SIGDIAL 2020

21th Annual Meeting of the Special Interest Group on Discourse and Dialogue

Proceedings of the Conference

01-03 July 2020
1st virtual meeting
In cooperation with:
Association for Computational Linguistics (ACL)
International Speech Communication Association (ISCA)
Association for the Advancement of Artificial Intelligence (AAAI)

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We are excited to welcome you to SIGDIAL 2020, the 21st Annual Meeting of the Special Interest Group on Discourse and Dialogue. This year the conference is being held virtually, on July 1-3, 2020, with the Satellite Event YRRSDS 2020 (Young Researchers’ Roundtable on Spoken Dialog Systems) and just before ACL 2020 that will take place also virtually July 5-10, 2020.

The SIGDIAL conference is a premier publication venue for research in discourse and dialogue. This year, the program includes three keynote talks, nine presentation sessions, three demo sessions, and a special session entitled “Situated Dialogue with Virtual Agents and Robots (RoboDial 2.0)” organized by Jose David Lopes, Stephanie Lukin, Matthew Marge, Vikram Ramanarayanan, Matthias Scheutz, Casey Kennington, and Cynthia Matuszek.

We received 104 submissions this year, which comprised 62 long papers, 32 short papers and 10 demo descriptions. This year, for the first time, we had 8 Senior Program Committee (SPC) members who were responsible for a set of 10-15 papers each, guiding the discussion process and writing a meta-review. Every submission was assigned to one SPC and received at least three reviews. When making our selections for the program, we carefully considered the reviews, meta-reviews and the comments made during the discussions among reviewers. The members of the Senior Program Committee and Program Committee did an excellent job in reviewing the submitted papers, and we thank them for their essential role in selecting the accepted papers and helping produce a high quality program for the conference. In line with the SIGDIAL tradition, our aim has been to create a balanced program that accommodates as many favorably rated papers as possible. We accepted 41 papers: 23 long papers, 10 short papers, and 8 demo descriptions. These numbers give an overall acceptance rate of 39%. The acceptance rate for long papers (37%) and short papers (31%) remains in line with the acceptance rate from last year.

Each of the three conference days features one keynote and several oral sessions, with the remaining time given to demos, special session and sponsor sessions. In organizing the virtual conference, we decided to keep as much as possible the spirit of an in person conference. All keynotes, talks and demos are pre-recorded and made available at the beginning of the conference for participants to watch asynchronously. The long and short papers are organized in thematic sessions and take into consideration the speakers’ different time zones. The sessions contain 3-4 pre-recorded talks followed by a Live QA part with the presenters. For demos, we organized Live Question Answering sessions with the demo presenters. Topic-wise, we have papers on evaluation and corpora, natural language generation, task oriented dialogues, knowledge use and acquisition, behaviour modeling, dialogue policy and dialogue state tracking, modeling convergence in dialogues, and the semantics and pragmatics of discourse and dialogue.

A conference of this scale requires advice, help and enthusiastic participation of many parties, and we have a big ‘thank you’ to say to all of them. Regarding the program, we thank our three keynote speakers, Asli Celikyilmaz (Microsoft Research), Diane Litman (University of Pittsburgh) and Gabriel Skantze (KTH Royal Institute of Technologies), for their inspiring talks on "Neural text Generation: Progress and Challenges", "Argument Mining, Discourse Analysis, and Educational Applications" and "Conversational Turn-taking in Human-robot Interaction". We also thank the organizers of the special session on Situated Dialogue with Virtual Agents and Robots (RoboDial 2.0). We are grateful for their smooth and efficient coordination with the main conference.

We extend special thanks to our Local Chair, Casey Kennington, for handling the situation of adapting to a virtual conference. SIGDIAL 2020 would not have been possible without his effort in arranging the virtual platform, handling registration, numerous preparations for the conference, and last but not least, Casey’s personal contributions, which exceeded those of a local organizer. We also thank the virtual presentation co-chairs, Koji Inoue and Erik Ekstedt, for helping the authors with their video...
presentations, arranging for the video streaming during the conference and hosting the Zoom Live QAs sessions.

David Vandyke, our Sponsorship Chair, has conducted the massive task of recruiting and liaising with our conference sponsors, many of whom continue to contribute year after year. We thank David for his dedicated work and his assistance with conference planning. We gratefully acknowledge the support of our sponsors: (Gold level) Apple and Rasa Technologies and (Silver level) Toshiba Research Europe and Honda Research Institute.

In addition, we thank Nina Dethlefs, Mentoring Chair for SIGDIAL 2020, for her dedicated work on the mentoring process. The goal of mentoring is to assist authors of papers that contain important ideas but require significant stylistic modifications, and we thank our mentoring team for their excellent support of the authors; and Stefan Ultes, our publication chair, capped the long organizational process by putting together these high quality conference proceedings.

We thank the SIGdial board, both current and emeritus officers, Gabriel Skantze, Mikio Nakano, Vikram Ramanarayanan, Ethan Selfridge, Jason Williams and Amanda Stent, for their advice and support from beginning to end.

We once again thank our senior program committee members (Dilek Hakkani-Tur, Annie Louis, Mikio Nakano, Rebecca J. Passonneau, Gabriel Skantze, Manfred Stede, David Traum, Koichiro Yoshino) and program committee members for committing their time to help us select an excellent technical program. Finally, we thank all the authors who submitted to the conference and all conference participants for making SIGDIAL 2020 a success and for growing the research areas of discourse and dialogue with their fine work.

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Jian ZHANG, Dongguan University of Technology and Hong Kong University of Science and Technology, China

Secondary Reviewers: Zeyu Dai, Shrey Desai, Sanuj Sharma, Wenlin Yao

**Invited Speakers:**

Asli Celikyilmaz, Microsoft Research, USA
Diane Litman, University of Pittsburgh, USA
Gabriel Skantze, KTH Royal Institute of Technology, Sweden
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Conference Program

Note that all shown times are GMT-6. Please adjust the times for your local time zone. All presentations are pre-recorded unless stated otherwise.

Wednesday, 1 July 2020

7:30–7:45 Opening Remarks

7:45–8:30 Keynote 1: Conversational Turn-taking in Human-robot Interaction
Gabriel Skantze

8:30–9:00 Keynote 1: live QA
Gabriel Skantze

9:00–9:30 Break

9:30–10:20 Generation + Task-Oriented Dialogues (1)

Semantic Guidance of Dialogue Generation with Reinforcement Learning
Cheng-Hsun Hsueh and Wei-Yun Ma

Counseling-Style Reflection Generation Using Generative Pretrained Transformers with Augmented Context
Siqi Shen, Charles Welch, Rada Mihalcea and Verónica Pérez-Rosas

Learning from Mistakes: Combining Ontologies via Self-Training for Dialogue Generation
Lena Reed, Vrindavan Harrison, Shereen Oraby, Dilek Hakkani-Tur and Marilyn Walker

TripPy: A Triple Copy Strategy for Value Independent Neural Dialog State Tracking
Michael Heck, Carel van Niekerk, Nurul Lubis, Christian Geishauser, Hsien-Chin Lin, Marco Moresi and Milica Gasic
Wednesday, 1 July 2020 (continued)

10:20–10:45 Generation + Task-Oriented Dialogues (1) live QA

10:45–11:30 Demo (1) pre-recorded presentations + live QA

*Conversational Agents for Intelligent Buildings*
Weronika Siewierska, Christian Dondrup, Nancie Gunson and Oliver Lemon

*Retico: An incremental framework for spoken dialogue systems*
Thilo Michael

*MC-Saar-Instruct: a Platform for Minecraft Instruction Giving Agents*
Arne Köhn, Julia Wichlacz, Christine Schäfer, Álvaro Torralba, Joerg Hoffmann and Alexander Koller

*ConvoKit: A Toolkit for the Analysis of Conversations*
Jonathan P. Chang, Caleb Chiam, Liye Fu, Andrew Wang, Justine Zhang and Cristian Danescu-Niculescu-Mizil

11:30–11:50 Break

11:50–12:20 Knowledge Acquisition/Use and Behaviour Modeling (1)

*Commonsense Evidence Generation and Injection in Reading Comprehension*
Ye Liu, Tao Yang, Zeyu You, Wei Fan and Philip S. Yu

*Identifying Collaborative Conversations using Latent Discourse Behaviors*
Ayush Jain, Maria Pacheco, Steven Lancette, Mahak Goidani and Dan Goldwasser

*A Case Study of User Communication Styles with Customer Service Agents versus Intelligent Virtual Agents*
Timothy Hewitt and Ian Beaver
Wednesday, 1 July 2020 (continued)

12:20–12:40  Knowledge Acquisition/Use and Behaviour Modeling (1) live QA

12:40–15:30  Breakout Discussion Sessions

15:30–16:00  Break

16:00–17:00  Special Session: Greetings and Talks

  *It's About Time: Turn-Entry Timing For Situated Human-Robot Dialogue*
  Felix Gervits, Ravenna Thielstrom, Antonio Roque and Matthias Scheutz

  *Learning Word Groundings from Humans Facilitated by Robot Emotional Displays*
  David McNeill and Casey Kennington

  *Learning and Reasoning for Robot Dialog and Navigation Tasks*
  Keting Lu, Shiqi Zhang, Peter Stone and Xiaoping Chen

  *An Attentive Listening System with Android ERICA: Comparison of Autonomous and WOZ Interactions*
  Koji Inoue, Divesh Lala, Kenta Yamamoto, Shizuka Nakamura, Katsuya Takanashi and Tatsuya Kawahara

17:00–17:30  Demo (2) pre-recorded presentations + live QA

  *A Spoken Dialogue System for Spatial Question Answering in a Physical Blocks World*
  Georgiy Platonov, Lenhart Schubert, Benjamin Kane and Aaron Gindi

  *rrSDS: Towards a Robot-ready Spoken Dialogue System*
  Casey Kennington, Daniele Moro, Lucas Marchand, Jake Carns and David McNeill
Wednesday, 1 July 2020 (continued)

17:30–18:15  Special Session: live QA

18:15–19:15  Special Session: Late-breaking

19:15–19:30  Break

19:30–20:15  Breakouts Discussion Sessions

Thursday, 2 July 2020

5:00–5:35  Knowledge Acquisition/Use and Behaviour Modeling (2)

*Discovering Knowledge Graph Schema from Short Natural Language Text via Dialog*
Subhasis Ghosh, Arpita Kundu, Aniket Pramanick and Indrajit Bhattacharya

*User Impressions of Questions to Acquire Lexical Knowledge*
Kazunori Komatani and Mikio Nakano

*Simulating Turn-Taking in Conversations with Delayed Transmission*
Thilo Michael and Sebastian Möller
Thursday, 2 July 2020 (continued)

5:35–6:00 Knowledge Acquisition/Use and Behaviour Modeling (2) live QA

6:00–6:45 Semantic and Pragmatics Modeling

*Is this Dialogue Coherent? Learning from Dialogue Acts and Entities*
Alessandra Cervone and Giuseppe Riccardi

*Analyzing Speaker Strategy in Referential Communication*
Brian McMahan and Matthew Stone

*Contextualized Emotion Recognition in Conversation as Sequence Tagging*
Yan Wang, Jiayu Zhang, Jun Ma, Shaojun Wang and Jing Xiao

*How Self-Attention Improves Rare Class Performance in a Question-Answering Dialogue Agent*
Adam Stiff, Qi Song and Eric Fosler-Lussier

6:45–7:10 Semantic and Pragmatics Modeling live QA

7:10–7:30 Break

7:30–8:00 Modeling Convergence

*Filtering conversations through dialogue acts labels for improving corpus-based convergence studies*
Simone Fuscone, Benoit Favre and Laurent Prévot

*Nontrivial Lexical Convergence in a Geography-Themed Game*
Amanda Bergqvist, Ramesh Manuvinakurike, Deepthi Karkada and Maike Paetzel

*A unifying framework for modeling acoustic/prosodic entrainment: definition and evaluation on two large corpora*
Ramiro H. Gálvez, Lara Gauder, Jordi Luque and Agustín Gravano
Thursday, 2 July 2020 (continued)

8:00–8:20    Modeling Convergence live QA

8:20–8:45    Break

8:45–9:30    Sponsor Booth

9:30–10:15   Breakout Discussion Sessions

10:15–10:45  Break

10:45–11:25  Evaluation + Corpora (1)

  Unsupervised Evaluation of Interactive Dialog with DialoGPT
  Shikib Mehri and Maxine Eskenazi

  Sarah E. Finch and Jinho D. Choi

  Human-Human Health Coaching via Text Messages: Corpus, Annotation, and Analysis
  Itika Gupta, Barbara Di Eugenio, Brian Ziebart, Aiswarya Baiju, Bing Liu, Ben Gerber, Lisa Sharp, Nadia Nabulsi and Mary Smart
Thursday, 2 July 2020 (continued)

11:25–11:50 Evaluation + Corpora (1) live QA

11:50–12:30 Break

12:30–13:00 Demo (3) pre-recorded presentations + live QA

Agent-Based Dynamic Collaboration Support in a Smart Office Space
Yansen Wang, R. Charles Murray, Haogang Bao and Carolyn Rose

Emora STDM: A Versatile Framework for Innovative Dialogue System Development
James D. Finch and Jinho D. Choi

13:00–16:30 Breakout Discussion Sessions

16:30–17:00 Break

17:00–17:45 Keynote 2: Neural Text Generation: Progress and Challenges
Asli Celikyilmaz

17:45–18:15 Keynote 2: live QA
Asli Celikyilmaz

18:15–18:35 Break
Thursday, 2 July 2020 (continued)

18:35–19:15  Generation + Task-Oriented Dialogues (2)

*Boosting Naturalness of Language in Task-oriented Dialogues via Adversarial Training*
Chenguang Zhu

*A Sequence-to-sequence Approach for Numerical Slot-filling Dialog Systems*
Hongjie Shi

*Beyond Domain APIs: Task-oriented Conversational Modeling with Unstructured Knowledge Access*
Seokhwan Kim, Mihail Eric, Karthik Gopalakrishnan, Behnam Hedayatnia, Yang Liu and Dilek Hakkani-Tur

*Multi-Action Dialog Policy Learning with Interactive Human Teaching*
Megha Jhunjhunwala, Caleb Bryant and Pararth Shah

19:15–19:40  Generation + Task-Oriented Dialogues (2) live QA

Friday, 3 July 2020

5:30–6:05  Evaluation + Corpora (2)

Ryuichi Takanobu, Qi Zhu, Jinchao Li, Baolin Peng, Jianfeng Gao and Minlie Huang

*Similarity Scoring for Dialogue Behaviour Comparison*
Stefan Ultes and Wolfgang Maier

*Collection and Analysis of Dialogues Provided by Two Speakers Acting as One*
Tsunehiro Arimoto, Ryuichiro Higashinaka, Kou Tanaka, Takahito Kawanishi, Hiroaki Sugiyama, Hiroshi Sawada and Hiroshi Ishiguro
Friday, 3 July 2020 (continued)

6:05–6:30 Evaluation + Corpora (2) live QA

6:30–6:55 Dialogue Policy

*Adaptive Dialog Policy Learning with Hindsight and User Modeling*
Yan Cao, Keting Lu, Xiaoping Chen and Shiqi Zhang

*Dialogue Policies for Learning Board Games through Multimodal Communication*
Maryam Zare, Ali Ayub, Aishan Liu, Sweekar Sudhakara, Alan Wagner and Rebecca Passonneau

6:55–7:10 Dialogue Policy live QA

7:10–7:30 Break

7:30–8:15 Keynote 3: Argument Mining, Discourse Analysis, and Educational Applications
Diane Litman

8:15–8:45 Keynote 3: live QA
Diane Litman

8:45–9:45 Business Meeting, Awards, Closing (live)
Keynote Abstracts

Keynote 1 - Conversational Turn-taking in Human-robot Interaction
Gabriel Skantze
KTH Royal Institute of Technologies

Abstract
The last decade has seen a breakthrough for speech interfaces, much thanks to the advancements in speech recognition. Apart from voice assistants in smart speakers and phones, an emerging application area are social robots, which are expected to serve as receptionists, teachers, companions, coworkers, etc. Just like we prefer physical meetings over phone calls and video conferencing, social robots can potentially offer a much richer interaction experience than non-embodied dialogue systems. One example of this is the Furhat robot head, which started as a research project at KTH, but is now used in commercial applications, such as serving as a concierge at airports and performing job interviews. However, even though this recent progress is very exciting, current dialogue systems are still limited in several ways, especially for human-robot interaction. In this talk, I will specifically address the modelling of conversational turn-taking. As current systems lack the sophisticated coordination mechanisms found in human-human interaction, they are often plagued by interruptions or sluggish responses. In a face-to-face conversation, we use various multi-modal signals for this coordination, including linguistic and prosodic cues, as well as gaze and gestures. I will present our work on the use of deep learning for modelling these cues, which can allow the system to predict, and even project, potential turn-shifts. I will also present user studies which show how the robot can regulate turn-taking in multi-party dialogue by employing various turn-taking signals. This can be used to both facilitate a smoother interaction, as well as shaping the turn-taking dynamics and participation equality in multi-party settings.

Biography
Gabriel Skantze is professor in speech technology with a specialization in dialogue systems at KTH Royal Institute of Technology. His research focuses on the development of computational models for situated dialogue and human-robot interaction. He is also co-founder and chief scientist at Furhat Robotics, a startup based in Stockholm developing a platform for social robotics. Since 2019, he is the president of SIGdial.
Keynote 2 - Neural Text Generation: Progress and Challenges
Asli Celikyilmaz
Microsoft Research

Abstract

Automatic text generation enables computers to summarize text, describe pictures to visually impaired, write stories or articles about an event, have conversations in customer-service, chit-chat with individuals, and other settings, etc. Neural text generation – using neural network models to generate coherent text – have seen a paradigm shift in the last years, caused by the advances in deep contextual language modeling (e.g., LSTMs, GPT) and transfer learning (e.g., ELMO, BERT). While these tools have dramatically improved the state of text generation, particularly for low resource tasks, state-of-the-art neural text generation models still face many challenges: a lack of diversity in generated text, commonsense violations in depicted situations, difficulties in making use of multi-modal input, and many more. I will discuss existing technology to generate text with better discourse structure, narrative flow, or one that can use world knowledge more intelligently. I will conclude the talk with a discussion of current challenges and shortcomings of neural text generation, pointing to avenues for future research.

Biography

Asli Celikyilmaz is a Principal Researcher at Microsoft Research (MSR) in Redmond, Washington. She is also an Affiliate Professor at the University of Washington. She has received Ph.D. Degree in Information Science from University of Toronto, Canada, and later continued her Postdoc study at Computer Science Department of the University of California, Berkeley. Her research interests are mainly in deep learning and natural language, specifically on language generation with long-term coherence, language understanding, language grounding with vision, and building intelligent agents for human-computer interaction. She is serving on the editorial boards of Transactions of the ACL (TACL) as area editor and Open Journal of Signal Processing (OJSP) as Associate Editor. She has received several “best of” awards including NAFIPS 2007, Semantic Computing 2009, and CVPR 2019.
Keynote 3 - Argument Mining, Discourse Analysis, and Educational Applications
Diane Litman
University of Pittsburgh

Abstract

The written and spoken arguments of students are educational data that can be automatically mined for purposes such as student assessment or teacher professional development. This talk will illustrate some of the opportunities and challenges in educationally-oriented argument mining. I will first describe how we are using discourse analysis to improve argument mining systems that are being embedded in educational technologies for essay grading and for analyzing classroom discussions. I will then present intrinsic and extrinsic evaluation results for two of our argument mining systems, using benchmark persuasive essay corpora as well as our recently released Discussion Tracker corpus of collaborative argumentation in high school classrooms.

Biography

Diane Litman is Professor of Computer Science, Senior Scientist with the Learning Research and Development Center, and Faculty Co-Director of the Graduate Program in Intelligent Systems, all at the University of Pittsburgh. Her current research focuses on enhancing the effectiveness of educational technology through the use of spoken and natural language processing techniques such as argument mining, summarization, multi-party dialogue systems, and revision analysis. She is a Fellow of the Association for Computational Linguistics, has twice been elected Chair of the North American Chapter of the Association for Computational Linguistics, has co-authored multiple papers winning best paper awards, and was the SIGdial Program Co-Chair in 2018.
Semantic Guidance of Dialogue Generation with Reinforcement Learning

Cheng-Hsun Hsueh
National Yang-Ming University
jimbokururu27@gmail.com

Wei-Yun Ma
Academia Sinica
ma@iis.sinica.edu.tw

Abstract

Neural encoder-decoder models have shown promising performance for human-computer dialogue systems over the past few years. However, due to the maximum-likelihood objective for the decoder, the generated responses are often universal and safe to the point that they lack meaningful information and are no longer relevant to the post. To address this, in this paper, we propose semantic guidance using reinforcement learning to ensure that the generated responses indeed include the given or predicted semantics and that these semantics do not appear repeatedly in the response. Synsets, which comprise sets of manually defined synonyms, are used as the form of assigned semantics. For a given/assigned/predicted synset, only one of its synonyms should appear in the generated response; this constitutes a simple but effective semantic-control mechanism. We conduct both quantitative and qualitative evaluations, which show that the generated responses are not only higher-quality but also reflect the assigned semantic controls.

1 Introduction

Dialogue generation systems with adequate artificial intelligence responses hold great potential for practical use. A decent human-computer dialogue system should generate coherent and informative responses based on human-provided posts (Li et al., 2017). Sequence-to-sequence models (Sutskever et al., 2014) with long-short term memory (Hochreiter and Schmidhuber, 1997) or gated recurrent networks (Cho et al., 2014) have demonstrated profound improvements in open-domain dialogue systems (Shang et al., 2015; Vinyals and Le, 2015; Luan et al., 2016; Xu et al., 2016; Yao et al., 2017). However, these models often generate overly generic responses (Sordoni et al., 2015; Li et al., 2016a) that are independent of the given posts due to the maximum-likelihood-estimation-based objectives.

To improve the variety of the responses, recent studies usually use semantically conditioned LSTM, relying on additional semantic indicators such as keywords to guide the decoding process. However, keywords typically appear repeatedly in generated utterances with this strategy. To address this, Wen et al. (2015b) propose a special gate mechanism to reduce the influence of the keywords. However, since this design does not directly address the concern in the objectives, repeated keywords still often remain a problem in practice; we confirm this is in our experiments.

To address this issue, in this paper, we introduce the semantically controlled and recorded LSTM (SCR-LSTM) cell, which provides semantic guidance via reinforcement learning (RL) as well as a recording mechanism that records the existence of the desired semantics to ensure that the generated responses indeed include the given or predicted semantics; also, the desired semantics are not to appear repeatedly in the response. For the form of the assigned semantics we use synsets, which provide a more flexible semantic representation for practical use, and any lexical or knowledge taxonomy can be used to serve this role. For a given/assigned/predicted synset, only one of its covering synonyms should appear in the generated response.

In addition, when synsets are used to semantically control the generated responses, the responses may indeed show the assigned semantics, but the responses could be not diverse enough, or the relation to the given posts may be tenuous, because the major goal of the model is to meet the semantic constraints. Therefore, we add a conditional SeqGAN (Yu et al., 2017) to assure that the generated responses are similar to true human responses and are related to the given posts while specifying...
To incorporate given dialogue acts into utterance generation, Wen et al. (2015b) propose the semantically conditioned LSTM (SC LSTM) cell, a special neural cell. The assigned dialogue acts are represented in one-hot form, and are fed into dialogue acts cells, which rely on a decreasing mechanism on dialogue acts information to avoid repetition. The formula for this semantically conditioned LSTM is as following:

\[
i_t = \sigma(W_{wi}w_t + W_{hi}h_{t-1}) \tag{1}
\]

\[
f_t = \sigma(W_{wf}w_t + W_{hf}h_{t-1}) \tag{2}
\]

\[
o_t = \sigma(W_{wo}w_t + W_{ho}h_{t-1}) \tag{3}
\]

\[
\hat{c}_t = \tanh(W_{wc}w_t + W_{hc}h_{t-1}) \tag{4}
\]

\[
c_t = f_t \odot c_{t-1} + i_t \odot \hat{c}_t + \tanh(W_{dc}d_t) \tag{5}
\]

\[
h_t = o_t \odot \tanh(c_t) \tag{6}
\]

With its additional third term, only formula (5) of cell value \(c_t\) differs from traditional LSTM. Term \(d_t\) serves as the dialogue act one-hot vector, and is derived from the following formula:

\[
r_t = \sigma(W_{wr}w_t + \sum_l \alpha_l W_{hr}^l h_{t-1}^l) \tag{7}
\]

\[
d_t = r_t \odot d_{t-1} \tag{8}
\]

Wen et al. (2015b) term the mechanism based on (7) and (8) a dialogue act cell (DA cell). Vector \(r_t\), known as the reading gate, is determined by the input of the current time step and the hidden state of the past generation history, and is multiplied element-wise with the dialogue act vector \(d_t\) to either retain or discard its information in future generation time steps.

The monotonically decreasing value of the dialogue act vector is intended to reduce repetition. However, the design provides an insufficient guarantee on avoiding repetition, as the model provides no direct link between the dialogue act generation possibility and the value of \(d_t\); thus repeated keywords continue to remain a problem in practice.

### 2.2 Sequence GAN

The original generative adversarial network (GAN) is ill-suited to text generation given the discrete nature of text. In particular, the changing-signal guidance from the discriminator does not correspond to discrete dictionary tokens (Yu et al., 2017). Furthermore, the rewards can only be given to entire sequences when the whole generation is finished, making it impossible to estimate the value of a specific token in the generation step. Sequence GAN introduces a policy gradient (Sutton et al., 1999) as well as a rollout mechanism to help the discriminator pass its scores to the generator.

Given a current and incompletely generated response \(Y_{1:t} = [y_1, y_2, y_3, \ldots, y_t]\), where \(t\) is the current time step of generation and \(y_t\) is the token generated at the current step, a reward is to be given to the current token \(y_t\). However, these rewards can be estimated only once the entire sequence has been generated. To account for this, the generator must “roll out” the complete responses at every current step. For example, if we roll out starting from time step \(t\), the complete utterance can be generated using Monte Carlo search as

\[
Y_{1:T}^n \in MC^G(Y_{1:t}; N) \tag{9}
\]

where MC denotes Monte Carlo search, \(G\) denotes the generator, and \(N\) denotes the assigned repeating turn for searching. The incomplete responses are completed after the rollout and then judged by the discriminator, which assigns reward scores to the rollout responses. Rollout is accomplished using \(N\) Monte Carlo searches, and the rewards are averaged to serve as the expected utility for the incomplete utterance generated at time step \(t\):

\[
V(Y_{1:t}) = \frac{1}{N} \sum_{n=1}^{N} D_\phi(Y_{1:T}^n) \tag{10}
\]

where \(D_\phi(Y_{1:T}^n)\) denotes the score assigned by the discriminator.

### 2.3 Conditional GAN

Unconditioned GAN loses control on generating the intended type of data. By giving conditions for
GAN to depend on (Mirza and Osindero, 2014), it is possible to guide the generation process. Conditional GAN extends the original GAN by providing extra information $y$ for both the generator and the discriminator. The generator conditions on $y$, whereas the discriminator judges whether the generated data is suitable based on the relatedness of the generated results and the extra information $y$. Thus, the formula for conditional GAN extends the original GAN with $y$ to become

$$
\min_{G} \max_{D} V(D, G) = E_{x \sim P_{data}(x)}[\log D(x | y)] + E_{z \sim P_{z}(z)}[\log(1 - D(G(z | y)))]
$$

(11)

where $z$ denotes the generated data and $x$ denotes the training data.

3 Methods

3.1 Semantically Controlled and Recorded LSTM Cell

Extended from (Wen et al. 2015b), we introduce the semantically controlled and recorded LSTM (SCR LSTM) cell, which provides semantic guidance and a recording mechanism, as shown in Figure 1. It integrates a DA cell with a synonym act and a special recording cell which we propose to provide a mechanism to record the existence of the desired semantics. We term this a dialog act record cell (DAR cell).

3.2 DA Cell with Synonym Act

The DA cell (Wen et al. 2015b) is integrated in our SCR LSTM cell, but here we slightly change the definition of $act$. We define an act as an element (synonym) of the assigned synset; we expect that just one of the acts (synonyms) will be used in the generation. A one-hot vector is used to encode this synonym act, denoted by $d_t$, where each element corresponds to a word in the vocabulary, and it is assigned 1 if the corresponding word belongs to the assigned synset. For example, in Figure 2, given an assigned synset - synset, there are three vocabulary elements (synonyms)—‘tribe’, ‘group’, and ‘clan’—thus the vocabulary-size $d_t$ is represented as $[0..0, 1, 0..0, 1, 0..0, 1, 0..0, 1, 0..0]$, in which the three 1s refer to ‘tribe’, ‘group’, and ‘clan’, respectively. Value $d_t$ is fed into the DA cell, which relies on a decreasing mechanism for dialogue act information to prevent repetition, as shown in (7) and (8).

Note that although the three synonyms are all indexed in $d_t$, this does not mean that all three synonyms (dialogue acts) are to appear in the response. Instead, we expect only one of these to appear, in fact to appear exactly once, in contrast to (Wen et al. 2015b). However, the DA cell merely decays the influence of the assigned dialogue acts, and does not directly address this concern in the objectives; thus repeated keywords still remain a problem in practice, as we verify experimentally. To address this shortcoming, we propose the dialog act record cell (DAR cell) in concert with the DA cell.

3.3 DAR Cell with Synset Act

With the DAR cell we seek to provide a mechanism to record the occurrence of the desired semantics\(^1\) to ensure that they are indeed included in the generated responses. At every generation time step we use a one-hot vector $s_t$, the dimension of which is the total number of synsets, to record whether the assigned synsets appear. Each element of $s_t$ indicates whether the synset appears or not. For generation, $s_t$ is initialized as $[0..0]$. Once an element of the assigned synset appears during generation, the synset’s corresponding element in $s_t$ is changed to 1. We develop a special gate called an $MGate$ to realize this function, which is formally presented in Algorithm 1.

Figure 2 illustrates the overall structure. Given an assigned synset - synset, there are three vocabulary elements (synonyms): ‘tribe’, ‘group’, and ‘clan’. As generation proceeds, at the second time step, as ‘tribe’ is generated, $s_t$ is updated from $[0..0,0..0,0..0]$ to $[0..0,1,0..0,0..0]$, in which $1$ refers to synset,”’s current status. The updated $s_t$ informs the model that synset, has already appeared, instructing it to not generate any element of synset, afterward.

\(^1\)In our model, the desired semantics can be multiple synsets or a single synset. All of our experiments are based on a single synset.
Figure 2: Overall view of the model. The decoder incorporates synset information through additional DAR cells, which retain or discard synset information in every generation step based on whether the assigned synset has appeared or not.

Algorithm 1: M Gate Algorithm.

Input: \( s_{t-1} \) and \( y_{t-1} \) (y refers to generated token)

Output: \( s_t \)

1. \( s_t = s_{t-1} \)

2. for each synset \( i \in \text{assigned synset} \) do

3. \( \text{if} \ y_{t-1} \in \text{synset}_i \ \text{then} \)

4. \( s_t(i) = 1 \) //\( s_t(i) \) refers to \( i \)-th element of \( s_t \)

5. end if

6. end for

The SCR LSTM cell value \( c_t \) integrating the DA cell and DAR cell is

\[
    c_t = f_t \otimes c_{t-1} + i_t \otimes \hat{c}_t + \tanh(W_{dc} d_t) + \tanh(W_{syns} s_t) \tag{12}
\]

where \( W_{dc} d_t \) and \( W_{syns} s_t \) are the outputs of the DA and DAR cell, respectively, and \( W_{dc} \in \mathbb{R}^{h \times d_1} \), \( W_{syns} \in \mathbb{R}^{h \times d_2} \), \( d_t \in \{0, 1\}^{d_1} \), and \( s_t \in \{0, 1\}^{d_2} \). Value \( d_1 \) denotes the vocabulary size, \( d_2 \) denotes the total number of synsets, and \( h \) denotes the dimension of hidden states in the decoder.

To both prevent repetition and ensure the desired semantics in the generated responses, we use reinforcement learning to penalize our model for violations. The reward is

\[
    C_{syn} = 1 - |\text{semantic occurrence} - 1| \tag{13}
\]

where semantic occurrence is an integer that records the current occurrence (frequency) of the elements of the assigned synset at every time step of the generation. Thus we expect that when the generation is finished, semantic occurrence will be exactly 1 instead of a number greater than 1, indicating repetition of the desired semantics, or 0, indicating the absence of the desired semantics.

Thus only a semantic occurrence of 1 results in the highest value of 1 for \( C_{syn} \); a semantic occurrence of 0 and a semantic occurrence greater than 1 cause \( C_{syn} \) to be less than or equal to 0.

Although this reward encourages appropriate appearances of the assigned synsets in the response, it could cause the model ignore other critical requirements for a response, including fluency, relevance to the posts, and information. To account for this, we add a conditional SeqGAN to provide another reward \( D_\phi \), which is the result of its discriminator, seeking to ensure that the generated responses approximate true human responses and are related to the given posts.

The discriminator not only distinguishes machine-generated utterances from human-generated utterances but also distinguishes...
post-independent from post-dependent utterances. \( D_\phi \) derives its score by projecting the concatenated final hidden states of two LSTM sequence-to-sequence networks to a 2-dimensional vector followed by softmax. The first LSTM network is given posts as encoder inputs and responses as decoder inputs, whereas the second network switches posts and responses. Therefore, the discriminator model can be formulated as

\[
D_\phi(p, q) = \text{softmax} \left( W^D [h_1^{\text{final}}_{p|q}; h_2^{\text{final}}_{q|p}] \right)
\]

where \( p \) denotes post, \( q \) denotes response, \( W^D \) denotes the projection matrix, and \( h_1 \) and \( h_2 \) denote two sequence-to-sequence networks respectively.

During training, a third of the training batches are pairs composed of posts with their correlated human responses, another third is composed of pairs of posts with an uncorrelated human response, and the final third is pairs of posts with a generated response. Only the first third is labeled \( \text{true} \); the other two-thirds are labeled \( \text{false} \).

For every generation step, the expected utility \( V \) is given by both the semantic occurrence and the discriminator, calculated using Monte Carlo search as

\[
V(p, Y_{1:t}) = \frac{1}{N} \sum_{n=1}^{N} D_\phi(p, Y_{1:T}^n) + C_{\text{syn}}(Y_{1:T}^n),
\]

where the notation \( p \) denotes the post, \( Y_{1:t} = [y_1, y_2, y_3, \ldots, y_t] \) denotes the generated sequence, and \( G \) denotes the generator. \( N \) is the number of turns in the Monte Carlo search, here set to 5. The utility is then applied in the REINFORCE algorithm (Williams, 1992) as

\[
\nabla J(\theta) \approx \sum_t (V(p, Y_{1:t}) - b) \nabla \log p(y_t | x, Y_{1:t-1})
\]

where \( b \) denotes the baseline value to reduce the variance of the utility.

### 4 Evaluation

#### 4.1 Dataset

Conversation data from Weibo was used for training and evaluation. The training data is composed of 570k post-response pairs with 3360 synonym sets, and the testing data is composed of 2k post-response pairs with 1731 synonym sets.

Here we established two datasets, as shown in Figure 3. In the first dataset, we attempted to eliminate interference from semantic selection and focus mainly on the effect of the model. Therefore, we fetched the assigned semantics from human response by randomly selecting one synset from the human response. In the first dataset, we used both human evaluation and automatic evaluation to analyze the efficacy of our model. Thereafter

\[\text{Algorithm 2 Training Algorithm.}\]

**Input:** (post, response) pairs with assigned synsets

1. Initialize generator and discriminator
2. Pre-train generator \( G \) using maximum likelihood estimation
3. repeat
   4. Generator \( G \) generates response \( Y_{1:T} \) given post and assigned synset
   5. for \( t \in \text{range}(T) \) do
      6. for \( n \in \text{range}(N) \) do // \( N \) is turns of MC search
         7. \( s_t \leftarrow \text{M-Gate}(y^n_t, s_{t-1}) \)
         8. Roll out \( Y_{1:T}^n \) to full sentence \( Y_{1:T}^n \)
   9. end for
10. Calculated the expected utility of \( Y_{1:t} \) by equation (15)
11. end for
12. Update generator \( G \)
13. Update discriminator \( D \)
14. until reinforcement learning converges

\[\text{Figure 3: The two datasets in experiment.}\]

\[\text{Figure 4: Structure of E-HowNet.}\]
we switched to the second dataset, where the assigned semantics are simply fetched from posts by randomly selecting one synset from a post. We analyze the feasibility of our model in practical use. Automatic evaluations are also performed for the second dataset.

The synonyms of an assigned synset are retrieved from E-hownet (Ma and Shih, 2018; Chen et al. 2005), a structured Chinese knowledge net. The structure of E-hownet is shown in Figure 4. The synonyms of an assigned word are at the same level of the word, whereas meanings of a word are inferior to the word.

For the experiments here we fetch only the synonyms. Note that our model is not confined to E-hownet; other synonym datasets could be used for our proposed model as well.

4.2 Baselines

**SEQ2SEQ**

The Sequence-to-sequence model (Sutskever et al., 2014) with an attention mechanism (Bahdanau et al., 2014) is implemented without auxiliary keywords.

**Hierarchical Gated Fusion Unit (HGFU)**

HGFU (Yao et al., 2017) incorporates assigned keywords into sequence generation. We replace the keyword input with the synset to focus the comparison on the model design and ensure a fair comparison.

**Semantically conditioned LSTM (SC-LSTM)**

Wen et al. (2015b) use dialogue acts cells to generate utterances that contain the assigned dialogue acts. Here we replace the dialogue acts with synsets for comparison. In addition, for a full comparison, we implement SC-LSTM with over-generation, as suggested by Wen et al. 2015a, generating 20 sequences and selecting the top-scoring one.

4.3 Proposed method

**SCR-LSTM + RL**

This approach extends the former method using an RL mechanism and an additional DAR cell to record whether the synonym set has already been generated in previous generation steps (Section 3.1).

The proposed methods and baselines all leverage beam search with a beam size of 5 to generate appropriate responses. Only the top-scored sequences are selected for further evaluation.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQ2SEQ</td>
<td>0.99</td>
</tr>
<tr>
<td>HGFU</td>
<td>1.19</td>
</tr>
<tr>
<td>SC-LSTM (over generation)</td>
<td>1.06</td>
</tr>
<tr>
<td>SCR-LSTM+RL</td>
<td>1.23</td>
</tr>
</tbody>
</table>

Table 1: Scores of different models from human evaluation

<table>
<thead>
<tr>
<th>Situation</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGFU win</td>
<td>24.65%</td>
</tr>
<tr>
<td>Tie</td>
<td>42.71%</td>
</tr>
<tr>
<td>SCR-LSTM + RL win</td>
<td>32.64%</td>
</tr>
</tbody>
</table>

Table 2: Comparison between HGFU and SCR-LSTM + reinforcement learning

<table>
<thead>
<tr>
<th>Methods</th>
<th>Repetition percentage</th>
<th>Non-appearing percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGFU</td>
<td>22.99%</td>
<td>4.00%</td>
</tr>
<tr>
<td>SC-LSTM (over generation)</td>
<td>3.05%</td>
<td>5.55%</td>
</tr>
<tr>
<td>SCR-LSTM+RL (w/o discriminator)</td>
<td>2.10%</td>
<td>0.25%</td>
</tr>
<tr>
<td>SCR-LSTM+RL (w/ discriminator)</td>
<td>4.15%</td>
<td>0.70%</td>
</tr>
</tbody>
</table>

Table 3: Percentage of synonym repetition and non-appearing when semantics are fetched from responses

<table>
<thead>
<tr>
<th>Methods</th>
<th>Uni-gram</th>
<th>Bi-gram</th>
<th>Tri-gram</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQ2SEQ</td>
<td>3.20%</td>
<td>10.81%</td>
<td>19.15%</td>
</tr>
<tr>
<td>HGFU</td>
<td>7.11%</td>
<td>23.99%</td>
<td>39.87%</td>
</tr>
<tr>
<td>SC-LSTM (over generation)</td>
<td>15.02%</td>
<td>61.47%</td>
<td>89.85%</td>
</tr>
<tr>
<td>SC-LSTM (MLE)</td>
<td>7.60%</td>
<td>22.33%</td>
<td>36.53%</td>
</tr>
<tr>
<td>SCR-LSTM+RL (w/o discriminator)</td>
<td>8.73%</td>
<td>25.10%</td>
<td>39.80%</td>
</tr>
<tr>
<td>SCR-LSTM+RL (w/ discriminator)</td>
<td>8.91%</td>
<td>26.17%</td>
<td>42.21%</td>
</tr>
</tbody>
</table>

Table 5: Unigram, bigram and trigram variations of different methods
### Methods

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Post:</strong> 好...我抱着一丝期待等答案公布啊! <strong>Post:</strong> 因为我不会画，所以就被丑化啦</td>
<td><strong>Synset:</strong> 希望、盼望、期待、期盼 (anticipate) <strong>Synset:</strong> 没法、不能、无法、不会、不可 (cannot)</td>
</tr>
<tr>
<td><strong>SEQ2SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>好的，谢谢你支持</td>
<td>我画的是你画的</td>
</tr>
<tr>
<td>Ok, thank you for your support</td>
<td>I drew what you drew</td>
</tr>
<tr>
<td><strong>HGFU</strong></td>
<td></td>
</tr>
<tr>
<td>你说的是什么?</td>
<td>不会吧</td>
</tr>
<tr>
<td>What are you saying?</td>
<td>No way</td>
</tr>
<tr>
<td><strong>SC-LSTM (over generation)</strong></td>
<td></td>
</tr>
<tr>
<td>不用期待了吗?</td>
<td>不会吧，我也很喜欢</td>
</tr>
<tr>
<td>Not looking forward to it?</td>
<td>No, I like it too</td>
</tr>
<tr>
<td><strong>SCR-LSTM (MLE)</strong></td>
<td></td>
</tr>
<tr>
<td>好的，期待!</td>
<td>不会吧</td>
</tr>
<tr>
<td>Thank you for your support</td>
<td>No way</td>
</tr>
<tr>
<td><strong>SCR-LSTM + RL (w/o discriminator)</strong></td>
<td></td>
</tr>
<tr>
<td>期待中!</td>
<td>不会吧</td>
</tr>
<tr>
<td>Looking forward to it!</td>
<td>No way</td>
</tr>
<tr>
<td><strong>SCR-LSTM + RL (w/ discriminator)</strong></td>
<td></td>
</tr>
<tr>
<td>好的，敬请期待</td>
<td>不会吧，我也觉得挺好看的</td>
</tr>
<tr>
<td>OK, stay tuned</td>
<td>No, I think it's pretty good too</td>
</tr>
</tbody>
</table>

### Table 6: Examples of different models

<table>
<thead>
<tr>
<th>Methods</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Post:</strong> 是反话啊，很明显...哈哈</td>
<td><strong>Post:</strong> 哈哈，每道菜我都要品尝!</td>
<td></td>
</tr>
<tr>
<td><strong>Post:</strong> It’s ironic, obviously ... haha</td>
<td><strong>Synset:</strong> 品尝、尝 (taste)</td>
<td></td>
</tr>
<tr>
<td><strong>SCR-LSTM + RL (w/ discriminator)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>是的，我也很喜欢他</td>
<td>尝了吧!</td>
<td></td>
</tr>
<tr>
<td>Yes, I like him too</td>
<td>Taste it!</td>
<td></td>
</tr>
<tr>
<td><strong>SCR-LSTM + RL (w discriminator)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>是啊，我也觉得很搞笑</td>
<td>欢迎您来品尝!</td>
<td></td>
</tr>
<tr>
<td>Yeah, I also find it funny</td>
<td>You are welcome to have a taste!</td>
<td></td>
</tr>
</tbody>
</table>

### Table 7: Examples SCR-LSTM with and without discriminator

<table>
<thead>
<tr>
<th>Methods</th>
<th>SCR-LSTM (w/ discriminator)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example 1</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greetings from the baby in Fuzhou, happy new year in Nanchang</td>
</tr>
<tr>
<td></td>
<td>娃、小子、孩子、孩儿 (kids, baby)</td>
</tr>
<tr>
<td></td>
<td>Response: 谢谢! 孩子们!</td>
</tr>
<tr>
<td></td>
<td>Response: 谢谢, kids!</td>
</tr>
<tr>
<td><strong>Example 2</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What do you mean?</td>
</tr>
<tr>
<td></td>
<td>父亲, 娃</td>
</tr>
<tr>
<td></td>
<td>Response: 你说的是什么?</td>
</tr>
<tr>
<td></td>
<td>Response: What do you mean?</td>
</tr>
</tbody>
</table>

### Table 8: Synsets help to extend semantics

#### 4.4 Results and analysis

**Human evaluation**

Since automatic metrics such as the BLEU score or perplexity are not suitable in evaluating dialogue generation (Shang et al., 2015), we used human judgments instead. The criteria of human evaluation are referenced from Shang et al. (2015) with three levels: unsuitable, neutral, and suitable. To be judged ‘suitable’, the response must be clearly correlated to the post and must be natural. For ‘neutral’, the response can be suitable in a specific scenario. The response is considered ‘unsuitable’ if it does not fit in any scenario provided by the post. Scores of 0, 1, and 2 were given for the three levels respectively. Four methods for comparison were evaluated, with 230 generated responses each. Every generated response was evaluated by three people using Amazon Turk. As mentioned above, the semantics for this part of data were fetched from real human responses.

Table 1 demonstrates that SCR-LSTM + RL receives the highest score and HGFU ranks second. To further compare the two methods, 96 posts and generated responses from the two methods were compared directly, with ties allowed. Table 2 shows that the proposed method still outperforms HGFU.

Also note that the proposed model outperforms SEQU2SEQ, which does not rely on extra semantic guidance, demonstrating that semantic guidance plays an important role in generating meaningful and related sequences given the post.
Automatic evaluation

To further evaluate the effect of the proposed model, we implemented automatic evaluations. We also calculate the percentage of semantic repetition and non-appearance. Table 3 shows that when semantics are fetched from human responses, SCR-LSTM + RL generates sequences with the least semantic repetition and absence. For dataset 1, both human evaluation and automatic evaluation prove that with semantic selection, the proposed model generates natural responses with the assigned semantics appearing only once.

To further evaluate the feasibility of our model in practical use, we shift to dataset 2, in which semantics are fetched from posts. We evaluate the effect of reinforcement learning and the discriminator, respectively, using three methods: SCR-LSTM trained with maximum-likelihood-estimation without RL (SCR-LSTM MLE), SCR-LSTM trained with synset occurrences during reinforcement learning but without the discriminator (SCR-LSTM + RL w/o discriminator), and SCR-LSTM trained with synset occurrences and the discriminator (SCR-LSTM + RL w/ discriminator), respectively.

We implement as automatic methods the percentage of semantic repetition and that of non-appearance. Table 4 shows that SCR-LSTM + RL both with and without discriminator methods generate less semantic repetition and absence than SCR-LSTM MLE. This shows that reinforcement learning with the target of single-appearance semantics has achieved its goal. SCR-LSTM + RL without the discriminator, which is trained using only synset occurrences as a reward, reduces semantic repetition and absence even more, resulting in the best performance in Table 4. In addition, SCR-LSTM MLE also results in significantly less semantic repetition and fewer absences than HGFU, showing that the proposed SCR-LSTM design alone is enough to induce the desired semantics to appear just once.

Another metric is the percentage of distinct unigrams, bigrams, and trigrams. Proposed by Li et al. 2016b, this quantifies the diversity of a generated sequence. This metric is calculated by counting the distinct unigrams, bigrams, and trigrams, and divided this by the total number of unigrams, bigrams, and trigrams respectively. Table 5 shows that SCR-LSTM + RL with the discriminator achieves higher distinct unigram, bigram, and trigram percentages than SCR-LSTM + RL without the discriminator. Thus the discriminator does help the reinforcement learn to generate more diverse responses. Note that the over-generation of SC-LSTM yields the highest diversity because the model generates words randomly and thus has a higher possibility to pick up non-frequent words. Table 6 contains examples from different models.

Case study: Effect of the discriminator

The effect of the discriminator is seen in Table 7, which compares SCR-LSTM + RL with and without the discriminator. In the first example, SCR-LSTM + RL w/o discriminator generates a sequence that is not correlated with the given post. SCR-LSTM + RL w/ discriminator generates a better sequence that is relevant to the post. For the second example, both methods generate relevant sequences to the post, but SCR-LSTM + RL w/o discriminator generates a sequence that is too short and not very informative while the LSTM + RL w/ discriminator generates a sequence that is more meaningful and diverse.

Case study: Semantic coverage

With the synset implementation we seek to extend the semantic coverage of the desired keywords. In Table 8, keywords from posts are not directly used when generating responses. Instead, the synonyms of the keywords are used as extra information during the generation process. This shows that a particular synonym may be used as semantic guidance in generated responses.

5 Conclusion

In this work, to develop an effective semantic control mechanism, we propose the SCR-LSTM model with reinforcement learning to ensure that the desired semantics appear once and do not repeat. We also present a conditional SeqGAN to help generate more coherent and informative responses. Results from both human and automatic evaluations show that the proposed models outperform other baselines and achieve the lowest repetition and absence percentages of the assigned synsets in the generated responses, proving that the proposed approach indeed produces high-quality responses under the desired semantic control. Also, we prove that SeqGAN is an essential part of enabling the model to generate more diverse and coherent responses.

The proposed model leverages synsets to serve as the semantic guidance. To investigate the feasibility of our model in practical use, in this work, the assigned synsets are simply fetched from posts. However, the selection or prediction of the desired
semantics is an interesting task that we leave to future study.

References


Counseling-Style Reflection Generation Using Generative Pretrained Transformers with Augmented Context

Siqi Shen, Charles Welch, Rada Mihalcea, Verónica Pérez-Rosas
Department of Computer Science and Engineering,
University of Michigan
{shensq, cfwelch, mihalcea, vrncapr}@umich.edu

Abstract
In this paper, we introduce a counseling dialogue system that provides real-time assistance to counseling trainees. The system generates sample counselors’ reflections—i.e., responses that reflect back on what the client has said given the dialogue history. We build our model upon the recent generative pretrained transformer architecture and leverage context augmentation techniques inspired by traditional strategies used during counselor training to further enhance its performance. We show that the system incorporating these strategies outperforms the baseline models on the reflection generation task on multiple metrics. To confirm our findings, we present a human evaluation study that shows that the output of the enhanced system obtains higher ratings and is on par with human responses in terms of stylistic and grammatical correctness, as well as context-awareness.

1 Introduction
A recent survey on mental and behavioral health care showed that while there is an increasing need for counseling services, the available mental health workforce is barely coping with this demand. An important reason behind this unmet need is that the training of counselors requires a lot of time and effort. Typically, counselor training involves refining counseling skills through practice and feedback using role-play activities, simulated patients, or real patients, thus heavily relying on human supervision and interaction.

In clinician training, feedback and coaching can significantly improve the post-training counselor proficiency (Miller et al., 2004). However, the standard way of providing systematic feedback relies on human coding of the counseling sessions. This process can take up to ten times as long as the duration of the session itself, and thus it does not scale up (Atkins et al., 2014).

Previous work has focused on developing automatic tools for counseling evaluation and training tasks, including automatic coding (i.e., recognizing a counselor behavior) and forecasting (i.e., predicting the most appropriate behavior for the next counselor’s utterance) (Tanana et al., 2016; Park et al., 2019; Cao et al., 2019). These tools aim to facilitate the evaluation of a counseling encounter and, to some extent, provide generic guidance during the conversation. Although these systems help counselors by suggesting the timing of a certain counseling behavior, they do not offer any help on how to accomplish it.

Among the different skills to be learned by counselors, reflective listening has been shown to be an important skill related to positive therapeutic outcomes (Moyers et al., 2009). Reflective listening is a conversational strategy used by counselors to show that they understand their clients’ perspectives, feelings, and values (Miller and Rollnick, 2013). During this process, the counselor listens to the client’s statements and then makes a statement (reflection) that is a reasonable approximation of the meaning of what the client has said. Thus, the main role of reflections is to keep the conversation focused on the client and to move the conversation forward. For example, considering the following utterance by the client, a counselor could make reflections (a) or (b) to show an understanding of the client’s feelings and concerns.

\begin{itemize}
  \item Client: I want to quit smoking because I don’t want another heart attack; I want to see my kids grow up.
  \item Counselor (a): You are scared that you might have another heart attack.
  \item Counselor (b): It seems that you see a con-
\end{itemize}
nection between your smoking and the possibility of having another heart attack.

Motivated by the importance of reflective listening skills and the significance of real-time feedback in the success of a counseling encounter, we envision our system as an automatic assistant that provides counselors with sample reflection language that is appropriate to the conversation context, thus helping counselors to acquire or improve reflective listening skills by emulating traditional psychotherapy training, but without the need of close human supervision.

We present a reflection generation system that leverages state-of-the-art language models, and further improve it with context augmentation techniques inspired by traditional counselor training. Specifically, we (1) identify previously used reflections from related sessions based on the current context, similar to how trainee counselors are exposed to several types of reflections on the same topic before they have to produce their own; and (2) we expand the content with synonyms for verbs and nouns, similar to how counselors are advised to use rephrasing strategies such as synonym rewording (Flasher and Fogle, 2012).

We perform a domain adaptation on an additional counseling corpus containing a variety of counseling styles, and fine-tune our system on a corpus of successful counseling interactions with labels available. Thus, it allows the system to benefit from successful counseling patterns derived from the cumulative experience of a large number of professionals. We conduct several comparative experiments, and perform evaluations using automatic metrics for language generation, including n-gram based, embedding-based and language diversity metrics. In addition, given the subjective nature of our task and the inability of automatic metrics to capture other relevant aspects of reflection generation, we conduct a human evaluation to assess the ability of our system to generate counseling reflections that are grammatically correct, fluent, and relevant to the conversation context.

2 Related Work

There have been significant efforts put in building automatic tools that provide support for mental and behavioral health. In particular, for dialogue-based counseling most of the existing work has focused on generating conversational agents that emulate the counselor in chat-bot like settings. For instance, (Han et al., 2013) built a system that extracts 5w1h (who, what, when, where, why, and how) information and user emotions (happy, afraid, sad, and angry) to recognize what the user says, predict the conversation context and generate suitable responses based on utterance templates developed to encode three basic counseling techniques (paraphrasing, asking open questions, and reflecting feelings). A similar system is presented in (Han et al., 2015), where authors first detect the user emotion and intention (e.g., greeting, self-disclosure, informing, questioning) and then extract the entities present in the utterance as well as related information (from an external knowledge base) to generate an appropriate response using language templates.

While these studies have focused on the delivery of health interventions via conversational agents (i.e., virtual counselors), we seek to build an automatic dialogue generation system that can help training counselors to improve their everyday practice. This is in line with a recent study on the impact of technology in psychotherapy, which has identified the development of technologies for counselor’s training and feedback and technology-mediated treatment as important needs in this domain (Imel et al., 2017). Initial work in this direction is presented in (Tanana et al., 2019), where authors present a system that implements an artificial standardized client that interacts with the counselor and provides trainees with real-time feedback on their use of specific counseling skills by providing suggestions on the type of skills to use. Following the same line of work, our goal is to aid counselors while training specific skills, more specifically reflective listening skills. However, different from previous work, we focus on presenting the counselor with automatically generated samples for potential reflections that can be used immediately in the conversation.

Finally, potential applications of our proposed system include supporting counselor training in counseling platforms such as Talkspace\(^2\), which currently has over a million users and five thousand therapists, and Crisis Text Line,\(^3\) with 20 thousand counselors, handling over three thousand conversations a day, allowing users to connect with licensed therapists and to seek help via text messaging. The ability to automatically generate reflections given

\(^2\)https://www.talkspace.com/
\(^3\)https://www.crisistextline.org/
a conversation context can assist these counselors in formulating what they are going to say, thus improving the efficiency and quality of their reflections, with the final goal of increasing the number of people they can help and the effectiveness of their interaction on patient outcomes.

3 Model Overview

To build an automatic reflection generation system, we rely on the Generative Pretrained Transformer 2 (GPT-2) architecture (Radford et al., 2019) as a base model. GPT-2 is a state of the art transformer-based general purpose language model that has been found useful for dialogue generation tasks (Zhang et al., 2019). Our choice is motivated by its ability to produce language that closely emulates text written by humans (Wolf et al., 2019b).

Our model learns how to generate a counselor reflection using a GPT-2 architecture by operating entirely in a sequence-to-sequence way. In order to condition the generation on the counseling dialogue context and to generate reflections that are stylistically correct, we fine-tune the model with conversations in the counseling domain.

Below, we describe important elements of the model architecture related to the reflection generation task.

Input representation. The input sequence for the model consists of a counselor’s utterance and a dialogue context including previous utterances from either the client or counselor. The window size of the dialogue context is set to five utterances, as a larger window size did not improve performance in preliminary experiments.

Embeddings. Besides learning word and positional embeddings, we also learn type embeddings to indicate whether the current token is part of the utterance from the client, counselor, or the reflection response. We use a trainable embedding matrix to map each location or type into a vector with the same size as the token embeddings. Separation tokens are also added to further delimit these elements in the dialogue.

Decoding details. The generator model consists of a transformer decoder with a similar structure to the decoder in (Vaswani et al., 2017) but only keeping the self-attention blocks. During the decoding stage, we assume we only have access to the augmented input and dialogue context and not the response. At each time-step, the model chooses a token from the output distribution conditioned on the context and the previously decoded tokens. The chosen token will be added into the input in the next time-step. To generate more diverse and expressive reflections, we adopted the top-k random sampling method (Holtzman et al., 2019), where the model samples from the $k$ options with the highest probabilities.

4 Counseling-style Reflection Generation

Our goal is not only to generate natural-looking text that is relevant to the prompt but also to resemble the language style that counselors use while generating reflections. Thus, we extend the base model to incorporate two strategies that are commonly used by counselors while generating reflective statements.

First, we consider a training scenario where trainees are first shown sample reflections made while discussing different behavioral change goals (e.g. smoking cessation or weight management). After they have been exposed to several types of reflections, trainees are usually asked to construct alternative reflections for a given scenario as a way to reinforce what they have learned. In this case, trainees might associate previous reflections with the same behavioral change target as potential examples to generate their own. We attempt to use the same strategy to improve our system’s responses. Thus, we devise a retrieval-based method to obtain a reflection to be used to expand the dialogue context.

Second, considering that counselors generate reflections using rephrasing strategies such as rewording with synonyms and verb tense changes, we design a content expansion method that augments the system input with verb and nouns synonyms. These methods are described in detail below.

4.1 Retrieval of the Most Similar Reflection

We seek to identify reflections that contain wording that could be useful for generating an appropriate reflection given the dialogue context. This is done in two main steps.

Selecting a relevant conversation. We start by identifying a set of relevant conversations i.e., conversations discussing the same behavior change. We then calculate the semantic similarity between the current dialogue context and this set of conversations. More specifically, we use TF-IDF (term frequency-inverse document frequency) encoding
Figure 1: Model architecture. The fine-tuned model uses only client and therapist utterances, while the retrieval and content expansion models include additional input (TF-IDF matching and synonym content expansion) for the generation model.

### Table 1: Performance metrics for the reflection-in-context classifier

<table>
<thead>
<tr>
<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1 score</th>
</tr>
</thead>
<tbody>
<tr>
<td>In context</td>
<td>0.768</td>
<td>0.779</td>
<td>0.773</td>
</tr>
<tr>
<td>Not in context</td>
<td>0.765</td>
<td>0.754</td>
<td>0.759</td>
</tr>
</tbody>
</table>

Selecting a candidate reflection. Our next step focuses on identifying, among the reflections made in the most similar conversation, which of them is more likely to be a good match to the current context. The selected reflection is then added to the input of the generation system as a way to provide wording alternatives. For this task, we first build a set of candidate pairs by concatenating the current dialogue context and each of the reflections made in the most similar conversation. Then, we feed them to a binary classifier that aims to classify whether a sequence contains a valid reflection according to the given context. We score each sequence using the probabilities provided by the classifier and choose the one with the highest score as the best example reflection to be added to our current dialogue context.

To build the reflection-in-context classifier, we use a GPT-2 model and modify it by adding a classification layer to the output layer. The classifier is trained on a balanced set, with positive samples consisting of reflections from our main dataset, along with five previous utterances in the actual conversation, and negative samples consisting of reflections paired with random context windows taken from different conversations. We train the classifier using an 80%-20% split for training and testing sets respectively. The classifier achieves an accuracy of 76%, with detailed metrics per class shown in Table 1, thus showing reasonable performance on determining whether a reflection matches the current context.

### 4.2 Content Expansion

We augment the context content by applying synset expansion to synonyms and verbs. We first apply part-of-speech (POS) tagging on the context utterances using Stanford CoreNLP (Manning et al., 2014) to identify nouns and verbs and then obtain their corresponding synonyms for all their meanings using the English WordNet (Miller, 1998).

We then produce one rephrase for each utterance in the context by replacing the original nouns and/or verbs with a randomly selected synonym with the same POS tag. Our system uses the resulting utterances to augment the current context.

### 5 Experimental Setup

#### 5.1 Counseling Datasets

We use the Motivational Interviewing (MI) counseling dataset from Pérez-Rosas et al. (2016) as the main corpus for training our retrieval and genera-
tion models, and perform language model domain adaptation using the Alexander Street dataset consisting of a variety of psychotherapy styles (e.g., cognitive behavioral, existential, solution focused). The datasets are described below.

**MI Counseling Dataset:** This dataset consists of 276 MI conversations annotated at utterance level with counselor verbal behaviors using the Motivational Interviewing Treatment Integrity 4.0 (MITI). In addition, the dataset also contains labels at the session-level, which evaluate the quality of the counseling interaction. The conversations portray MI encounters for three main behavior change goals: smoking cessation, medication adherence, and weight management. Among the different annotations available in the dataset, we focus on the annotations of counselor reflections, including simple reflections and complex reflections. Before we use the MI dataset, we remove transcripts corresponding to encounters that were deemed as low-quality counseling based on the global evaluation of the counseling interactions, i.e., sessions having low empathy scores or a low ratio of questions to reflections. We are thus left with a set of 254 counseling conversations. Dataset statistics are provided in Table 2. During our experiments using this dataset, we use 10% of the data as the test set and 5% as the validation set.

**Alexander Street Dataset:** This is a collection of psychotherapy videos that are published by Alexander Street Press.⁴ The videos and its corresponding transcripts, containing psychotherapy conversations between clients and therapists on several behavioral and mental issues, are available through a library subscription. From this library, we downloaded the transcripts available under the Counseling & Therapy in Video: Volume IV, which contains around 400 real therapy sessions. However, due to the format inconsistencies, we were able to collect only 312 transcripts.

<table>
<thead>
<tr>
<th>Table 2: Statistics of the MI dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sessions</td>
</tr>
<tr>
<td>Vocabulary size</td>
</tr>
<tr>
<td>Total reflections</td>
</tr>
<tr>
<td>Average turns / session</td>
</tr>
<tr>
<td>Average tokens / reflection</td>
</tr>
</tbody>
</table>

5.2 Reflection Generation Neural Architecture

During our experiments, we use a medium-size pre-trained GPT-2 (Radford et al., 2019) model as the backbone network for the language generation models. Our models are implemented using the Transformers library (Wolf et al., 2019a). The base model uses a byte-pair encoding (BPE) (Gage, 1994) and has a vocabulary size of 50,257. We use dropout with probability 0.1 for the embedding and attention layers and also for the residual connection in the blocks.

In addition, we use a warmup scheme for the learning rate using 5% of the total steps as warmup steps (Popel and Bojar, 2018). We use the Adam optimizer with weight decay (Kingma and Ba, 2015) to optimize the network at a learning rate of 6e-5. All models are trained for 10 epochs with early stopping.

5.3 Reflection Generation Experiments

We conduct two main sets of experiments on automatic reflection generation as described below. During our experiments we use the datasets described in section 5.1.

**Reflection generation using a fine-tuned GPT-2 model.** In this experiment we use the base model described in section 5.2 to generate counselor reflections. We first perform domain adaption of the language model using the Alexander Street dataset. We then fine-tune the generator using the MI dataset.

**Reflection generation with retrieval and content expansion strategies.** We extend the fine-tuned model to include the retrieval of the most similar reflection and content expansion strategies described in section 4.1 and 4.2. We experiment with incremental models that incorporate one strategy at the time.

Finally, we compare our models with a seq2seq model, which is frequently used as a baseline for conditional text generation problems (Vinyals and Le, 2015). We use the seq2seq implementation available in OpenNMT (Klein et al., 2017). The encoder and decoder are 2-layers GRU (Gated Recurrent Units) (Cho et al., 2014) with 512 hidden units. We train the model for 10 epochs with an Adam optimizer at a learning rate of 0.001.

⁴http://alexanderstreet.com/
5.3.1 Automatic Evaluation Metrics

For the quantitative analysis of our reflection generation model, we use well-known automatic metrics for language generation, including:

**ROUGE metrics:** We use the ROUGE metric, a word overlap metric frequently used in the evaluation of neural language generation systems (Lin, 2004), including ROUGE-N, and ROUGE-L. We decided to use ROUGE over other n-gram-based metrics, such as BLEU, because our task of generating reflective responses shares some similarity with the task of text summarization, where ROUGE is the metric of choice. Additionally, evaluations that we ran with other n-gram-based metrics had results consistent with those obtained with ROUGE.

**Embedding-based metrics:** We also use three embedding-based metrics, namely greedy matching, embedding average, and vector extrema (Liu et al., 2016). The first matches each token in one sentence to its nearest neighbor in the reference sentence, this metric favours generated reflections containing keywords that are semantically similar to the ground truth reflection. The other two calculate similarity for a pair of sentences based on their vector representations instead of matching each word. The sentence vector representations are constructed by averaging the word embeddings or taking the number with the highest absolute value for each dimension.

**Diversity:** We also evaluate diversity by measuring the ratio of distinct n-grams in the generated reflection with respect to the reference reflection.

5.3.2 Human Evaluation for Reflection Generation

To assess our automatic reflection generation systems’ ability to produce relevant and coherent reflections, we also conducted a human evaluation study. We recruited two annotators familiar with counseling reflections, and asked them to evaluate the generated outputs and the ground truth responses for 50 samples randomly chosen from our test set. Given the conversation context of the latest five utterances, the annotators are asked to evaluate three main properties of several response candidates: relevance, reflection-likeness, and quality. The candidates are composed of the ground truth response and generated responses from four systems, i.e. seq2seq, GPT fine-tuned, and two improved versions using retrieval and content expansion. The annotators evaluate one candidate at a time, without knowledge of its origin.

Quality is evaluated using a 5-point Likert scale (i.e., 5: very good, 4: good, 3: acceptable, 2: poor and 1: very poor). We chose a 3-point Likert scale (i.e., 1: not at all, 2: somewhat, 3: very much) to evaluate relevance and reflection-likeness, since a finer scale may exceed the annotators’ discriminating power (Jacoby and Matell, 1971). More specifically, we use the following prompts:

**Relevance:** Does the response seem appropriate to the conversation? Is the response on-topic?

**Reflection-likeness:** Does the response show understanding of the feelings of the client? Does the response paraphrase or summarize what the client has said?

**Quality:** How do you judge the overall quality of the utterance in terms of its grammatical correctness and fluency?

We measured inter-rater agreement using Krippendorff’s \( \alpha \) (Krippendorff, 2018) and obtain agreement values of 0.18, 0.23, and 0.12 for relevance, reflection-likeness, and quality, respectively. The subjective nature of the question prompts may be the main reason for the low to fair levels of agreement on the different categories. The difference in

<table>
<thead>
<tr>
<th>Models</th>
<th>ROUGE</th>
<th>Embedding</th>
<th>Diversity</th>
<th>Avg Len</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RG-1</td>
<td>RG-2</td>
<td>RG-L</td>
<td>Greedy</td>
</tr>
<tr>
<td>Seq2Seq</td>
<td>0.078</td>
<td>0.004</td>
<td>0.060</td>
<td>0.363</td>
</tr>
<tr>
<td>Fine-tuned GPT-2</td>
<td>0.152</td>
<td>0.020</td>
<td>0.117</td>
<td>0.446</td>
</tr>
<tr>
<td>+ retrieval</td>
<td>0.156</td>
<td>0.025</td>
<td>0.117</td>
<td>0.456</td>
</tr>
<tr>
<td>+ content expansion</td>
<td>0.162</td>
<td>0.031</td>
<td>0.126</td>
<td>0.453</td>
</tr>
</tbody>
</table>

Table 3: Performance of our models and the seq2seq baseline on the automatic generation of counselor reflections using ROUGE and embedding based metrics and n-gram diversity. We also show the average length of generated utterances for each model.
personality preference and the level of background knowledge can both be sources of disagreement (Amidei et al., 2018). We plan to use more sophisticated evaluation schemes in future work, such as magnitude estimation or RankME (Novikova et al., 2018), instead of a plain Likert scale.

6 Results

6.1 Automatic Metrics

Table 3 reports scores for our models and the seq2seq baseline. From this table, we observe that all our proposed models outperform the seq2seq baseline as measured by the different metrics. In addition, our models with context augmentation (i.e., including retrieval of the most similar reflection and content expansion) outperform the fine-tuned model, thus suggesting that the proposed retrieval and expansion strategies are useful to improve the generation of reflections. Interestingly, the generation model augmented with the most similar reflection scores higher when using the embedding metrics, thus indicating that the model benefits from augmenting the context with words that are semantically close to it. Similarly, when using context expansion, we observe improved scores for the ROUGE-based metrics as the model takes advantage of the additional wording alternatives.

6.2 Human Evaluations

The average scores for each system response on relevance, reflection-likeness and quality are shown in Figure 2. From this figure, the general trend indicates that our systems perform on-par or above the reference reflections (ground truth), and outperform the baseline with statistical significance for both, relevance and reflection-likeness.

More specifically, in terms of relevance, we observe that our context-augmented models score the best by providing reflections that are more in line with the conversation context. Furthermore, they score very close to the ground truth reflection. In contrast, the seq2seq output obtains the lowest scores, thus suggesting that the generated reflections are more likely to be off-topic. The reflection-likeness follows a similar trend, confirming that the retrieval and expansion strategies do improve the model context.

For quality assessments, all systems (with the exception of the seq2seq model) produce responses considered to be of good quality according to the
Table 4: Top: A case where content expansion helps. Bottom: A case where retrieval leads to an off-topic response. Examples of the generated reflections using the seq2seq baseline and our proposed systems. We show the dialogue context along with the ground truth reflection, where C stands for client, T stands for therapist. If the generated reflection consists of multiple utterances, we only show the first utterance.

<table>
<thead>
<tr>
<th>Counseling Dialogue Context</th>
<th>Model</th>
<th>Generated Reflection</th>
</tr>
</thead>
<tbody>
<tr>
<td>C: Um, yes, um I think, um more so in terms of my family history, um and then suddenly last week I got the diagnosis of pre - diabetes. Um, and um, that’s kinda thrown a wrench into my otherwise healthy normal you know life that I think I lead. T: So you are worried that this diagnosis is going to impact your day to day activities? C: Um, I’m worried a whole lot because my dad has, um diabetes and he uh, is right now going under dialysis,... So, the idea that I might be facing some of these issues in my future is horrendous for me.</td>
<td>Ground truth</td>
<td>Sounds like you really want to make some changes just to, as a prevention way to make sure you don’t have to go through some of the things your farther went through.</td>
</tr>
<tr>
<td>T: Uh huh, ok, so you enjoy it.</td>
<td>Seq2seq</td>
<td>Okay, so no missed meds.</td>
</tr>
<tr>
<td>C: The joy of smoking! T: It’s just, there’s something that is enjoyable C: Yes! It’s habit! I mean it is a habit. And there are certain things that make me smoke, you know, reasons I smoke every day T: Uh huh. C: It’s the nicotine, is a piece of it. But it’s not the only piece. Retrieved: So it’s really becoming realistic in terms of how this habit that you’ve gotten used to can play a part in your other behaviors and your activities that you enjoy too.</td>
<td>Fine-tuned</td>
<td>So you are really concerned about your weight.</td>
</tr>
<tr>
<td>C: Yes! It’s habit! I mean it is a habit. And there are certain things that make me smoke, you know, reasons I smoke every day T: Uh huh. C: It’s the nicotine, is a piece of it. But it’s not the only piece. Retrieved: So it’s really becoming realistic in terms of how this habit that you’ve gotten used to can play a part in your other behaviors and your activities that you enjoy too.</td>
<td>+ Content expansion</td>
<td>So you are really concerned about your health and where it might go in the future.</td>
</tr>
<tr>
<td>C: Yes! It’s habit! I mean it is a habit. And there are certain things that make me smoke, you know, reasons I smoke every day T: Uh huh. C: It’s the nicotine, is a piece of it. But it’s not the only piece. Retrieved: So it’s really becoming realistic in terms of how this habit that you’ve gotten used to can play a part in your other behaviors and your activities that you enjoy too.</td>
<td>Ground truth</td>
<td>Uh huh, ok, so you enjoy it.</td>
</tr>
<tr>
<td>T: Uh huh.</td>
<td>Seq2seq</td>
<td>In the trash can.</td>
</tr>
<tr>
<td>C: Yes! It’s habit! I mean it is a habit. And there are certain things that make me smoke, you know, reasons I smoke every day T: Uh huh. C: It’s the nicotine, is a piece of it. But it’s not the only piece. Retrieved: So it’s really becoming realistic in terms of how this habit that you’ve gotten used to can play a part in your other behaviors and your activities that you enjoy too.</td>
<td>Fine-tuned</td>
<td>There are other things that make you smoke, and that you like to have, so there’s that, there’s some withdrawal or other symptoms that make you smoke.</td>
</tr>
<tr>
<td>C: Yes! It’s habit! I mean it is a habit. And there are certain things that make me smoke, you know, reasons I smoke every day T: Uh huh. C: It’s the nicotine, is a piece of it. But it’s not the only piece. Retrieved: So it’s really becoming realistic in terms of how this habit that you’ve gotten used to can play a part in your other behaviors and your activities that you enjoy too.</td>
<td>+ Retrieval</td>
<td>There are other things that you enjoy doing, okay!</td>
</tr>
</tbody>
</table>

Likert scale. Particularly, the system with retrieval scores 4.8% higher than the system with only fine-tuning. This can be attributed to the model conditioning the generation on sentences that have similar content but somewhat varying structure, thus allowing the model to take advantage of this information. The content expansion model performs similarly to the model with just fine-tuning. A potential explanation for this is that the content expansion sometimes produces subject-verb disagreement thus introducing noise during the generation process.

Finally, the reflection-likeness aspect of our evaluation obtains the highest scores from our retrieval model, followed by the content expansion model.

**Human correlation analysis.** To further validate our models, we conduct a correlation analysis between automatic metrics and human assessments as shown in Figure 3. In this analysis, we use Spearman’s correlation because we care more about the monotonic relationship of the metrics instead of a linear relationship. From the results, we observe that the automatic metrics show weak positive correlations with human evaluations of relevance and reflection-likeness. Moreover, the quality evaluation shows a weak correlation with automatic metrics, which is somehow expected as n-gram-based metrics and embedding-based metrics do not take grammar into consideration. Similarly, the average length of generated reflections has almost no impact on whether the response is fluent or contains grammatical errors. On the other hand, average length obtains the highest correlations with reflection-likeness and relevance, suggesting that a longer reflection is more likely to contain information the client has previously mentioned.

### 6.3 Qualitative Analysis

To gain further insights into how the augmented input helps with generation, we analyze a sample output for our different systems as shown in Table 4. From this table, we observe that all models based on the pre-trained GPT-2 are able to generate reflections that agree, to some extent, with the dialogue context.

For the counseling conversation shown in the upper side of the table, we observe that the seq2seq model generates an off-topic reflection while the reflections generated by the other systems seem to be more relevant to the context. Therefore, showing the effectiveness of transfer learning for counseling-style reflection generation. More interestingly, when using content expansion the sys-
tem is able to generate a reflection with the phrase “in the future” as a more specific response, which further confirms that our expansion strategy does strengthen the signal of important information that we want the model to capture.

We also observe cases where our methods introduce noise in the reflection generation system. For example, in the counseling conversation shown in the bottom section of Table 4, the model trained without augmented context produces the most appropriate response. The retrieved sentence successfully captures the idea of “habits,” while the conversation is about reasons other than habits that make the client to enjoy smoking, thus leading to the generation of a less relevant reflection.

7 Conclusion

We presented a system based on a state of the art language model that generates counseling reflections based on the counselor-client dialogue context. We first conducted domain adaptation and subsequently fine-tuned the system with motivational interviewing conversations. We then improved the system by augmenting the dialogue context using retrieval and content expansion methods that implement actual strategies used by counselors while generating reflections.

We conducted comparative experiments between systems implementing these strategies and demonstrated their effectiveness in generating improved reflections as measured by standard language generation metrics such as ROUGE as well as embedding-based and diversity metrics. To further validate our models, we conducted a human evaluation study on the generated responses. The evaluation showed that humans scored our proposed systems higher than the baseline model on quality, relevance, and reflection-likeliness.

We believe that counselors could benefit from the proposed system by using the automatically generated reflections as reference while learning to formulate reflective statements.

Acknowledgements

We are grateful to Christy Li, Yinwei Dai, Jiajun Bao, and Allison Lahmala for assisting us with the human evaluations. This material is based in part upon work supported by the Precision Health initiative at the University of Michigan, by the National Science Foundation (grant #1815291), and by the John Templeton Foundation (grant #61156). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of the Precision Health initiative, the National Science Foundation, or John Templeton Foundation.

References


Jacob Jacoby and Michael S Matell. 1971. Three-point likert scales are good enough.


Learning from Mistakes:
Combining Ontologies via Self-Training for Dialogue Generation

Lena Reed1, Vrindavan Harrison1, Shereen Oraby2,∗
Dilek Hakkani-Tür2, and Marilyn Walker1
1Natural Language and Dialogue Systems Lab, University of California, Santa Cruz
2Amazon Alexa AI
{lireed,vharriso,mawalker}@ucsc.edu
{orabys,hakkanit}@amazon.com

Abstract

Natural language generators (NLGs) for task-oriented dialogue typically take a meaning representation (MR) as input, and are trained end-to-end with a corpus of MR/utterance pairs, where the MRs cover a specific set of dialogue acts and domain attributes. Creation of such datasets is labor intensive and time consuming. Therefore, dialogue systems for new domain ontologies would benefit from using data for pre-existing ontologies. Here we explore, for the first time, whether it is possible to train an NLG for a new larger ontology using existing training sets for the restaurant domain, where each set is based on a different ontology. We create a new, larger combined ontology, and then train an NLG to produce utterances covering it. For example, if one dataset has attributes for family friendly and rating information, and the other has attributes for decor and service, our aim is an NLG for the combined ontology that can produce utterances that realize values for family friendly, rating, decor and service. Initial experiments with a baseline neural sequence-to-sequence model show that this task is surprisingly challenging. We then develop a novel self-training method that identifies (errorful) model outputs, automatically constructs a corrected MR input to form a new (MR, utterance) training pair, and then repeatedly adds these new instances back into the training data. We then test the resulting model on a new test set. The result is a self-trained model whose performance is an absolute 75.4% improvement over the baseline model. We also report a human qualitative evaluation of the final model showing that it achieves high naturalness, semantic coherence and grammaticality.

1 Introduction

Natural language generators (NLGs) for task-oriented dialogue take meaning representations (MRs) as inputs, i.e. a set of dialogue acts with attributes and their values, and output natural language utterances realizing the MR. Current NLGs are trained end-to-end with a corpus of MR/utterance pairs where the MRs cover a specific set of dialogue acts and domain attributes. Creation of such datasets is labor intensive and time consuming. However, when building an NLG for a new domain ontology, it should be possible to re-use data built on existing domain ontologies. If this were possible, it would speed up development of new dialogue systems significantly.

Here we experiment with one version of this task by building a new domain ontology based on combining two existing ontologies, and utilizing their training data. Each dataset is based on a different domain ontology in the restaurant domain, with novel attributes and dialogue acts not seen in the other dataset, e.g. only one has attributes representing family friendly and rating information, and only one has attributes for decor and service. Our aim is an NLG engine that can realize utterances for the extended combined ontology not seen in the training data, e.g. for MRs that specify values for family friendly, rating, decor and service. Figure 1 illustrates this task. Example E1 is from a training set referred to as NYC, from previous work on controllable sentence planning in NLG (Reed et al., 2018), while E2 is from the E2E NLG shared task (Novikova et al., 2017a). As we describe in detail in Section 2, E1 and E2 are based on two distinct ontologies. Example E3 illustrates the task addressed in this paper: we create a test set of novel MRs for the combined ontology, and train a model to generate high quality outputs where individual sentences realize attributes from both ontologies.

To our knowledge, this is a completely novel task. While it is common practice in NLG to construct test sets of MRs that realize attribute combinations not seen in training, initial experiments
shown that this task is surprisingly adversarial. However, methods for supporting this type of generalization and extension to new cases would be of great benefit to task-oriented dialogue systems, where it is common to start with a restricted set of attributes and then enlarge the domain ontology over time. New attributes are constantly being added to databases of restaurants, hotels and other entities to support better recommendations and better search. Our experiments test whether existing data that only covers a subset of attributes can be used to produce an NLG for the enlarged ontology.

We describe below how we create a test set — that we call COM — of combined MRs to test different methods for creating such an NLG. A baseline sequence-to-sequence NLG model has a slot error rate (SER) of .45 and only produces semantically perfect outputs 3.5% of the time. To improve performance, we experiment with three different ways of conditioning the model by incorporating side constraints that encode the source of the attributes in the MR (Sennrich et al., 2016; Harrison et al., 2019). However, this only increases the proportion of semantically perfect model outputs from 3.5% to 5.5% (Section 4.1).

We then propose and motivate a novel self-training method that greatly improves performance by learning from the model mistakes. An error analysis shows that the models do produce many combined outputs, but with errorful semantics. We develop a rule-based text-to-meaning semantic extractor that automatically creates novel correct MR/text training instances from errorful model outputs, and use these in self-training experiments, thus learning from our mistakes (Section 4.2). We validate the text-to-meaning extractor with a human evaluation. We find that a model trained with this process produces SERs of only .03, and semantically perfect outputs 81% of the time (a 75.4 percent improvement). A human evaluation shows that these outputs are also natural, coherent and grammatical. Our contributions are:

- Definition of a novel generalization task for neural NLG engines, that of generating from unseen MRs that combine attributes from two datasets with different ontologies;
- Systematic experiments on methods for conditioning NLG models, with results showing the effects on model performance for both semantic errors and combining attributes;
- A novel self-training method that learns from the model’s mistakes to produce semantically correct outputs 81% of the time, an absolute 75.4% improvement.

We start in Section 2 by defining the task in more detail, describe our models and metrics in Section 3, and results in Section 4. We discuss related work throughout the paper where it is most relevant and in the conclusion in Section 5.

### 2 Ontology Merging and Data Curation

We start with two existing datasets, NYC and E2E, representing different ontologies for the restaurant

<table>
<thead>
<tr>
<th>ID</th>
<th>Ontology</th>
<th>MEANING REPRESENTATION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>NYC (TRAIN-ING)</td>
<td><strong>RECOMMEND</strong>[YES], <strong>INFORM</strong>[NAME][RESTAURANT], <strong>SERVICE</strong>[EXCELLENT], <strong>FOOD</strong>[EXCELLENT], <strong>DECOR</strong>[EXCELLENT], <strong>LOCATION</strong>[AREA], <strong>PRICE</strong>[EXPENSIVE])</td>
<td>I suggest you go to [RESTAURANT]. The food, service and atmosphere are all excellent, even if it is expensive. It is in [AREA].</td>
</tr>
<tr>
<td>E2</td>
<td>E2E (TRAIN-ING)</td>
<td><strong>INFORM</strong>[NAME][RESTAURANT], <strong>EAT-TYPE</strong>[RESTAURANT-TYPE], <strong>CUSTOMER-RATING</strong>[HIGH], <strong>LOCATION</strong>[AREA] [AREA], <strong>NEAR</strong>[POINT-OF-INTEREST])</td>
<td>[RESTAURANT] is a [RESTAURANT-TYPE] in [AREA] near [POINT-OF-INTEREST]. It has a high customer rating.</td>
</tr>
<tr>
<td>E3</td>
<td>COMBINED (TEST)</td>
<td><strong>RECOMMEND</strong> = YES, <strong>INFORM</strong>[NAME][RESTAURANT], <strong>EAT-TYPE</strong>[RESTAURANT-TYPE], <strong>FOOD</strong> = EXCELLENT, <strong>LOCATION</strong>[AREA], <strong>NEAR</strong>[POINT-OF-INTEREST], <strong>CUSTOMER-RATING</strong>[HIGH], <strong>DECOR</strong> = EXCELLENT, <strong>SERVICE</strong> = EXCELLENT, <strong>PRICE</strong> = EXPENSIVE)</td>
<td>[RESTAURANT] is the best because it has excellent service and atmosphere. It is a [RESTAURANT-TYPE] offering excellent food in [AREA] near [POINT-OF-INTEREST] with a high customer rating, but it is expensive.</td>
</tr>
</tbody>
</table>

Figure 1: E1 and E2 illustrate training instances from the two source datasets E2E and NYC. E2E attributes are represented in blue and NYC is in red. Some attributes are shared between both sources: here the unique dialogue acts and attributes for each source are underlined in E1 and E2. E3 illustrates an MR from the target test set that we dub COM. All the MRs in COM combine dialogue acts and attributes from E2E and NYC. There is no training data corresponding to E3. The MRs illustrate how some attribute values, e.g. RESTAURANT NAME, POINT-OF-INTEREST, are delexicalized to improve generalization.
domain. The NYC dataset consists of 38K utterances (Reed et al., 2018; Oraby et al., 2018), based on a restaurant ontology used by Zagat (Stent et al., 2002, 2004). The E2E dataset consists of 47K utterances distributed for the E2E Generation Challenge (Novikova et al., 2017a). Each dataset consists of pairs of reference utterances and meaning representations (MRs). Figure 1 shows sample MRs for each source and corresponding training instances as E1 and E2.

**Ontology Merging.** We first make a new combined ontology ONTO-COM by merging NYC and E2E. Attributes, dialogue acts, and sample values for E2E and NYC are illustrated on the left-hand side of Figure 2, and the result of merging them to create the new ontology is on the right-hand side of Figure 2. Since there are only 8 attributes in each source dataset, we developed a script by hand that maps the MRs from each source into the ONTO-COM ontology.

![Figure 2: An example illustrating how dialogue acts and attributes for both source databases are merged and relabelled to make a new combined ontology used in train and test.](image)

As Figure 2 shows, both datasets have the INFORM dialogue act, and include the attributes name, cuisine, location, and price after mapping. The unique attributes for the NYC ontology are scalar ratings for service, food quality and decor. The NYC dataset also has the RECOMMEND dialogue act, seen in E1 in Figure 1. The unique attributes of the E2E ontology are customer rating, eat type (“coffee shop”), near and family friendly.

**Training Data.** Given the combined ontology ONTO-COM, we then map the training data for both E2E and NYC into ONTO-COM by relabelling the MRs to have consistent names for shared attributes as illustrated in Figure 2. We create a balanced training set of ~77K from the two original datasets by combining all NYC references with a random same-size sample of E2E references.

**Test Set.** We then manually create a test set, COM, consisting of 3040 MRs based on the new combined ontology ONTO-COM. Each test MR must have at least one attribute from E2E and one attribute from NYC so that it combines attributes from both sources: these MRs provide combinations never seen in training. Example E3 in Figure 1 provides an example test MR. The procedure for creating the test set ensures that the length and complexity of the test set are systematically varied, with lengths normally distributed and ranging from 3 to 10 attributes. Recommendations only occur in the NYC training data, and they increase both semantic and syntactic complexity, with longer utterances that use the discourse relation of JUS-TIFICATION (Stent et al., 2002), e.g. Babbo is the best because it has excellent food. We hypothesize that recommendations may be more challenging to combine across domains, so we vary MR complexity by including the RECOMMEND dialogue act in half the test references. We show in Section 4 that the length and complexity of the MRs is an important factor in the performance of the trained models.

### 3 Experimental Overview and Methods

Given the training and test sets for the combined ontology in Section 2, we test 4 different neural model architectures and present results in Section 4.1. We then propose a novel self-training method, and present results in Section 4.2. These experiments rely on the model architectures presented here in Section 3.1, and the Text-to-Meaning semantic extractor and performance metrics in Section 3.2.

#### 3.1 Model Architectures

In the recent E2E NLG Challenge shared task, models were tasked with generating surface forms from structured meaning representations (MRs) (Dušek et al., 2020). The top performing models were all RNN encoder-decoder systems. Here we also use a standard RNN Encoder–Decoder model (Sutskever et al., 2014) that maps a source sequence (the input MR) to a target sequence (the utterance text).
first implement a baseline model and then add three variations of model supervision that aim to improve semantic accuracy. All of the models are built with OpenNMT-py, a sequence-to-sequence modeling framework (Klein et al., 2017).

**Encoder.** The MR is represented as a sequence of (attribute, value) pairs with separate vocabularies for attributes and values. Each attribute and each value are represented using 1-hot vectors. An (attribute, value) pair is represented by concatenating the two 1-hot vectors.

The input sequence is processed using two single layer bidirectional-LSTM (Hochreiter and Schmidhuber, 1997) encoders. The first encoder operates at the pair level, producing a hidden state for each attribute-value pair of the input sequence. The second LSTM encoder is intended to produce utterance level context information in the form of a full MR encoding produced by taking the final hidden state after processing the full input sequence. The outputs of both encoders are combined via concatenation. That is, the final state of the second encoder is concatenated onto each hidden state output by the first encoder. The size of the pair level encoder is 46 units and the size of the MR encoder is 20 units. Model parameters are initialized using Glorot initialization (Glorot and Bengio, 2010) and optimized using Stochastic Gradient Descent with mini-batches of size 128.

**Decoder.** The decoder is a uni-directional LSTM that uses global attention with input-feeding. Attention weights are calculated via the general scoring method (Luong et al., 2015). The decoder takes two inputs at each time step: the word embedding of the previous time step, and the attention weighted average of the encoder hidden states. The ground-truth previous word is used when training, and the predicted previous word when evaluating. Beam search with five beams is used during inference.

**Supervision.** Figure 3 shows the baseline system architecture as well as three types of supervision, based on conditioning on source (E2E, NYC) information. The additional supervision is intended to help the model attend to the source domain information. We call the three types of supervision GUIDE, ATTR and BOOL, and the baseline architecture NOSUP, representing that it has no additional supervision.

The supervision methods are shown in Figure 4. The source feature has a vocabulary of three items: nyc, e2e and both. Since both is never seen in train, the source information is represented using two booleans: True|False denotes a reference from E2E while False|True denotes a reference from NYC. This encoding is intended to encourage generalization at inference time. During inference, blending of information from both sources is specified by using True|True. The ATTR supervision method represents the source information by concatenating the boolean source token onto each attribute as seen in Figure 4. This redundantly represents the source information locally to each attribute, which has been effective for tasks such as question generation and stylistic control (Harrison and Walker, 2018; Harrison et al., 2019). The BOOL supervision method adds the boolean source token to the end of the sequence of attribute-value pairs as its own attribute, as in work on machine translation and controllable stylistic generation (Sennrich et al., 2016; Yamagishi et al., 2016; Ficler and Goldberg, 2017). The GUIDE model inputs the source information directly to the decoder LSTM. In previous work, putting information into the decoder in this way has yielded improvements in paraphrase generation.
generation and controllable generation (Iyyer et al., 2018; Harrison et al., 2019)

3.2 Text-to-Meaning Semantic Extractor

Much previous work in NLG relies on a test set that provides gold reference outputs, and then applies automatic metrics such as BLEU that compare the gold reference to the model output (Papineni et al., 2002; Dušek et al., 2020), even though the limitations of BLEU for NLG are widely acknowledged (Belz and Reiter, 2006; Stent et al., 2005; Novikova et al., 2017b; Liu et al., 2016). To address these limitations, recent work has started to develop “referenceless” NLG evaluation metrics (Dušek et al., 2017; Kann et al., 2018; Tian et al., 2018; Mehri and Eskenazi, 2020).

Since there are no reference outputs for the COM test set, we need a referenceless evaluation metric. We develop a rule-based text-to-MR semantic extractor (TTM) that allows us to compare the input MR to an MR automatically constructed from an NLG model textual output by the TTM, in order to calculate SER, the slot error rate. The TTM system is based on information extraction methods. We conduct a human evaluation of its accuracy below. A similar approach is used to calculate semantic accuracy in other work in NLG, including comparative system evaluation in the E2E Generation Challenge (Juraska et al., 2018; Dušek et al., 2020; Wiseman et al., 2017; Shen et al., 2019).

The TTM relies on a rule-based automatic aligner that tags each output utterance with the attributes and values that it realizes. The aligner takes advantage of the fact that the RECOMMEND dialogue act, and the attributes and their values are typically realized from a domain-specific finite vocabulary. The output of the aligner is then used by the TTM extractor to construct an MR that matches the (potentially errorful) utterance that was generated by the NLG. We refer to this MR as the “retrofit MR”. The retrofit MR is then compared to the input MR in order to automatically calculate the slot error rate SER:

\[
SER = \frac{D + R + S + H}{N}
\]

where \( D \) is the number of deletions, \( R \) is the number of repetitions, \( S \) is the number of substitutions, \( H \) is the number of hallucinations and \( N \) is the number of slots in the input MR (Nayak et al., 2017; Reed et al., 2018; Wen et al., 2015). Section A.1 in the supplementary materials provides more detail and examples for each type of semantic error. SER is first calculated on individual utterances and then averaged over the whole test set. For additional insight, we also report the percentage of semantically perfect outputs (perfect%), outputs where the SER is 0 and there are no semantic errors. This measure is analogous to the Sentence Error Rate used in speech recognition.

**Human TTM Accuracy Evaluation.** We evaluated the TTM and the automatic SER calculation with a separate experiment where two NLG experts hand-labelled a random sample of 200 model outputs. Over the 200 samples, the automatic SER was .45 and the human was .46. The overall correlation of the automatic SER with the human SER over all types of errors (D,R,S,H) is .80 and the correlation with deletions, the most frequent error type, is .97.

**Retrofit MRs for Self-Training.** The TTM is critical for our novel self-training method described in Section 4.2. The retrofit MRs match the (errorful) NLG output: when these MR/NLG output pairs combine attributes from both sources, they provide novel corrected examples to add back into training.

### 4 Results

We run two sets of experiments. We first run all of the NLG models described in Section 3.1 on the COM test set, and automatically calculate SER and perfect% as described in Section 3.2. We report these results in Section 4.1. Section 4.2 motivates and describes the self-training method and presents the results, resulting in final models that generate semantically perfect outputs 83% of the time.

#### 4.1 Initial Model Results

<table>
<thead>
<tr>
<th>Model</th>
<th>Training</th>
<th>Test</th>
<th>SER</th>
<th>Perfect%</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSUP</td>
<td>E2E + NYC</td>
<td>COM</td>
<td>.45</td>
<td>106</td>
</tr>
<tr>
<td>GUIDE</td>
<td>E2E + NYC</td>
<td>COM</td>
<td>.66</td>
<td>15</td>
</tr>
<tr>
<td>ATTR</td>
<td>E2E + NYC</td>
<td>COM</td>
<td>.46</td>
<td>167</td>
</tr>
<tr>
<td>BOOL</td>
<td>E2E + NYC</td>
<td>COM</td>
<td>.45</td>
<td>86</td>
</tr>
</tbody>
</table>

Table 1: SER and perfect% on test for each model type on the test of 3040 MRs (COM) that combine attributes from both sources.

**Semantic Accuracy.** Table 1 summarizes the results across the four models NOSUP, GUIDE, ATTR and BOOL. Overall, the results show that the task, and the COM test set, are surprisingly adversarial. All of the models have extremely high SER, and the SER for NOSUP, ATTR, and BOOL are very similar. Row 2 shows that the GUIDE model has much worse performance than the other models,
in contrast to other tasks (Iyyer et al., 2018). We do not examine the GUIDE model further. Row 3 shows that the ATTR supervision results in the largest percentage of perfect outputs (5.5%).

<table>
<thead>
<tr>
<th>Model</th>
<th>Training</th>
<th>Test</th>
<th>SER</th>
<th>PERF %</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSUP</td>
<td>E2E</td>
<td>E2E</td>
<td>.16</td>
<td>19%</td>
</tr>
<tr>
<td>NOSUP</td>
<td>E2E + NYC</td>
<td>E2E</td>
<td>.18</td>
<td>15%</td>
</tr>
<tr>
<td>NOSUP</td>
<td>NYC</td>
<td>NYC</td>
<td>.06</td>
<td>69%</td>
</tr>
<tr>
<td>NOSUP</td>
<td>E2E + NYC</td>
<td>NYC</td>
<td>.06</td>
<td>71%</td>
</tr>
</tbody>
</table>

Table 2: Baseline results for each source on its own test using the NOSUP model. E2E test N = 630. NYC test N = 314.

The results in Table 1 should be compared with the baselines for testing NOSUP on only E2E or NYC in Table 2. Both the E2E and NYC test sets consist of unseen inputs, where E2E is the standard E2E generation challenge test (Dušek et al., 2020), and NYC consists of novel MRs with baseline attribute frequencies matching the training data.\(^4\) Rows 1 and 3 test models trained on only E2E or only NYC, while Rows 2 and 4 test the same trained NOSUP model used in Row 1 of Table 1 on E2E or NYC test sets respectively. Comparing Rows 1 and 2 shows that training on the same combined data used in Table 1 slightly degrades performance on E2E, however, this SER is still considerably lower than the .45 SER for the NOSUP model tested on the COM test set, shown in the first row of Table 1. Row 4 shows that the NOSUP model trained on the combined data appears to improve performance on the NYC test because the perfect% goes up from 69% in Row 3 to 71%. The SER of .06 shown in Row 4 should also be compared to the .45 SER reported for the NOSUP model in the first row of Table 1. These results taken together establish that the combined MRs in the COM test provide a very different challenge than the E2E and NYC unseen test inputs.

However, despite the poor performance of the initial models, we hypothesized that there may be enough good outputs to experiment with self-training. Since the original training data had no combined outputs, decoding may benefit from even small numbers of training items added back in self-training.

**Human Evaluation.** The automatic SER results provide insight into the semantic accuracy of the models, but no assessment of other aspects of performance. We thus conduct a human evaluation on Mechanical Turk to qualitatively assess fluency, coherence and grammaticality. We use the automatic SER to select 100 semantically perfect references from the NOSUP and the ATTR models’ test outputs, and the 86 perfect references from BOOL. We ask 5 Turkers to judge on a scale of 1 (worst) to 5 (best) whether the utterance is: (1) fluent and natural; (2) semantically coherent; and (3) grammatically well-formed. Table 3 reports the average score for these qualitative metrics as well as the Turker agreement, using the average Pearson correlation across the Turkers. The results show that the agreement among Turkers is high, and that all the models perform well, but that the ATTR model outputs are the most natural and coherent, while the BOOL model outputs are the most grammatical.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSUP</td>
<td>4.04</td>
<td>4.13</td>
<td>4.12</td>
</tr>
<tr>
<td>ATTR</td>
<td>4.11</td>
<td>4.25</td>
<td>4.14</td>
</tr>
<tr>
<td>BOOL</td>
<td>3.97</td>
<td>4.18</td>
<td>4.25</td>
</tr>
<tr>
<td>AGREEMENT</td>
<td>.63</td>
<td>.62</td>
<td>.65</td>
</tr>
</tbody>
</table>

Table 3: Human Evaluation for NOSUP (N = 100) ATTR (N = 100) and BOOL (N = 86) for Naturalness, Semantic Coherence, and Grammaticality

4.2 Self-Training

In order to conduct self-training experiments, we need perfect outputs that combine attributes from both sources to add back into training. These outputs must also be natural, coherent and grammatical, but Table 3 shows that this is true of all the models. A key idea for our novel self-training method is that the TTM (Section 3.2) automatically produces “retrofit” corrected MRs that match the output texts of the NLG models. Thus we expect that we can construct more perfect outputs for self-training by using retrofitting than those in Table 1. Here, we first analyse the outputs of the initial models to show that self-training is feasible, and then explain our method and present results.

**Error Analysis.** An initial examination of the outputs suggests that the models simply have trouble combining attributes from both sources. We provide examples in Table 10 in Section A.2 in the supplementary materials. To quantify this observation, we define a metric, Source Blending Rate (SB), that counts the percentage of outputs that combine attributes from both sources, whether or
not the attribute values are accurate:

\[ SB = \frac{R_{sb}}{N} \]

where \( R_{sb} \) is the count of references \( r \) that contain an attribute \( a_i \subseteq \text{source}_1 \) and another attribute \( a_j \subseteq \text{source}_2 \), and \( N \) is the total number of references. Only attributes that appear uniquely in each source are included in the \( a_i, a_j \): the unique attributes are illustrated in Figure 2.

Figure 5 graphs SB as a function of MR length showing that indeed the models do in many cases produce combined outputs and that the type of model supervision greatly influences SB. The NOSUP model is the worst: a fact that is masked by the NOSUP model’s SER in Table 1, which appears to be on a par with both ATTR and BOOL. Interestingly, all models are more likely to produce an SB output as the MRs get longer, but Figure 5 shows clearly that the BOOL model especially excels.

For self-training, we also need a model that generates utterances with the RECOMMEND dialogue act. As mentioned in Section 2, recommendations increase both semantic and syntactic complexity. Half the test items contain a recommendation, so we need a model that can produce them. Table 4 presents results for SER and SB depending on whether a RECOMMEND was in the MR, showing that the three models vary a great deal. However, the BOOL row for the SB column shows that when the MR includes a recommendation, the BOOL model produces a combined output far more frequently than NOSUP or ATTR (SB = .73).

Thus Figure 5 and Table 4 show that the BOOL model produces the most combined outputs. After TTM extraction, the BOOL model provides the most instances (1405) of retrofit MR/output pairs to add to self-training, and we therefore use BOOL in the self-training experiments below.

Retrofitting MRs for Self-Training. Table 5 illustrates how the TTM works, and shows that it can effectively create a new MR that may not have been previously seen in training, allowing the model to learn from its mistakes. The caption for Table 5 explains in detail the retrofitting process and how it leads to new examples to use in self-training.

It is important to note that the retrofit MRs for some NLG outputs cannot be used for self-training. NLG model outputs whose semantic errors include repetitions can never be used in self-training, because valid MRs do not include repeated attributes and values, and the method doesn’t edit the NLG output string. However, deletion errors cause no issues: the retrofit MR simply doesn’t have that attribute. Substitutions and hallucinations can be used because the retrofit MR substitutes a value or adds a value to the MR, as long as the realized attribute value is valid, e.g. “friendly food” is not a valid value for food quality.\(^5,6\)

Experiments. To begin the self-training experiments, we apply the source-blending metric (SB) defined above to identify candidates that combine attributes from both sources, and then apply the TTM to construct MRs that match the NLG model outputs, as illustrated in Table 5, eliminating references that contain a repetition. We start with the same combined 76,832 training examples and the 1405 retrofit MR/NLG outputs from the BOOL model. We explore two bootstrapping regimes, depending on whether a model output is a repetition of one that we have already seen in training, allowing the model to learn from its mistakes previously seen in training, allowing the model to learn from its mistakes.

Quantitative Results. Figure 6 shows how the SER and perfect% continuously improve on the

\(^5\)We applied the human evaluation in Section 3.2 to instances included in self-training: the correlation between human judgements and the automatic SER is .95, indicating that the retrofit MRs are highly accurate.

\(^6\)Table 10 in Section A.2 provides additional examples of errorful outputs that can or cannot be used in self-training.
Table 5: Examples to show retrofitting. The examples start from different original MRs (col 1), but yield the same MR after text-to-MR extraction (col 2). In Row 1, the model output in column 3 deleted the attributes price, decor and eat type (pub), and substituted the value “good” for “fantastic” for the quality attribute. In Row 2 the model deleted the RECOMMEND dialogue act, but otherwise realized the original MR correctly. At test time, the original MRs produced different outputs (col 3). Thus the retrofitting yields two unique novel instances for self-training.

COM test set for S-Repeat over 10 rounds of self-training, and that S-Repeat has better performance, indicating that adding multiple instances of the same item to training is useful. The performance on the COM test set of the S-Unique model flattens after 8 rounds. After 10 rounds, the S-Repeat model has an SER of .03 and produces perfect outputs 82.9% of the time, a 77.4 percent absolute improvement over the best results in Table 1.

Figure 6: SER and perfect% on the COM test set for S-Repeat vs. S-Unique during self-training

COM-2 Test Set. Since the the self-training procedure used the COM test set during self-training, we construct a new test with 3040 novel MRs using the procedure described in Section 2, which we call COM-2. First we test the initial models on COM-2, resulting in a best SER of 0.45 for the BOOL model, identical with the result for COM. For perfect% the best result was 5.3% on the ATTR model, which is again comparable to the original COM test set. We then tested the final self-trained model on COM-2, with the result that the SER for S-Repeat (0.03) and S-Unique (0.11) are again identical to the result for COM. The perfect% is comparable to that reported in Figure 6; it decreases by 2.2% for S-Repeat to 80.7% and increases by .2% for S-Unique to 50.7%. Overall, the performance on COM-2 improved by an absolute 75.4%.

Figure 7 shows that the results improve, not only overall, but also by MR length. It plots the SER and perfect% results, by MR length, for the BOOL model before and after self-training. While the perfect% decreases as the number of attributes increase, there is a large improvement over the initial model results. Also, after self-training the worst perfect% is still above 0.5, which is higher than perfect% for any MR length before self-training. The SER also improves over all MR lengths after self-training, not exceeding .06, significantly better than even the shortest MR before self-training.

Human Evaluation. We also performed a human evaluation. The results are shown in Table 6. The S-Repeat model has a higher agreement with the human evaluators than the S-Unique model. The perfect% for the S-Repeat model is also higher than for the S-Unique model. The agreement for the S-Repeat model is also higher than for the S-Unique model.

Table 6: Human Evaluation on Mechanical Turk for S-Repeat (N = 100) and S-Unique (N = 100) for Naturalness, Semantic Coherence, and Grammaticality

Performance results for the self-trained model on the original E2E and NYC test sets in supplement A.3 shows that performance also improves on the E2E and NYC test sets.
evaluation on Mechanical Turk to assess the qualitative properties of the model outputs after self-training. We selected 100 perfect references for S-Repeat and 100 for S-Unique and used the same HIT as described in Section 4.1. Table 6 reports the average score for these qualitative metrics as well as the Turker agreement, using the average Pearson correlation across the Turkers. The results show that naturalness, coherence and grammaticality are still high after self-training for both models, but that the S-Unique model produces better outputs from a qualitative perspective. We believe we could improve the self-training method used here with additional referenceless evaluation metrics that aim to measure naturalness and grammaticality (Mehri and Eskenazi, 2020). We leave this to future work.

<table>
<thead>
<tr>
<th>#</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[RESTAURANT] is the best place because it is a family friendly pub with good decor and good food.</td>
</tr>
<tr>
<td>2</td>
<td>[RESTAURANT] is a family friendly restaurant with bland food and is in the low price range. It is the best restaurant.</td>
</tr>
<tr>
<td>3</td>
<td>[RESTAURANT] is a family friendly coffee shop with decent service and a low customer rating. It is in the £20-25 price range.</td>
</tr>
<tr>
<td>4</td>
<td>[RESTAURANT] is the best restaurant because it is in the east village, it is near [POINT-OF-INTEREST] with great service and it is affordable.</td>
</tr>
</tbody>
</table>

Table 7: Example outputs with source blending. NYC attributes are represented using red and E2E attributes are represented using blue.

Qualitative and Linguistic Analysis. Table 7 provides outputs from the models that display different ways of combining attributes from the original sources. In Row 1 we can see that the RECOMMEND dialogue act from NYC can be combined in the same sentence as the attributes family friendly and eat type from E2E and aggregate these E2E attributes with NYC attributes decor and food quality using a “with” operator. Row 2 shows another example where the NYC and E2E attributes are joined using a “with” operator. In Row 3 there is a single sentence with four attributes where the NYC attribute is preceded and followed by E2E attributes. Row 4 concatenates the two sources in a single sentence using sentence coordination. The “east village” location from the NYC dataset, is concatenated with the attributes near from E2E and service from NYC. These examples show that the NLG models can combine attributes from both sources in many different ways. Table 11 in Section A.4 provides additional detail by providing examples along with their corresponding MRs.

5 Conclusion

This paper presents the first experiments on training an NLG for an extended domain ontology by re-using existing within-domain training data. We show that we can combine two training datasets for the restaurant domain, that have different ontologies, and generate output that combines attributes from both sources, by applying a combination of neural supervision and a novel self-training method. While it is common practice to construct test sets with unseen attribute combinations, we know of no prior work based on constructing a new combined ontology. Our experiments show that the task is surprisingly adversarial, consistent with recent work suggesting that neural models often fail to generalize (Wallace et al., 2019; Feng et al., 2018; Ribeiro et al.; Goodfellow et al., 2014). Work on domain transfer shares similar goals to the experiments presented here (Wen et al., 2016; Golovanov et al., 2019), but these methods do not produce NLG outputs that integrate attributes from two different sources into the same sentence. Our final results show that the ability of our self-training method to automatically construct new training instances results in high quality natural, coherent and grammatical outputs with high semantic accuracy.

In future, we hope to generalize our novel self-training method to build an NLG that can combine two distinct domains, e.g. hotels or movies combined with restaurants in multi-domain dialogue (Budzianowski et al., 2018; Gašić et al., 2015; Hakkani-Tür et al., 2016; Cervone et al., 2019; Ultes et al., 2017). Ideally systems that cover multiple domains should be able to produce utterances that seamlessly integrate both domains, if data exists for each domain independently. However, there may be additional challenges in such combinations. Our results require the initial neural models to generate some combined outputs. It is not clear whether there are some aspects of our experimental setup that facilitate this, e.g. it may require some attributes to be shared across the two initial ontologies, or some shared vocabulary. Thus it is possible that initial models for two more distinct domains may not produce any combined outputs, and it may be necessary to seed the self-training experiments with a small number of combined training instances. We leave these issues to future work.
References

Anja Belz and Ehud Reiter. 2006. Comparing automatic and human evaluation of nlg systems. In EACL.


A Supplementary Materials: Learning from Mistakes: Combining Ontologies via Self-Training for Dialogue Generation

A.1 Types of Semantic Errors

The TTM is tuned to identify 4 common neural generation errors: deletions (failing to realize a value), repetitions (repeating an attribute), substitutions (mentioning an attribute with an incorrect value), and hallucinations (introducing an attribute that was not in the original MR at all).

Table 9 illustrates each of these types of semantic errors. Row 1 shows deletions of cuisine, price and near which are in the MR but not in the realization. Row 2 demonstrates a repetition, where location and decor are both repeated. Decor is realized with two different lexical values, “good ambiance” and “good decor”. There is a substitution in Row 3 where the MR states that the food quality is “bad”, but food quality is realized as ”good”. Finally, Row 4 has a hallucination, service is not in the MR but it in the second sentence of the realization.

A.2 Example Errorful NLG Model Outputs

Table 10 provides examples of NLG model output utterances with high SERs. It illustrates how the NLG models struggle to combine attributes from the two ontologies which is required by all the input MRs (Column SB). It also illustrates cases where it is not possible to produce a valid retrofit MR that can be added back into training during self-training (Column Valid). In most cases these are due to many repetitions. Row 1 is an example where there is no source blending and since it has a repetition (price) it cannot be used for self-training (valid = no). Row 1 also illustrates an ungrammatical realization of price which we have no way to automatically detect at present it is in the high price. Row 2 has three deletions as well as two repetitions. The output repeats It is in midtown three times in a row. Row 3 has five errors, it does not realize the dialogue act recommend and has deleted three other attributes and it hallucinates food quality. While this is a significant number of errors, this realization can still be used in self-training, since none of its errors are repetitions. Row 4 has all four types of errors. It deletes cuisine, decor and service, it realizes a value for family friendly twice with different values, a substitution and finally it hallucinates food quality. Row 5 actually has more errors than slots. It deletes all but two of its attributes: name and rating. It also hallucinates food quality and repeats rating.

<table>
<thead>
<tr>
<th>Model</th>
<th>Training</th>
<th>Test</th>
<th>SER</th>
<th>PERF %</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
<td>S-REPEAT</td>
<td>E2E</td>
<td>.14</td>
<td>25%</td>
</tr>
<tr>
<td>BOOL</td>
<td>S-REPEAT</td>
<td>NYC</td>
<td>.05</td>
<td>77%</td>
</tr>
</tbody>
</table>

Table 8: Performance of the self-trained S-Repeat model on the original E2E and NYC test sets. E2E test N = 630. NYC test N = 314.

A.3 Performance on E2E and NYC test sets

Table 2 provided a baseline for nosup’s performance before self-training on the original test sets for E2E and NYC. We also verify that the self-trained model performs well after self-training. Table 8 shows that self-training improves the results for the original E2E and NYC test sets.

A.4 Example Final Model Outputs

Table 11 provides outputs from the final iteration of self-training that display different ways of combining different attributes from the ontologies. Row 1 shows that the model can combine attributes from the two sources in the same sentence, with attributes from each source, decor and rating, appearing in a single sentence with and. Row 2 shows a different way of combining attributes from the two sources, with family friendly and food quality, in a single sentence, this time using with. In Row 3 we can see that the model can also generate complex sentences for recommendations using the marker because. Also, the attribute used in the because clause is from E2E i.e. family friendly but such sentences never appear in the original E2E training data. The last row shows a complex sentence where decor is combined with eat type and customer rating, again a novel combination.
<table>
<thead>
<tr>
<th>Error Type</th>
<th>MR</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete CUISINE, PRICE, NEAR</td>
<td>name[RESTAURANT], cuisine[mexican], location[mi...</td>
<td>[RESTAURANT] is a coffee shop that is not family friendly. It is located in Midtown.</td>
</tr>
<tr>
<td>Repeat LOCATION, DECOR</td>
<td>name[RESTAURANT], decor[good], location[mi...</td>
<td>[RESTAURANT] is a coffee shop in Midtown West with good ambiance. It is in Midtown West with good decor.</td>
</tr>
<tr>
<td>Substitution QUALITY BAD to GOOD</td>
<td>name[RESTAURANT], decor[good], qual[bad], loca...</td>
<td>[RESTAURANT] is in Tribeca/Soho with good food and good decor. It is a pub.</td>
</tr>
<tr>
<td>Hallucination SERVICE</td>
<td>name[RESTAURANT], decor[good], qual[good], loca...</td>
<td>[RESTAURANT] is near [POINT-OF-INTEREST] in the riverside area. It has good food, good decor and good service.</td>
</tr>
</tbody>
</table>

Table 9: Model outputs illustrating types of semantic errors.

<table>
<thead>
<tr>
<th>#</th>
<th>SER</th>
<th>Valid</th>
<th>SB</th>
<th>MR</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.60</td>
<td>no</td>
<td>no</td>
<td>name[RESTAURANT], decor[fantastic], qual[acceptable], price[high], familyFriendly[yes]</td>
<td>[RESTAURANT] is a child friendly restaurant with French food and it is in the high price range. It is in the high price.</td>
</tr>
<tr>
<td>2</td>
<td>.63</td>
<td>no</td>
<td>no</td>
<td>name[RESTAURANT], recommend[yes], cuisine[japanese], decor[bad], location[midtown], service[fantastic], rating[low], near[POINT-OF-INTEREST]</td>
<td>[RESTAURANT] is the best restaurant since it is a Japanese restaurant with bad ambiance and it is in midtown. It is in midtown. It is in midtown.</td>
</tr>
<tr>
<td>3</td>
<td>.71</td>
<td>yes</td>
<td>yes</td>
<td>name[RESTAURANT], recommend[yes], decor[fantastic], service[acceptable], eatType[pub], rating[high], near[snear]</td>
<td>[RESTAURANT] is a pub with good food and it is located near the snear.</td>
</tr>
<tr>
<td>4</td>
<td>.75</td>
<td>no</td>
<td>no</td>
<td>name[RESTAURANT], cuisine[southern], decor[fantastic], location[city centre], price[cheap], service[good], eatType[coffee shop], familyFriendly[no]</td>
<td>[RESTAURANT] is a cheap, family friendly coffee shop with good food. It is in the city centre. It is not family friendly.</td>
</tr>
<tr>
<td>5</td>
<td>1.17</td>
<td>no</td>
<td>yes</td>
<td>name[RESTAURANT], cuisine[indian], decor[fantastic], service[good], rating[high], near[POINT-OF-INTEREST]</td>
<td>[RESTAURANT] provides good food and has great customer rating and has great customer rating.</td>
</tr>
</tbody>
</table>

Table 10: Example pathological outputs with high SERs from the NLG models before self-training. Valid realizations (col 3) are defined as those usable for self-training. In the MRs, the NYC attributes are represented using typewriter font and E2E attributes are represented using *italics*.

<table>
<thead>
<tr>
<th>#</th>
<th>MR</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>name[RESTAURANT],cuisine[Indian], decor[fantastic],qual[good],service[good], rating[high], near[POINT-OF-INTEREST]</td>
<td>[RESTAURANT] is an Indian restaurant with great service and excellent ambiance and a high customer rating. It is located near the [POINT-OF-INTEREST].</td>
</tr>
<tr>
<td>2</td>
<td>name[RESTAURANT],recommend[yes],decor[good], qual[good], price[cheap], service[bad], familyFriendly[yes],</td>
<td>[RESTAURANT] is a family friendly restaurant with good food, good ambiance and bad service. It is in the low price range.</td>
</tr>
<tr>
<td>3</td>
<td>name[RESTAURANT], recommend[yes], decor[bad], qual[good], location[flatiron/union square], price[cheap], service[acceptable], eatType[coffee shop], rating[3 out of 5],</td>
<td>[RESTAURANT] is the best restaurant because it is a family friendly coffee shop with good food, friendly service and bad ambiance. It is in Flatiron/Union Square. It has a customer rating of 3 out of 5. It is cheap.</td>
</tr>
<tr>
<td>4</td>
<td>name[RESTAURANT], recommend[yes], cuisine[mediterranean], decor[fantastic], price[very expensive], eatType[pub], rating[5 out of 5]</td>
<td>[RESTAURANT] is a Mediterranean pub with excellent ambiance and a customer rating of 5 out of 5. It is in the upper price range. It is the best restaurant.</td>
</tr>
</tbody>
</table>

Table 11: Example outputs of source blending from final self-training iterations. In the MRs, the NYC attributes are represented using typewriter font and E2E attributes are represented using *italics*. |
TripPy: A Triple Copy Strategy for Value Independent Neural Dialog State Tracking

Michael Heck, Carel van Niekerk, Nurul Lubis, Christian Geishauser, Hsien-Chin Lin, Marco Moresi, Milica Gašić
Heinrich Heine University Düsseldorf, Germany
{heckmi,niekerk,lubis,geishaus,linh,moresi,gasic}@hhu.de

Abstract

Task-oriented dialog systems rely on dialog state tracking (DST) to monitor the user’s goal during the course of an interaction. Multi-domain and open-vocabulary settings complicate the task considerably and demand scalable solutions. In this paper we present a new approach to DST which makes use of various copy mechanisms to fill slots with values. Our model has no need to maintain a list of candidate values. Instead, all values are extracted from the dialog context on-the-fly. A slot is filled by one of three copy mechanisms: (1) Span prediction may extract values directly from the user input; (2) a value may be copied from a system inform memory that keeps track of the system’s inform operations; (3) a value may be copied over from a different slot that is already contained in the dialog state to resolve coreferences within and across domains. Our approach combines the advantages of span-based slot filling methods with memory methods to avoid the use of value picklists altogether. We argue that our strategy simplifies the DST task while at the same time achieving state of the art performance on various popular evaluation sets including Multiwoz 2.1, where we achieve a joint goal accuracy beyond 55%.

1 Introduction

The increasing popularity of natural language human-computer interaction urges the development of robust and scalable task-oriented dialog systems. In order to fulfill a user goal, a dialogue system must be capable of extracting meaning and intent from the user input, and be able to keep and update this information over the continuation of the dialog (Young et al., 2010). This task is called dialog state tracking (DST). Because the next dialog system action depends on the current state of the conversation, accurate dialog state tracking (DST) is absolutely vital.

DST is tasked to extract from the user input information on different concepts that are necessary to complete the task at hand. For example, in order to recommend a restaurant to a user, the system needs to know their preferences in terms of price, location, etc. These concepts are encapsulated in an ontology, where dialogue domain (e.g., restaurant or hotel), slot (e.g., price range or location), and value (e.g., cheap or expensive) are defined. Solving this information extraction task is prerequisite for forming a belief over the dialog state.

Traditional approaches to DST operate on a fixed ontology and perform prediction over a pre-defined set of slot-value pairs (Mrkšić et al., 2016; Liu and Lane, 2017; Zhong et al., 2018). Such approaches perform very well on datasets which are defined over fairly small ontologies. Apply these methods to more complex datasets however reveals various limitations (Ren et al., 2018; Nouri and Hosseini-Asl, 2018). First, it is often difficult to obtain a complete ontology for a task. Second, slot-value pairs that were outside the ontology or the training data are impossible to capture during test time.

Figure 1: Example dialog in MultiWOZ.
Third, such methods at best scale linearly with the size of the ontology. Most importantly, the idea of fixed ontologies is not sustainable, as in real world applications they are subject to constant change.

Human-computer interactions often need to be defined over multiple domains at the same time, ideally with unrestricted vocabulary. Recent approaches to multi-domain and open-vocabulary DST extract values from the dialog context directly by predicting value spans in the input (Gao et al., 2019; Chao and Lane, 2019; Kim et al., 2019; Zhang et al., 2019). Span prediction is a demonstrably potent method to detect relevant information in utterances, but its major drawback is that it only suits extractive values that are explicitly expressed as a sequence of tokens. This is the reason why span-based methods benefit from the support of a picklist, i.e., a list of value candidates from which a system can choose. Still, these methods fall short when handling nuanced and subtle phenomena that often occur in natural conversations, such as coreference and value sharing (“I’d like a hotel in the same area as the restaurant.”), and implicit choice (“Any of those is ok.”).

In this work, we propose a new approach to value independent multi-domain DST:

1. In addition to extracting values directly from the user utterance via span prediction and copy, our model creates and maintains two memories on-the-fly, one for system inform slots, and one for the previously seen slots.

2. The system inform memory solves the implicit choice issue by allowing copy mechanism from concepts mentioned by the system, e.g., values that are offered and recommended.

3. The DS memory allows the use of values already existing in the dialogue state to infer new values, which solves the coreference and value sharing problems.

We call this approach TripPy, Triple copy strategy DST.\(^1\) Our experiments results show that our model is able to handle out-of-vocabulary and rare values very well during test time, demonstrating good generalization. In a detailed analysis we take a closer look at each of the model’s components to study their particular roles.

2 Related Work

Dialog state tracking has been of broad interest to the dialog research community, which is reflected by the existence of a series of DST challenges (Henderson et al., 2014; Rastogi et al., 2019). These challenges consistently pushed the boundaries of DST performance. Current state-of-the-art has to prove to work on long, diverse conversations in multi-domains with a high slot count and principally unrestricted vocabulary (Eric et al., 2019). Dialogs of such complex nature are tough for traditional approaches that rely on the availability of a candidate list due to scalability and generalization issues (Mrkšić et al., 2016; Liu and Lane, 2017; Ramadan et al., 2018; Rastogi et al., 2017).

Span-based approaches recently alleviated both problems to some extent. Here, slot values are extracted from the input directly by predicting start and end positions in the course of the dialog. For instance, Xu and Hu (2018) utilizes an attention-based recurrent network with a pointer mechanism to extract values from the context. This extractive approach has its limitations, since many expressible values are not found verbatim in the input, but rather mentioned implicitly, or expressed by a variety of rephrasings.

With the assistance of contextual models such as BERT (Devlin et al., 2018), issues arising from expressional variations can be mitigated. Recent work has demonstrated that encoding the dialog context with contextual representations supports span prediction to generalize over rephrasings. SUMBT (Lee et al., 2019) utilizes BERT to encode slot IDs and candidate values and learns slot-value relationships appearing in dialogs via an attention mechanism. Dialog context is encoded with recurrence. BERT-DST (Chao and Lane, 2019) employs contextual representations to encode each dialog turn and feeds them into classification heads for value prediction. The dialog history, however, is not considered for slot filling. In Gao et al. (2019), DST is rendered as a reading comprehension task that is approached with a BERT-based dialog context encoder. A slot carryover prediction model determines whether previously detected values should be kept in the DS for the current turn.

An alternative to span prediction is value generation. TRADE (Wu et al., 2019) and MA-DST (Kumar et al., 2020) generate a DS from the input using a copy mechanism to combine the distributions over a pre-defined vocabulary and the vocabulary.

\(^1\)Our code will be released upon publication of this work.
of current context. SOM-DST (Kim et al., 2019) applies a similar mechanism for value generation, but takes the previous dialog turn as well as the previous DS as input to BERT to predict the current DS. A state operation predictor determines whether a slot actually needs to be updated or not. The downside of generative models is that they tend to produce invalid values, for instance by word repetitions or omissions.

Recently, a hybrid approach called DS-DST has been proposed that makes use of both span-based and picklist-based prediction for slot-filling (Zhang et al., 2019). In contrast to generative approaches, picklist-based and span-based methods use existing word sequences to fill slots. DS-DST somewhat alleviates the limitations of span prediction by filling a subset of slots with a picklist method instead.

Recent works seemed to reveal a trade-off between the level value independence in a model and the DST performance. Chao and Lane (2019) and Gao et al. (2019) solely rely on span-prediction, but their performance lacks behind methods that at least partially rely on a pre-defined list of candidate values. This has impressively been demonstrated by Zhang et al. (2019). Their model could not compete when relying on span-prediction entirely. In contrast, when relying solely on their picklist slot-filling method, they achieved the to-date best performance on MultiWOZ 2.1. The proposed dual-strategy approach lies favorably between these two extremes.

To the best of our knowledge, none of the recent approaches to complex DST tasks such as MultiWOZ (Budzianowski et al., 2018; Eric et al., 2019) are value independent in the strict sense. What’s more, they tremendously benefit from the use of a value candidate list. Our work tackles this limitation by introducing a triple copy strategy that relies on span-prediction as well as memory mechanisms. In contrast to other hybrid approaches such as Zhang et al. (2019), our memory mechanisms create candidate lists of values on-the-fly with the dialog context as only source of information, thus avoiding the use of pre-defined picklists. We let the model decide which strategy to choose for each slot at each turn. Our approach differs from Chao and Lane (2019) and Kim et al. (2019) in that we consider the dialog history as context in addition to the current turn. We also differ from approaches like Lee et al. (2019) since we do not employ recurrence. Like Kim et al. (2019), we use auxiliary inputs at each turn, but we do so as a late feature fusion strategy. With our slot-value copy mechanism to resolve coreferring value phrases, we employ a method which is reminiscent of Gao et al. (2019)’s slot carryover, but with the sharp distinction that we copy values between different slots, facilitating value sharing within and across domains.

3 TripPy: Triple Copy Strategy for DST

Our model expects the following input format to perform dialog state tracking. Let \( X = \{(U_1, M_1), \ldots, (U_T, M_T)\} \) be the sequence of turns that comprise a dialog of length \( T \). \( U_t \) is the user utterance at turn \( t \), \( M_t \) is the system utterance that precedes the user utterance. The task of the model is (1) to determine for every turn whether any of the \( N \) domain-slot pairs in \( S = \{S_1, \ldots, S_N\} \) is present, (2) to predict the values for each \( S_n \) and (3) to track the dialog state \( D_{S_t} \) over the course of the dialog, i.e., for \( t \in [1, T] \).

We employ a triple-copy strategy to fill the slots. The intuition is that values are either explicitly expressed by the user, that they are expressed by the system and referred to by the user via confirmation or rejection, or that they have been expressed earlier in the dialog as assignment to another domain-slot pair (coreference). Each of these cases is handled by one of three copy mechanisms. It becomes apparent that slots can not be filled by exclusively resorting to one particular copy method. Therefore, we employ slot gates that determine at each turn which method to use to fill the respective slot.

Figure 2 depicts our model. We encode the dialog context with a BERT front-end and feed-forward the resulting contextual representations to various classification heads to solve the sub-tasks for DST. The aggregate sequence representation is the input to the slot gates. The sequence of token representations is the input to the span predictors.

3.1 Context Encoder

We use BERT (Devlin et al., 2018) as front-end to encode at each turn \( t \) the dialog context as

\[ R_t = BERT([CLS] \oplus U_t \oplus [SEP] \oplus M_t \oplus [SEP] \oplus H_t \oplus [SEP]), \]

where \( H_t = (U_{t-1}, M_{t-1}), \ldots, (U_1, M_1) \) is the history of the dialog up to and excluding turn \( t \). The special token \([CLS]\) preceeds every input sequence to BERT, and \([SEP]\) separates portions of the input sequence. It is then \( R_t = [r^{CLS}_t, r^1_t, \ldots, r^{SEQ_{max}}_t] \),
where $r_t^{CLS}$ is a representation of the entire turn including the dialog context $H_t$. The vectors $r_t^1$ to $r_t^{seq_{max}}$ are contextual representations for the sequence of input tokens (including special tokens). Both types of representations are used for the following classification tasks.

### 3.2 Slot Gates

Our model is equipped with a slot gate for each domain-slot pair. This ensures greatest flexibility for multi-domain DST, as there is no restriction as to how many domains might be present in a single turn. At each turn $t$, slot gates assign each slot $S_n$ to one of the classes in $C = \{ none, dontcare, span, inform, refer \}$. The first two labels express special cases. *none* denotes that the slot does not take a value in this turn and *dontcare* states that any value is acceptable for this slot. The remaining three labels each denote one of the model’s copy mechanisms. *span* indicates that a value is present in $U_t$ that can be extracted via span prediction. *inform* indicates that the user refers to a value that has been uttered by the system in $M_t$. Lastly, *refer* indicates that the user refers to a value that is already present in $DS_t$.

The input to the slot gates is $r_t^{CLS}$, and the probability distribution over classes $C$ for domain-slot pair $S_n$ at turn $t$ is $p_{t,s}^{gate}(r_{t}^{CLS}) = \text{softmax}(W_s^{gate} \cdot r_{t}^{CLS} + b_s^{gate}) \in \mathbb{R}^5$, \hspace{1cm}(2)

i.e., each slot gate is realized by a trainable linear layer classification head for BERT.

Boolean slots, i.e., slots that only take binary values, are treated separately. Here, the list of possible classes is $C_{bool} = \{ none, dontcare, true, false \}$ and the slot gate probability is $p_{t,s}^{gate}(r_{t}^{CLS}) = \text{softmax}(W_s^{gate} \cdot r_{t}^{CLS} + b_s^{gate}) \in \mathbb{R}^4$. \hspace{1cm}(3)

### 3.3 Span-based Value Prediction

For each slot $s$ that is to be filled via span prediction, a domain-slot specific span prediction layer takes the token representations $[r_t^1, \ldots, r_t^{seq_{max}}]$ of the entire dialog context for turn $t$ as input and projects them as follows:

$$\begin{align*}
\begin{bmatrix} \alpha_{t,s}^\text{start} & \beta_{t,s}^\text{start} \\ \alpha_{t,s}^\text{end} & \beta_{t,s}^\text{end} \end{bmatrix} &= W_{s}^{span} \cdot r_{t}^{i} + b_{s}^{span} \in \mathbb{R}^{2} \hspace{1cm}(4a) \\
p_{t,s}^{\text{start}} &= \text{softmax}(\alpha_{t,s}^\text{start}) \hspace{1cm}(4b) \\
p_{t,s}^{\text{end}} &= \text{softmax}(\beta_{t,s}^\text{end}) \hspace{1cm}(4c) \\
\text{start}_t^s &= \text{argmax}(p_{t,s}^{\text{start}}) \hspace{1cm}(4d) \\
\text{end}_t^s &= \text{argmax}(p_{t,s}^{\text{end}}) \hspace{1cm}(4e)
\end{align*}$$

Each span predictor is realized by a trainable linear layer classification head for BERT, followed by two parallel softmax layers to predict start and end position. Note that there is no special handling for erroneously predicting end$_t^s < \text{start}_t^s$. In practice, the resulting span will simply be empty.

### 3.4 System Inform Memory for Value Prediction

The system inform memory $I_t = \{ I_t^1, \ldots, I_t^N \}$ keeps track of all slot values that were informed by the system in dialog turn $t$. A slot in $DS_t$ needs to be filled by an informed value, if the user positively refers to it, but does not express the value such that span prediction can be used. E.g., in Figure 1 the
slot gate for domain-slot <restaurant,name> should predict inform. The slot is filled by copying the informed value into the dialog state, i.e., $DS^i_t = I^i_t$, where $i$ is the index of the respective domain-slot.

3.5 DS Memory for Coreference Resolution
The more complex a dialog can be, the more likely it is that coreferences need to be resolved. For instance, the name of a restaurant might very well be the destination of a taxi ride, but the restaurant might not be referred to explicitly upon ordering a taxi within the same conversation. Coreference resolution is challenging due to the rich variety of how to form referrals, as well as due to the fact that coreferences often span multiple turns. An example of a coreference that can be handled by our model is found in the example in Figure 1.

The third copy mechanism utilizes the DS as a memory to resolve coreferences. If a slot gate predicts that the user refers to a value that has already been assigned to a different slot during the conversation, then the probability distribution over all possible slots that can be referenced is

$$p_{t,s}^{\text{refe}} (r_t^{CLS}) = \text{softmax}(W^s_{\text{refer}} \cdot r_t^{CLS} + b^{\text{refer}}) \in \mathbb{R}^{N+1}, \quad (5)$$

i.e., for each slot, a linear layer classification head either predicts the slot which contains the referenced value, or none for no reference.

3.6 Auxiliary Features
Some recent approaches to neural DST utilize auxiliary input to preserve contextual information. For instance, SOM-DST adds the dialog state to its single-turn input as a means to preserve context across turns.

We already include contextual information in the input to BERT by appending the dialog history $H_t$. In addition to that, we also create auxiliary features based on the system inform memory and the DS memory. We generate two binary vectors $a_t^{\text{inform}} \in \{0, 1\}^N$ and $a_t^{\text{ds}} \in \{0, 1\}^N$ that indicate whether (1) a slot has recently been informed (based on the system inform memory), or (2) a slot has already been filled during the course of the dialog (based on the DS memory). These vectors are added to the output of BERT in a late fusion approach, and the slot gate probabilities in Equations 2, 3 and 5 become $p_t^{\text{gate}} (r_t^{CLS})$, $p_t^{\text{gate}} (r_t^{CLS})$ and $p_{t,s}^{\text{refer}} (r_t^{CLS})$, with $r_t^{CLS} = r_t^{CLS} \oplus a_t^{\text{inform}} \oplus a_t^{\text{ds}}$.

3.7 Partial Masking
We partially mask the dialog history $H_t$ by replacing values with BERT’s generic [UNK] token. The masking is partial in the sense that it is applied only to the past system utterances. For the system utterances, the contained values are known and their masking is straightforward. The idea behind partially masking the history is that the model is compelled to focus on the historical context information rather than the sighting of specific values. This should result in more robust representations $r_t^{CLS}$ and therefore better overall slot gate performance.

3.8 Dialog State Update
We employ the same rule-based update mechanism as Chao and Lane (2019) to track the dialog state across turns. At every turn, we update a slot, if a value has been detected which is not none. If a slot-value is predicted as none, then the slot will not be updated.

4 Experimental Setup

4.1 Datasets
We train and test our model on four datasets, MultiWOZ 2.1 (Eric et al., 2019), WOZ 2.0 (Wen et al., 2016), sim-M and sim-R (Shah et al., 2018). Among these, MultiWOZ 2.1 is by far the most challenging dataset. It is comprised of over 10000 multi-domain dialogs defined over a fairly large ontology. There are 5 domains (train, restaurant, hotel, taxi, attraction) with 30 domain-slot pairs that appear in all portions of the data.

The other datasets are single-domain and significantly smaller. Evaluations on these mainly serve as sanity check to show that we don’t overfit to a particular problem. Some slots in sim-M and sim-R show a high out-of-vocabulary rate, making them particularly interesting for evaluating value independent DST.

The single domain datasets come with span labels. However, MultiWOZ 2.1 does not. We therefore generate our own span labels by matching the ground truth value labels to their respective utterances.

4.2 Evaluation
We compute the joint goal accuracy (JGA) on all test sets for straightforward comparison with other approaches. The joint goal accuracy defined over a dataset is the ratio of dialog turns in that dataset.
for which all slots have been filled with the correct value according to the ground truth. Note that none needs to be predicted if a slot value is not present in a turn. In addition to JGA, we compute the accuracy of the slot gates (joint and per-class) and various other metrics for a more detailed analysis of model design decisions.

We run each test three times with different seeds and report the average numbers for more reliable results. MultiWOZ 2.1 is in parts labeled inconsistently. For a fair evaluation, we consider a value prediction correct, if it matches any of its valid labels (for instance "centre" and "center" for the slot-value hotel-area=centre) as being correct. We semi-automatically analyzed value label inconsistencies in the training portion of the dataset in order to identify all label variants for any given value. During testing, these mappings are applied as is.

### 4.3 Training

We use the pre-trained BERT-base-uncased transformer (Vaswani et al., 2017) as context encoder front-end. This model has 12 hidden layers with 768 units and 12 self-attention heads each. The maximum input sequence length is set to 180 tokens after WordPiece tokenization (Wu et al., 2016), except for MultiWOZ 2.1, where we set this parameter to 512. We compute the joint loss as

$$\mathcal{L} = 0.8 \cdot \mathcal{L}_{gate} + 0.1 \cdot \mathcal{L}_{span} + 0.1 \cdot \mathcal{L}_{refer}. \quad (6)$$

The function for all losses is joint cross entropy. As there is no coreferencing in the evaluated single-domain datasets, the refer loss is not computed in those cases and the loss function is

$$\mathcal{L} = 0.8 \cdot \mathcal{L}_{gate} + 0.2 \cdot \mathcal{L}_{span} \quad (7)$$

instead. Span predictors are presented only spans from the user utterances $U_i$ to learn from (including the user utterances in the history portion $H_i$ of the input). During training we set the span prediction loss to zero for all slots that are not labeled as span. Likewise, the coreference prediction losses are set to zero if slots are not labeled as refer. For optimization we use Adam optimizer (Kingma and Ba, 2014) and backpropagate through the entire network including BERT, which constitutes a fine-tuning of the latter. The initial learning rate is set to $2e^{-5}$. We conduct training with a warmup proportion of 10% and let the LR decay linearly after the warmup phase. Early stopping is employed based on the JGA of the development set. During training we use dropout (Srivastava et al., 2014) on the BERT output with a rate of 30%. We do not use slot value dropout (Xu and Sarikaya, 2014) except for one dataset (sim-M), where performance was greatly affected by this measure (see Section 5.1.

## 5 Experimental Results

Tables 1, 3 and 2 show the performance of our model in comparison to various baselines. TripPy achieves state-of-the-art performance on all four evaluated datasets, with varying distance to the runner-up. Most notably, we were able to push the performance on MultiWOZ 2.1, the most complex task, by another 2.0% absolute compared to the previous top scoring method, achieving 55.3% JGA. The improvements on the much smaller datasets WOZ 2.0, sim-M and sim-R demonstrate that the model benefits from its design on single-domain
Figure 3: Performance of TripPy on slots with high OOV rate. *ALL* denotes the average of all slots of the respective dataset.

Figure 4: Per class performance of the slot gates for different versions of our model (ablation study).

Figure 3: Per class performance of the slot gates for different versions of our model (ablation study).

Impact of the triple copy mechanism Using our proposed triple copy mechanism pushes the performance close to 50%, surpassing TRADE and closing in on the leading hybrid approaches. Especially the performance of the slot gates benefits from this change (see Figure 3). When looking at the F1 score for the individual classes, one can see that the *span* class benefits from the distinction. It is important to point out that none of the coreferences that our model handles can be resolved by span-prediction alone. This means that otherwise guaranteed misses can now be avoided and coreferences can be resolved by copying values between slots. What’s more, using the dialog state memory to resolve coreferences helps value detection across multiple turns, as a value that has been referred to in the current turn might have been assigned to another slot multiple turns before.

Impact of the dialog history We found that using the dialog history as additional context information is critical to a good performance, as it reduces contextual ambiguity. This is clearly reflected in the improved performance of the slot gates (see Figure 3, which has two positive effects. First, the presence and type of values is recognized correctly more often. Especially the special value *don’t care*, and boolean slots (taking values *true* and *false*) benefit from the additional context. This is only logical, since they are predicted by the slot gate using the representation vector of the [CLS] token. Second, values are assigned to the correct slot more often than without the additional contextual information. With the additional dialog history, we outperform DS-DST and match SOM-DST, which set the previous state-of-the-art.

Impact of the auxiliary features SOM-DST uses single turns as input, but preserves additional contextual information throughout the dialog by using the dialog state as auxiliary input. By adding our memory based auxiliary features in a late fusion approach, we surpass SOM-DST, and ultimately DS-picklist, which performs slot-filling with the knowledge of the full ontology. Even though our features carry less information, that is, only the identities of the informed slots – tracked by the DS memory –, we see substantial improvement using them. Obviously, more information about the progress of the dialog helps the slot gates and the referral gates in different versions of our model (ablation study).

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their classification tasks.

**Impact of partial masking** We found that masking the informed values in past system utterances does not give a clear benefit, but it also does not harm performance of the slot gates. While the *inform* cases are detected more accurately, some other cases suffer from the loss of information in the input. Overall, there is a minor overall improvement observable. We report the numbers for MultiWOZ in Table 4 and Figure 3, but would like to note that we have seen the same trend on all other datasets as well.

**Impact of the context width** Our best model utilizes the full width of BERT (512 tokens). This is a clear advantage for longer dialogs. Maximal context width is not a decisive factor for the single-domain datasets, since their dialogs tend to be shorter. As expected, we have not seen any change in performance on these. For MultiWOZ, we gain 1% absolute by maximizing the history length to preserve as much of the dialog history as possible, achieving 55.3% JGA.

### 5.2 Generalization Study

It is important that a DST model generalizes well to previously unseen values. We looked at the performance of our model on slots with exceptionally high out-of-vocabulary rates, of which we identified 8 across the evaluated datasets. Figure 4 plots performance measures for these slots and compares them to the average performance for all slots in the respective datasets. Generally, the slots that expect named entities as values show the lowest accuracy. However, the below-average performance of these slots does not seem to be caused by a particularly high OOV rate. Even at 100%, the *movie* slot of sim-M still performs comparably well. Other slots with relatively high OOV rate still perform close to or better than the average.

Figure 5 plots the recall of values depending on the number of samples seen during training. To our surprise, it does not seem to matter whether a particular value has never been seen during training in order to be detected correctly. OOV values are detected just as well as generally less common values. Our observations however indicate that the model benefits tremendously by seeing a certain minimal amount of training samples for each value, which is somewhere around 50. In other words, if such amounts of data are available, then the model is able to effectively utilize them. In the same Figure we compare TripPy to the span prediction baseline. The latter clearly struggles with OOVs and rare values and generally seems to require more training samples to achieve a good recall. The higher recall on OOV values is likely caused by the fact that many unseen values are of the category time of day, which mostly follows a strict format and is therefore easier to spot. Overall, TripPy clearly generalizes better over sample counts.

To test the limits of our model’s generalization capacities, we manually replaced most of the values in the MultiWOZ test set by (fictional but still meaningful) OOV values. Of the over 1000 unique slot-value pairs appearing in the modified test set, about 84% are OOV after the replacement. Figure 6 compares the per-slot accuracy of our model on the original test set and the OOV test set. Underlined slot names indicate slots with at least one OOV value.
accuracy and only few suffer from the high OOV count. Mainly it is one particular domain, *train*, which suffers above-average performance drops. However, the remainder of the slots maintain their performance. This demonstrates that our model is well equipped to handle OOV values, regardless of the type (e.g., named entity, time of day).

6 Conclusion

We have demonstrated that our approach can handle challenging DST scenarios. Having to detect unseen values does not considerably impair our model’s general performance. The information extraction capabilities of our proposed model are rooted in the memory-based copy mechanisms and perform well even in extreme cases as discussed in Section 5.2. The copy mechanisms are not limited by a predefined vocabulary, since the memories themselves are value agnostic.

To further improve the DST capabilities of TripPy, we hope to introduce slot independence as at present its tracking abilities are limited to slots that are predefined in the ontology. For that, We would like to expand our approach towards the schema-guided paradigm for dialog modeling. We also would like to employ a more sophisticated update strategy, for example by adding the option to partially forget. There already exists an intriguing set of works focusing on these issues and we hope to incorporate and expand upon it in the future.

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Conversational Agents for Intelligent Buildings

Weronika Sieińska, Nancie Gunson, Christopher Walsh, Christian Dondrup, and Oliver Lemon
School of Mathematical and Computer Sciences, Heriot-Watt University, Edinburgh, EH14 4AS, UK
{w.sieinska,n.gunson,c.dondrup,o.lemon}@hw.ac.uk
c.walsh.1@research.gla.ac.uk

Abstract
We will demonstrate a deployed conversational AI system that acts as a host of a smart-building on a university campus. The system combines open-domain social conversation with task-based conversation regarding navigation in the building, live resource updates (e.g. available computers) and events in the building. We are able to demonstrate the system on several platforms: Google Home devices, Android phones, and a Furhat robot.

1 Introduction

The combination of social chat and task-oriented dialogue has been gaining more and more popularity as a research topic (Papaioannou et al., 2017c; Pecune et al., 2018; Khashe et al., 2019). In this paper, we describe a social bot called Alana¹ and how it has been modified to provide task-based assistance in an intelligent building (called the GRID) at the Heriot-Watt University campus in Edinburgh. Alana was first developed for the Amazon Alexa Challenge in 2017 (Papaioannou et al., 2017b,a) by the Heriot-Watt University team and then improved for the same competition in 2018 (Curry et al., 2018). The team reached the finals in both years. Now Alana successfully serves as a system core for other conversational AI projects (Foster et al., 2019).

In the GRID project, several new functionalities have been added to the original Alana system which include providing the users with information about:

- the GRID building itself (e.g. facilities, rooms, construction date, opening times),
- location of rooms and directions to them,
- events happening in the building,
- computers available for use – updated live.

¹See http://www.alanaai.com

Currently, our intelligent assistant is available for users on several Google Home Mini devices distributed in the GRID – a large university building with multiple types of users ranging from students to staff, and visitors from business/industry. It is also available on Android phones via Google Actions as part of the Google Assistant. The system is reconfigurable for other buildings, via a graph representation of locations and their connectivity. It connects to live information about available resources such as computers and to an event calendar.

2 System Architecture

Figure 1 presents the architecture of the system.

![System Architecture Diagram]
produce a reply to the user’s utterance. Each bot uses different information resources to produce its reply. Example resources are: Wikipedia, Reddit, many different News feeds, a database of interesting facts etc. Additionally, there are also conversational bots that drive the dialogue in case it has stalled, deal with profanities, handle clarifications, or express the views, likes, and dislikes of a virtual Persona. The decision regarding which bot’s reply is selected to be verbalised is handled by the Dialogue Manager (DM).

**ASR/TTS** In the GRID project, the audio stream is handled using the Google Speech API and the system is therefore also available as an action on Google Assistant on Android phones.

**NLU** In the Alana system, users’ utterances are parsed using a complex NLU pipeline, described in detail in (Curry et al., 2018), consisting of steps such as Named Entity Recognition, Noun Phrase extraction, co-reference and ellipsis resolution, and a combination of regex-based and deep-learning-based intent recognition. In the GRID project, an additional NLU module has been implemented for building-specific enquiries which uses the RASA\(^2\) framework. In the Persona bot we use AIML patterns for rapid reconfigurability and control.

**NLG** The NLG strategy depends on the different conversational bots. It ranges from the use of complex and carefully designed templates to automatically summarised news and Wikipedia articles (Curry et al., 2018).

**DM** In every dialogue turn each of the bots attempts to produce a response. Which response will be uttered to the user is determined by a selection strategy which is defined by a bot priority list and can also be learned from data (Shalyminov et al., 2018). If several bots produce a response in a given turn, the response of the bot with the highest priority is selected. The Directions, Events, and Resources bots are placed at the top of the priority list in order to increase the chance of their responses being selected because all of them provide information regarding the GRID building. The Coherence Bot has the lowest priority since its role is to handle turns when none of the other bots produce a response so that the conversation can be driven forward.

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**The Neo4j Graph Database** Figure 2 presents the graph representation of how the rooms are connected with each other in the GRID building. To port the system to different buildings, this representation would be changed to reflect the locations and their spatial connectivity.

![Figure 2](https://example.com/grid_building_graph.png)

The Neo4j Graph Database – example for the GRID building.

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**3 Example Dialogues**

General information about the GRID building is encoded in Persona’s AIML templates. It is this bot that responds to questions whose answers are generally fixed over time – for example about opening hours and where one can buy a cup of coffee. For examples of responses generated by Persona, see Dialogue 1.

The Ethics Bot has been implemented to obtain users’ consent for storing and processing transcriptions of their conversations. The request for user consent is omitted in the example dialogues.

The Directions Bot handles requests for locations of rooms and directions to them. It connects to the Neo4j graph database where it retrieves the shortest paths. The Events Bot responds whenever events information is requested for either a specific room or the building in general. The information is stored in the Neo4j database as well where the events are assigned to particular rooms. It is retrieved from a university timetable system and updated every day.
A: Welcome to the GRID building! How can I help you today?
U: What does GRID stand for?
A: (persona) GRID stands for Global, Research, Innovation and Discovery. Is there anything else I can help you with?
U: What time does this building close?
A: (persona) This building never closes. It is open 24/7. Did you know that you can have a chat with me about music? Also, if you’re looking for a specific room, you can ask me how to get there.
U: Actually, I really need a cup of coffee. Do you know where I can get one?
A: (persona) You can have a cup of coffee at the cafe on the ground floor. It looks like a tuk tuk. Can I help you with anything else?
U: What is a tuk tuk?
A: (wiki_bot) I think that an auto rickshaw is a motorized version of the pulled rickshaw or cycle rickshaw. Most have three wheels and do not tilt. They are known by many terms in various countries including auto, baby taxi, bajaj, chand gari, lupu, tuk-tuk, 3wheel or tukxi.
U: Wow, that’s interesting. Thanks, goodbye!
A: It was lovely talking to you! Goodbye!


The role of the Resources Bot is to provide the user with information about how many computers are currently free in the GRID building’s labs. The bot scrapes the data live from a university website. Dialogue 2 presents example responses produced by the Directions, Events, and Resources Bots.

Dialogue 3 shows an example of social chat one can have with our system. Alana offers conversation about various topics such as music, movies, and sports. It provides current news as well.

4 Future Work

4.1 Deployment on a Robot

We can already deploy Alana on a Furhat\(^3\) robot during special events in the GRID building. We believe that having Alana deployed on a robot makes it even more attractive and encourages more people to interact with it.

This will also be useful for a future project which will aim to further extend Alana’s functionalities so that for example, it can become a virtual receptionist in the National Robotarium (a smart research building for Human-Robot Interaction) which is soon to be built at the Heriot-Watt University campus in Edinburgh.

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3See https://www.furhatrobotics.com/

A: Welcome to the GRID building! How can I assist you with?
U: Hi! What can you do?
A: (persona) If you’re looking for a room, I can tell you where it is. I can also tell you what events are happening in this building where you can find a free computer.
U: Are there any available computers in the Flex Lab?
A: (resources_bot) Sorry, there is Flex Lab 1 and Flex Lab 2 in this building. Which one do you mean?
U: Number 2.
A: (resources_bot) I’m afraid there are no free computers in the Flex Lab 2 at the moment, but I know that the room Digital Lab has the most free computers, it has 97 PCs available.
U: Where is the Digital Lab?
A: (directions_bot) The Digital Lab is on the first floor. Would you like directions?
U: Yes, please.
A: (directions_bot) From the entrance, head across the atrium to the right and take the accessible lift to the first floor, then turn right, the door to the Digital Lab will be in front of you. Don’t forget that you can ask me about events happening in this building.
U: Ok, is there anything on today?
A: (events_bot) There are 2 events taking place in the Boardroom today. An event called Negotiate Training is scheduled from 10:30 until 12:30. Another event called Virtual Reality Workshop is taking place from 13:15 until 19:15. Is there anything else I can help you with?
U: No, I’m good. Thanks, goodbye!
A: It was lovely talking to you! Goodbye!


A: Welcome to the GRID building! How can I help you today?
U: Let’s talk about music.
A: (coherence_bot) I’m into music. I’m really into rap and rock. What about you?
U: I like Bob Dylan a lot.
A: (news_bot) A friend of mine told me about this news headline from MTV News about Bob Dylan. Timothée Chalamet will play Bob Dylan in his next Oscar worthy role. Do you want to hear some more about this?
U: Who is Timothée Chalamet?
A: (wiki_bot) As far as I know, Timothée Hal Chalamet is an American actor.
U: What movies do you like?
A: (persona) My favourite movie is Star Wars. I love the two androids in that film. Which movie do you like?
U: The new Star Trek movies are pretty good.
A: (news_bot) Related to Star Trek, I heard this news headline from a friend, ‘Star Trek: Picard’: Everything you need to watch before the new CBS series. Do you want to learn more?
U: No, thanks. I’ve gotta go. Bye!
A: It was lovely talking to you! Goodbye!

4.2 Graphical App
Furthermore, we collaborate with Speech Graphics\footnote{See https://www.speech-graphics.com/} which is a company that provides facial animation for speaking game characters from audio input. Together we aim to create a mobile app with Alana and its animated avatar which will be available to students and academics at Heriot-Watt University in Edinburgh. Figure 3 presents two of the avatars available for Alana. We believe that the interaction with the graphical app will be more appealing for users than talking to the Google Home devices.

![Figure 3: Example Speech Graphics avatars.](image)

4.3 Evaluation
We are conducting experiments where we compare two versions of the developed system. One of them is the full version of the Alana-GRID system implemented in this project and the other is Alana deprived of its open-domain conversational skills i.e. only capable of providing information about the GRID building which the user requests. Our hypothesis is that open-domain social chat adds value to virtual assistants and makes it more pleasurable and engaging to talk to them.

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References


RETICO: An incremental framework for spoken dialogue systems

Thilo Michael
Quality and Usability Lab
Technische Universität Berlin
thilo.michael@tu-berlin.de

Abstract

In this paper, we present the newest version of retico - a python-based incremental dialogue framework to create state-of-the-art spoken dialogue systems and simulations. Retico provides a range of incremental modules that are based on services like Google ASR, Google TTS, and Rasa NLU. Incremental networks can be created either in code or with a graphical user interface. In this demo, we present three example systems that are implemented in retico: a spoken translation tool that translates speech in real-time, a conversation simulation that models turn-taking, and a spoken dialogue restaurant information service.

1 Introduction

Classical architectures of spoken dialogue systems rely on a pipeline approach, where data is passed through and transformed by a set of modules. These modules perform a specific task on the data, for example, convert speech signals into text (ASR modules) or extracting domain-specific information from text (NLU modules). While this architecture separates the concern between the modules and modularizes the development of spoken dialogue systems, the resulting agents are slow to process data and cannot react quickly to changes in the input.

Incremental processing, an architecture where modules work on small increments of data and forward hypotheses based on those increments to the next module, increases the processing speed and reactivity of dialogue systems while still retaining the modularized approach of the pipeline architecture (Schlangen and Skantze, 2011). However, due to the overhead of creating and revoking hypotheses and processing on incomplete data, the complexity of each module in an incremental dialogue system increases. For researchers, it can be a challenge to implement and evaluate incremental modules, as they do not have the time and knowledge to implement a complete incremental dialogue system, just to evaluate the part they are researching.

The incremental processing toolkit (InproTK) is an open-source toolkit written in Java that provides an interface for incremental modules and defines an architecture for incremental units, hypothesis handling, and connections between incremental modules (Baumann and Schlangen, 2012). However, the toolkit does not provide an integrated framework that allows for the design and evaluation of networks.

In this paper, we present the current version of retico, an incremental framework for spoken dialogue that was first published in (Michael and Möller, 2019). Retico is a framework written in python and published as an open-source project1. We demonstrate three types of speech and dialogue systems that are implemented in this framework. First, we showcase an incremental translation service that utilizes Google Translate to recognize, translate, and synthesize speech. Also, we showcase a simulation of a conversation with turn-taking, where two agents interact with each other. Finally, we showcase a spoken dialogue system in the restaurant information domain. All demo systems are visualized in a graphical user interface, and the networks can be adjusted live (e.g., speech synthesis modules can be switched).

2 Related Work

The incremental model has been formalized by Schlangen and Skantze in (Schlangen and Skantze, 2009, 2011). The resulting framework InproTK (Baumann and Schlangen, 2012) has been used for incremental speech recognition and syn-

1Available at www.github.com/uhlo/retico
thesis and dialogue systems, among others. Based on this, InproTKS extends the toolkit for the use of situated dialogue (Kennington et al., 2014).

Recent work in modules of spoken dialogue systems like speech recognition (Selfridge et al., 2011) and end-of-turn prediction (Skantze, 2017) focused on incremental processing, and a state-of-the-art natural language understanding module has been incrementalized (Rafla and Kennington, 2019).

Incremental processing cannot only be used in spoken dialogue system, but it also can be useful for research regarding conversation simulation (Michael and Möller, 2020).

3 Architecture

The architecture of retico is written in python based on the conceptual model of incremental processing described in (Schlangen and Skantze, 2009). Core of this framework are the abstract definitions of an incremental module (IM) and an incremental unit (IU). Both definitions provide interfaces and processing routines to handle concurrent processing of modules and the flow of IUs between the modules. Each IM has a left buffer, where IUs of other modules are placed to be processed and a right buffer where new hypotheses are placed and sent to IMs further down the incremental pipeline. Usually, an IM defines one or more types of IU that it is able to process and one type of IU it produces and produces or revokes hypotheses based on every incoming unit.

Besides these modules, retico provides interfaces for information exchange apart from IUs by changing meta-information of IMs and by calling “trigger” modules, that produce IUs on-demand and insert them to the buffers of modules.

3.1 Incremental Units

Incremental units are mainly defined by their payload, which differs widely depending on the type of data the IU is carrying. For example, an AudioIU stores chunks of audio data that is captured by a microphone, while a TextIU stores text recognized by an ASR module or generated by an NLG module.

IUs also manage references to IUs they are based on, as well as IUs that precede it. This information is automatically collected and added to the IU when it is created as part of the processing routine of an Incremental Module.

Additionally, IUs retain information on their hypothesis-status, that is, if they are committed (no further changes to the hypothesis will be made) or if they are revoked (the hypothesis is no longer valid and may be replaced with a newer hypothesis). Also, meta-data in the form of key-value-pairs can be attached to an IU. In contrast to the payload of an IU, the meta-data is not standardized for a type of an IU and is not guaranteed to be present. However, it is a useful tool for debugging or storing information used for visualization.

3.2 Incremental Modules

Incremental modules represent the core functionality of retico. Their connectivity is defined by one or more input IU types and one output IU type. However, there are special producer modules that do not accept any input IUs because they obtain information from other sources (e.g., the MicrophoneModule) and consumer modules that do not output any IUs (e.g., the SpeakerModule). The primary processing method of an incremental module is invoked every time there is a new IU in the left buffer, and it may return a new IU for the right buffer. Like IUs, incremental modules are also able to hold meta-data, which is used for debugging and visualization purposes.

Retico already includes modules from various fields of a spoken dialogue system. Most notably, there exists modules that handle Audio input and output, online and offline speech recognition (CMUSphinx, Google ASR), natural language understanding (rasa NLU), dialogue management (agenda-based, rasa RNN-based, n-gram-based), speech synthesis (Mary TTS, Google TTS) as well as translation services (Google Translate). Additional modules and integrations from other frameworks are in planning.

3.3 Logging and Persistence

The IUs that are defined in retico generalize via the python inheritance structure, so that standard data types like audio, text, and dialogue acts are supported. This allows retico to persist IUs of these types with so-called “recorder” modules.

Retico modules are serializable so that networks can be stored into a file to be loaded and initialized again later.

3.4 Graphical User Interface

While modules can be created, connected, and run purely in python code, it also provides a GUI that
4 Demonstrations

In this section, we present three different projects that are created entirely in retico. Due to the modular approach of retico, these systems are not fixed regarding the modules they use for a given task. For example, retico is able to use two different speech synthesis modules that can be interchanged.

4.1 Spoken Translation Service

The translation service utilizes speech recognition, a text translation service, and speech synthesis to translate sentences spoken into the system. As can be seen in Figure 2, the main components used in this setup are the Google ASR, Google TTS, and the Google Translate modules. While the ASR module works on word and sub-word level, the translation module collects multiple words so that a potential translation stabilizes. The translated sentences are synthesized with Google TTS and transmitted to the speakers.

The languages that can be translated by this service are only limited by the capabilities of Google ASR, TTS, and translation services. However, we tested the system with German-English, English-French, and German-French translations.

Because there is no echo suppression implemented in this version of the service, the loudspeaker, and the microphone have to be acoustically separated (e.g., via a headset).

4.2 Conversation Simulation

The conversation simulation consists of two spoken dialogue systems that are connected and can communicate through an audio channel. Because of the incremental implementation, the agents can predict the end-of-turn of their interlocutors and perform rudimentary turn-taking. As can be seen in Figure 3, an Audio Dispatching Module is used to control when an agent speaks and when it is silent, and it also provides feedback of the status of the current utterance back to the dialogue manager. The simulated conversation itself models a short conversation test as standardized by (ITU-T Recommendation P.805, 2007). Concretely, the scenario describes a telephone conversation between a worker at a pizzeria and a customer. The customer inquires about available dishes and their toppings, selects an item from the menu, and the pizzeria worker requests information like telephone number and address.

The modules in this network (ASR, TTS, NLG, NLU, end-of-turn) are based on recorded data from real conversations performed in laboratory conditions that were transcribed and annotated.
with dialogue acts and turn markers. The incremental modules in the simulation make use of meta-information transmitted through retico’s side-channel to perform their tasks. The utterances produced by the agents are sliced from the empirical conversations. However, other synthesis methods can be used.

4.3 Restaurant Information System

The restaurant information system is a spoken dialogue system that finds restaurants based on user-given criteria like location of the restaurant, as well as the type and price of food. Once every slot is filled, the dialogue system queries a database and recommends restaurants that match the criteria. Depending on the complexity of the query, the request to the database can be slow. The incremental processing, together with a caching-mechanism implemented into the database connector, allows for faster response times of the dialogue system.

The speech recognition and synthesis are realized with Google ASR, and TTS modules, and rasa NLU is used for the natural language understanding. The dialogue manager used in this system is rule-based and uses slot-filling to query restaurants.

5 Conclusion

In this paper, we presented the newest version of retico, a framework for incremental dialogue processing. We described the incremental architecture and highlighted the logging and persistence features as well as the graphical user interface. We also showcased three application ideas created with the framework, that span a wide range of possible speech dialogue systems. We described a service that translates speech in increments, a conversation simulation that is able to perform turn-taking, and a dialogue system that processes increments to decrease the time used to query a database.

While we focus on applications in the area of spoken dialogue, the incremental approach of this framework can be applied to other areas of research as well. For example, modules for video input and object detection can be used to reference positions of objects in the dialogue, and robotics features may be integrated so that a dialogue system can interact with its environment.

The framework is published as open source and available online at https://www.github.com/uhlo/retico.

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References


Abstract

We present a comprehensive platform to run human-computer experiments where an agent instructs a human in Minecraft, a 3D blocksworld environment. This platform enables comparisons between different agents by matching users to agents. It performs extensive logging and takes care of all boilerplate, allowing to easily incorporate new agents to evaluate them. Our environment is prepared to evaluate any kind of instruction giving system, recording the interaction and all actions of the user. We provide example architects, a Wizard-of-Oz architect and set-up scripts to automatically download, build and start the platform.

1 Introduction

Collaborative human-computer interaction can occur in different environments. While interaction in the physical world is often a desirable goal, it places a huge burden on automatic agents as perception is a hard problem, raising the barrier of setting up such experiments significantly. On the other end, interactions on a custom-built platform may be a good fit to explore specific phenomena, but they do not scale easily to different or complex problems. A good example for a custom-built virtual 3D environment is the GIVE challenge, where an instruction system must guide a player to press a specific sequence of buttons in a 3D environment while avoiding to step into traps (Byron et al., 2009; Striegnitz et al., 2011). We instead use a general-purpose 3D environment.

We release an experimentation platform based on Minecraft (see Figure 1). Minecraft is a game in which the players are situated in a 3D world, which mainly consists of blocks. The game can either be played locally as a single-player game or one can join an online server and play with others. The players can move around, place and remove blocks, and even craft new blocks or items. As such, Minecraft can be seen as a classic blocksworld that can be scaled up a lot in complexity: Blocks can have different types (wood, earth, stone, glass, lamps, . . . ), they can be combined into high-level objects, and special blocks even enable building circuits, resulting in Turing-complete machinery. Minecraft contains different game modes: a survival mode, which focuses on exploration and survival in the game world, and the creative mode, focusing on building. We make use of the creative mode.

This feature-richness makes Minecraft a perfect environment for the evaluation of all kinds of intelligent agents (Johnson et al., 2016), from reinforcement learning agents (Guss et al., 2019), to instruction receiving (Szlam et al., 2019) and instruction giving assistants (Narayan-Chen et al., 2019). Its popularity (Minecraft is the most sold game of all time), together with the client-server architecture make Minecraft a tool well-suited for crowd-sourcing with volunteers from all over the world. Moreover, there are tons of instruction videos for Minecraft on the internet which could be used as auxiliary datasets for offline instruction giving. This addresses several of the limitations
that previous frameworks like GIVE had: attracting an even larger number of users for the experiments, being more engaging, and allowing for a variety of experiments of increasing complexity.

The platform presented here makes it easy to set up and run instruction giving experiments in Minecraft. In our research, we focus on instructing the user to build complex objects (Wichlacz et al., 2019; Köhn and Koller, 2019), but our platform can easily be used for other generation tasks.

2 System Overview

MC-Saar-Instruct is implemented as a distributed platform which is shown in Figure 2. It consists of the following components, which can each run on their own server:

- The Minecraft server accepts connections from users.
- The Broker decides which scenario will be played by the user, tells the Minecraft server how to initialize the user’s world, pairs the user with an architect and logs all interactions.
- The Architect is the agent with which the user interacts. It receives status updates of the world through the broker and sends natural language instructions back.

While there is only one Minecraft server and one broker, there can be several different kinds of architects, each hosted by its own Architect Server. All interactions between these components are handled using the grpc library, abstracting away the low-level networking and providing a succinct and type-save remote procedure call (RPC) interface.

We provide example Architect Servers in Java, but they can be written in any language with grpc bindings, such as Python, Go, and many more.

2.1 The Minecraft Server

In contrast to other experimentation systems, such as Johnson et al. (2016) (who modify the Minecraft client) or Szlam et al. (2019) (who use the third-party server Cuberite), we make use of the official Minecraft server, which means that users can use an unmodified up-to-date Minecraft client. Experiments can also make use of all features introduced by new Minecraft releases, if they wish. All functionality in Minecraft, including building Turing-complete apparatuses, can be used.

Upon entering the server, each player is teleported into their own world, which is automatically set up to reflect the start state of the scenario selected by the broker (see Figure 1). All interaction between players is inhibited and all changes made by players are reset once they disconnect. Movement is restricted to a square area and players cannot remove the bottom-most layer of the world and fall into the void. World changes not caused by the player (e.g. weather, time) are disabled. The Minecraft Server runs in creative mode so players have infinite access to building blocks and no decreasing hunger or health bars.

Every 100ms, the server sends the current player position and orientation to the broker. It also sends updates whenever the state of the world changes, i.e. whenever a block is placed or destroyed.

Every 100ms, the server sends the current player position and orientation to the broker. It also sends updates whenever the state of the world changes, i.e. whenever a block is placed or destroyed.

Whenever the architect or the broker sends a message to a user, it is shown as a standard chat message (see Figure 1). Players can also send chat messages to the broker. This can be used for responses in experiment surveys (see Section 5) or for

Figure 2: Overview of the services in MC-Saar-Instruct. Updates on the world state are passed along the full lines, instructions are forwarded along the dashed lines.
an architect that can handle clarification questions. Because all modifications are implemented in a server plugin, players can connect with an unmodified Minecraft client over the internet.

2.2 The Broker

The broker is the centerpiece of the whole system. It connects to all Architect Servers and provides an RPC interface for the Minecraft server. Whenever a player joins the Minecraft server, the broker gets a message and decides which scenario should be played and what kind of architect the user should be paired with. It then sends a request to the corresponding Architect Server to initialize a new architect and matches that architect to the player. Other than these decisions, the broker is mostly passive. All communication between architect and player is routed over the broker. The broker logs all messages to a database, i.e. block additions and deletions, text messages sent to and from the user and position and camera orientation updates. It also logs the start and end times of experiments and each questionnaire.

The broker provides a web interface to monitor the experiments. It shows the status of the newest experiments and can show a complete list of all database records from a specific game. An in-memory database can be used for development purposes so that no local database needs to be set up and the database is clean on every start.

2.3 The Architect

The architect generates the instructions for the users. Each kind of architect is hosted by an Architect Server. Every time an experiment is supposed to start with this type of architect, the Architect Server instantiates a new architect. The server keeps track of which architect is connected to which game and forwards messages from the broker to the correct architect.

The architect is what a researcher developing and evaluating a new instruction-giving agent needs to implement, using e.g. our high-level Java API. The Architect Server, which manages different architects, can then be reused without changes. Architects could also be implemented in other language with grpc bindings; this would then require reimplementing the Architect Server in the new language.

In our Java API, an architect must implement four functions (see Figure 3): one is called when a block is placed, one when a block is destroyed, one for every update of the position and orientation of the player and one to obtain the name of the architect. The architect can then send a string to the user at any time, to be displayed in their Minecraft client. A basic architect can be implemented in 80 lines of Java code.

The architect also determines when the player has reached the objective, as it is the only component keeping track of the state of the game. This design means that all experiment-specific logic is encapsulated in the architect and both broker and Minecraft server can always stay unchanged.

3 Defining and Running Experiments

An experiment is defined by two components: the scenarios that the players are supposed to work on and the architects that should be evaluated.

A scenario consists of a definition of an initial state of the world and architect-specific information instructing the architect of the goal. The initial world state is given by a list of blocks with their location and type (see Figure 4). Each scenario is identified by a unique name. We use a shared dependency for all components that contains the necessary descriptions of the world state when starting a scenario as well as the scenario-specific data for the architects, ensuring that the architects and the Minecraft server use the same initial setup.

4 Wizard-of-Oz Architect

We also ship a Wizard-of-Oz architect (woz) to perform human-human interaction experiments. This architect runs in a second Minecraft server where only one player may log in. That player can neither move nor place or destroy blocks. Once this architect is paired with a player by the broker, the viewpoint of the woz player is synchronized with the player, i.e. the woz player always sees exactly...
what the player sees. The Woz player may send text messages and these are forwarded as instructions in the same manner as those generated by an automatic agent.

We conducted initial experiments with spoken interaction and noticed that the instruction givers used patterns only possible with spoken interaction such as exactly timing single words to the instruction follower’s actions and self-correction. The text-based Wizard-of-Oz setup on the other hand mirrors the setup with an automatic architect as closely as possible.

5 Post-experiment Questionnaires

After finishing an experiment, the participants fill out a questionnaire using the in-game chat. Once the architect determines that a game is over (hopefully in a successful way), the broker takes over the communication channel and asks the user a series of configurable questions. The questions and answers to this post-experiment questionnaire are logged to the database.

The in-game questionnaire allows to keep all interaction with the experiment platform inside a single medium by removing the need to e.g. open a website. It also ensures that the questionnaires and experiment data are always correctly matched. Finally, the questionnaire mechanism can be used for fraud prevention (Villalba, 2019).

6 Conclusions

We introduced a system for researching situated human-computer dialogue in the Minecraft domain. While primarily focused on instruction giving, it can potentially also be used for two-way text interaction. The framework abstracts away from most of the low-level system, providing a clean and easy to use interface for implementing instruction givers. The system also takes care of matching study participants with different architects and logging of all interactions. We ship several example architects, including a Wizard of Oz architect.

We plan to implement a replay viewer which streams the previously recorded actions by a participant to a Minecraft server. All necessary data is already being stored in the database.

MC-Saar-Instruct as well as scripts to automatically download, build and run specific versions of it for reproducible experiments are available from https://minecraft-saar.github.io.

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ConvoKit: A Toolkit for the Analysis of Conversations

Jonathan P. Chang
Cornell University
jpc362@cornell.edu

Caleb Chiam
Cornell University
cc982@cornell.edu

Liye Fu
Cornell University
liye@cs.cornell.edu

Andrew Z. Wang
Stanford University
anwang@cs.stanford.edu

Justine Zhang
Cornell University
jz727@cornell.edu

Cristian Danescu-Niculescu-Mizil
Cornell University
cristian@cs.cornell.edu

Abstract

This paper describes the design and functionality of ConvoKit, an open-source toolkit for analyzing conversations and the social interactions embedded within. ConvoKit provides an unified framework for representing and manipulating conversational data, as well as a large and diverse collection of conversational datasets. By providing an intuitive interface for exploring and interacting with conversational data, this toolkit lowers the technical barriers for the broad adoption of computational methods for conversational analysis.

1 Introduction

The NLP community has benefited greatly from the public availability of standard toolkits, such as NLTK (Bird et al., 2009), StanfordNLP (Qi et al., 2018), spaCy (Honnibal and Montani, 2020), or scikit-learn (Pedregosa et al., 2011). These toolkits allow researchers to focus on developing new methods rather than on re-implementing existing ones, and encourage reproducibility. Furthermore, by lowering the technical entry level, they facilitate the export of NLP techniques to other fields.

Although much of natural language is produced in the context of conversations, none of the existing public NLP toolkits are specifically targeted at the analysis of conversational data. In this paper, we introduce ConvoKit (https://convokit.cornell.edu), a Python package that provides a unified open-source framework for computationally analyzing conversations and the social interactions taking place within, as well as a large collection of conversational data in a compatible format.

In designing a toolkit for analyzing conversations, we start from some basic guiding principles. Firstly, conversations are more than mere ‘bags of utterances’, so we must capture what connects utterances into meaningful interactions. This translates into native support of reply and tree structure as well as other dependencies across utterances.

Secondly, conversations are inherently social. People often engage in multiple conversations, and how we understand interactions is contingent on what we know about the respective interlocutors. Similarly, the way we understand each speaker is contingent on their entire conversational history. Thus, a conversational analysis toolkit must allow for the integration of speaker information and behaviors across different conversations.

Thirdly, conversations occur in vastly different contexts, from dyadic face-to-face interactions, to discussions and debates in institutional settings, to online group discussions, and to large-scale threaded discussions on social media. This means that the toolkit must offer a level of abstraction that supports different interaction formats.

Finally, since conversational data is key to many social science fields (e.g. political science, sociology, social psychology), the framework should be accessible to a broad audience: not only experienced NLP researchers, but anyone with questions about conversations who may not necessarily have a high degree of NLP expertise.

In this paper, we describe how these principles guided our design of ConvoKit’s framework architecture (Section 2), describe some of the analysis methods (Section 3) and datasets (Section 4) included in ConvoKit, and conclude with some high-level remarks on future developments (Section 5).

2 Framework Architecture

The current state of the software and data ecosystem for conversational research is fragmented: popular conversational datasets are each distributed in different data formats, each using their own task-specific schemas, while similarly, code for reproducing various conversational methods
tends to be ad-hoc with no guarantee of overlapping functionality or cross-compatibility. This combination of factors poses a barrier to both reproducibility and broader adoption.

To address these issues, a unified framework for analyzing conversations must provide both a standardized format for representing any conversational data, and a general language for describing manipulations of said data. Furthermore, as described in Section 1, the representation must go beyond a mere “bag-of-utterances” and natively capture the structure of conversations, while the language of manipulations must be expressive enough to describe actions at different levels of the conversation: individual utterances, entire conversations, speakers in and across conversations, and arbitrary combinations of the above.

These criteria directly lead to the two core abstractions underlying ConvoKit: the Corpus, representing a collection of one or more conversations, and the Transformer, representing some action or computation that can be done to a Corpus. To draw an analogy to language, Corpus objects are the nouns of ConvoKit, while Transformers are the verbs.

Representing conversational data. The main data structure for organizing conversational data in ConvoKit is the Corpus, which forms the top of a hierarchy of classes representing different levels of a conversation (Figure 1): A Corpus is a collection of Conversations, each Conversation is made up of one or more Utterances, and each Utterance is attributed to exactly one Speaker (but each Speaker can own multiple Utterances). Conversations, Utterances and Speakers are identified by unique IDs. Conversation structure is represented by the reply-to field of the Utterance class, which specifies the ID of the other Utterance it replies to (i.e., its parent node in the conversation tree). ConvoKit leverages the relationships between Utterances, Speakers, and Conversations to provide rich navigation of a Corpus, such as tree traversal of Utterances within a Conversation or chronological iteration over all of a Speaker’s Utterance history.

Custom metadata. Objects in the Corpus hierarchy contain some basic information that is generally useful for most operations on conversational data, such as the text content and timestamp of each Utterance. However, any use of ConvoKit beyond basic analyses will likely require additional task-specific information. This is supported by ConvoKit in the form of metadata. Each of the four classes in the hierarchy contains a field called meta, which is a lookup table that may be used to store additional information about the Corpus, Conversation, Utterance, or Speaker under some descriptive name. In practice, metadata ranges in complexity from speaker ages to sub-utterance level DAMSL speech act tags.

Manipulating conversational data. ConvoKit supports conversational analyses centered on any level of the hierarchy; for instance, one may wish to examine linguistic characteristics of Utterances, characterize a Conversation in terms of the structure of its Utterances, or track a Speaker’s behavior across the Conversations they have taken part in throughout their lifetime.

Such flexibility in analysis is achieved by abstracting manipulations of conversational data through the Transformer class. At a high level, a Transformer is an object that takes in a Corpus and returns the same Corpus with some modifications applied. In almost all cases, these modifications will take the form of changed or added metadata. For example, the PolitenessStrategies Transformer annotates every Utterance with a feature vector that counts the presence of politeness features from Danescu-Niculescu-Mizil et al. (2013), while UserConvoDiversity annotates every Speaker with a measure of their linguistic diversity across the whole Corpus.
The key to ConvoKit’s flexibility is that, while a Transformer can represent any arbitrary manipulation of a Corpus and operate at any level of abstraction, all Transformer objects share the same syntax—that is, the Transformer class API represents a general language for specifying actions to be taken on a Corpus. This interface is directly modeled after the scikit-learn class of the same name: a Transformer provides a fit() function and a transform() function. fit() is used to prepare/train the Transformer with any information it needs beforehand; for example, a Transformer that computes bag-of-words representations of Utterances would first need to build a vocabulary. transform() then performs the actual modification of the Corpus.

In addition to these standard functions, Transformers also provide a summarize() helper function that offers a high-level tabular or graphical representation of what the Transformer has computed. For example, PolitenessStrategies offers a summarize() implementation that plots the average occurrence of each politeness feature. This can be helpful for getting a quick sense of what the Transformer does, for simple exploratory analyses of a Corpus, or for debugging.

A single Transformer on its own might not make significant changes, but because Transformers return the modified Corpus, multiple Transformers can be chained together, each one taking advantage of the previous one’s output to produce increasingly complex results (see Figure 2 for an example).

3 Transformers

In this section, we introduce some of the built-in Transformers that are available for general use. Broadly speaking, we can group the functionality of Transformers into three categories: preprocessing, feature extraction, and analysis.

**Preprocessing** refers to the preliminary processing of the Corpus objects prior to some substantive analysis. For example, at the Utterance-level, preprocessing steps can include converting dirty web text into a cleaned ASCII representation (implemented in TextCleaner) or running a dependency parse (implemented in TextParser). At the Conversation-level, preprocessing steps might include merging consecutive utterances by the same speaker, while at the Speaker-level, they might include merging contributions from speakers with multiple user accounts.

**Feature extraction** refers to transformation of conversational data, such as utterance text or conversational structure, into (numerical) features for further analysis and applications. An example of an Utterance-level feature extractor is the previously described PolitenessStrategies, while an example of a Conversation-level feature extractor is HyperConvo, which constructs a hypergraph representation of the Conversation and extracts features such as (generalized) reciprocity, indegree and outdegree distributions, etc.

**Analysis** is the process of combining Utterance, Conversation and Speaker features and metadata into a statistical or machine learning model to achieve a higher-level understanding of the Corpus. For example, FightingWords implements Monroe et al. (2008)’s method for principled comparison of language used by two subsets of a Corpus; Classifier acts as a wrapper around any scikit-learn machine learning model and can be used to classify Utterances, Conversations, or Speakers based on the output of feature extraction Transformers; and Forecaster
implements Chang and Danescu-Niculescu-Mizil (2019)’s method for modeling the future trajectory of a Conversation.

Figure 2 illustrates how Transformers belonging to each category can be combined in sequence to perform a practical conversational task: comparing the language used in movie dialogs containing characters of different genders to that used in dialog containing only one gender.1

4 Datasets

ConvoKit ships with a diverse collection of datasets already formatted as Corpus objects and ready for use ‘out-of-the-box’. These datasets cover the wide range of settings conversational data can come from, including face-to-face institutional interactions (e.g., supreme court transcripts), collaborative online conversations (e.g., Wikipedia talk pages), threaded social media discussions (e.g., a full dump of Reddit), and even fictional exchanges (e.g., movie dialogs).2

The diversity of these datasets further demonstrates the expressiveness of our choice of conversation representation. We also provide guidelines and code for transforming other datasets into ConvoKit format, allowing ConvoKit’s reach to extend beyond what data is already offered.

5 Conclusions and Future Work

In this paper, we presented ConvoKit, a toolkit that aims to make analysis of conversations accessible to a broad audience. It achieves this by providing intuitive and user friendly abstractions for both representation and manipulation of conversational data, thus promoting reproducibility and adoption.

ConvoKit is actively being developed. While it is currently heavily centered around text analysis (with other modalities being only indirectly supported as metadata), providing first-class support for spoken dialog is considered as an important line for future extension. In addition, we aim to continue to incorporate new datasets, analysis methods, and integrate with other parts of the NLP software ecosystem that could benefit from ConvoKit’s abstractions, including dialog generation toolkits such as ParlAI (Miller et al., 2018). ConvoKit is an open-source project and we welcome contributions of any kind, ranging from bug fixes and documentation, to augmenting existing corpora with additional useful metadata, to entirely new datasets and analysis methods.3

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1This example, together with its output and other examples, can be found at https://convokit.cornell.edu/documentation/examples.html.

2A complete list of datasets can be found at https://convokit.cornell.edu/documentation/datasets.html.

3See contribution guidelines on the ConvoKit webpage.
Commonsense Evidence Generation and Injection in Reading Comprehension

Ye Liu\textsuperscript{1}, Tao Yang\textsuperscript{2}, Zeyu You\textsuperscript{2}, Wei Fan\textsuperscript{2} and Philip S. Yu\textsuperscript{1}

\textsuperscript{1}Department of Computer Science, University of Illinois at Chicago, IL, USA
\textsuperscript{2}Tencent Hippocrates Research Lab, Palo Alto, CA, USA
{yliu279, psyu}@uic.edu, {tytaoyang, davidwfan}@tencent.com, youz@onid.orst.edu

Abstract

Human tackle reading comprehension not only based on the given context itself but often rely on the commonsense beyond. To empower the machine with commonsense reasoning, in this paper, we propose a Commonsense Evidence Generation and Injection framework in reading comprehension, named CEGI. The framework injects two kinds of auxiliary commonsense evidence into comprehensive reading to equip the machine with the ability of rational thinking. Specifically, we build two evidence generators: one aims to generate textual evidence via a language model; the other aims to extract factual evidence (automatically aligned text-triples) from a commonsense knowledge graph after graph completion. Those evidences incorporate contextual commonsense and serve as the additional inputs to the reasoning model. Thereafter, we propose a deep contextual encoder to extract semantic relationships among the paragraph, question, option, and evidence. Finally, we employ a capsule network to extract different linguistic units (word and phrase) from the relations, and dynamically predict the optimal option based on the extracted units. Experiments on the CosmosQA dataset demonstrate that the proposed CEGI model outperforms the current state-of-the-art approaches and achieves the highest accuracy (83.6\%) on the leaderboard.

1 Introduction

Contextual commonsense reasoning has long been considered as the core of understanding narratives (Hobbs et al., 1993; Andersen, 1973) in reading comprehension (Charniak and Shimony, 1990). Despite the broad recognition of its importance, the research of reasoning in narrative text is limited due to the difficulty of understanding the causes and effects within the context. Comprehending reasoning requires not only understanding the explicit mean-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{example.png}
\caption{Example of generated evidence helping answer the commonsense question.}
\end{figure}
to generate evidence regarding the facts and their relations. More specifically, we use language models to generate textual evidence and extract factual evidence from a knowledge graph after graph completion. We then inject both evidences into the proposed contextual commonsense reasoning model to predict the optimal answer. As shown in Figure 1, the **Textual Generated Evidence** “He will call for medical attention” and **Factual Generated Evidence** “both blood & ambulance locate at hospital” can help the model find the correct answer “An ambulance would likely come to the scene”.

To capture relations between the paragraph and question, many reading comprehension models (Zhang et al., 2019a; Tang et al., 2019) have been proposed. However, those reasoning models are essentially based on the given context without understanding the facts behind. Moreover, in many situations, the candidate option set contains distractors that are quite similar to the correct answer. In other words, understanding the relations among the option set is also important. We employ a capsule network (Sabour et al., 2017), which uses a routing-by-agreement mechanism to capture the correlations among different options and make the final decision.

Our proposed CEGI framework not only utilizes external commonsense knowledge to generate reasoning evidence but also adopts a capsule network to make the final answer prediction. The explainable evidence and the ablation studies indicate that our method has a large impact on the performance of the commonsense reasoning in reading comprehension. The contributions of this paper are summarized as follows: 1) We introduce two evidence generators which are learned from textual and factual knowledge sources; 2) We provide an injection method that can infuse both evidences into the contextual reasoning model; 3) We adapt a capsule network to our reasoning model to capture interactions among candidate options when making a decision; 4) We show our CEGI model outperforms current state-of-the-art models on the CosmosQA dataset and generates richer interpretive evidence which helps the commonsense reasoning.

2 Related Work

2.1 Multi-choice Reading Comprehension

To model the relation and alignment between the pairs of paragraph, question and option set, various approaches seek to use attention and pursue deep representation for prediction. Tang et al. (2019) and Wang et al. (2018b) model the semantic relationships among paragraph, question and candidate options from multiple aspects of matching. Zhu et al. (2018a) propose a hierarchical attention flow model, which leverages candidate options to capture the interactions among paragraph, question and candidate options. Chen et al. (2019) merge various attentions to fully extract the mutual information among the paragraph, question and options and form the enriched representations.

2.2 Commonsense Knowledge Injection

To empower the model with human commonsense reasoning, various approaches have been proposed on the context-free commonsense reasoning task. The majority of the approaches are focusing on finding the question entity and a reasoning path on the knowledge graph to obtain the answer entity (Huang et al., 2019; Zellers et al., 2018; Talmor et al., 2018). For an instance, Lin et al. (2019) construct graphs to represent relevant commonsense knowledge, and then calculate the plausibility score of the path between the question and answer entity. Lv et al. (2019) extract evidence from both structured knowledge base and unstructured texts to build a relational graph and utilize graph attention to aggregate graph representations to make final predictions. However for contextual commonsense reasoning, it’s hard to find a single most relevant entity from the paragraph or question to obtain the correct answer.

Other approaches focus on enhancing the pre-trained language models through injecting external knowledge into the model and updating the model parameters in multi-task learning (Zhang et al., 2019b; Lauscher et al., 2019; Levine et al., 2019). A knowledge graph injected ERNIE model is introduced in (Zhang et al., 2019b) and a weakly supervised knowledge-pretrained language model (WkLM) is introduced in (Xiong et al., 2019). They both inject the knowledge through aligning the source with the fact triplets in WikiData. However, the parameters need to be retrained when injecting new knowledge, which could lead to the catastrophic forgetting (McCloskey and Cohen, 1989).

3 Task Definition

In multi-choice reading comprehension, we are given a paragraph \( P \) with \( t \) tokens \( P = [p_1, p_2, \ldots, p_t] \), a question \( Q \) containing \( n \) tokens...
Evidence Generation

We aim to learn a classifier for evidence generation and option prediction, respectively. Our proposed CEGI model addresses both parts accordingly by generating deep contextual features for the paragraph, question, option and evidence. Meanwhile, a bidirectional attention mechanism is applied to the features to capture representations of the pair of paragraph, question, option set and evidence. Next, all pairs are concatenated and fed into a convolutional neural network for extracting different linguistic units of the options. At least, a capsule network is then applied to dynamically update the representation vector of the candidate options. The final answer is one of the options with the largest vector norm. We describe more details of each component in the following subsections.

4.1 Evidence Generation

It is worthy to mention that many commonsense reasoning types, such as causes of events and effects of events, are important factors of understanding the context in reading comprehension. While those factors are often not explicit or given in the paragraph and option set, answering such may be-

\[
Q = [q_1, q_2, \ldots, q_m] \quad \text{and the option set with } m \text{ candidate options } O = \{O_1, O_2, \ldots, O_m\}, \text{ where each candidate option is a text with } h \text{ tokens } O_i = [o_1, o_2, \ldots, o_h]. \text{ The goal is to select the correct answer } A \text{ from the candidate option set. For simplicity, we denote } \mathcal{X} = \{P, Q, O\} \text{ as one data sample and denote } y = [y_1, y_2, \ldots, y_m] \text{ as a one-hot label, where each scale } y_i = 1(O_i = A) \text{ is an indicator function. In the training stage, we are given } N \text{ set of } (\mathcal{X}, y)^N, \text{ the goal is to learn a model } f : \mathcal{X} \rightarrow y. \text{ In the testing, we need to predict } y^{\text{test}} \text{ given test samples } \mathcal{X}^{\text{test}}.
\]

When answering a question according to the paragraph, we observe that the context itself often does not provide enough clues to guide us to the correct answer. To this end, we need to know comprehensive information beyond the context and perform commonsense reasoning. Hence, we split the task into two parts: evidence generation and answer prediction, respectively. Our proposed CEGI model addresses both parts accordingly by two generators: textual evidence generator and factual evidence generator. In textual evidence generator, our goal is to generate relevant evidence text \(E = [e_1, e_2, \ldots, e_k]\) given question \(Q\) and paragraph \(P\). Note that the number of evidence tokens \(k\) may vary in different question and paragraph pair. In factual evidence generator, the goal is to generate relevant text that describes the relations between facts where the facts are the entities from paragraph, question and options. In the second part, we aim to learn a classifier \(P(y|P, Q, O, E)\) that predicts the correct option when a new data sample is given. By using the evidence generated from the first part, we expect the reasoning model can be enhanced with the auxiliary information, especially for those questions that require contextual commonsense reasoning.

4.2 Option Prediction

To tackle reading comprehension task with commonsense reasoning, we introduce a commonsense evidence generation and injection (CEGI) framework. The system diagram of the CEGI framework is shown in Fig. 2. First, the evidence generation module produces textual evidence and factual evidence. Those generated evidences will be used as auxiliary inputs for the reasoning model. Second, the contextual commonsense reasoning module generates deep contextual features for the paragraph, question, option and evidence. Meanwhile, a bidirectional attention mechanism is applied to the features to capture representations of the pair of paragraph, question, option set and evidence. Next, all pairs are concatenated and fed into a convolutional neural network for extracting different linguistic units of the options. At least, a capsule network is then applied to dynamically update the representation vector of the candidate options. The final answer is one of the options with the largest vector norm. We describe more details of each component in the following subsections.

Figure 2: The proposed commonsense evidence generation and injection (CEGI) framework.
come difficult. To this end, we seek to learn relevant evidence that contains commonsense knowledge. Specifically, we leverage pretrained language models to learn from both context and knowledge graph that may contain reasoning relations. We exploit two kinds of generators, textual evidence generator and factual evidence generator.

### 4.1.1 Textual Evidence Generator

We observe that daily life events often follow a common routine such that when one event happened, the resulting event or the cause of such an event follows a specific pattern. For an example, in Figure 1, the given paragraph describes a scenario that the old man is hurt and the young man is making a phone call. If we know that he is calling for medical attention, answering the question would become easy. Hence, the goal of our proposed textual evidence generator is to generate the text that follows daily life event routines. We rely on a pretrained language model to acquire the textual evidence by using GPT2 (Radford et al., 2018) and Uniml (Dong et al., 2019). Specifically, in the training, we concatenate the paragraph, question and the correct answer as the input to the standard language model (Liu et al., 2018). Accordingly, the textual evidence generated from the language model is the following sentence after the question text. Note that we stack [P] [SEP] Q [SEP] A as the input to train the language model. Formally, let \([w^1, \ldots, w^T] = [P] [SEP] Q [SEP] A\). The language generation model aims to maximize the following likelihood (Radford et al., 2018):

$$
\mathcal{L}_{gen} = \sum_{i=1}^{T} p(w^i|w^1, \ldots, w^{i-1}),
$$

where the conditional probability \(p(w^i|w^1, \ldots, w^{i-1}) = f(w^1, \ldots, w^{i-1})\) and \(f\) is a sequence of operations that (i) converts each token \(w^i\) into token embedding \(W^i\) and position embedding \(W^i_p\); (ii) transforms them into features with \(L\) layers where each layer feature is \(H^l(w^i) = h^l(g(W^{i-1}, W^i_p), H^{l-1}(w^{i-1}))\), and (iii) converts the feature into a probability using a linear classifier by predicting the next token \(w^i\).

Moreover, we aim to generate evidence that can discriminate the correct answer from option distractors. Hence, we add the answer prediction loss into the objective to fine-tune the language model. The text input for the jth option is \(x_j = [P] [SEP] Q [SEP] O_j\). We use all \(N\) samples to optimize the following objective (with a regularization term \(\lambda\)):

$$
\mathcal{L}_{class} = \sum_{(x,y) \in \{X,y\}} \log(\text{Softmax}(H^L(w^0)W_y)),
$$

$$
\mathcal{L}_{total} = \mathcal{L}_{gen} + \lambda * \mathcal{L}_{class},
$$

where \(H^L(w^0)\) is the last layer feature of the first token and \(W_y\) is the parameters to learn to predict label \(y\).

#### Test stage: we only use [P] [SEP] Q as the input to the language model and use the model to generate the next sentence as an evidence which means model is agnostic to the correct answer.

### 4.1.2 Factual Evidence Generator

Aside from the textual evidence that contains information about the facts of daily life routine, relations between the facts are also important for question answering. In this section, we propose to utilize a factual knowledge graph to extract facts and relations and use them as additional evidence. Specifically, we use the ConceptNet (Speer et al., 2017)\(^1\) as the base model. We use a knowledge graph completion algorithm Bosselut et al. (2019) to find new relations to further improve the quality of the generated factual evidence.

We define \(X^s = \{x^s_0, \ldots, x^s_{|s|}\}\) as the subject, \(X^r = \{x^r_0, \ldots, x^r_{|r|}\}\) as the relation, and \(X^o = \{x^o_0, \ldots, x^o_{|o|}\}\) as the object. We use the \([X^s [SEP] X^r [SEP] X^o]\) triplets as the input to the knowledge graph completion language model in Bosselut et al. (2019) to generate additional triplets that contain new subject and object relations. To generate factual evidence, we first extract entities from the given data \(X\). We then select the related entities that match the subject \(X^s\) in forms of subject-relation-object triplets. After that, we filter the triplets by selecting the subject \(X^{ss}\) that follows: (i) part-of-speech (POS) tag of \(X^{ss}\) word matches the POS tag of the entity word; (ii) subject \(X^{ss}\) word frequency is less than the word frequency of the object \(X^o\) plus a threshold \(K^o\); (iii) subject \(X^{ss}\) word is not in the top-\(K\) frequent words based on the word frequency table\(^2\); and (iv) the relation \(X^r\) in the \((X^{ss}, X^r, X^o)\) triplets connects no more than \(K^r\) objects from the same subject \(X^{ss}\). \(K, K^o\) and \(K^r\) are the hyper-parameters. Finally, we convert the

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\(^1\)ConceptNet is a knowledge graph, which consists of triplets obtained from the Open Mind Common Sense entries.

\(^2\)https://www.wordfrequency.info/free.asp
filtered triplets into a nature language sequences as our factual evidences. For example, “(trouble, Partof, life)” would be converted to “trouble is part of life”.

4.2 Model Learning with Contextual Commonsense Reasoning

After the relevant reasoning evidences are generated, the goal is to combine the evidence with the given data and then build a reasoning model to make a selection for the correct answer. In the following, we introduce our proposed contextual commonsense reasoning module, which utilizes contextual encoding, evidence injection and a capsule network components to make the prediction.

Contextual Encoding Recently, RoBERTa (Liu et al., 2019) has shown to be effective and powerful in many natural language processing tasks and it is potentially beneficial for generating deep contextual features as well. Here, we use RoBERTa as an intermediate component to generate hidden representation of paragraph, question, the ith option and evidence $H_i^{cls}, H_i^p, H_{sep}^i, H_Q^i, H_{sep}^Q, H_{O_i}^i, H_{sep}^O, H_E^i = Encode([CLS], P, [SEP], Q, [SEP], O_i, [SEP], E)$. We use the last layer of the RoBERTa model to encode, and thus the function $Encode(\cdot)$ returns the last layer features for each token. The corresponding features of paragraph, question, option and evidence are $H_p \in \mathcal{R}^{d \times t}$, $H_Q^i \in \mathcal{R}^{d \times n}$, $H_{O_i}^i \in \mathcal{R}^{d \times h}$ and $H_E^i \in \mathcal{R}^{d \times k}$, where $d$ is the dimension of the feature. Since we have m options, we have m set of features.

Evidence Injection Given the previously generated evidence representation $H_E^i$. We aim to integrate it with the paragraph $H_p$, question $H_Q^i$ and option $H_{O_i}^i$. Here, we adopt the attention mechanism used in QANet (Yu et al., 2018) to model the interaction between $H_E^i$ and the paragraph $H_p$:

$$S_{ip}^E = \text{Att}(H_E^i, H_{p}^i) = \text{Softmax}(H_{p}^iT W_g H_E^i),$$

$$G_{ip}^E = H_{e}^i S_{ip}^E^T,$$

where $W_g \in \mathcal{R}^{d \times d}$ is the bi-linear model parameter matrix. Since $S_{ip}^E \in \mathcal{R}^{t \times k}$ is the activation map (attention weights) between each token in $P$ and each token in $E$, the learned relation representation $G_{ip}^E \in \mathcal{R}^{d \times t}$ of the paragraph $P$ contains evidence information $E$. The other two relations $G_{ip}^Q$ and $G_{ip}^O$ regarding $P$ can be generated accordingly. Similarly, we can model the other interactions for question $Q$ as $G_{iq}^P, G_E^Q, G_O^Q$, and each option $O_i$ as $G_{iO}^Q, G_E^O, G_O^O$.

To incorporate the relation information, we use the co-matching algorithm introduced in Wang et al. (2018b) to generate the final representation of the input. First, we obtain the matching result between the paragraph and the question as follows:

$$M_{ip}^Q = (W_m[G_{ip}^Q \odot H_p^i; G_{ip}^Q \odot H_p^i] + b_m \odot 1)^+,\quad (6)$$

where $(\cdot)^+$ denotes ReLU function, $I = [1, 1, \ldots, 1]^T \in \mathcal{R}^{t \times 1}$ is vector of all ones, and $W_m \in \mathcal{R}^{d \times 2d}$ and $b_m \in \mathcal{R}^{d \times 1}$ are the model parameters. Following Tai et al. (2015) and Wang et al. (2018b), we use notation $\odot$ and $\ominus$ as the element-wise subtraction and multiplication between two matrices and $\odot$ as outer product of two vectors. Similarly, we can obtain the other pairs as $M_{ip}^E, M_{ip}^Q, \ldots, M_{ip}^O$. In the next step, we concatenate all the pairs regarding $P$ as

$$C_{ip} = \left[ M_{ip}^Q : M_{ip}^E : M_{ip}^O \right] \in \mathcal{R}^{3d \times t}, \quad (7)$$

where $[;]$ denotes the vertical concatenation operation. Each column $c_i$ is the co-matching state that concurrently matches a paragraph token with the question, candidate option and the evidence. Accordingly, we can obtain the question representation $C_{iQ}$ and option representation $C_{iO}$. Finally, we concatenate them all to obtain the final representation $F = [C_1, \ldots, C_m] \in \mathcal{R}^{3d \times m(t+n+h)}$, where each $C_i = [C_{ip}, C_{iQ}, C_{iO}] \in \mathcal{R}^{3d \times (t+n+h)}$.

Since the final representation only contains the fine-grid token-level information, we employ a convolutional neural network (CNN) to extract higher level (phrase-level) patterns. To generate phrase patterns with different size, we use two convolutional kernels: size $1 \times 2$ with stride 2 and size $1 \times 4$ with stride 4 to convolve with $F$ along the dimension of hidden state. In other words, such an operation extracts non-overlapping moving windows on $F$ with window size 2 and 4:

$$R_1 = \text{MaxPooling}_{1 \times 2}\{\text{CNN}_{1 \times 2}(F)\}$$

$$R_2 = \text{MaxPooling}_{1 \times 1}\{\text{CNN}_{1 \times 4}(F)\}$$

To ensure $R_1$ and $R_2$ have the same dimension, we use a max pooling of size $1 \times 2$ with stride 2 for $R_1$ and a max pooling of size $1 \times 1$ with stride 1 for $R_2$. We concatenate $R_1$ and $R_2$ to generate phrase-level representation $L = [R_1, R_2] \in \mathcal{R}^{3d \times m((t+n+h)/2)}$. 

65
With $L$, to predict the final answer, one of the commonly applied operations is to simply take the maximum over the hidden dimension of length $(t + n + h)/2$. However, the max operation only consider the most significant phrase for each candidate without awareness of the others. To explore the correlation between options and dynamically select the optimal one, we use dynamic routing-by-agreement algorithm represented in Sabour et al. (2017). Specifically, we convert $L_i$ to a capsule $v_j$ using the following steps:

$$
\hat{L}_{j|i} = W_i L_i, \quad s_j = \sum_{i=1}^{(t+n+h)/2} c_{ij} \cdot \hat{L}_{j|i}, \quad v_j = \frac{||s_j||^2}{1 + ||s_j||^2} ||s_j||,
$$

where $L_i$ is the ith column vector of $L$, affine transformation matrix $W_i$ and weighting $c_{ij}$ are the capsule network model parameters. The learned $\hat{L}_{j|i}$ denotes the “vote” of the capsule $j$ for the input capsule $i$. The agreement of “prediction vector” $\hat{L}_{j|i}$ between the current $j$th output and $i$th parent capsule is captured by the coupling coefficients $c_{ij}$. The value of $c_{ij}$ would increase if higher level capsule $s_j$ and lower lever capsule $L_i$ highly agreed.

**Model Learning** If an option $O_j$ is the correct answer, we would like the top-level capsule $v$ to have a high energy, otherwise, we expect the energy of $v$ to be low. Since the $L_2$-norm (square root of the energy) of the capsule vector $v_j$ represents the scoring of how likely the $j$th candidate is the correct answer, we use the following loss function (Sabour et al., 2017) to learn the model parameters:

$$
\mathcal{L}_{pre} = \sum_{j=1}^{m} \{ y_i \cdot \max(0, m^+ - ||v_j||^2) \\
+ \lambda_1 (1 - y_i) \max(0, ||v_j|| - m^-)^2 \} \quad (8)
$$

where $\lambda_1$ is a down-weighting coefficient, $m^+$ and $m^-$ are margins. In our experiments, we set $m^+ = 0.9$, $m^- = 0.1$, $\lambda_1 = 0.5$.

5 Experiments

In the experiment, we evaluate the performance of our proposed CEGI framework from different aspects, including evidence generation tasks and the answer prediction of contextual commonsense reasoning tasks.

5.1 Dataset and Baseline

CosmosQA is the dataset that is designed for reading comprehension with commonsense reasoning (Huang et al., 2019). Samples are collected from people’s daily narratives and the type of questions are concerning the causes or effects of events. Particularly answering the questions require contextual commonsense reasoning over the considerably complex, diverse, and long context. In general, the dataset contains a total of 35.2K multiple-choice questions, including 25262 training samples, 2985 development samples, and 6963 testing samples.3

**Baseline** We categorize baseline methods into the following three groups: 1. Co-Matching (Wang et al., 2018b), Commonsense-RC (Wang et al., 2018a), DMCN (Zhang et al., 2019a), Multiway (Huang et al., 2019), 2. GPT2-FT (Radford et al., 2018), BERT-FT (Devlin et al., 2018), RoBERTa-FT (Liu et al., 2019). 3. Commonsense-KB (Li et al., 2019), K-Adapter (Wang et al., 2020). The baseline details are in appendix A.2.

Table 1: Comparison of approaches on CosmosQA (Accuracy %) from the AI2 Leaderboard. T+F means using generated textual and factual evidence together.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dev</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Matching (Wang et al., 2018b)</td>
<td>45.9</td>
<td>44.7</td>
</tr>
<tr>
<td>Commonsense-RC (Wang et al., 2018a)</td>
<td>47.6</td>
<td>48.2</td>
</tr>
<tr>
<td>DMCN (Zhang et al., 2019a)</td>
<td>67.1</td>
<td>67.6</td>
</tr>
<tr>
<td>Multiway (Huang et al., 2019)</td>
<td>68.3</td>
<td>68.4</td>
</tr>
<tr>
<td>GPT-FT (Radford et al., 2018)</td>
<td>54.0</td>
<td>54.4</td>
</tr>
<tr>
<td>BERT-FT (Devlin et al., 2018)</td>
<td>66.2</td>
<td>67.1</td>
</tr>
<tr>
<td>RoBERTa-FT (Liu et al., 2019)</td>
<td>79.4</td>
<td>79.2</td>
</tr>
<tr>
<td>Commonsense-KB (Li et al., 2019)</td>
<td>59.7</td>
<td>\</td>
</tr>
<tr>
<td>K-Adapter (Wang et al., 2020)</td>
<td>81.8</td>
<td>\</td>
</tr>
<tr>
<td>CEGI(T+F)</td>
<td><strong>83.8</strong></td>
<td><strong>83.6</strong></td>
</tr>
<tr>
<td>Human</td>
<td>\</td>
<td>94.0</td>
</tr>
</tbody>
</table>

5.2 Experimental Results and Analysis

Table 1 shows the performance of different approaches reported on the AI2 Leaderboard.4 Comparing to all methods, our proposed model CEGI(T+F) has the highest accuracy on both development set and test set. Most of the reading comprehension approaches utilize the attention mechanism to capture the correlations between paragraph, question and option set, therefore, the model tends to select the one option that is semantically closest to the paragraph. Among all of the group 1 methods, Multiway has the highest accuracy of 68.3%.

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3The CosmosQA dataset can be obtained from https://leaderboard.allenai.org/cosmosqa/
4https://leaderboard.allenai.org/cosmosqa/ The test dataset is hidden by the AI2 and methods like Commonsense-KB and K-Adapter are not reported on the Leaderboard.
Group 2 methods consider deep contextual representation of the given paragraph, question and option set, and increase the performance. Comparing group 2 methods with group 1 methods, RoBERTa-FT, which uses dynamic masking and large mini-batches strategy to train BERT, gains 11.1% accuracy increase compared to Multiway.

However, it is worthy to mention that more than 83% of correct answers are not in the given passages in the CosmosQA dataset. Hence, multiple-choice reading comprehension models do not gain big improvement as they tend to select the choice which has the most overlapped words with the paragraph without commonsense reasoning. Even though, group 2 methods consider connecting the paragraph with question and option through a deep bi-directional strategy, the reasoning for question answering is still not well-addressed in the models. By utilizing additional knowledge, Commonsense-KB or K-Adapter teach pretrained models with commonsense reasoning. K-Adapter gains 2.4% accuracy increase than RoBERTa-FT. Those approaches leverage the structured knowledge but fail to produce a prominent prediction improvement. Comparing our CEGI approach with RoBERTa, we gain a 4% increase and 2% increase than K-Adapter, which demonstrates that injecting evidence is beneficial and incorporating interactive attentions can further enhance the model.

5.3 Evidence Evaluation

In this section, we investigate the generated evidence from the textual generator and factual generator. Moreover, we study the quality of the generated evidence on another dataset—CommonsenseQA.

5.3.1 Textual Evidence Generator

Dataset Open Mind Common Sense (OMCS) corpus (Singh et al., 2002) is a crowd-sourced knowledge database of commonsense statements 5, where its English dataset contains a million sentences from over 15,000 contributors. We consider using this dataset to pretrain the textual evidence generator and using CosmosQA to fine-tune the generator.

Setup We use both BERT and GPT2 model to generate evidence and compare the results. To obtain a language model that contains representation of facts, we first pretrain both models with the OMCS data using the loss function in Eq. 1. Then we use CosmosQA data to fine-tune the pretrained model using multi-task loss in Eq. 3.

Metrics In line with prior work (Wang and Cho, 2019), we evaluate the performance of evidence generation based on quality and diversity. In terms of quality, we follow Yu et al. (2017) and compute the BLEU score between the generated evidence and the ground truth evidence to measure the similarity. The perplexity (PPL) score is also reported as a proxy for fluency. In terms of diversity, we consider using self-BLEU (Zhu et al., 2018b), which measures the similarity between two generated sentences. Generally, a higher self-BLEU score implies that the model has a lower diversity.

Results From Table 2, we observe that, compared to CEGI-GPT2, the CEGI-BERT generator has higher diversity (Self-BLEU decreases 4 for bi-gram and decreases 2.1 for tri-gram) but lower quality (BLEU decreases 1.3 for tri-gram and PPL increases 27.1). Even though the perplexity on CEGI-BERT is as good as CEGI-GPT2, after reading the samples, we find out that many of the generated language are fairly coherent. For a more rigorous measure of generation quality, we collect human judgments on sentences for 100 samples using a four-point scale (the higher the better). For each sample, we ask three annotators to rate the sentence on its fluency and take the average of the three judgments as the sentence’s fluency score. For CEGI-BERT and CEGI-GPT2, we get mean scores of 3.21, 3.17 respectively. Those results imply that generated evidence are semantically consistent with the correct evidence and can be used as auxiliary knowledge for the reasoning step.

Table 2: Generation performance on CosmosQA.

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU↑</th>
<th>PPL↓</th>
<th>Self-BLEU↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEGI-BERT</td>
<td>40.8</td>
<td>32.2</td>
<td>153.8</td>
</tr>
<tr>
<td>CEGI-GPT2</td>
<td>39.8</td>
<td>33.5</td>
<td>126.7</td>
</tr>
</tbody>
</table>

Table 3: Generation performance on ConceptNet

<table>
<thead>
<tr>
<th>Model</th>
<th>PPL Score</th>
<th>N/T sro</th>
<th>N/T tio</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTM-s</td>
<td>60.8</td>
<td>86.25</td>
<td>7.83</td>
</tr>
<tr>
<td>CKBG</td>
<td>57.17</td>
<td>86.25</td>
<td>8.67</td>
</tr>
<tr>
<td>CEGI-BERT</td>
<td>4.89</td>
<td>92.19</td>
<td>65.32</td>
</tr>
<tr>
<td>CEGI-GPT2</td>
<td>4.58</td>
<td>93.89</td>
<td>61.72</td>
</tr>
</tbody>
</table>

5https://github.com/commonsense/conceptnet5/wiki/Downloads
5.3.2 Factual Evidence Generator

Dataset ConceptNet<sup>6</sup> is a commonsense knowledgebase of the most basic things a person knows. We use the 100K version of the training set in ConceptNet, which contains 34 relation types, to train the factual evidence generator. Tuples within the data are in the standard $<s, r, o>$ form.

Setup We set $s$ and $r$ as input for both GPT2 and BERT and use them to generate the new object $o$. To compare with our proposed GPT2 model and BERT model, we include a LSTM model (LSTM-s) and the BiLSTM model (CKBG) in (Saito et al., 2018). We train the LSTM model to generate $o$, and we train the CKBG model from both directions: $s$, $r$ as input and $o$, $r$ as input.

Metrics Similar to the textual evidence generation task, we use PPL to evaluate our model on relation generation. To evaluate the quality of generated knowledge, we also report the number of generated positive examples that are scored by the Bilinear AVG model (Li et al., 2016). “N/T sro” and “N/T o” are the proportions of generated tuples and generated objects which are not in the training set.

Results As we observed from Table 3, CEGI-GPT2 has the lowest PPL (4.58) and highest score (93.89), which indicates the CEGI-GPT2 model is confident and accurate at the generated relations. Even though the generated tuples on LSTM-s and CKGB model has high “N/T sro” (both are 86.25%) and “N/T o” (7.83% and 8.67% respectively), which means they generate novel relations and expand the knowledge graph, the generated nodes and relations may not be correct. We still need to rely on the Score to evaluate and they do poorly (60.83% and 57.17% respectively) in terms of Score. Since our proposed CEGI-GPT2 and CEGI-BERT model have high Score and low PPL, we believe that both models can produce high-quality knowledge and still be able to extend the size of the knowledge graph.

5.3.3 Evidence Evaluation on CommonsenseQA

CommonsenseQA<sup>7</sup> is a multi-choice question answering dataset, which contains roughly 12K questions with one correct answer and four distractor answers. Since the CommonsenseQA data only requires different types of commonsense knowledge to predict the correct answers, it does not contain paragraphs compared to CosmosQA. We use our textual generator and factual generator to generate evidence using CommonsenseQA data and use that to test the performance on answer prediction. To train our proposed textual evidence generator, we use Cos-e<sup>8</sup> as the ground truth evidence. Cos-e uses Amazon Mechanical Turk to provide reasoning explanations for the CommonsenseQA dataset. To train our proposed factual evidence generator, we follow the same procedure as described in subsection 4.1.2. To predict the answer based on both evidence, we prepare the input as $[Q \ [SEP] \ O; \ [SEP] \ E]$ to the RoBERTa model.

Baselines KagNet (Lin et al., 2019), Cos-E (Rajani et al., 2019), DREAM (Lv et al., 2019), RoBERTa + KE, RoBERTa + IR and RoBERTa + CSPT (Lv et al., 2019). All baselines use extracted knowledge from ConceptNet or Wikipedia. The details are in the appendix A.2.

Table 4: Accuracy (%) of different models on CommonsenseQA development set

<table>
<thead>
<tr>
<th>Model</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>KagNet (Lin et al., 2019)</td>
<td>62.4</td>
</tr>
<tr>
<td>Cos-E (Rajani et al., 2019)</td>
<td>64.7</td>
</tr>
<tr>
<td>DREAM (Lv et al., 2019)</td>
<td>73.0</td>
</tr>
<tr>
<td>RoBERTa+CSPT (Lv et al., 2019)</td>
<td>76.2</td>
</tr>
<tr>
<td>RoBERTa+KE (Lv et al., 2019)</td>
<td>77.5</td>
</tr>
<tr>
<td>RoBERTa+IR (Lv et al., 2019)</td>
<td>78.9</td>
</tr>
<tr>
<td>RoBERTa + F</td>
<td>78.8</td>
</tr>
<tr>
<td>RoBERTa + F</td>
<td>77.6</td>
</tr>
<tr>
<td>RoBERTa + (T+F)</td>
<td>79.1</td>
</tr>
</tbody>
</table>

Result Results on CommonsenseQA datasets are summarized in Table 4. RoBERTa + T, RoBERTa + F and RoBERTa + (T+F) includes textual evidence, factual evidence and both evidence together respectively. We observe that our model RoBERTa + T and RoBERTa + F can produce competitive performance compared to all baselines. By utilizing both textual knowledge and factual knowledge, our approach outperforms RoBERTa+IR and achieves the highest accuracy 79.1%.

5.4 Ablation Study

To evaluate the contributions of individual components of our proposed framework, we use an ablation study. Table 5 summarizes ablation studies on the development set of CosmosQA from several aspects: the influence of the generated evidence; which evidence is better, textual or factual; the influence of the capsule network.

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<sup>6</sup>https://ttic.uchicago.edu/˜kgimpel/commonsense.html
<sup>7</sup>https://www.tau-nlp.org/commonsenseqa
<sup>8</sup>https://github.com/salesforce/cos-e
We can see that injecting generated explainable evidence can help the model achieve a better performance in terms of accuracy. Using generated textual evidence and factual evidence together can benefit more. Using capsule network significantly improves the reasoning performance, we doubt that is due to the hierarchical structure information from both token-level and phrase-level are extracted by capsule network.

<table>
<thead>
<tr>
<th>Model</th>
<th>Text</th>
<th>Fact</th>
<th>Capsule</th>
<th>Co-Att</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEGI</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td>83.8</td>
</tr>
<tr>
<td>CEGI-V1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>83.4</td>
</tr>
<tr>
<td>CEGI-V2</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td>83.2</td>
</tr>
<tr>
<td>CEGI-V3</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td>82.6</td>
</tr>
<tr>
<td>CEGI-V4</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>82.2</td>
</tr>
<tr>
<td>RoBERTa-FT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>79.4</td>
</tr>
</tbody>
</table>

Table 5: Accuracy (%) of different models on Cosmos development set. ✔ means selecting the module.

6 Conclusion

In this paper, we proposed a commonsense evidence generation and injection model to tackle reading comprehension. Both textual and factual evidence generators were used to enhance the model for answering questions which requires commonsense reasoning. After the evidences were generated, we adopted attention mechanism to find the relation and match between paragraph, question, option and evidence. We used convolutional network to capture the multi-grained features. To capture diverse features and iteratively make a decision, we proposed using a capsule network that dynamically capture different features to predict the answer. The AI2 Leaderboard of CosmosQA task demonstrated that our method can tackle commonsense-based reading comprehension pretty well and it outperformed the current state-of-the-art approach K-Adapter with a 2% increase in term of accuracy. Experiments regarding the evidence generators showed that the generated evidence is human-readable and those evidences are helpful for the reasoning task.

7 Acknowledge

This work is supported in part by NSF under grants III-1526499, III-1763325, III-1909323, and CNS-1930941.

References


A Appendix

A.1 Training Details
In CosmosQA experiments, we use pretrained weight of RoBERTa_large. We run experiments on a 24G Titan RTX for 5 epochs, set the max sequence length to 256. For hyper-parameters, we set the routing iterations of capsule network as 3, batch size is chosen from {8, 16, 24, 32}, learning rate is chosen from {2e-5, 1e-5, 5e-6} and warmup proportion is chosen from {0, 0.1, 0.2, 0.5}. For CEGI(F+L), the best performance is achieved at batch size=24, lr=1e-5, warmup_proportion=0.1 with 16-bit float precision. GPT2 with 12-layer and BERT_base model are used in evidence generation. In textual evidence generation, we set $\lambda$ in Eq. 3 to 0.5, max sequence length to 40, batch size to 32 and the learning rate to 6.25e-0.5. In factual evidence generation, we set max sequence length to 15, batch size to 64, the learning rate to 1e-5. For both generators, we train 100000 iterations with early stop.

A.2 Baseline Methods

**Cosmos Baselines**
1. **Co-Matching** (Wang et al., 2018b) captures the interactions between paragraph with question and option set through attention. **Commonsense-RC** (Wang et al., 2018a) performs three-way unidirectional attention to model interactions between paragraph, question, and option set. **DMCN** (Zhang et al., 2019a) applies dual attention between paragraph and question or option set using BERT encoding output. **Multiway** (Huang et al., 2019) uses BERT to learn the semantic representation and uses multiway bidirectional interaction between each pair of input paragraph, question and option set.
2. **GPT2-FT** (Radford et al., 2018), **BERT-FT** (Devlin et al., 2018) and **RoBERTa-FT** (Liu et al., 2019) are the pretrained transformer language models with additional fine-tuning steps on CosmosQA.
3. **Commonsense-KB** (Li et al., 2019) uses logic relations from a commonsense knowledge base (e.g., ConceptNet) with rule-based method to generate multiple-choice questions as additional training data to fine-tune the pretrained BERT model. **K-Adapter** (Wang et al., 2020) infuses commonsense knowledge into a large pre-trained network.

**CommonsenseQA Baselines**
KagNet (Lin et al., 2019) uses ConceptNet as extra knowledge and proposes a knowledge-aware graph network and finally scores answers with graph representations. Cos-E (Rajani et al., 2019) constructs human-annotated evidence for each question and generates evidence for test data. DREAM (Lv et al., 2019) adopts XLNet-large as the baseline and extracts evidence from Wikipedia. RoBERTa + KE, RoBERTa + IR and RoBERTa + CSPT (Lv et al., 2019) adopt RoBERTa as the baseline and utilize the evidence from Wikipedia, search engine and OMCS, respectively.

A.3 Case Study
To verify the generated evidence performance, we perform case studies on textual generator and factual generator. In addition, we also show a case that the proposed capsule network can help to select the answer by comparing with the other options.

**Case Study on Textual Generator** We show examples of automatically generated evidences by
CEGI-GPT2 and CEGI-BERT in Figure 3. We observe that using the multi-tasking loss, CEGI-BERT and CEGI-GPT2 generate more accurate evidence. Moreover, using those generated evidences is helpful for predicting the correct answer. In the first example, the evidence generated by CEGI-GPT2 “They trust me and I handle animal without supervision.” can help select the Answer D “They delegate tasks to me without supervision.” In the second example, the evidence generated by CEGI-BERT “I would not have experienced the feelings that I had for her.” is close to the Answer D.

Case Study on Factual Generator Figure 4 shows the examples of evidences generated by the factual generator. In the first example, from evidence, we know “bee is capable of sting”, so option C “Because he got bite before” will be the correct answer. Some options like B “Because most plant and animal life would die within decade of bees disappearing from the planet” appear in the context “I told him that most plant and animal life would be die within a decade of bees disappearing from the planet”, and thus without the evidence it could puzzle the model to select B. In the second example, we have the evidence “sun has capable of drying something that be wet” and “spray has property wet”, so it is easy to reach the correct answer D “The sun dries the paint which is sprayed on quickly”.

Case Study on Capsule Network We investigate the case with and without capsule network in the model. As shown in Figure 5, it is hard to answer the question simply by reading through the paragraph. However, after comparing with the other options, option A will be the best answer. In this case, the generated evidence is not useful to predict the correct answer A. But the capsule network considering all other candidate options when answering the question can help predict “She wanted her to look at a pretty rock” as answer.
Identifying Collaborative Conversations using Latent Discourse Behaviors

Ayush Jain, Maria Leonor Pacheco, Steven Lancette, Mahak Goindani and Dan Goldwasser
Department of Computer Science, Purdue University
{jain207, pachecog, slancett, mgoindan, dgoldwas}@purdue.edu

Abstract
In this work, we study collaborative online conversations. Such conversations are rich in content, constructive and motivated by a shared goal. Automatically identifying such conversations requires modeling complex discourse behaviors, which characterize the flow of information, sentiment and community structure within discussions. To help capture these behaviors, we define a hybrid relational model in which relevant discourse behaviors are formulated as discrete latent variables and scored using neural networks. These variables provide the information needed for predicting the overall collaborative characterization of the entire conversational thread. We show that adding inductive bias in the form of latent variables results in performance improvement, while providing a natural way to explain the decision.

1 Introduction
Online conversations are rampant on social media channels, news forums, course websites and various other discussion websites consisting of diverse groups of participants. While most efforts have been directed towards identifying and filtering negative and abusive content (Wang and Cardie, 2014; Wulczyn et al., 2017; Zhang et al., 2018), in this paper we focus on characterizing and automatically identifying the positive aspects of online conversations (Jurafsky et al., 2009; Niculae and Danescu-Niculescu-Mizil, 2016; Napoles et al., 2017a). We specifically focus on collaborative conversations, which help achieve a shared goal such as gaining new insights about the discussion topic like response informativeness, engagement etc.

Rather than looking at the outcomes of such conversations (e.g., task completion (Niculae and Danescu-Niculescu-Mizil, 2016)), we analyze conversational behaviors, specifically looking at indications of collaborative behavior that is conducive to group learning and problem-solving. These include purposeful interactions centered around a specific topic, as well as open and respectful exchanges that encourage participants to elaborate on previous ideas. To help clarify these concepts, consider the following conversation snippet.

User A: We should invest in more resources to encourage young people to be responsible citizens.

Response Option 1: I wonder if more initiatives at grassroots level can help them to identify and understand issues of their local community more deeply.

Response Option 2: Good point, I agree.

We compare the two possible responses to User A’s post. Option 1 offers a balanced contribution, developing the idea presented in the original post and allowing the conversation to proceed. Option 2, while polite and positive, is not collaborative as the initial idea is not expanded on. In fact, agreement is often used as a polite way to end conversations without contributing additional content. Despite the positive sentiment, capturing the absence of balanced content contribution and the absence of idea development as different discourse behaviors, one can infer that it is not a collaborative conversation.

While humans could tell the two apart by detecting constructive discourse behaviors, automatically capturing these behaviors is highly challenging. Anecdotal evidence, collected by extracting features from conversation transcripts, can lead to conflicting information, as identifying collaborative behavior relies on complex interactions between posts. Our main intuition in this paper is that reasoning and enforcing consistency over these behaviors can help capture the conversational dynamics and lead to more accurate predictions.

Our technical approach follows this intuition. We design a hybrid relational model that combines neural networks and declarative inference...
to capture high-level discourse behaviors. Since we only have access to the raw conversational text, we model these behaviors as discrete latent variables, used to support and justify the final decision – whether the conversation is collaborative or not.

Explicitly modeling discourse behaviors as latent variables allows us to add inductive bias, constraining the representation learned by the neural model. It also provides a natural way to “debug” the learning process, by evaluating the latent variables activation. Our experiments show that the joint model involving global learning of different latent discourse behaviors improves performance. We use the Yahoo News Annotated Comments Corpus (Napoles et al., 2017b), and expanded the annotation for the collaborative task.1

2 Task Definition

Collaborative conversations are purposeful interactions, often revolving around a desired outcome, in which interlocutors build on each others’ ideas to help move the discussion forward. Collaborative conversations are an important tool in collaborative problem solving (Greiff, 2012) and require collaboration skills (Flor et al., 2016; Hao et al., 2016). We focus on identifying indicators of successful collaboration. We build on the work of Napoles et al. 2017a, who released a dataset annotated for engaging, respectful and informative conversations, and annotate it for collaborative conversations, in which participants build on each other’s words, provide constructive critique, elaborate on suggested ideas, generalizing them and synthesizing new ideas and knowledge in the process.

During the annotation process, we identified several repeating behaviors (detailed below) that helped characterize and separate between collaborative and non-collaborative conversations.

2.1 Non-Collaborative Discourse Behaviors

(A) Low Idea Development users who: (1) deviate from the thread topic and change the topic, (2) ignore previously raised ideas and give preference to their own, (3) repeat or reinforce previous viewpoints. (B) Low User Engagement users who: (1) show little interest, (2) add shallow contributions, such as jokes or links. (C) Negative Sentiment relevant when disagreements are not resolved politely and respectfully. (D) Rudeness use of abusive, rude or impolite words.

2.2 Collaborative Discourse Behaviors

(A) High Idea Development when users stay on topic (with respect to the original post) and new ideas are formed and developed based on preceding turns. (B) Reference to Previous Posts users refer to the previous post to advance the conversation. (C) Back and Forth users support and appreciate the ideas shared by others, and are polite when expressing disagreements. (D) Positive Sentiment resulting in positive interactions among users, expressed through polite conversation or informal emoticons. (E) High User Engagement leading to insightful discussions, meaningful to its participants. (F) Balanced Content Distribution between all members in the group. (G) Questions raised by participants to advance the conversation.

Annotation Process Two annotators labeled the conversations based on these guidelines, with an accuracy in inter-annotator agreement of 81%.

3 Modeling Collaborative Behaviors

Identifying collaborative conversations requires characterizing nuanced behaviors. In previous work, this analysis was defined by extracting social and discourse features directly from the raw data. In contrast, we view this decision as a probabilistic reasoning process over the relevant conversational behaviors that were identified during the annotation process (Sec. 2.1 and 2.2). Since these behaviors are not directly observed, and have to be inferred from the raw conversational features, we treat them as discrete latent variables which are assigned together-with, and consistent-with, the final classification task.

Each behavior is captured by a binary latent variable, denoted as \( h = \langle h_1, ..., h_k \rangle \), indicating if it’s active or not in the given thread. These decisions are then connected with the final prediction, denoted \( y \), a binary output value. This results in a factor graph (Figure 1). Each individual decision is scored by a neural net, and uses a set of features capturing relevant properties in the input conversation. To learn this model, we extend DRaIL (Zhang et al., 2016), a recently introduced framework for combining declarative inference with neural networks, described briefly in the following section. Our extension allows for the introduction of discrete latent predicates into the model.

1 Annotated dataset available at https://gitlab.com/ayush-jain/collaborative-yahoo-discourse
3.1 Learning and Inference with DRaiL

DRaiL uses a first-order logic template language to define structured prediction problems. A task is defined by specifying a finite set of *predicates*, corresponding to observed or output information. Decisions are modeled using rule templates, formatted as horn clauses: $A \Rightarrow B$, where $A$ (body) is a conjunction of observations and predicted values, and $B$ (head) is the output variable to be predicted. The collection of rules represents the global decision, taking into account the dependencies between the rules using a set of constraints $C$. Rule instances are represented by variables $r_i$, and they are scored using neural nets, defined over a parameter set $w$.

$$y = \arg \max_{r_i} \sum_i r_i \cdot \text{score}(x, w, r_i)$$
subject to $C, \forall i; r_i \in \{0, 1\}$ \hspace{1cm} (1)

We define two models using this representation. The first, **DRaiL Local**, trains a single neural net, represented by the rule: $\text{THREAD}(T) \Rightarrow \text{ISCOLLABORATIVE}(T)$, mapping the thread to the predicted value directly. The input layer to the neural net is the union of word indicators and all the features used to capture conversational behavior (Table 1). This approach is similar in spirit to previous works, classifying conversational threads using aggregated features.

The second, **DRaiL Global**, builds on the previous model, augmenting it with rules capturing individual discourse behaviors, and then associating the predictions of these rules with the final prediction task. We define the set of latent conversational behaviors $B \in \{\text{Idea Development, Reference to Previous Post, Sentiment, Balanced Content, Back and Forth, Questioning Activity, User Engagement, Rudeness and Controversial}\}$. We define two rules for each behavior in $B$, as follows: $\text{THREAD}(T) \Rightarrow \text{LATENTBEHAVIOR}(T, B)$, corresponding to a neural net predicting the occurrence of the specific behavior $B$ in conversational thread $T$. We also add the rule: $\text{LATENTBEHAVIOR}(T, B) \Rightarrow \text{ISCOLLABORATIVE}(T)$, capturing the relationship between the latent behavior and the collaborative prediction.

Each rule template is associated with an initial feature representation and a neural architecture to learn its scoring function. After scoring factors, values are assigned to the output variables by running an inference procedure. DRaiL uses Integer Linear Programming (ILP) to solve the inference problem. In our setup, we compare two models, with and without inference, corresponding to the global and local models.

**Global Learning** When multiple rules are defined in DRaiL, each has its own neural architecture and parameters. Since these rules are interconnected, DRaiL learns a globally normalized model which uses inference to ensure that the scoring functions for all rules result in a globally consistent decision. We adapted the structured hinge loss used in DRaiL to handle latent predicates. The loss function is defined over all neural parameters $w$, and the error is back-propagated to update all networks.

$$L_D(w) = \min_w \frac{\lambda}{2} ||w||^2 + \frac{1}{n} \sum_{i=1}^{n} \xi_i \hspace{1cm} (2)$$

Where $\xi_i$ is the slack variable, capturing the margin violation penalty for a given training example, and defined as follows:

$$\xi_i = \max_{y, h} (f(x_i, h, y, w) + \Delta(y, y_i))$$
$$- \max_{h} f(x_i, h, y_i, w)$$

Here, $x_i$ and $y_i$ are the inputs and gold labels for the $i$-th instance and $h$ denotes the active DRaiL rules corresponding to latent discourse behaviors.

![Figure 1: Factor Graph for Collaborative Conversations](image-url)
4 Empirical Evaluation

4.1 Dataset and Experimental Settings
We annotate conversations on the Yahoo News Annotated Comments Corpus (Napoles et al., 2017b) following the guidelines specified in section 2, with 81% inter-annotator accuracy. The dataset consists of 2130 conversations for training, 97 for validation and 100 for testing. The data is imbalanced, with more conversations being non-collaborative (64%, 69% and 67% for training, validation and testing, respectively). Additionally, we annotated the fine-grained discourse behaviors for a sample set of 103 conversations.

We used feedforward networks for all rules, with one hidden layer and a softmax on top. All hidden layers use sigmoid activations. The number of hidden units are: 400 for the local rule, 50 for idea flow and 100 for all remaining behaviors. Rules that map a latent behavior to a final decision did not have a hidden layer. We used a learning rate of 0.01. All of these parameters, as well as the weights for the different rules, were tuned using the validation set.

4.2 Experiments
We compare the model that explicitly reasons about conversational behaviors and their relationships (DRail Global), with a local model that predicts whether a conversation is collaborative or not by using all discourse features as inputs to a single rule (DRail Local). To motivate the use of neural networks, we include two Linear SVM baselines, using bag-of-words and the set of all discourse features (Table 1). These results (Table 2) demonstrate the advantage of modeling competing discourse behaviors as latent variables and making a joint decision using inference, as opposed to just representing them using input features.

We performed an ablation study to see if the global model is driven by any particular discourse behavior (Table 4). We observe that performance drops significantly if the sentiment behavior is removed. Just using rules related to idea flow, sentiment and balanced content behaviors leads to an F1 score of 0.62.

<table>
<thead>
<tr>
<th>Model</th>
<th>Prec.</th>
<th>Rec.</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear SVM(BoW)</td>
<td>0.60</td>
<td>0.58</td>
<td>0.59</td>
</tr>
<tr>
<td>Linear SVM(BoW + disc.)</td>
<td>0.63</td>
<td>0.61</td>
<td>0.62</td>
</tr>
<tr>
<td>DRail Local(singl NN)</td>
<td>0.65</td>
<td>0.64</td>
<td>0.64</td>
</tr>
<tr>
<td>DRail Global(latent vars.)</td>
<td>0.69</td>
<td>0.68</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Table 2: Predicting Collaborative Conversations (Fixed splits)

We conducted an additional experiment to evaluate the quality of the predicted latent behaviors. To do this, we annotated the discourse behaviors based on the definitions provided in section 2, and evaluated the activations produced by our global model. We compare their correctness before learning (based on initialization parameters) and after global learning. Inference is used in both cases. Table 3 describes the results. We can see that performance consistently improved after global training compared to the initialization point, a clear indication of the connection between the latent information and the predicted conversational outcome. Identifying rude behaviors yields the highest F1 score (0.62), which can be expected as the decision relies on lexical information (negative and abusive words). Similarly, it is relatively easy to identify balanced content behavior, given that structural features (outlined in Table 1) are very informative. Lexical chains, representing the repeated occurrence of a single word or of several closely related words over the course of a post (Barzilay and Elhadad, 1997), are also successful at capturing idea flow behaviors. However, controversial and back and forth behaviors are more challenging.

<table>
<thead>
<tr>
<th>Individual Behavior</th>
<th>F1 (before)</th>
<th>F1 (after)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idea Flow</td>
<td>0.371</td>
<td>0.574</td>
</tr>
<tr>
<td>Controversial</td>
<td>0.390</td>
<td>0.420</td>
</tr>
<tr>
<td>Balanced Content</td>
<td>0.541</td>
<td>0.610</td>
</tr>
<tr>
<td>Sentiment</td>
<td>0.402</td>
<td>0.548</td>
</tr>
<tr>
<td>User Activity</td>
<td>0.521</td>
<td>0.570</td>
</tr>
<tr>
<td>Reference to Previous Posts</td>
<td>0.299</td>
<td>0.427</td>
</tr>
<tr>
<td>Questioning Activity</td>
<td>0.427</td>
<td>0.511</td>
</tr>
<tr>
<td>Rudeness</td>
<td>0.514</td>
<td>0.620</td>
</tr>
<tr>
<td>Back and Forth</td>
<td>0.470</td>
<td>0.520</td>
</tr>
</tbody>
</table>

Table 3: Predicting Individual Latent Behaviors on Annotated Sample Set Before and After Global Learning

We performed an ablation study to see if the global model is driven by any particular discourse behavior (Table 4). We observe that performance drops significantly if the sentiment behavior is removed. Just using rules related to idea flow, sentiment and balanced content behaviors leads to an F1 score of 0.62.

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>0.690</td>
<td>0.680</td>
<td>0.687</td>
</tr>
<tr>
<td>All except S</td>
<td>0.483</td>
<td>0.495</td>
<td>0.489</td>
</tr>
<tr>
<td>All except I.F</td>
<td>0.635</td>
<td>0.554</td>
<td>0.591</td>
</tr>
<tr>
<td>All except B.C</td>
<td>0.581</td>
<td>0.593</td>
<td>0.586</td>
</tr>
<tr>
<td>All except QA</td>
<td>0.578</td>
<td>0.588</td>
<td>0.582</td>
</tr>
<tr>
<td>I.F + S + B.C</td>
<td>0.645</td>
<td>0.607</td>
<td>0.625</td>
</tr>
<tr>
<td>I.F + S + U.A</td>
<td>0.665</td>
<td>0.404</td>
<td>0.502</td>
</tr>
<tr>
<td>S + B.C + C + Q.A</td>
<td>0.693</td>
<td>0.546</td>
<td>0.610</td>
</tr>
</tbody>
</table>

Table 4: Ablation Study. Sentiment (S), Idea Flow (I.F), Balanced Content (B.C), Questioning Activity (Q.A), User Activity (U.A), Controversial (C)
5 Summary and Future Work
In this paper, we introduce the task of identifying collaborative conversations and provide annotations for a subset of the Yahoo News Annotated Comments Corpus. We suggest an approach that combines neural networks with constrained inference for identifying collaborative conversations, and showed how adding additional inductive bias in the form of discrete latent variables can improve learning. Moreover, we show that we are able to capture and explain individual discourse behaviors without additional supervision, which in turn allows us to gain insight into the final decision made by the model. Collaborative interactions help leverage the synergy between team members tackling complex problems, we hope to contribute in the development of automated systems supporting such processes.

References


A Case Study of User Communication Styles with Customer Service Agents versus Intelligent Virtual Agents

Timothy Hewitt
Verint - Next IT
Spokane Valley, WA USA
timothy.hewitt@verint.com

Ian Beaver
Verint - Next IT
Spokane Valley, WA USA
ian.beaver@verint.com

Abstract

We investigate differences in user communication with live chat agents versus a commercial Intelligent Virtual Agent (IVA). This case study compares the two types of interactions in the same domain for the same company filling the same purposes. We compared 16,794 human-to-human conversations and 27,674 conversations with the IVA. Of those IVA conversations, 8,324 escalated to human live chat agents. We then investigated how human-to-human communication strategies change when users first communicate with an IVA in the same conversation thread. We measured quantity, quality, and diversity of language, and analyzed complexity using numerous features.

We find that while the complexity of language did not significantly change between modes, the quantity and some quality metrics did vary significantly. This fair comparison provides unique insight into how humans interact with commercial IVAs and how IVA and chatbot designers might better curate training data when automating customer service tasks.

1 Introduction

An intelligent virtual agent (IVA) is a subset of chatbots designed for the commercial enterprise realm to mimic a human customer service agent. A popular use case for IVAs is live chat deflection, where they are trained to handle the most common interactions while still allowing for escalation to a human agent when required or requested.

As a company that has designed and built IVAs for enterprise applications for many years, we had intuition that the language we saw in live chat interaction was different from the language we saw coming into the IVA, but the difference had not yet been quantified. After using live chat data for training an IVA, we were occasionally surprised at the gaps in understanding it presented once in production, even though the training data originated from the same company the IVA was built for. In order to improve analysis and training, we sought a standard to create and gather data more consistent with actual IVA usage and filter out some of the non-representative live chat data.

We also wanted to investigate how the IVA was affecting conversations with live chat operators. While there are differences, a user behaves consistently when he/she is chatting with a human, similarly they are consistent when chatting with an IVA. In this paper we demonstrate that chatting with an IVA has significant impact on language beyond what has been documented by human-to-human computer mediated conversation such as instant messenger or live chat.

The IVA and live chat corpora used in this study originated from a financial services company where customers are interacting with the IVA and live chat on their website for the same purposes making the comparisons extremely relevant. However, due to data use agreements with the financial services company, the identification of the origin and corpora cannot be made public.

2 Related Works

Hill et al. (2015) have done comparisons between inter-human and “toy” chatbot conversations. However, in this comparison the conversations were sampled from completely unrelated domains making the comparison less valid.

While tools to improve the training process of IVAs from live chat or call center transcriptions exist such as (Bouraoui et al., 2019), there has not been a focused linguistic study on the difference in communication styles between human-human and human-machine in service dialogs. Such a study could inform such tools where specific samples may or may not make good training samples due to projected communication differences with IVAs. To our knowledge this is the first study to compare real world language of users with IVAs and live
chat from the same origin.

3 Method

The IVA for this research was originally trained on live chat conversations from the financial sector and continuously refined while in production. It was designed to understand frequently asked questions and conversational work flows around the largest business use case: waiving fees (for example conversations see Appendix B). Besides business intents, the IVA also responds to persona (e.g. asking if the IVA is married), common courtesy, and profanity. Escalation points were designed where human involvement was desired (e.g. credit limit changes, account closure). There was no dynamic response delay, no avatar, and users were informed at the beginning of the conversation that they were speaking with an IVA (see Appendix A).

For our corpus, we selected 16,794 conversations with live chat agents from June through October 2017 and 27,674 conversations with the IVA that occurred in January 2020. Within the IVA conversations, 19,350 conversations were completed with IVA only while 8,324 escalated at some point to a live chat agent.

For the purpose of this work we only looked at the user language and actions and not the IVA or live agent responses. The IVA was launched in 2017 on the company website along side a live chat option. After 2017, access to live chat without first talking to the IVA was disabled due to the success of the IVA at automating a continuously expanding set of use cases. We chose to sample IVA data from 2020 to allow for adequate refinement time to present statistics representative of communicating with a mature IVA implementation.

3.1 Conversational Clicks

When we discuss turn-taking in conversation with a multi-modal IVA, we must consider that there are different methods than typing to elicit more information. For instance, clicking on suggested topic or answer links presented by the IVA will continue the conversation as though the user had typed the text of the link. In our domain, specific actions need to occur if a credit card is stolen. If a user goes to either an IVA or a live chat operator and says, “I need to get a replacement card,” the operator might respond with a “Was the card stolen?” whereas the IVA might present two conversational clicks, <Replace a lost or damaged card> <Replace a stolen card>. There were a few considerations for counting these interactions in respect to word counts and user turns.

Remove conversational clicks as a word level metric. This metric allows for direct comparison of the complexity of typed user inputs, but hinders the ability to compare at a conversational level. Both IVA and live chat operators can ask a yes or no questions, but if we drop the click of a “yes” response link to the IVA we lose the comparison to the “yes” response in live chat.

Count clicks as a one word turn. In our example, if we assume a conversational click would only solicit a single piece of information a single word turn would be a fair metric. However, conversational clicks are not always of this type. Some present additional information (such as what to do if a stolen card is found) or other suggested topics (such as upsell opportunities).

Count the language in the link text as the user input. In our example, the same information is required, but the method of eliciting that information has changed the user’s interaction from a single word typed input, “yes,” to a four word conversational click.

For any of these metrics, the count would not be representative of the language a user might input if the conversational click was not present.

For all options considered, there were sufficient concerns that any metrics provided on this data set would be implementation dependent, so we chose to present the statistics for all three options outlined so the reader can understand where the differences lie and to what extent noise exists within our IVA data set from conversational link clicks. To control for question complexity between environments, we measured the frequency of yes/no questions and found that they occurred 8% more often in live chat than IVA conversations.

3.2 Turns

For the purposes of this study, if the user clicks on a suggestion by the IVA that advances the conversation (that is, it returns a response in the IVA), it will count as a turn. IVA turns are ABAB, that is, the user (A) takes a turn and the IVA (B) follows. Live chat turns can extend over multiple inputs, such as, ABAAAB. In such cases, these will be joined into a single turn. In other words, we will treat ABAAAB as ABAB.
Table 1: Means and standard deviation of session level analysis. Words/Session is raw words including link click text, links = 0 ignores link clicks, and links = 1 treats link clicks as single word inputs. Type/Token is the ratio of unique words over all words in the session.

<table>
<thead>
<tr>
<th></th>
<th>Live Chat</th>
<th>IVA Only</th>
<th>Mixed Sessions</th>
<th>Mixed - IVA</th>
<th>Mixed - Live Chat</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Words/Session</td>
<td>68.83 (61.90)</td>
<td>27.91 (22.10)</td>
<td>114.88 (84.67)</td>
<td>32.45 (23.50)</td>
<td>82.51 (80.31)</td>
</tr>
<tr>
<td>Words/Session (links = 0 words)</td>
<td>n/a</td>
<td>23.70 (20.97)</td>
<td>107.61 (84.50)</td>
<td>25.16 (22.34)</td>
<td>n/a</td>
</tr>
<tr>
<td>Words/Session (links = 1 word)</td>
<td>n/a</td>
<td>24.72 (21.16)</td>
<td>109.15 (84.52)</td>
<td>26.71 (22.58)</td>
<td>n/a</td>
</tr>
<tr>
<td>User Turns/Session</td>
<td>5.12 (3.81)</td>
<td>3.06 (2.16)</td>
<td>10.65 (5.56)</td>
<td>4.03 (2.04)</td>
<td>6.62 (2.04)</td>
</tr>
<tr>
<td>Type/Token</td>
<td>0.77 (0.11)</td>
<td>0.82 (0.07)</td>
<td>0.79 (0.07)</td>
<td>0.81 (0.06)</td>
<td>0.78 (0.10)</td>
</tr>
</tbody>
</table>

3.3 Sentences
Successful conversation over chat does not require full, grammatically complete sentences and IVAs are frequently used as keyword searches. Sentence boundaries and punctuation are many times missing or grammatically misused. As such, we ignore sentence-level metrics.

3.4 Metrics
There are 3 session types: Live Chat (human to human conversation), IVA Only (human to IVA conversation) and Mixed Session (sessions that started with the IVA and escalated to a human live chat operator). A mixed session has two subtypes: Mixed - IVA (user inputs to the IVA in a Mixed Session) and Mixed - Live Chat (user inputs to the human live chat operator in a Mixed Session).

We used the L2 Syntactic Complexity Analyzer (L2SCA) (Lu, 2010) to measure complexity. However, we will not be using any of L2SCA’s sentence based metrics for the reasons discussed in 3.3. We also ran the user turns through our own measures for quality and quantity.

For quality, we selected some of the variables selected by Lortie and Guittion (2011) and Hill et al. (2015) from LIWC (Pennebaker et al., 2015) and included a metric for politeness. However, we did not use LIWC due to data security policies. For fair comparison, we used word lists from closed class words and opted out of the more subjective open class word based features, other than profanity. The variables of quality we investigated were misspellings, words with more than 6 characters, pronouns, articles, profanity, and politeness.

Misspellings compared tokens against a list of company products and services first, and, if the token was not found there, it was then spell-checked against the English aspell wordlist.

Gratitude is a count of the variations of thank in a turn. We considered only expressions of gratitude as politeness for this study to reduce potential classification error from approaches such as (Yildirim et al., 2005).

Profanity was checked using a regex of common swear word phrases. There is substantial variation in how people manage to misspell a profane word. The regular expressions are not exhaustive, but broad enough to ensure a quality sample.

Tokens are counted by splitting on white space. Thus punctuation won’t count as unique tokens and contractions will only count as a single token.

Type/Token is the ratio of unique words over all words in a turn or session.

Sentiment was measured using the NLTK implementation of VADER (Hutto and Gilbert, 2014) and is normalized from -1 to 1.

4 Analysis
Conversation Level: We begin with the full conversation level metrics shown in Table 1. Each conversation which escalated to live chat involves a link click where the link text was 4 words. This extra click is included in the IVA session.

Live chat conversations take 1.7 times more turns with more than 2.5 times more words. Where escalation is not required, a user can achieve a more efficient resolution with the IVA. However, if the IVA is in fact deflecting the easier to handle issues this could explain some of the differences.

On the other hand, the user experience for escalation is substantially less efficient. First the user has an average length IVA conversation and then escalates to the human agent for a more involved conversation with an average of 1.5 more turns and 14 more words than the live chat sessions alone. This indicates the user’s tasks presented to the IVA are not being properly reviewed by the live chat agents, requiring substantial additional effort.
Table 2: Means and standard deviation of language quality metrics per turn. Tokens includes link click text, links = 0 ignores link clicks, and links = 1 treats link clicks as single word inputs. Type/Token is the ratio of unique words over all words in a turn.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Live Chat</th>
<th>IVA Only</th>
<th>Mixed - IVA</th>
<th>Mixed - Live Chat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokens</td>
<td>14.33 (14.29)</td>
<td>9.11 (8.00)</td>
<td>8.05 (7.03)</td>
<td>12.54 (13.44)</td>
</tr>
<tr>
<td>Tokens (links = 0 words)</td>
<td>n/a</td>
<td>7.74 (9.00)</td>
<td>6.24 (8.16)</td>
<td>n/a</td>
</tr>
<tr>
<td>Tokens (links = 1 word)</td>
<td>n/a</td>
<td>8.07 (8.72)</td>
<td>6.62 (7.87)</td>
<td>n/a</td>
</tr>
<tr>
<td>Type/Token</td>
<td>0.79 (0.13)</td>
<td>0.80 (0.12)</td>
<td>0.78 (0.12)</td>
<td>0.75 (0.17)</td>
</tr>
<tr>
<td>Misspellings</td>
<td>0.61 (1.16)</td>
<td>0.18 (0.53)</td>
<td>0.13 (0.44)</td>
<td>0.58 (1.06)</td>
</tr>
<tr>
<td>Six Character Words</td>
<td>3.08 (3.69)</td>
<td>2.45 (2.29)</td>
<td>2.21 (2.20)</td>
<td>2.44 (3.51)</td>
</tr>
<tr>
<td>Profanity</td>
<td>0.00 (0.02)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0.00 (0.02)</td>
</tr>
<tr>
<td>Gratitude</td>
<td>0.20 (0.41)</td>
<td>0.05 (0.22)</td>
<td>0.01 (0.09)</td>
<td>0.11 (0.35)</td>
</tr>
<tr>
<td>Sentiment</td>
<td>0.20 (0.33)</td>
<td>0.08 (0.27)</td>
<td>0.06 (0.24)</td>
<td>0.20 (0.30)</td>
</tr>
</tbody>
</table>

Turn Level: Table 2 gives the turn level metrics.

Users type substantially shorter inputs (between 1.5 and 1.8 times) when speaking with an IV A. It appears that beside being more concise with IV A, users are also more careful as there were 4.2% of tokens misspelled in live chat vs 2.0% when interacting with the IV A only and 1.6% when interacting with the IV A prior to speaking with a live chat agent. After communicating with an IV A, users increased to a 4.6% misspelling rate.

Human-to-human gratitude is significantly more frequent than with an IV A. However, after continuing to a human after the IV A, gratitude is almost halved. This reflects the more difficult conversations when live chat is tier 2 support.

Sentiment for human-to-human was significantly more positive. IVA turns were neutral. IVA-only turns averaged 0.08 where as live chat conversation turns averaged 0.2. One would expect the live chat conversations that were preceded by the IVA to be more negative reflecting the decrease in user efficiency discussed in the previous section. However, sentiment for live chat after IVA actually remained at 0.2, perhaps indicating that live chat was usually leading to a reasonable (if not always satisfactory) resolution or the additional effort seemed justified to the users as they were in a sense restarting the conversation with a new party.

Hill et al. (2015) showed significant profanity in chatbot language and Burton and Gaskin (2019) showed a self-reported tendency to be less polite to digital assistants. In our data, only live chat sessions had any profanity to speak of. We speculate that the overall lack of profanity has to do with the professional setting of the customer service environment where previous studies were on open domain chatbots and personal assistants such as Amazon’s Alexa.

Pronouns: Live Chat users were almost 2.9 times more likely to refer to the human as ‘you’ than they were with an IVA (Table 3). When a user escalates to live chat, the pronouns increase, but in general pronoun use is less in conversations that escalated. This implies that when a user knows that they aren’t chatting with a human, they remove any references to it as a person, consistent with Burton and Gaskin (2019).

L2SCA returned results that could be explained by shorter turns and fewer words shown between live chat and IVA (Table 3). However, there were two increases worth mentioning in IVA-only conversations. Complex nominals per T-unit (CN/T) increased in IVA usage from a mean of 0.64 to 0.70. The other is mean length of clauses which increased from 5.34 to 5.78. Given the decrease in T-units and Clause/T-unit, this may indicate a tendency of IV A users to rely on conveying information through noun phrases than complete verb phrases. However, these increases were not reflected in users who escalated to Live Chat, the reason for this is unclear.

L2SCA did show that live chat language after IVA was less complex across every measure. This may be part of the explanation for the reduction in gratitude in those conversations: they were less polite because they were more concise. It may be that as the conversation is less efficient, the language becomes more efficient to compensate, but more research is needed to prove this hypothesis.

5 Application and Conclusion

When designing an IVA and when given live chat data for training, it’s tempting to tag random inputs indiscriminately for training. However, indiscriminately adding longer inputs more
Table 3: Means and standard deviation of pronoun and article usage and the results of L2SCA per turn.

<table>
<thead>
<tr>
<th></th>
<th>Live Chat</th>
<th>IVA Only</th>
<th>Mixed - IVA</th>
<th>Mixed - Live Chat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronouns</td>
<td>1.92 (2.22)</td>
<td>1.60 (1.60)</td>
<td>1.33 (1.55)</td>
<td>1.46 (2.06)</td>
</tr>
<tr>
<td>1st Person</td>
<td>1.31 (1.77)</td>
<td>1.28 (1.35)</td>
<td>1.09 (1.30)</td>
<td>0.88 (1.53)</td>
</tr>
<tr>
<td>2nd Person</td>
<td>0.31 (0.59)</td>
<td>0.13 (0.37)</td>
<td>0.08 (0.30)</td>
<td>0.30 (0.65)</td>
</tr>
<tr>
<td>3rd Person</td>
<td>0.30 (0.59)</td>
<td>0.19 (0.49)</td>
<td>0.16 (0.45)</td>
<td>0.28 (0.72)</td>
</tr>
<tr>
<td>Articles</td>
<td>0.73 (1.19)</td>
<td>0.58 (0.88)</td>
<td>0.50 (0.82)</td>
<td>0.64 (1.20)</td>
</tr>
<tr>
<td>Verb Phrase (VP)</td>
<td>2.37 (2.54)</td>
<td>1.93 (1.70)</td>
<td>1.67 (1.58)</td>
<td>1.96 (2.26)</td>
</tr>
<tr>
<td>Clause (C)</td>
<td>1.92 (1.97)</td>
<td>1.52 (1.30)</td>
<td>1.34 (1.21)</td>
<td>1.60 (1.74)</td>
</tr>
<tr>
<td>T-Unit (T)</td>
<td>1.26 (1.13)</td>
<td>1.10 (0.79)</td>
<td>0.99 (0.75)</td>
<td>1.09 (1.02)</td>
</tr>
<tr>
<td>Dependent Clause (DC)</td>
<td>0.62 (1.12)</td>
<td>0.40 (0.75)</td>
<td>0.32 (0.68)</td>
<td>4.03 (2.04)</td>
</tr>
<tr>
<td>Complex T-Unit (CT)</td>
<td>0.40 (0.70)</td>
<td>0.29 (0.53)</td>
<td>0.23 (0.49)</td>
<td>0.31 (0.61)</td>
</tr>
<tr>
<td>Coordinate Phrase (CP)</td>
<td>0.17 (0.46)</td>
<td>0.13 (0.37)</td>
<td>0.10 (0.33)</td>
<td>0.12 (0.42)</td>
</tr>
<tr>
<td>Complex Nominal (CN)</td>
<td>1.14 (1.63)</td>
<td>0.88 (1.12)</td>
<td>0.74 (1.03)</td>
<td>0.93 (1.42)</td>
</tr>
<tr>
<td>Mean Length of T</td>
<td>8.13 (7.94)</td>
<td>7.90 (6.40)</td>
<td>6.95 (6.26)</td>
<td>7.42 (7.65)</td>
</tr>
<tr>
<td>Mean Length of C</td>
<td>5.34 (4.10)</td>
<td>5.78 (3.97)</td>
<td>5.20 (3.96)</td>
<td>5.10 (4.15)</td>
</tr>
<tr>
<td>VP/T</td>
<td>1.50 (1.43)</td>
<td>1.46 (1.20)</td>
<td>1.32 (1.14)</td>
<td>1.38 (1.39)</td>
</tr>
<tr>
<td>C/T</td>
<td>1.22 (1.10)</td>
<td>1.15 (0.88)</td>
<td>1.05 (0.84)</td>
<td>1.13 (1.05)</td>
</tr>
<tr>
<td>DC/C</td>
<td>0.18 (0.27)</td>
<td>0.14 (0.25)</td>
<td>0.12 (0.24)</td>
<td>0.16 (0.27)</td>
</tr>
<tr>
<td>DC/T</td>
<td>0.40 (0.78)</td>
<td>0.29 (0.61)</td>
<td>0.24 (0.57)</td>
<td>0.34 (0.74)</td>
</tr>
<tr>
<td>CT/T</td>
<td>0.24 (0.39)</td>
<td>0.21 (0.39)</td>
<td>0.18 (0.34)</td>
<td>0.21 (0.39)</td>
</tr>
<tr>
<td>CP/T</td>
<td>0.10 (0.31)</td>
<td>0.09 (0.29)</td>
<td>0.08 (0.27)</td>
<td>0.09 (0.29)</td>
</tr>
<tr>
<td>CP/C</td>
<td>0.07 (0.22)</td>
<td>0.06 (0.22)</td>
<td>0.05 (0.20)</td>
<td>0.06 (0.21)</td>
</tr>
<tr>
<td>CN/T</td>
<td>0.70 (1.06)</td>
<td>0.64 (0.90)</td>
<td>0.55 (0.84)</td>
<td>0.63 (1.00)</td>
</tr>
<tr>
<td>CN/C</td>
<td>0.41 (0.54)</td>
<td>0.43 (0.56)</td>
<td>0.38 (0.55)</td>
<td>0.39 (0.55)</td>
</tr>
</tbody>
</table>

common in live chat may introduce unnecessary noise to the data. Given our observations, we recommend that training language be more focused to the task and rely on more direct language. We also recommend designers do not neglect to add training samples in the form of keyword searches for the users who still view the IV A as a search tool.

When live chat data is not available, a synthetic strategy must take place. One such strategy outlined by Leuski et al. (2006) is to give a human a sample input and ask them to synthesize new data. A better plan would be to give the user a task of retrieving information and then asking them what questions they would use to get that information. This would encourage the simple direct language that IV As are more likely to see in the wild instead of forcing the human to be creative, which may result in language unlikely to be seen by an IV A.

Users are currently more likely to be concise with IVAs than human live chat operators in the same domain. This is an advantage to the user as an IV A can respond more quickly and get them the needed information with less language production.

Modern contact centers use various performance metrics to rate contact center agents, which has a direct impact on their compensation and recognition (Cheong et al., 2008). A successful IVA will significantly reduce the number of conversations coming into a contact center, and the conversations that do will largely consist of more difficult cases. As these types of conversations now make up a much larger part of the performance metrics, and the operators no longer get the positive feedback from the easy cases, they appear less effective than before the IVA was implemented. This decrease in performance should be expected and these metrics adjusted, perhaps by weighting by the difficulty of the task, so that human contact center agents are not punished by the deployment of IVAs alongside them.

There exists substantial research regarding how to measure the performance of a dialog system, but the study of how people communicate through language with artificial intelligence in the wild is still in its infancy. The nature of the data originating from commercial IVAs means that corpora are seldom shared, making the research more challenging. In spite of these sharing restrictions, in this paper we have presented an approach to analyze the nature of language use between humans and IVAs compared to that of human chat operators in a way that still allows the research community to understand in what way humans currently communicate differently with IVAs than other humans in the same domain. If others with commercially deployed IVAs repeat such experiments we can observe how humans adapt to IVAs over time in the wild, and change the way IVA conversations are designed accordingly.
References


A Implementation Considerations

Some research on human-chatbot interactions suggests that dynamic response times increased overall satisfaction with the chatbot (Gnewuch et al., 2018). Ciechanowski et al. (2019) recommended avoiding avatars or otherwise making the chatbot appear human visually. It is unknown how these, or any other measures, will impact user language.

B Example Dialogs

User: hi i did not mean to make a late payment i was in the hospital, can you please waive the charge for me :) IVA integration checks against user account and eligibility for fee waiver
IVA: Your account is eligible for a fee waiver. Customers can have this fee waived when <list of business conditions>. Are you sure you want to apply this fee waiver now?
Yes (link)
No (link)
User: yes please
IVA: The fee has been waived. Can I help you with anything else?
User closes window

User: waive the fee
IVA integration checks against user account and eligibility for fee waiver
IVA: Your account is eligible for a fee waiver. Customers can have this fee waived when <list of business conditions>. Are you sure you want to apply this fee waiver now?
Yes (link)
No (link)
User: clicks link “Yes”
IVA processes fee waiver and returns with confirmed status
IVA: The fee has been waived. Can I help you with anything else?
User closes window

User: waive the fee
IVA integration checks against user account and eligibility for fee waiver
IVA: Your account is not eligible for a fee waiver. Customers can have this fee waived when <list of business conditions>.
User: Is there any leniency for a one time exception
IVA: Exceptions can be made in the cases of <list of business conditions>.
IVA integration checks if a live chat operator is available
IVA: In order to do this, we need to connect you to a live chat operator. Wait time is currently 2 minutes.
Connect to Live Chat (link)
User: clicks link “Connect to Live Chat”
IVA hands off conversation to live chat operator
Operator: Hello <user>, I see you are asking to waive a fee on your account?
User: Yes. Can you do that for me?
Operator: Give me just a second while I look up your account
Operator: I’m sorry, it looks like your account is not currently eligible for a fee waiver right now.
User: The thing before told me you could make an exception for <business condition>.
User: Can you do that for me?
Conversation continues with live chat operator

User: waive the fee
IVA integration checks against user account and eligibility for fee waiver
IVA: Your account is not eligible for a fee waiver. Customers can have this fee waived when <list of business conditions>.
User: Is there any leniency for a one time exception
IVA: Exceptions can be made in the cases of <list of business conditions>.
IVA integration checks if a live chat operator is available
IVA: In order to do this, we need to connect you to a live chat operator. Wait time is currently 2 minutes.
Connect to Live Chat (link)
User: clicks link “Connect to Live Chat”
IVA hands off conversation to live chat operator
Operator: Hello <user>, I see you are asking to waive a fee on your account?
User: Yes. Can you do that for me?
Operator: Give me just a second while I look up your account
Operator: I’m sorry, it looks like your account is not currently eligible for a fee waiver right now.
User: The thing before told me you could make an exception for <business condition>.
User: Can you do that for me?
Conversation continues with live chat operator

Live Chat Agent: Hello <user>. How can I help you today
User: Hi. My bill came in and I saw a fee.
User: What is that all about?
Live Chat Agent: Let me take a look at that.
Live Chat Agent: It looks like this fee was applied to your account for <business reasons>.
User: I didn’t know. Is there any way you can waive the fee this time?
User: That never has happened before.
Live Chat Agent: It looks like your account is eligible for a one time waiver. You will not be eligible again until <business reasons>. Would you like to apply that now?
User: Yes. Please.
Live Chat Agent: Ok. It’s done. Is there anything else I can do for you?
User: No Thanks.
User: Bye.
Live Chat Agent: Thank you for contacting <company>. Have a great day.
User: thanks bye.

User: hi i did not mean to make a late payment i was in the hospital, can you please waive the charge for me :) IVA integration checks against user account and eligibility for fee waiver
IVA: Your account is eligible for a fee waiver. Customers can have this fee waived when <list of business conditions>. Are you sure you want to apply this fee waiver now?
Yes (link)
No (link)
User: yes please
IVA: The fee has been waived. Can I help you with anything else?
User closes window

Live Chat Agent: Hello <user>. How can I help you today
User: Hi. My bill came in and I saw a fee.
User: What is that all about?
Live Chat Agent: Let me take a look at that.
Live Chat Agent: It looks like this fee was applied to your account for <business reasons>.
User: I didn’t know. Is there any way you can waive the fee this time?
User: That never has happened before.
Live Chat Agent: It looks like your account is eligible for a one time waiver. You will not be eligible again until <business reasons>. Would you like to apply that now?
User: Yes. Please.
Live Chat Agent: Ok. It’s done. Is there anything else I can do for you?
User: No Thanks.
User: Bye.
Live Chat Agent: Thank you for contacting <company>. Have a great day.
User: thanks bye.

Figure 1: An example conversation with an IVA (top) and an example with a human live chat operator (bottom) completing the same task of waiving a fee. Company-specific information has been sanitized.

Figure 2: An example conversation showing the user advancing the conversation through conversational link clicks.

Figure 3: An example conversation showing integration points for waiving a fee and escalation to live chat, as well as the use of conversational links of more than one word. See Section 3.1 for a discussion on the various ways to count such click interactions.
Abstract

Turn-entry timing is an important requirement for conversation, and one that few spoken dialogue systems consider. In this paper we introduce a computational framework, based on work from psycholinguistics, which is aimed at achieving proper turn-entry timing for situated agents. Our approach involves incremental processing and lexical prediction of the turn in progress, which allows a situated dialogue agent to start its turn and initiate actions earlier than would otherwise be possible. We evaluate the framework by integrating it within a cognitive robotic architecture and testing performance on a corpus of situated, task-oriented human-robot directives. We demonstrate that: 1) the system is superior to a non-incremental system in terms of faster responses, reduced gap between turns, and the ability to perform actions early, 2) the system can time its turn to come in immediately at a turn transition, or earlier to produce several types of overlap, and 3) the system is robust to various forms of disfluency in the input. Overall, this domain-independent framework can be integrated into existing dialogue systems to improve responsiveness, and is another step toward more natural and fluid turn-taking behavior.

1 Introduction

Behavioral evidence shows that humans are able to exchange turns extremely quickly in conversation – within a few hundred milliseconds on average (Levinson and Torreira, 2015). This is a universal human characteristic, though the nature of the timings varies slightly across languages (Stivers et al., 2009). There is some debate about exactly how humans achieve this performance, but evidence from psycholinguistic studies suggests that it is likely done by processing ongoing utterances incrementally and making lexicosyntactic predictions about the turn in progress (de Ruiter et al., 2006; Magyari and de Ruiter, 2012). This allows a listener to plan what to say and to anticipate the end of the speaker’s turn accurately so that turn-transitions are seamless, and gaps between turns are minimized. It also allows for the production of speech overlap, to produce conversational behaviors such as backchanneling and repair. Such human behaviors are desirable for spoken dialogue systems (SDSs) where naturalness is a priority (Edlund et al., 2008).

SDS research has produced an impressive body of work on turn-taking (e.g. Bohus and Horvitz (2011); Kronlid (2006); Raux and Eskenazi (2009, 2012); Skantze and Schlangen (2009); Zhao et al. (2015)), and some early work on overlap and completions (Baumann and Schlangen, 2011; DeVault et al., 2011b; Gervits and Scheutz, 2018a). However, relatively little focus has been placed on using turn-taking capabilities for responsive turn-entry timing, especially for situated agents. One exception is the approach by Baumann and Schlangen (2011) which involves estimating word duration to produce collaborative completions.

We build on this prior work through the development of a framework for achieving responsive turn-entry timing, as well as a full set of adaptive human-like overlap and completion behaviors. Our approach involves using utterance-level predictions from partial input and information from a world modeler to determine when to enter the turn (including producing overlap at any of the entry points shown in Figure 1), and whether to initiate actions early. Such capabilities are particularly important for situated dialogue agents, as responses, and especially actions, often involve lengthy processing delays, which can be mitigated by preparing or initiating them during an ongoing turn. Section 2 describes how this framework builds on existing research, including our novel Turn-Entry Manager (TEM) described in Section 2.4. In Section 3 we describe implementation details related to integrating
the framework in a cognitive robotic architecture. Then in Section 4 we evaluate our implementation on a corpus of situated human-robot dialogue utterances. Finally, we close with a discussion of the contributions and directions for future work.

2 A Framework for Turn-Entry Timing

Here we discuss the framework needed to manage turn-entry timing for situated dialogue agents, and the related work that the framework builds on.

2.1 Incremental Processing with Prediction

Obtaining an early understanding of the meaning of an utterance allows for faster feedback, supportive overlap, and faster actions. To achieve this, the SDS needs prediction, which is enabled by incremental processing.

Extensive prior work has supported fast and effective incremental processing with prediction (Paetzel et al., 2015; Skantze, 2017). For example, Schlangen and Skantze (2011) developed the Incremental Unit (IU) framework which supports incrementality with prediction, revision, and management of alternative hypotheses. This and other related approaches (e.g., Heintze et al. (2010); Skantze and Schlangen (2009)) involve interpreting meaning from each partial input rather than trying to predict the complete utterance. Other work has focused on predicting a full utterance (or semantic frame) from partial input using a maximum entropy classification approach ( DeVault et al., 2011a; Sagae et al., 2009). These approaches attempt to find the point of maximal understanding at which a response can be initiated, and have been demonstrated to support the production of collaborative completions ( DeVault et al., 2009). While these approaches use lexical cues in the input to generate predictions, other cues can also be used for situated interaction, including gesture and gaze ( Kennington et al., 2013), and acoustic features ( Maier et al., 2017; Ward et al., 2010). Our approach builds on this prior work in incremental processing, using it as a component in our overall framework.

2.2 Speech Overlap Production

Speech overlap has been shown to serve many useful functions in conversation, including responsiveness and repair ( Jefferson, 2004), but historically the SDS community has viewed it as an intrusive property and used the term barge-in. Some SDS work exists on the topic of intentional overlap production, including a body of work aimed at producing appropriate backchannel feedback ( Lala et al., 2017; Truong et al., 2010). Another example comes from DeVault et al. (2011b), who designed a prototype system using predictive capabilities to perform collaborative completions and backchannel feedback. This work provides a necessary first step, but it only covers a subset of the different types of overlap possible, leaving out those that occur at the transition space, post-transition, and interjacent positions ( Drew, 2009). Moreover, this work does not deal with situated dialogue or issues of timing in speech synthesis. Situated dialogue presents additional opportunities for overlap which have yet to be explored, such as coming in mid-utterance to clarify an un-actionable command. Finally, if a system will be producing overlap, then mechanisms to manage and recover from overlap are also needed. A preliminary approach was demonstrated in Gervits and Scheutz (2018a) based on a corpus analysis in Gervits and Scheutz (2018b), but otherwise there is limited work in this area.

2.3 Preemptive Action Execution

For dialogue in real-world or virtual environments with humans, situated agents can use predictive language capabilities to perform actions early or at least begin some processing during an ongoing utterance. This has been explored by Hough and Schlangen (2016), who developed a real-time incremental grounding framework that supports “fluid” interaction using the IU framework. While the system performance is impressive, this work only
Figure 2: Component diagram of the turn-taking framework as implemented in the DIARC cognitive robotic architecture. Boxes represent architectural components and arrows represent the flow of information.

focused on action and did not involve timing dialogue responses. Moreover, the only actions considered were those that the robot could carry out. In human-robot interaction, a robot might be instructed to perform an action that it does not know how to do or that it cannot currently do. In order to respond early, the robot will need to simulate the action to determine if it will be successful. This simulation may involve a cognitive architecture carrying out an actual “mental” simulation of the action, or simply checking if the preconditions for the action are met. This is the type of processing that can be done during an ongoing utterance.

2.4 Turn-Entry Manager

Given the multitude of points for which a system may need to enter a turn (as shown in Figure 1), some process is needed to manage turn entry. We propose a Turn-Entry Manager (TEM) component that carries out these tasks. The TEM works as follows: it receives full utterance predictions from partial automatic speech recognition (ASR) results and determines when to initiate a follow-up utterance and action based on the confidence in the prediction as well as task context and agent goals. The most intuitive location for the TEM is in the Dialogue Manager (DM), as it uses information only available further along in the pipeline. The TEM will store the following information about its prediction of an ongoing utterance: semantics and text of the utterance, remaining words and expected duration of the utterance, response and action associated with the utterance, confidence in the prediction, cost of the action, entry time for the transition-relevance place (TRP) (Sacks et al., 1974) and several overlap positions, and latency of various components. Most of this information is updated with each increment received by the parser. Using this information, the TEM determines the timing of when to take a turn so as to achieve fluid turn transitions. Depending on its policy, it can also come in early to produce various kinds of overlap. While most SDSs have some process that manages turn entry, none, to our knowledge, possess the capabilities described here.

3 Implementation in a Cognitive Robotic Architecture

To effectively interact in a situated environment, robots need to react to and affect the environment, as well as to reason about the task and user; this requires a cognitive robotic architecture. We integrated our turn-entry timing framework into the DIARC architecture (Scheutz et al., 2019). We used DIARC due to its emphasis on situated robot dialogue (highlighted in Gervits et al. (2020)), although in principle our framework is general enough to be used with any architecture of its type. Below we discuss each of the key components in our architectural configuration.

3.1 Situated Natural Language Processing

Our work is mostly performed in the language-processing components of DIARC, shown in Figure 2. First, speech is received by the ASR component, which converts it into text. For ASR, we use the Sphinx4 recognizer, modified to output incremental results. A text interface can also be used to simulate incremental speech input. The word-by-word results are sent to the Utterance Prediction component (described further in Section 3.2), which generates a prediction using a bigram language model and sends the prediction to the Semantic Interpreter component. We use a rule-based parser that performs syntactic and semantic parsing, and converts the text of an utterance into a logical predicate form. The predicate is then sent to the DM component, which is a goal-based dialogue manager that uses a Prolog knowledge base for storing declarative knowledge, and for performing logical inference over that knowledge to engage
in mixed-initiative dialogue. The DM implements a version of the TEM described in Sec. 2.4. The DM also interacts with the Goal Manager (GM) component, which contains a database of actions that the robot can perform (including dialogue actions) and facilitates action execution. Actions in DIARC are defined by their pre-, post-, and operating conditions. The post-conditions of an action are goal predicates that describe a state of the world that an agent is trying to achieve, e.g., did(self,moveTo(self,bookshelf)) for an action goal, and did(self,spoke(okay)) for a dialogue goal. For dialogue actions, the DM obtains the surface form of the response utterance from the NL Generator component, and then submits the goal associated with the action to the GM. The GM then calls the text-to-speech (TTS) component (which is a wrapper for MaryTTs) to produce speech output. Physical actions are handled in a similar way, except that the Effector component corresponding to the action handles the execution.

3.2 Utterance Prediction with Contextual Bias

For utterance prediction, we implemented a bigram language model trained on the frequency distribution of bigrams in the HuRIC corpus (see Sec. 4). More sophisticated prediction algorithms are possible, but given the importance of speed, we chose a simple and effective approach. The prediction is computed as follows: given an initial word as input, the model generates a set of complete utterances based on the most probable follow-up words along with their associated probability. A cumulative probability threshold is used to determine when a prediction is sufficient, at which point the full utterance prediction with the highest probability is sent to the parser. If the threshold is not reached, then the algorithm waits for the next input word and repeats the same process.

A contextual bias is included to represent the influence of the situated environment as observed by the robot and included in a world model. This context influences the utterance predictor by increasing the probability of specific bigrams by a set amount, causing the model to favor those words. In our preliminary implementation, the context is hand-tuned for each utterance in the corpus, but situated agents would be able to determine this context by perceiving the environment, through task knowledge, or through the dialogue history.

3.3 An Algorithm for Turn-Entry Management

The TEM algorithm works as follows (see Algorithm 1): First, an utterance is received incrementally from the ASR component. In parallel, each word is sent to the Utterance Predictor component, where the bigram language model described in Sec. 3.2 generates predictions based on the frequency distribution of the training corpus and any contextual bias (Algorithm 1, line 3).

If a prediction clears a set threshold, then it is sent to the DM component. The DM first computes a score for the prediction based on the cost of the associated action and the confidence in the probability (line 5). If the score is above a set threshold then it continues. The score threshold can be set to minimize early execution for costly actions (e.g., actions that can cause delay to repair, such as movement) in the case of a wrong prediction. If the score threshold is exceeded, the DM next computes the TRP and last-item entry points based on the utterance start time and expected duration, accounting for the known TTS delay, which was about 40 ms in our system (lines 7-8).

Next, the preconditions for the action associated with the predicted utterance are checked (line 9). If the action exists and the preconditions are met, then a response is set (but not yet generated; line 13); otherwise, a failure explanation is generated and immediately produced (line 11). In the case that the preconditions are met, the DM sets the overlap type (TRP, last-item, or collaborative completion) based on a simple policy (line 14). The action corresponding to the prediction is then performed (line 15). Finally, once the overlap type is set, a separate thread running every 1 ms waits until the current system time reaches the designated entry point and then produces the associated response (lines 22-26).

4 Evaluation

To evaluate the efficacy of our framework, we used a corpus of directives to a household robot from the S4R dataset of the HuRIC corpus (Bastianelli et al., 2014). The dataset consisted of 96 imperative utterances from a task in which people were
Algorithm 1  Turn-Entry Manager Algorithm

1: procedure TEM(Utterance u)
2:     for all word ∈ u do
3:         Prediction p = generatePrediction(word)
4:         if p.probability > probThreshold then
5:             p.score = p.cost * p.confidence
6:             if p.score >= scoreThreshold then
7:                 p.TRP.entry = p.startTime + p.duration - TTS.delay
8:                 p.LI.entry = p.startTime + p.duration - TTS.delay - p.lastWord.duration
9:             actionStatus = simulateAction(p.action)
10:             if actionStatus == fail then
11:                 generateResponse(failure)
12:             else
13:                 p.response = setResponse()
14:                 p.setOverlapType(p.response)
15:                 performAction(p.action)
16:             end if
17:         end if
18:     end for
19: end procedure

20: procedure WAITTO SPEAK(Prediction p)
21:     if currentTime >= p.TRP.entry then
22:         generateResponse(p.response)
23: end if
24: end procedure

25: asked to give commands to a physical robot operating in a household environment. The language was unscripted and had few constraints, though people were told about the robot’s capabilities and the locations and objects that it could recognize. While the evaluation corpus contains only directives (no dialogue), it includes the kinds of utterances commonly seen in situated task-based dialogues, to which a robot would need to promptly respond (and potentially initiate early), and serves as a useful benchmark to test our framework.

The central aim of the evaluation is to show how a situated agent given these instructions can make predictions and respond at the TRP compared to a non-incremental baseline system. We also seek to demonstrate the potential for overlap production and preemptive action execution. In addition to the standard directives in the corpus, we also evaluate several variants of them which contain disfluency. It is important that SDSs are resilient to disfluency, as it is common in team communication channels (particularly in remote communication) and has been implicated in effective team performance (Gervits et al., 2016a,b). Including disfluent utterances in the evaluation was done to show that the algorithm can handle variations in the input and still produce timely responses. Table 1 lists the utterance subsets that were constructed from the original corpus data. These include: 1) the original utterance, 2) utterance-initial non-lexical filler, 3) non-lexical filler after the first word, 4) 200 ms pause before the final word, and 5) repetition self-repair of the first word.

<table>
<thead>
<tr>
<th>Subset</th>
<th>Example Utterance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>go to the kitchen</td>
</tr>
<tr>
<td>2</td>
<td>go &lt;um&gt; to the kitchen</td>
</tr>
<tr>
<td>3</td>
<td>go &lt;uh&gt; to the kitchen</td>
</tr>
<tr>
<td>4</td>
<td>go to the &lt;200 ms pause&gt; kitchen</td>
</tr>
<tr>
<td>5</td>
<td>go- to the kitchen</td>
</tr>
</tbody>
</table>

Table 1: Utterance subsets used in the evaluation
4.1 Approach

First, the text strings from the HuRIC corpus were extracted, along with the frequency distribution of bigrams. Parse rules (linking the text string to a semantic form) and actions (specifying the preconditions and effect) were defined for each utterance, and we generated the 5 subsets (see Table 1) for each utterance in the corpus.

While the system is capable of processing speech incrementally, we used incremental text input for the evaluation in order to abstract away some of the ASR noise (e.g., latency, errors, etc.)

To simulate the timing associated with real speech, we added a delay before each word corresponding to 180 ms x the number of syllables in the word. This decision is based on the upper bound of the estimated duration of a syllable from Wilson and Wilson (2005), and is roughly in line with data from the Switchboard corpus, in which the mean syllable duration was 200 ms (SD: 103) (Greenberg, 1999).

To handle the disfluency in Subsets 2-5, we used a simple keyword-spotting approach to detect fillers and pauses in the input, like most ASRs can do. These fillers were excluded from the recognizer result, but importantly their duration was added to the timing. We assume that fillers such as uh and um are one syllable in length, and so have a duration of 180 ms. While not all types of disfluencies are handled with these subsets, we leave prolongations and more complex self-repairs for future work.

The turn-taking policy used in the evaluation is that the robot will attempt to come in at the TRP if it made an early prediction and the action status of the prediction was successful. If the action status was a failure then the robot will overlap with the failure explanation immediately. The score threshold was set to 0 to maximize data collection. Other policies are, however, possible such as never overlapping, or using a higher score threshold to minimize wrong predictions for costly actions.

4.1.1 Measures and Hypotheses

Our primary measure was the Floor Transfer Offset (FTO), a term introduced by de Ruiter et al. (2006). FTO is defined as the time difference in ms between the start of a turn and the end of the previous turn. Positive values indicate gaps whereas negative values indicate overlap. We also computed the accuracy of the prediction model, the timing of when a prediction was made, and the point at which an action was initiated.

Overall, we expected the algorithm to perform well for the majority of examples in Subset 1, leading to smaller FTOs compared to a non-incremental system. This gives us:

**H1:** Incremental utterance prediction would lead to smaller FTOs and earlier actions than non-incremental processing without online prediction. The non-incremental baseline system we used is a similar DIARC configuration, with the main difference being that input is non-incremental and the Utterance Predictor component is bypassed. We ran utterances from Subset 1 in which a correct prediction was made through this non-incremental configuration to compare performance. Next, we expected that the timing in the system would work out such that it can time its turn to come in at or near the TRP for actionable predictions, and much earlier for un-actionable ones. Thus we have:

**H2:** Incremental utterance prediction would enable the system to 1) hit the TRP entry point for responses to actionable predictions, 2) initiate those actions early, 3) and produce interjacent (mid-speech) overlap for un-actionable predictions.

If the system makes an early prediction, subsequent processing takes minimal time, so it should be able to hit the TRP for all but very late predictions. It would also be able to initiate the action shortly after the DM receives the prediction. For early predictions that are not actionable, it should produce an interjacent overlap well before the utterance is finished. Finally, we expect performance on Subsets 2-5 to be dependent on whether a prediction was made before or after the disfluency was detected. This is because the TRP entry point is computed from the expected duration of the predicted utterance, and this duration may be incorrect if the prediction did not incorporate the additional timing of the disfluency. This leads to:

**H3:** The approach would be robust to disfluency in the input, but only if the disfluency was detected before a prediction was made.

Given H3, we expect the FTO for Subsets 1 and 2 to be close to 0 for correct predictions, since these involve either no filler or an utterance-initial filler (which will always be detected before a prediction is made). Subset 4 will likely have a negative FTO, as predictions will usually be made before the final word, and so the 200 ms pause will not be added to
the utterance duration, leading to earlier turn entry.

4.2 Results

Below we present the results of the evaluation described in Sec. 4. In general, prediction accuracy of our bigram model was 70.8% with 340 of 480 test utterances predicted correctly. On average, a prediction was made 50.8 ± 17.7% of the way into an utterance, duration-wise.

4.2.1 H1: Incremental vs Non-Incremental Processing

H1 dealt with the difference in FTOs between our framework implementation and a non-incremental baseline configuration of the same architecture. We compared the correctly-predicted utterances from Subset 1 (N=68) and the same utterances tested on the baseline system. A Welch's independent-samples t-test showed a significant difference between FTOs for the incremental prediction cases (M = -1.1 ± 3.2 ms) compared to the baseline cases (M = 1409.5 ± 8.6 ms), t(85) = 1259.2, p < .001 (see Figure 3). These results support H1 in that a system running our framework was able to take a turn significantly earlier than a non-incremental one that did not use the framework.

4.2.2 H2: Timing Turn-Entry

H2 stated that our framework implementation would allow the system to reliably come in at the TRP for actionable predictions, and produce early failure explanations in the form of interjacent overlap for un-actionable (i.e., incorrect) predictions. For Subset 1 (fluent) utterances, we found a mean FTO of -1.1 ± 3.2 ms. Since an FTO of 0 means a seamless transition, these results support H2 in that the system was able to time its turn to hit the TRP very accurately for actionable predictions. For those predictions that were un-actionable in Subset 1, the system produced a failure explanation with a mean FTO of -683.2 ± 713.7 ms (see Figure 4). The earliest FTO was -2780 ms and the latest was -8 ms. These results provide further support for H2 in that the system was able to provide early failure explanations (i.e., interjacent overlap) when a predicted action could not be performed. See Table 2 for an overview of the results.
Table 2: Table of evaluation results. Mean values for Floor-Transfer Offset (FTO) are displayed for all evaluation cases (N = 480). For a given case, either an early prediction was made, or no prediction was made. If the prediction was correct and actionable, then a TRP entry was selected and an acknowledgment was produced. If the prediction was un-actionable (i.e., incorrect), then an interjacent overlap was selected and a failure explanation was produced.

<table>
<thead>
<tr>
<th></th>
<th>TRP Entry</th>
<th>Interjacent Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N FTO (early prediction)</td>
<td>N FTO (no prediction)</td>
</tr>
<tr>
<td>All</td>
<td>340 -55.7 ± 88.0</td>
<td>65 157.9 ± 47.5</td>
</tr>
<tr>
<td>Subset 1</td>
<td>68 -1.1 ± 3.2</td>
<td>13 164.8 ± 21.3</td>
</tr>
<tr>
<td>Subset 2</td>
<td>68 -5.5 ± 31.8</td>
<td>13 148.3 ± 19.4</td>
</tr>
<tr>
<td>Subset 3</td>
<td>68 -40.7 ± 75.9</td>
<td>13 147.8 ± 15.4</td>
</tr>
<tr>
<td>Subset 4</td>
<td>68 -191.2 ± 46.1</td>
<td>13 149.9 ± 13.9</td>
</tr>
<tr>
<td>Subset 5</td>
<td>68 -41.0 ± 75.6</td>
<td>13 176.0 ± 101.4</td>
</tr>
</tbody>
</table>

Figure 5: Floor Transfer Offset for correct predictions in each utterance subset. N = 340

4.2.3 H3: Robustness to Disfluency

To evaluate H3, which involved the robustness of the algorithm to disfluency in the input, we analyzed all of the disfluency cases in which a correct prediction was made (Subsets 2-5; N = 272). As expected, a key factor in correct timing here had to do with whether the prediction was made before or after the filler. This was confirmed with an independent-samples t-test, which found a significant difference between FTOs for predictions made after the filler (M = -2.4 ± 0.12 ms) compared to those made before the filler (M = -188.1 ± 0.17 ms), t(127) = 44.6, p < .001. Predictions made before the filler were most common in Subset 4 (making up 69% of the examples) and predictions made after the filler were made up entirely of Subsets 2, 3, and 5. In Figure 5, we show the mean FTO for each of the utterance subsets.

4.3 Demonstration

To supplement the evaluation and show a real-world use-case, we ran the framework on a PR2 robot using real speech input (see Figure 6). A video of the interaction is available at https://vimeo.com/410675260. This video compares our baseline (non-incremental) system to the system running our turn-entry timing framework, and demonstrates that a robot can reliably make predictions about ongoing utterances using speech input, and that it can initiate actions and responses early.

5 Discussion

5.1 Contributions

Overall, we found support for H1, H2, and partial support for H3.

For H1, we demonstrated that our system was able to take a turn significantly faster than a non-incremental version of the same architecture. This

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is not surprising, as the advantages of incremental processing are well known (Baumann et al., 2017). However, the comparison quantifies the amount of time that our approach saves.

\( H2 \) was also supported in that the system was able to hit the TRP very accurately for correct and actionable predictions (see Figure 3 A). Moreover, those actions were initiated on average 635 ms before the TRP, providing further support for \( H2 \). For un-actionable predictions, interjacent overlap was produced on average 709 ms before the TRP, suggesting very early turn entry (see Figure 4).

Finally, \( H3 \) was partially supported in that fillers that were processed before a prediction (i.e., utterance-initial fillers) had their duration added to the overall utterance duration, but fillers towards the end of an utterance (after the prediction) were not detected in time. In these latter cases, the system came in earlier than expected (40 - 191 ms early), which would be a last-item overlap, and would likely not require repair (see Figure 5).

Overall, our domain-independent framework can be integrated into various SDSs in order to support responsive dialogue behavior and early actions, as well as to enable certain kinds of overlap that would not be achievable in other approaches.

### 5.2 Limitations and Future Work

One limitation is that the evaluation involved text rather than real speech and only considered simple directives. More work is clearly needed to evaluate the accuracy of the proposed approach with respect to variable speech input. Nevertheless, state-of-the-art ASRs can display very low recognition latency (e.g., Baumann et al. (2009)), suggesting that this would not significantly change our results.

Another limitation is that a fixed syllable duration was used to estimate timing, which was the same duration used in the input text. Since syllable length is a parameter in the model, this can be adjusted as needed to better estimate spoken syllable length. We have shown in a supplementary analysis on 10 utterances that the approach works reasonably well with variable syllable length. Future work will test other methods of estimating utterance length, including the clever duration modeling technique used in Baumann and Schlangen (2011) involving the ASR and TTS modules. The current results can be thought of as a best case scenario, and we expect that with more accurate duration estimates of real speech, system performance will approach this upper bound.

Recovering from incorrect predictions is an important area for future work. Currently, when the system makes a prediction it cannot change it, even if new input comes in that contradicts the prediction (this is because the timing is very tight). In future work, it should be possible for the TEM to be updated if the prediction changes. This will support the handling of utterances such as those in Subset 4 which were characterized by late pauses.

Finally, the prediction model itself can be improved, perhaps through the use of a neural approach (Maier et al., 2017) or one that incorporates syntactic or prosodic features (Ward et al., 2010). Though we focus on lexico-syntactic cues for prediction, future work could leverage recent findings suggesting that prosody is more important to end-of-turn projection than previously thought (Barthel et al., 2016; Bögels and Torreira, 2015).

### 6 Conclusion

We have introduced a framework for turn-entry timing in human–robot dialogue which enables a situated agent to make incremental predictions about an ongoing utterance and time its turn to hit a variety of entry points. We implemented the framework in a robotic architecture and evaluated it on a corpus of human–robot directives from a situated interactive task. The system integrating our framework is significantly faster than a non-incremental system, and can produce fluid responses and various types of overlap, as well as execute actions preemptively. Moreover, the approach is robust to several forms of disfluency in the input. This framework offers a number of benefits for situated dialogue agents, including better responsiveness, the ability to produce various types of overlap (interjacent, last-item, backchannels, and collaborative completions), and preemptive action execution. These interactive capabilities are a step toward more natural and flexible turn-taking for situated dialogue agents.

### Acknowledgments

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Learning Word Groundings from Humans
Facilitated by Robot Emotional Displays

David McNeill
Boise State University
1910 W. University Dr.,
Boise, ID 83725
davidmcneill@
u.boisestate.edu

Casey Kennington
Boise State University
1910 W. University Dr.,
Boise, ID 83725
caseykennington@
boisestate.edu

Abstract

In working towards accomplishing a human-level acquisition and understanding of language, a robot must meet two requirements: the ability to learn words from interactions with its physical environment, and the ability to learn language from people in settings for language use, such as spoken dialogue. In a live interactive study, we test the hypothesis that emotional displays are a viable solution to the cold-start problem of how to communicate without relying on language the robot does not—indeed, cannot—yet know. We explain our modular system that can autonomously learn word groundings through interaction and show through a user study with 21 participants that emotional displays improve the quantity and quality of the inputs provided to the robot.

1 Introduction

In any first language acquisition task, three questions must be resolved:

1. What kinds of words to be learned?
2. How to model those words’ semantics?
3. How to overcome the cold-start problem?

To answer the first question, we note that co-located spoken dialogue interaction is the fundamental setting of first language acquisition for humans (Fillmore, 1981; McCune, 2008) and that children generally tend to focus on physical objects first, as evidenced by age-of-acquisition datasets. For this reason, concrete words that denote physical objects are learned earlier than abstract words (Kuperman et al., 2013). This informs the answer to the second question: the model of semantics should be able to connect language with the physical world, which is part of the goal of grounded semantics (e.g., grounding a color word like green with visual information).

This still leaves the third question: how can a system learn word groundings in a physical, co-located setting without using words it has yet to learn? In answering this, there is evidence that having a physical body is a requirement for bootstrapping semantic learning of concrete word denotations (Smith and Gasser, 2005; Johnson, 2008). Therefore, a system that can use extra-linguistic cues through physical signals can potentially overcome the cold-start problem and learn words without uttering words it has never heard.

In this paper, we test the hypothesis that emotional displays, specifically confusion and understanding displays performed by an embodied robot, are a viable solution to the cold-start problem. Our reasons are two-fold: emotional displays can relate the robot’s state to its human teacher, and emotional displays are developmentally appropriate for the most common language acquisition setting (i.e., an adult teaching a child) (Adolphs, 2002), and would therefore not lead a human user to make incorrect assumptions regarding the robot’s level of comprehension.

In an interactive study with 21 participants, our robot independently and autonomously explored a physical setting and elicited relevant word references and feedback from the participants, who were tested both with a robot that displayed emotions and a robot that did not. For grounded semantics, we opted for a model that is incremental (i.e., operates at the word level), that can map individual words to physical features, and that can learn a mapping between a word and physical features using only a few examples—the words-as-classifiers model (WAC) (Kennington and Schlangen, 2015). In the WAC model, each word is represented by its own classifier trained on “not / is” examples of real-world referents. The WAC model has been used in interactive dialogue scenarios with robots before (Hough and Schlangen, 2017). Importantly,
our system not only learned word groundings as it interacted with participants, it also incorporated a reinforcement learning model to learn from positive or negative participant feedback which emotional valence (either understanding or confusion) to display. Analyzing the results from the surveys and the learned WAC classifiers, we discovered that the use of emotional displays improved the quantity and quality of the inputs provided to the robot, with the effect modulated by the valence and frequency of the emotional displays.

2 Background & Related Work

It has been shown that people assign anthropomorphic characteristics, social roles and models when interacting with robots (Kiesler and Goetz, 2002), which has implications for the kinds of settings and tasks that robots can carry out with human collaborators. One dimension that people anthropomorphically assign to robots is emotion. We cannot prevent users from making emotional judgements of a robot’s behavior (Novikova et al., 2015). Instead, if a robot’s behavior were designed to take these emotional judgements into account, the robot could be made more predictable and more interpretable by humans in a complex environment (Breazeal, 2005). Indeed, emotional features can make a robot appear more lifelike and believable to humans, thereby making humans more prone to accept and engage with them (Cañamero, 2005). Of course, the choice of emotions must be taken with care; Claret et al. (2017) showed that happiness and sadness emotional displays during primary tasks (e.g., such as transporting an object) could confuse human interlocutors as robot actions (e.g., jerkiness, activity, gaze), and robot movement are also emotionally interpreted.

Similar to conversational grounding, Jung (2017) explained how affective grounding—the coordination on content and process of affect—occurs between robots and human users. We handle this particular phenomenon by only considering a positive and negative valence of a single affective type (i.e., confusion vs. understanding), and by establishing through an evaluation that they are indeed interpreted the way we expect before we use them in a language learning task.

Robots have been used in many language grounding tasks; Matuszek (2018) gives an overview of the recent literature. In some cases the cold-start problem is handled by Wizard-of-Oz paradigm studies where a robot that knows no word denotations interacts with human participants, but the robot is in fact being controlled by a confederate. In this paper, our robot is fully autonomous and has no pre-programmed language production capabilities; that is, the robot will never utter words it hasn’t encountered within an interaction.

Beyond word learning, our approach attempts to ground language and learn which emotions to display. This work builds on Ferreira and Lefèvre (2015) which outlined the approach we take for a reinforcement-learning based on “polarized user appraisals gathered throughout the course of a vocal interaction between a machine and a human”. Their work outlined the design of a hypothetical experiment; we have taken this a step further by actually implementing this design in a live interactive study. We take user feedback to be the explicit reward signal (those user inputs that match the explicit positive or negative feedback). Like their work, our approach does require a lengthy explore phase at the outset.

3 System

In this section we explain our choice of robot, and how we modeled the dialogue for language learning with integrated robot modules.

Choice of Robot: Anki Cozmo  Cozmo is small, has track wheels for locomotion, a lift, and a head with and OLED display which displays its eyes. The head has a small camera and a speaker with a built-in speech synthesizer (with a “young”-sounding voice). With a Python SDK, we can easily access Cozmo’s sensors and control it. Importantly for our study, we will make use of Cozmo’s camera for object detection, human face recognition, and locomotion functionality for navigation between objects. Cozmo does not have an internal microphone—we make use of an external one.

The choice of robot affects how humans will treat it, and it is important for our study that users perceive the robot as a young language learning child. We opted for the Anki Cozmo robot because Plane et al. (2018) showed that participants in their study perceived Cozmo as young, but with potential to learn. Cozmo’s affordances are likewise consistent with this perceived age and knowledge-level. Cozmo is also a good option for this work because it has been recently demonstrated that humans perceive the same emotions and positive or negative valences from Cozmo’s over 940 pre-scripted be-
haviors (McNeill and Kennington, 2019). Taken together, these studies show that (1) we can safely assume that human participants will treat Cozmo at an appropriate age level, and (2) we can assume that human participants will properly interpret Cozmo’s behaviors as displays of emotion.

**Indicating Objects** If Cozmo is to learn denotations for physical objects, then objects must be present in the environment that Cozmo and a person share. Also, the person needs to be able to identify the object that Cozmo is attending to. Once these requirements are met, then Cozmo can learn the correct denotations for objects. Noting that Matuszek et al. (2014) has been able to successfully use deictic gestures to isolate objects, we assume participants will denote objects that the robots are already attending to, which is what adults do for children learning their first language (Hollich et al., 2000) (that is, the perspective Cozmo takes is egocentric). More practically, Cozmo is small, which places its camera very low to the surface of the shared environment. Therefore, Cozmo must be very close to objects to “see” them through its camera, which effectively isolates objects without the need for deictic gestures from the robot. When Cozmo does need to indicate an object, Cozmo moves its lift up and down while directly in front of the object of intended reference.

**Social Conventions** Motivated by Michaelis and Mutlu (2019), Cozmo needs to exhibit minimal “socially adept” behaviors if language learning is going to take place. We identify two behaviors that we incorporate into Cozmo: (1) eye contact; that is, in certain states (e.g., Cozmo is looking for feedback from the user) Cozmo looks up and turns in place until it finds a face, and (2) motion; that is, Cozmo must nearly always be moving—for several reasons, first to signal to an interlocutor that Cozmo is still functional and second, children who are learning language rarely sit still. These random motions occur outside of the task actions (explained below) and give priority to those task actions when they occur.

**Learning** To answer the question can emotions serve as scaffolding to solve the cold-start language learning problem?, we take a reinforcement learning (RL) approach. Given a dialogue state and a robot state, the RL regime learns which emotional valence to display: confusion or understanding. This learning takes place at the same time that the robot is learning grounded word meanings using WAC as it interacts with a person and its environment.

### 3.1 System Modules

For the balance of this section, we describe the modules that make up our word learning dialogue system and how they are integrated with the Cozmo robot. The modules include:

1. Visual Perception
2. Object Detection
3. Feature Extraction
4. Automatic Speech Recognition
5. Grounded Semantics
6. Action Management
   - Navigation
   - Emotional Displays
   - Word proposals
7. Emotion Management

**Visual Perception** The Visual Perception module handles the event of a new image being captured by Cozmo’s camera. Cozmo’s camera produces a color image at 30 frames per second (320x240 pixels). The output of this module is a single frame image.\(^1\)

**Object Detection** This module uses the Mask RCNN graph (He et al., 2017) adapted taken from the tensorflow library. We used a model pre-trained on a dataset of sixty separately labeled grocery items from the MVTec D2S dataset (Follmann et al., 2018). We apply this configuration of the Mask RCNN model for drawing bounding boxes around objects in images received from the Visual Perception module. We discard the labels and only make use of the bounding box information. The output of this module is the bounding box information of all detected objects in view.

**Feature Extraction** The Feature Extraction module contains an image classification model built on the Keras implementation of VGG19 (Simonyan and Zisserman, 2014) which is trained using the ImageNet (Deng et al., 2009) corpus weights.\(^2\) This module takes an image and bounding box information, extracts each sub-image containing each object, then passes those through the Keras model, thereby extracting features. We use the second-to-last (i.e., \(fc2\)) layer as the feature

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\(^1\)For our system, we only considered three frames per second and dropped the rest.

\(^2\)We tested on more recent and principled models such as efficientnet (Tan and Le, 2019), but found the simpler Keras model to work better for our task.
representation of each object, which is a vector that represents the object. This model outputs a vector for each detected object.

We motivate this approach of using an existing object detector only for bounding box information and another model for object representation because pre-linguistic children can already detect isolated objects before they learn denotative words for those objects—our downstream Grounded Semantic module learns the mappings between words and objects. Moreover, this allows word learning to occur without relying on the limited vocabulary of any given object detector—those trained on imagenet only have a vocabulary of 1000 words, and those words are generally nouns, whereas attributes such as color and shape (i.e., adjectives) should be allowed.

**Automatic Speech Recognition** The Automatic Speech Recognition (ASR) module transcribes user speech. This module then categorizes user speech according to three exclusive dialogue acts:

- positive user feedback (e.g., yes)
- negative user feedback (e.g., no)
- object denotations (all other words)

The positive and negative feedback dialogue acts are used as environment signals to our reinforcement learning regime and are identified by simple word spotting. All other utterances are regarded as object denotations for the Grounded Semantic module.

**Grounded Semantic Module** The Grounded Semantic Module is tasked with learning word denotations as well as determining which word to utter in certain states. As noted above, for this we leverage WAC. This module takes in transcribed speech from the ASR module and the top (i.e., most confident) object feature representations from the Feature Extraction module (i.e., one set of object features per word use). In an explore state, the robot records the feature representations that it receives and assigns them as positive examples to words that are heard within a 10 second window. Negative examples for words are taken from the largest rectangular area of the image from outside of the top bounding box. Anytime a word has been heard three times, the WAC classifier for that word is trained. The classifiers themselves are scikit-learn logistic regression classifiers (with l2 normalization). Trained classifiers can be improved each time a word is heard by re-training the classifier given the new training examples from the interaction.

**Action Management** For Action Management (which includes dialogue management), we use PyOpenDial (Jang et al., 2019). There are several navigational actions (the first three make up explore actions, the latter two exploit actions): find-object, approach-object, indicate-object, propose-word, seek-face. Several state variables are tracked to determine which of the above actions are taken, including the most recent navigation action, if the robot has found an object, and if the robot has approached an object. The robot begins in a find-object state where it does not yet see an object. This triggers random left and right turning, forward and backward driving until an object comes into view (determined by the Object Detection module). When an object is in view, the robot transitions to an approach-object state which alternates turning left and right to keep the object in the center of the robot’s camera frame while driving short distances until the object takes up a specified percentage of the camera frame. At this point the robot transitions to indicate-object which it accomplishes by moving its lift quickly up and down multiple times. When the Action Management module enacts a propose-word action, the robot utters a word that it “thinks” it learned (i.e., the robot has a trained classifier for the word in question and it fits above a certain threshold for the object). After a proposal, the robot enters performs a seek-face action to ground with the interlocutor that it expects them to give it positive or negative feedback.

**Emotion Management** This module is where the RL (i.e., reinforcement learning) takes place. The RL model (which leverages PyOpenDial Q-Learning functionality implemented as a dynamic Bayesian network with Dirichlet priors and a Gaussian posterior) tracks just a single variable: robot-confidence (RC), a number that represents the robot’s internal confidence that it should move into a propose-word state. The following modules affect the RC:

- ASR: if a positive feedback occurs anytime, the RC increases by 2; RC decreases by 4 if efficientnet, but found that this model is the most effective for fast language acquisition in this setting.
negative feedback is heard.

- **Action Manager**: if a propose-word state is reached (resulting in Cozmo uttering a word), and there is positive feedback from ASR, then the confidence increases by 5. If negative, the confidence decreases by 4.

The emotional displays take place before a propose-word action. This module uses RL to learn whether to display an understanding emotion or a confusion emotion. The above listed modules alter the RC dynamically over time (though the min/max values of RC are -10 and +10 respectively). The reward policy is as follows: if RC is positive, the policy is rewarded +5 for displaying understanding, and -5 if it displayed confusion; if RC is negative, the policy is rewarded -5 for displaying understanding and +5 for confusion. In this manner, the RL can determine, on its own, the RC threshold for producing understanding vs. confusion displays.\(^4\) We chose confusion and understanding for two reasons: first, because prior work has shown that confusion and understanding are opposite valences of the same affect which are very interpretable, particularly when looking at Cozmo’s movement and eyes (McNeill and Kennington, 2019); and second, because confusion and understanding are emotions that lend well to the language learning task–the robot can display confusion in states where it is unsure how to act, and understanding in states where it knows how to act. To determine which behaviors would be perceived by users as confusion or understanding, we collected Cozmo’s behaviors that were labeled with high confidence as either of those emotions by the model in McNeill and Kennington (2019). We then asked 7 people to watch recorded videos of Cozmo performing those emotions and rate them on a 5-point Likert scale. This resulted in 11 highly-rated behaviors (i.e., lasting from 3-10 seconds) for confusion or understanding. The Emotion Management model randomly selects one of the 11 for each emotion when producing a display of that emotion.

The full learning pipeline is depicted in Figure 1. Object detection occurs while users say words that refer to the objects in Cozmo’s view. Object features are extracted and used for WAC to learn the fitness between words and objects. If the word fits above a threshold, then Cozmo proposes that word to the user.

### 4 Evaluation

In this section, we explain how we evaluated our model with real human participants to determine if emotional displays increase engagement for language learning. We used two versions of our system: one which only performed the language learning task, and one which additionally included displays of emotion–the choice of which emotion was decided by a RL model. Our evaluation included objective measures logged by the system, as well as subjective measures collected using participant questionnaires.

#### 4.1 Procedure

Study participants agreed to meet in a small room in the University’s Computer Science building. The conference room is set up for the participant interaction as follows: a table is placed to one side of the room, with one chair positioned in the middle of the longer side for the study participant. The experimenter sits at the head of the table, with a laptop positioned between himself and the participant. This laptop is running the robot’s interactive

\[^4\] More principled models of deep reinforcement learning are available, but we opted for this approach because we wanted our RL module to learn from minimal real interactions–deep learning approaches are known to require large amounts of data.
script and the microphone that feeds the ASR module. A container of objects (specifically, pentomino blocks) is placed on the table; a handful of these have been randomly scattered on the table before the participant arrives in the room. The Cozmo robot is not introduced to the participant until the participant has signed an informed consent form and the task has been explained to them.

The experimenter was present to monitor the state of the robot and the microphone, troubleshoot any problems that might arise, and answer any questions the participant might have over the course of the interaction. The experimenter was permitted to offer a constrained set of coaching tips to the participant during the interaction, if the participant needed a reminder of the task or the initial instructions. The study participant and the robot were observed with cameras, which recorded audio and video from the interaction. Following each interaction the user moved to the experimenter’s laptop and completed a questionnaire. Following the completion of both interactions and subsequent surveys, the participant was paid eight U.S. dollars.

We recruited twenty-one study participants to interact with the Cozmo robot for two fifteen-minute periods over the course of a single session. Study participants were largely college students recruited from Boise State University’s Computer Science department. Participants’ ages range from their late teens to their forties. Eight of the participants were women; thirteen were men. Following each fifteen-minute interaction, the participant was asked to answer every question of the same questionnaire. The entire study took approximately one-hour.

We employed a within-group study design, meaning that each participant went through the same procedure twice, one time in which the independent variable (i.e., with emotional display) was present, and again when it was absent (i.e., without emotional display). To mitigate learning effects, the order in which the test condition was presented was alternated.

4.2 Task

First, the Cozmo robot was introduced to the participant, with an explanation of the following affordances and instructions: (1) Cozmo has a camera that can see them and the world; (2) Cozmo has a microphone that can hear them; (3) Cozmo doesn’t know anything, but is “curious” to learn more about the world; (4) for the next 15 minutes, it is the participant’s job to try to teach Cozmo as many words as they can, using the objects in the room, whatever they have on them, and their imagination; (5) if Cozmo gets off-track, they are allowed to pick Cozmo up and move it around; (6) when Cozmo is looking up, it is looking for their face; (7) when Cozmo “feels confident” enough, it will guess a word – if it gets it right, say “Yes.” If not, say, “No.”

This feedback will help Cozmo learn. Figure 2 shows Cozmo in its task setting in two states: observing an object (left figure) and seeking a face (right figure).

4.3 Metrics

System Logs We track the number of utterances (termed “Heard Words”) made by the participants, including positive and negative feedbacks, and the number of proposals made by the robot which, taken together, form a proxy for engagement: higher numbers denote more engagement.

Participant Questionnaires We also evaluate the robot based on questionnaire responses written by the study participants following both sessions of the study. We used the Godspeed Questionnaire (Bartneck et al., 2009), a likert-scaled questionnaire with 24 questions ranging from negative to positive ratings of a robot’s anthropomorphism, animacy, likeability, perceived intelligence, and perceived safety. In addition to the Godspeed questions, we also asked participants the following to ascertain their perceptions of our system and robot:

- How attached to the robot did the user feel?
- Were they engaged by the robot?
- What did they think the robot wanted?
- What did they think the robot was trying to do?
- Would they like to spend more time with the robot? Why or why not?

4.4 Results

Table 1 shows the results of the effect that emotional displays had on heard words, positive feedbacks, negative feedbacks, and proposals (note that
proposals represent trained WAC classifiers that reached the threshold for being uttered). Comparing the results of the experimental trials in which the robot displayed emotions to the control trials, it is apparent that the amount and quality of the user feedback to the robot improves in the presence of emotional displays. The sole caveat is negative feedback, which was offered the most on average by users interacting with a robot that wasn’t making emotional displays.

Table 1: The effect of emotional displays on a language-acquisition task

<table>
<thead>
<tr>
<th></th>
<th>without emotions</th>
<th>with emotions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heard Words</td>
<td>58.5 / 69.4</td>
<td>72.9 / 107.1</td>
</tr>
<tr>
<td>Positive Feedbacks</td>
<td>11.9 / 12.2</td>
<td>16.3 / 27.5</td>
</tr>
<tr>
<td>Negative Feedbacks</td>
<td>7.4 / 7.0</td>
<td>6.6 / 6.5</td>
</tr>
<tr>
<td>Proposals</td>
<td>7.8 / 7.8</td>
<td>9.8 / 7.5</td>
</tr>
</tbody>
</table>

Exploring the effect of participant learning on the language-acquisition task in Table 2 shows that users spoke more words and offered more positive feedback in the second trial than in the first, on average. Negative feedback was equivalent between the two trials, and the robot made more proposals in first trials, on average. This shows that learning effects had a minimal impact on user interaction with the robot.

Table 2: The effect of participant learning on the language-acquisition task

<table>
<thead>
<tr>
<th></th>
<th>first trial</th>
<th>second trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heard Words</td>
<td>60.6 / 70.3</td>
<td>64.1 / 103.3</td>
</tr>
<tr>
<td>Positive Feedbacks</td>
<td>9.8 / 11.4</td>
<td>16.8 / 26.5</td>
</tr>
<tr>
<td>Negative Feedbacks</td>
<td>6.7 / 6.9</td>
<td>6.7 / 6.7</td>
</tr>
<tr>
<td>Proposals</td>
<td>9.1 / 7.8</td>
<td>7.5 / 7.6</td>
</tr>
</tbody>
</table>

Next, we analyze the participant surveys to see if the presence of emotional displays biased the participant toward higher estimations of robot intelligence. For both the control and experimental trials, the average estimated age of the robot is two years old, which follows prior work using Cozmo (Plane et al., 2018) and is an appropriate assigned age range for this study. Additionally, the participant surveys reinforce the ambiguous role of emotion in human estimations of robot intelligence, irrespective to trial order, as seen in Figure 3.

User engagement also appeared largely uninfluenced by the presence of robot emotional displays, or the trial order, as seen in Figure 4. This is reinforced by the high p-value between user responses to the Godspeed questionnaire and the total number of emotional displays produced by the robot. As Figure 3: X-axis: Participants’ ratings of robot intelligence from 1: unintelligent to 5: intelligent. Y-axis: the number of participants who selected that response.
see in 3, there was a weak correlation and weak
evidence to support a relationship between user
interest and engagement with the robot, and the
total number of emotional displays produced by
the robot.

Table 3: Correlations between the total number of emo-
tional displays and the following user questionnaire re-
sponses

<table>
<thead>
<tr>
<th></th>
<th>correlation</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>moves elegantly</td>
<td>0.48</td>
<td>0.03</td>
</tr>
<tr>
<td>is nice</td>
<td>0.40</td>
<td>0.09</td>
</tr>
<tr>
<td>is interesting to interact</td>
<td>0.34</td>
<td>0.15</td>
</tr>
<tr>
<td>would like to spend more time with</td>
<td>0.17</td>
<td>0.49</td>
</tr>
</tbody>
</table>

In our RL module, the Q-Learning algorithm
learned to put all weight onto one emotional display
to the exclusion of the other for each interaction.
This may have been due to the training batch size
and training time for the Q-Learning algorithm (10
max samples and a 5 ms sample rate, rate to keep
the interaction from slowing down). This did not
have a negative effect on the choice of emotional
displays produced by the robot; to the contrary,
the emotional displays chosen by the RL module
facilitated engagement.

5 Conclusion

We conducted an experiment with twenty-one par-
ticipants who had to rely on the robot’s displays
of confusion and understanding and their own per-
formance in a language acquisition task as context.
We analyzed our results by comparing the partici-
pants’ survey responses and the robots’ Grounded
Semantics classifiers between the experimental and
control trials. We found that a robot that displayed
a combination of confused and understanding emo-
tional displays – positive- and negatively-valenced
emotion – gathered more inputs, and more use-
ful inputs (positive feedback), than a robot that
only engaged in task-specific actions (i.e., orient-
ing to objects; seeking out the user’s face). This in
turn led to the robot making more word proposals,
which did not lead to greater engagement. User
estimations of the robot were generally more posi-
tive estimations, supporting our choice of the Anki
Cozmo robot for this task. Emotional displays
did not incline participants to over-estimate the
robot’s language understanding. We can conclude
that emotion is an important aspect in handling the
cold-start problem where a system can only use
words it has heard.
In future work, we will test different policies for the reinforcement learning regime including measures for novelty rewards (i.e., hearing new words) as well as repeated words. Another aspect that demands further investigation would be the timing of emotional displays in the language learning interaction. Importantly, we will go beyond the two basic emotions explored here and incorporate additional emotions (e.g., the 8 valence pairs used in McNeill and Kennington (2019)) as the basis for additional engagement and perhaps use emotional states as features for the grounded classifiers.

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Learning and Reasoning for Robot Dialog and Navigation Tasks

Keting Lu1 Shiqi Zhang2 Peter Stone3 Xiaoping Chen1
1 USTC 2 SUNY Binghamton 3 UT Austin
ktlu@mail.ustc.edu.cn; zhangs@binghamton.edu; pstone@cs.utexas.edu; xpchen@ustc.edu.cn

Abstract

Reinforcement learning and probabilistic reasoning algorithms aim at learning from interaction experiences and reasoning with probabilistic contextual knowledge respectively. In this research, we develop algorithms for robot task completions, while looking into the complementary strengths of reinforcement learning and probabilistic reasoning techniques. The robots learn from trial-and-error experiences to augment their declarative knowledge base, and the augmented knowledge can be used for speeding up the learning process in potentially different tasks. We have implemented and evaluated the developed algorithms using mobile robots conducting dialog and navigation tasks. From the results, we see that our robot’s performance can be improved by both reasoning with human knowledge and learning from task-completion experience. More interestingly, the robot was able to learn from navigation tasks to improve its dialog strategies.

1 Introduction

Knowledge representation and reasoning (KRR) and reinforcement learning (RL) are two important research areas in artificial intelligence (AI) and have been applied to a variety of problems in robotics. On the one hand, KRR research aims to concisely represent knowledge, and robustly draw conclusions with the knowledge (or generate new knowledge). Knowledge in KRR is typically provided by human experts in the form of declarative rules. Although KRR paradigms are strong in representing and reasoning with knowledge in a variety of forms, they are not designed for (and hence not good at) learning from experiences of accomplishing the tasks. On the other hand, RL algorithms enable agents to learn by interacting with an environment, and RL agents are good at learning action policies from trial-and-error experiences toward maximizing long-term rewards under uncertainty, but they are ill-equipped to utilize declarative knowledge from human experts. Motivated by the complementary features of KRR and RL, we aim at a framework that integrates both paradigms to enable agents (robots in our case) to simultaneously reason with declarative knowledge and learn by interacting with an environment.

Most KRR paradigms support the representation and reasoning of knowledge in logical form, e.g., Prolog-style. More recently, researchers have developed hybrid KRR paradigms that support both logical and probabilistic knowledge (Richardson and Domingos, 2006; Bach et al., 2017; Wang et al., 2019). Such logical-probabilistic KRR paradigms can be used for a variety of reasoning tasks. We use P-log (Baral et al., 2009) in this work to represent and reason with both human knowledge and the knowledge from RL. The reasoning results are then used by our robot to compute action policies at runtime.

Reinforcement learning (RL) algorithms can be used to help robots learn action policies from the experience of interacting with the real world (Sutton and Barto, 2018). We use model-based RL in this work, because the learned world model can be used to update the robot’s declarative knowledge base and combined with human knowledge.

Theoretical Contribution: In this paper, we develop a learning and reasoning framework (called KRR-RL) that integrates logical-probabilistic KRR and model-based RL. The KRR component reasons with the qualitative knowledge from humans (e.g., it is difficult for a robot to navigate through a busy area) and the quantitative knowledge from model-based RL (e.g., a navigation action’s success rate in the form of a probability). The hybrid knowledge is then used for computing action policies at runtime by planning with task-oriented partial world models. KRR-RL enables a robot to: i) represent
the probabilistic knowledge (i.e., world dynamics) learned from RL in declarative form; ii) unify and reason with both human knowledge and the knowledge from RL; and iii) compute policies at runtime by dynamically constructing task-oriented partial world models.

Application Domain: We use a robot delivery domain for demonstration and evaluation purposes, where the robot needs to dialog with people to figure out the delivery task’s goal location, and then physically take navigation actions to complete the delivery task (Thomason et al., 2020; Veloso, 2018). A delivery is deemed successful only if both the dialog and navigation subtasks are successfully conducted. We have conducted experiments using a simulated mobile robot, as well as demonstrated the system using a real mobile robot. Results show that the robot is able to learn world dynamics from navigation tasks through model-based RL, and apply the learned knowledge to both navigation tasks (with different goals) and delivery tasks (that require subtasks of navigation and dialog) through logical-probabilistic reasoning. In particular, we observed that the robot is able to adjust its dialog strategy through learning from navigation behaviors.

2 Related Work

Research areas related to this work include integrated logical KRR and RL, relational RL, and integrated KRR and probabilistic planning.

Logical KRR has previously been integrated with RL. Action knowledge (McDermott et al., 1998; Jiang et al., 2019) has been used to reason about action sequences and help an RL agent explore only the states that can potentially contribute to achieving the ultimate goal (Leonetti et al., 2016). As a result, their agents learn faster by avoiding choosing “unreasonable” actions. A similar idea has been applied to domains with non-stationary dynamics (Ferreira et al., 2017). More recently, task planning was used to interact with the high level of a hierarchical RL framework (Yang et al., 2018). The goal shared by these works is to enable RL agents to use knowledge to improve the performance in learning (e.g., to learn faster and/or avoid risky exploration). However, the KRR capabilities of these methods are limited to logical action knowledge. By contrast, we use a logical-probabilistic KRR paradigm that can directly reason with probabilities learned from RL.

Relational RL (RRL) combines RL with relational reasoning (Džeroski et al., 2001). Action models have been incorporated into RRL, resulting in a relational temporal difference learning method (Asgharbeygi et al., 2006). Recently, RRL has been deployed for learning affordance relations that forbid the execution of specific actions (Sridharan et al., 2017). These RRL methods, including deep RRL (Zambaldi et al., 2018), exploit structural representations over states and actions in (only) current tasks. In this research, KRR-RL supports the KRR of world factors beyond those in state and action representations, e.g., time in navigation tasks, as detailed in Section 4.2.

The research area of integrated KRR and probabilistic planning is related to this research. Logical-probabilistic reasoning has been used to compute informative priors and world dynamics (Zhang et al., 2017; Amiri et al., 2020) for probabilistic planning. An action language was used to compute a deterministic sequence of actions for robots, where individual actions are then implemented using probabilistic controllers (Sridharan et al., 2019). Recently, human-provided information has been incorporated into belief state representations to guide robot action selection (Chitnis et al., 2018). In comparison to our approach, learning (from reinforcement or not) was not discussed in the above-mentioned algorithms.

Finally, there are a number of robot reasoning and learning architectures (Tenorth and Beetz, 2013; Oh et al., 2015; Hanheide et al., 2017; Khandelwal et al., 2017), which are relatively complex, and support a variety of functionalities. In comparison, we aim at a concise representation for robot KRR and RL capabilities. To the best of our knowledge, this is the first work on a tightly coupled integration of logical-probabilistic KRR with model-based RL.

3 Background

We briefly describe the two most important building blocks of this research, namely model-based RL and hybrid KRR.

3.1 Model-based Reinforcement Learning

Following the Markov assumption, a Markov decision process (MDP) can be described as a four-tuple \((\mathcal{S}, \mathcal{A}, T, R)\) (Puterman, 1994). \(\mathcal{S}\) defines the state set, where we assume a factored space in this work. \(\mathcal{A}\) is the action set. \(T : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow \mathcal{S}\) is the transition function, which specifies the probability of moving from state \(s\) to state \(s'\) under action \(a\). \(R : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow \mathcal{R}\) is the reward function, which assigns a real-valued reward to each state-action-state triplet.
[0, 1] specifies the state transition probabilities. \( R : S \times A \rightarrow \mathbb{R} \) specifies the rewards. Solving an MDP produces an action policy \( \pi : s \mapsto a \) that maps a state to an action to maximize long-term rewards.

RL methods fall into classes including model-based and model-free. Model-based RL methods learn a model of the domain by approximating \( R(s,a) \) and \( P(s'|s,a) \) for state-action pairs, where \( P \) represents the probabilistic transition system. An agent can then use planning methods to calculate an action policy (Sutton, 1990; Kocsis and Szepesvári, 2006). Model-based methods are particularly attractive in this work, because they output partial world models that can better accommodate the diversity of tasks we are concerned with, c.f., model-free RL that is typically goal-directed.

One of the best known examples of model-based RL is R-Max (Brafman and Tennenholtz, 2002), which is guaranteed to learn a near-optimal policy with a polynomial number of suboptimal (exploratory) actions. The algorithm classifies each state-action pair as known or unknown, according to the number of times it was visited. When planning on the model, known state-actions are modeled with the learned reward, while unknown state-actions are given the maximum one-step reward, \( R_{\text{max}} \). This “maximum-reward” strategy automatically enables the agent to balance the exploration of unknown states and exploitation. We use R-Max in this work, though KRR-RL practitioners can use supervised machine learning methods, e.g., imitation learning (Osa et al., 2018), to build the model learning component.

3.2 Logical Probabilistic KRR

KRR paradigms are concerned with concisely representing and robustly reasoning with declarative knowledge. Answer set programming (ASP) is a non-monotonic logical KRR paradigm (Baral, 2010; Gelfond and Kahl, 2014) building on the stable model semantics (Gelfond and Lifschitz, 1988). An ASP program consists of a set of logical rules, in the form of “head :- body”, that read “head is true if body is true”. Each ASP rule is of the form:

\[
a \lor \ldots \lor b := c, \ldots, d, \text{not} \ a, \ldots, \text{not} \ f.
\]

where \( a, \ldots, f \) are literals that correspond to true or false statements. Symbol \text{not} is a logical connective called default negation; \text{not} \ 1 is read as “it is not believed that 1 is true”, which does not imply that 1 is false. ASP has a variety of applications (Erden et al., 2016).

Traditionally, ASP does not explicitly quantify degrees of uncertainty: a literal is either true, false or unknown. P-log extends ASP to allow probability atoms (or pr-atoms) (Baral et al., 2009; Balai and Gelfond, 2017). The following pr-atom states that, if \( B \) holds, the probability of \( a(t) = y \) is \( v \):

\[
pr \{ a(t) = y | B \} = v.
\]

where \( B \) is a collection of literals or their default negations; \( a \) is a random variable; \( t \) is a vector of terms (a term is a constant or a variable); \( y \) is a term; and \( v \in [0, 1] \). Reasoning with an ASP program generates a set of possible worlds: \{ \( W_0, W_1, \ldots \) \}. The pr-atoms in P-log enable calculating a probability for each possible world. Therefore, P-log is a KRR paradigm that supports both logical and probabilistic inferences. We use P-log in this work for KRR purposes.

4 KRR-RL Framework

KRR-RL integrates logical-probabilistic KRR and model-based RL, and is illustrated in Figure 1. The KRR component includes both declarative qualitative knowledge from humans and the probabilistic knowledge from model-based RL. When the robot is free, the robot arbitrarily selects goals (different navigation goals in our case) to work on, and learns the world dynamics, e.g., success rates and costs of navigation actions. When a task becomes available, the KRR component dynamically constructs a partial world model (excluding unrelated factors), on which a task-oriented controller is computed using planning algorithms. Human knowledge concerns environment variables and their dependencies, i.e., what variables are related to each action. For instance, the human provides knowledge that navigation actions’ success rates depend on current time and area (say elevator areas are busy in the mornings), while the robot must learn specific probabilities by interacting with the environment.

**Why is KRR-RL needed?** Consider an indoor robot navigation domain, where a robot wants to...
maximize the success rate of moving to goal positions through navigation actions. Shall we include factors, such as time, weather, positions of human walkers, etc, into the state space? On the one hand, to ensure model completeness, the answer should be “yes”. Human walkers and sunlight (that blinds robot’s LiDAR sensors) reduce the success rates of the robot’s navigation actions, and both can cause the robot irrecoverably lost. On the other hand, to ensure computational feasibility, the answer is “no”. Modeling whether one specific grid cell being occupied by humans or not introduces one extra dimension in the state space, and doubles the state space size. If we consider (only) ten such grid cells, the state space becomes $2^{10} \approx 1000$ times bigger. As a result, RL practitioners frequently have to make a trade-off between model completeness and computational feasibility. In this work, we aim at a framework that retains both model scalability and computational feasibility, i.e., the agent is able to learn within relatively little memory while computing action policies accounting for a large number of domain variables.

4.1 A General Procedure

In factored spaces, state variables $\mathcal{V} = \{V_0, V_1, ..., V_{n-1}\}$ can be split into two categories, namely endogenous variables $\mathcal{V}^\text{en}$ and exogenous variables $\mathcal{V}^\text{ex}$ (Chermack, 2004), where $\mathcal{V}^\text{en} = \{V^\text{en}_0, V^\text{en}_1, ..., V^\text{en}_{n-1}\}$ and $\mathcal{V}^\text{ex} = \{V^\text{ex}_0, V^\text{ex}_1, ..., V^\text{ex}_{q-1}\}$. In our integrated KRR-RL context, $\mathcal{V}^\text{en}$ is goal-oriented and includes the variables whose values the robot wants to actively change so as to achieve the goal; and $\mathcal{V}^\text{ex}$ corresponds to the variables whose values affect the robot’s action outcomes, but the robot cannot (or does not want to) change their values. Therefore, $\mathcal{V}^\text{en}$ and $\mathcal{V}^\text{ex}$ both depend on task $\tau$. Continuing the navigation example, robot position is an endogenous variable, and current time is an exogenous variable. For each task, $\mathcal{V} = \mathcal{V}^\text{en} \cup \mathcal{V}^\text{ex}$ and $n = p + q$, and RL agents learn in spaces specified by $\mathcal{V}^\text{en}$.

The KRR component models $V$, their dependencies from human knowledge, and conditional probabilities on how actions change their values, as learned through model-based RL. When a task arrives, the KRR component uses probabilistic rules to generate a task-oriented Markov decision process (MDP) (Puterman, 1994), which only contains a subset of $\mathcal{V}$ that are relevant to the current task, i.e., $\mathcal{V}^\text{en}$, and their transition probabilities. Given this task-oriented MDP, a corresponding action policy is computed using value iteration or policy iteration.

Procedures 1 and 2 focus on how our KRR-RL agent learns by interacting with an environment when there is no task assigned. Next, we present the details of these two interleaved processes.

Procedure 1 includes the steps for the learning process. When the robot is free, it interacts with the environment by heuristically selecting a task, and repeatedly using a model-based RL approach, R-Max (Brafman and Tennenholtz, 2002) in our case, to complete the task. The two guidance functions come from human knowledge. For instance, given a navigation task, it comes from human knowledge that the robot should model its own position (specified by $f^\text{V}$) and actions that help the robot move between positions (specified by $f^\text{A}$). After the policy converges or this learning process is interrupted (e.g., by task arrivals), the robot uses the learned probabilities to update the corresponding world dynamics in KRR. For instance, the robot may have learned the probability and cost of navigating through a particular area in early morning. In case this learning process is interrupted, the so-far “known” probabilities are used for knowledge base update.

Procedure 2 includes the steps for building the probabilistic transition system of MDPs. The key point is that we consider only endogenous variables in the task-specific state space. However, when

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1. As soon as the robot’s learning process is interrupted by the arrival of a real service task (identified via dialog), it will call Procedure 2 to generate a controller to complete the task. This process is not included in the procedures.

2. Here curriculum learning in RL (Narvekar et al., 2017) can play a role to task selection and we leave this aspect of the problem for future work.
reasoning to compute the transition probabilities (Line 5), the KRR component uses both $\Pi^p$ and $\nu^{ex}$. The computed probabilistic transition systems are used for building task-oriented controllers, i.e., $\pi$, for task completions. In this way, the dynamically constructed controllers do not directly include exogenous variables, but their parameters already account for the values of all variables.

Next, we demonstrate how our KRR-RL framework is instantiated on a real robot.

### 4.2 An Instantiation on a Mobile Robot

We consider a mobile service robot domain where a robot can do navigation, dialog, and delivery tasks. A navigation task requires the robot to use a sequence of (unreliable) navigation actions to move from one point to another. In a dialog task, the robot uses spoken dialog actions to specify service requests from people under imperfect language understanding. There is the trend of integrating language and navigation in the NLP and CV communities (Chen et al., 2019; Shridhar et al., 2020). In this paper, they are integrated into delivery tasks that require the robot to use dialog to figure out the delivery request and conduct navigation tasks to physically fulfill the request. Specifically, a delivery task requires the robot to deliver item $i$ to room $r$ for person $p$, resulting in services in the form of $\langle i, r, p \rangle$. The challenges come from unreliable human language understanding (e.g., speech recognition) and unforeseen obstacles that probabilistically block the robot in navigation.

#### Human-Robot Dialog

The robot needs spoken dialog to identify the request under unreliable language understanding, and navigation controllers for physically making the delivery.

The service request is not directly observable to the robot, and has to be estimated by asking questions, such as “What item do you want?” and “Is this delivery for Alice?” Once the robot is confident about the request, it takes a delivery action (i.e., $\text{serve}(I, R, P)$). We follow a standard way to use partially observable MDPs (POMDPs) (Kaelbling et al., 1998) to build our dialog manager, as reviewed in (Young et al., 2013). The state set $\mathcal{S}$ is specified using curr$_s$. The action set $\mathcal{A}$ is specified using $\text{serve}$ and question-asking actions. Question-asking actions do not change the current state, and delivery actions lead to one of the terminal states (success or failure).  

After the robot becomes confident about the request via dialog, it will take a delivery action $\text{serve}(I, R, P)$. This delivery action is then implemented with a sequence of act$_\text{move}$ actions. When the request identification is incorrect, the robot needs to come back to the shop, figure out the correct request, and redeliver, where we assume the robot will correctly identify the request in the second dialog. We use an MDP to model this robot navigation task, where the states and actions are specified using cell and move. We use pr-atoms to represent the success rates of the unreliable movements, which are learned through model-based RL. The dialog system builds on our

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3More details in the supplementary document.
Learning from Navigation We use R-Max (Brafman and Tennenholtz, 2002), a model-based RL algorithm, to help our robot learn the success rate of navigation actions in different positions. The agent first initializes an MDP, from which it uses R-Max to learn the partial world model (of navigation tasks). Specifically, it initializes the transition function with $T^N(s,a,s') = 1.0$, where $s \in S$ and $a \in A$, meaning that starting from any state, after any action, the next state is always $s'$. The reward function is initialized with $R(s,a) = R_{max}$, where $R_{max}$ is an upper bound of reward. The initialization of $T^N$ and $R$ enables the learner to automatically balance exploration and exploitation. There is a fixed small cost for each navigation action. The robot receives a big bonus if it successfully achieves the goal ($R_{max}$), whereas it receives a big penalty otherwise ($-R_{max}$). A transition probability in navigation, $T^N(s,a,s')$, is not computed until there are a minimum number ($M$) of transition samples visiting $s'$. We recompute the action policy after $E$ action steps.

Dialog-Navigation Connection The update of knowledge base is achieved through updating the success rate of delivery actions serve($I,R,P$) (in dialog task) using the success rate of navigation actions act move=M in different positions.

$$T^D(s',a^d,s') = \begin{cases} P^N(s'^p,s'^d), & \text{if } s' \odot a^d \\ P^N(s'^p,s'^d) \times P^N(s'^p,s'^d), & \text{if } s' \odot a^d \end{cases}$$

where $T^D(s',a^d,s')$ is the probability of fulfilling request $s'$ using delivery action $a^d$; $s'$ is the “success” terminal state; $s'^p$, $s'^d$ and $s'^d$ are states of the robot being in the shop, a misidentified goal position, and real goal position respectively; and $P^N(s,s')$ is the probability of the robot successfully navigating from $s$ to $s'$ positions. When $s'$ and $a^d$ are aligned in all three dimensions (i.e., $s' \odot a^d$), the robot needs to navigate once from the shop ($s'^p$) to the requested navigation goal ($s'^d$). $P^N(s'^p,s'^d)$ is the probability of the corresponding navigation task. When the request and delivery action are not aligned in at least one dimension (i.e., $s' \odot a^d$), the robot has to navigate back to the shop to figure out the correct request, and then redeliver, resulting in three navigation tasks.

Intuitively, the penalty of failures in a dialog subtask depends on the difficulty of the wrongly identified navigation subtask. For instance, a robot supposed to deliver to a near (distant) location being wrongly directed to a distant (near) location, due to a failure in the dialog subtask, will produce a higher (lower) penalty to the dialog agent.

5 Experiments

In this section, the goal is to evaluate our hypothesis that our KRR-RL framework enables a robot to learn from model-based RL, reason with both the learned knowledge and human knowledge, and dynamically construct task-oriented controllers. Specifically, our robot learns from navigation tasks, and applied the learned knowledge (through KRR) to navigation, dialog, and delivery tasks.

We also evaluated whether the learned knowledge can be represented and applied to tasks under different world settings. In addition to simulation experiments, we have used a real robot to demonstrate how our robot learns from navigation to perform better in dialog. Figure 3 shows the map of the working environment (generated using a real robot) used in both simulation and real-robot experiments. Human walkers in the blocking areas (“BA”) can probabilistically impede the robot, resulting in different success rates in navigation tasks.

We have implemented our KRR-RL framework on a mobile robot in an office environment. As shown in Figure 3, the robot is equipped with two Lidar sensors for localization and obstacle avoidance in navigation, and a Kinect RGB-D camera for human-robot interaction. We use the Speech Application Programming Interface (SAPI) package (http://www.iflytek.com/en) for speech recognition. The robot software runs in the Robot Operating System (ROS) (Quigley et al., 2009).
An Illustrative Trial on a Robot: Figure 4 shows the screenshots of milestones of a demo video, which will be made available given its acceptance. After hearing “a coke for Bob to office2”, the three sub-beliefs are updated (turn1). Since the robot is aware of its unreliable speech recognition, it asked about the item, “Which item is it?” After hearing “a coke”, the belief is updated (turn2), and the robot further confirmed on the item by asking “Should I deliver a coke?” It received a positive response (turn3), and decided to move on to ask about the delivery room: “Should I deliver to office 2?” After this question, the robot did not further confirm the delivery room, because it learned through model-based RL that navigating to office2 is relatively easy and it decided that it is more worth risking an error and having to replan than it is to ask the person another question. The robot became confident in three dimensions of item, person, and room as the robot interacts with a human user. The robot started with a uniform distribution in all three categories. It should be noted that, although the marginal distributions are uniform, the joint belief distribution is not, as the robot has prior knowledge such as Bob’s office is office2 and people prefer deliveries to their own offices. Demo video is not included to respect the anonymous review process.

Learning to Navigate from Navigation Tasks

In this experiment, the robot learns in the shop-room1 navigation task, and extracts the learned partial world model to the shop-room2 task. It should be noted that navigation from shop to room2 requires traveling in areas that are unnecessary in the shop-room1 task.

Figure 6 presents the results, where each data points corresponds to an average of 1000 trials. Each episode allows at most 200 (300) steps in small (large) domain. The curves are smoothed using a window of 10 episodes. The results suggest that with knowledge extraction (the dashed line) the robot learns faster than without extraction, and this performance improvement is more significant in a larger domain (the Right subfigure).

Learning to Dialog and Navigate from Navigation Tasks

Robot delivering objects requires both tasks: dialog management for specifying service request (under unreliable speech recognition) and navigation for physically delivering objects (under unforeseen obstacles). Our office domain includes five rooms, two persons, and three items, resulting in 30 possible service requests. In the dialog manager, the reward function gives delivery actions a big bonus (80) if a request is fulfilled, and a big penalty (-80) otherwise.

General questions and confirming questions cost 2.0 and 1.5 respectively. In case a dialog does not end after 20 turns, the robot is forced to work on the most likely delivery. The cost/bonus/penalty values are heuristically set in this work, following guidelines based on studies from the literature on dialog agent behaviors (Zhang and Stone, 2015).

Table 1: Overall performance in delivery tasks (requiring both dialog and navigation).

<table>
<thead>
<tr>
<th>Static policy</th>
<th>KRR-RL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reward</td>
<td>Fulfilled</td>
</tr>
<tr>
<td>$b_r = 0.1$</td>
<td>182.07</td>
</tr>
<tr>
<td>$b_r = 0.5$</td>
<td>30.54</td>
</tr>
<tr>
<td>$b_r = 0.7$</td>
<td>-40.33</td>
</tr>
</tbody>
</table>

Figure 4: Screenshots of a demonstration trial on a real robot. (a) User gives the service request; (b) The robot decided to confirm about the item, considering its unreliable language understanding capability; (c) After hearing “coke”, the robot became more confident about the item, and decided to ask again about the goal room’; (d) After hearing “office2”, the robot became confident about the whole request, and started to work on the task; (e) Robot was on the way to the kitchen to pick up the object; and (f) Robot arrived at the kitchen, and was going to pick up the object for delivery.
Figure 5: Belief change in three dimensions (In order from the left: Items, Persons and Offices) over five turns in a human-robot dialog. The distributions are grouped by turns (Including the initial distribution). In each turn, there are three distribution bars which means three different dimensions (In order from the left: Item, Person and Office). In order from the bottom, the values in each dimension are 1) coke, coffee and soda in Item; 2) John and Bob in Person; and 3) office1, office2, office3, office4 and office5 in Office.

We then statistically analyze the entropy values of beliefs, under which delivery actions are suggested.

Table 2: The amount of information (in terms of entropy) needed by a robot before taking delivery actions.

<table>
<thead>
<tr>
<th>Entropy (room1)</th>
<th>Entropy (room2)</th>
<th>Entropy (room5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (std)</td>
<td>Max</td>
<td>Mean (std)</td>
</tr>
<tr>
<td>br = 0.1</td>
<td>274 (0.090)</td>
<td>4.19</td>
</tr>
<tr>
<td>br = 0.5</td>
<td>154 (0.056)</td>
<td>2.33</td>
</tr>
<tr>
<td>br = 0.7</td>
<td>132 (0.050)</td>
<td>2.07</td>
</tr>
</tbody>
</table>

Table 2 shows that, when $br$ grows from 0.1 to 0.7, the means of belief entropy decreases (i.e., belief is more converged). This suggests that the robot collected more information in dialog in environments that are more challenging for navigation, which is consistent with Table 1 in the main paper. Comparing the three columns of results, we find the robot collects the most information before it delivers to room5. This is because such delivery tasks are the most difficult due to the location of room5. The results support our hypothesis that learning from navigation tasks enables the robot to adjust its information gathering strategy in dialog given tasks of different difficulties.

Adaptive Control in New Circumstances The knowledge learned through model-based RL is contributed to a knowledge base that can be used for many tasks. So our KRR-RL framework enables a robot to dynamically generate partial world models for tasks under settings that were never experienced. For example, an agent does not know the current time is morning or noon, there are two possible values for variable “time”. Consider that our agent has learned world dynamics under the times of morning and noon. Our KRR-RL framework enables the robot to reason about the two transition systems under the two settings and generate a new transition system for this “morning-or-noon” setting.
Without our framework, an agent would have to randomly select one between the “morning” and “noon” policies.

To evaluate our policies dynamically constructed via KRR, we let an agent learn three controllers under three different environment settings – the navigation actions have decreasing success rates under the settings. In this experiment, the robot does not know which setting it is in (out of two that are randomly selected). The baseline does not have the KRR capability of merging knowledge learned from different settings, and can only randomly select a policy from the two (each corresponding to a setting). Experimental results show that the baseline agent achieved an average of 26.8% success rate in navigation tasks, whereas our KRR-RL agent achieved 83.8% success rate on average. Figure 7 shows the costs in a box plot (including min-max, 25%, and 75% values). Thus, KRR-RL enables a robot to effectively apply the learned knowledge to tasks under new settings.

Let us take a closer look at the “time” variable $T$. If $T$ is the domain of $T$, the RL-only baseline has to compute a total of $2|T|$ world models to account for all possible information about the value of $T$, where $2|T|$ is the number of subsets of $T$. If there are $N$ such variables, the number of world models grows exponentially to $2^{|T|N}$. In comparison, the KRR-RL agent needs to compute only $|T|^N$ world models, which dramatically reduces the number of parameters that must be learned through RL while retaining policy quality.

6 Conclusions and Future Work

We develop a KRR-RL framework that integrates computational paradigms of logical-probabilistic knowledge representation and reasoning (KRR), and model-based reinforcement learning (RL). Our KRR-RL agent learns world dynamics via model-based RL, and then incorporates the learned dynamics into the logical-probabilistic reasoning module, which is used for dynamic construction of efficient run-time task-specific planning models. Experiments were conducted using a mobile robot (simulated and physical) working on delivery tasks that involve both navigation and dialog. Results suggested that the learned knowledge from RL can be represented and used for reasoning by the KRR component, enabling the robot to dynamically generate task-oriented action policies.

The integration of a KRR paradigm and model-based RL paves the way for at least the following research directions. We plan to study how to sequence source tasks to help the robot perform the best in the target task (i.e., a curriculum learning problem within the RL context (Narvekar et al., 2017)). Balancing the efficiencies between service task completion and RL is another topic for further study – currently the robot optimizes for task completions (without considering the potential knowledge learned in this process) once a task becomes available. Fundamentally, all domain variables are endogenous, because one can hardly find variables whose values are completely independent from robot actions. However, for practical reasons (such as limited computational resources), people have to limit the number of endogenous. It remains an open question of how to decide what variables should be considered as being endogenous.

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An Attentive Listening System with Android ERICA: Comparison of Autonomous and WOZ Interactions

Koji Inoue, Divesh Lala, Kenta Yamamoto, Shizuka Nakamura, Katsuya Takanashi, and Tatsuya Kawahara
Graduate School of Informatics, Kyoto University, Japan
[inoue,lala,yamamoto,shizuka,takanashi,kawahara]
@sap.ist.i.kyoto-u.ac.jp

Abstract

We describe an attentive listening system for the autonomous android robot ERICA. The proposed system generates several types of listener responses: backchannels, repeats, elaborating questions, assessments, generic sentimental responses, and generic responses. In this paper, we report a subjective experiment with 20 elderly people. First, we evaluated each system utterance excluding backchannels and generic responses, in an offline manner. It was found that most of the system utterances were linguistically appropriate, and they elicited positive reactions from the subjects. Furthermore, 58.2% of the responses were acknowledged as being appropriate listener responses. We also compared the proposed system with a WOZ system where a human operator was operating the robot. From the subjective evaluation, the proposed system achieved comparable scores in basic skills of attentive listening such as encouragement to talk, focused on the talk, and actively listening. It was also found that there is still a gap between the system and the WOZ for more sophisticated skills such as dialogue understanding, showing interest, and empathy towards the user.

1 Introduction

In recent years, android robots have drawn much attention from researchers and the public. Their realistic appearance is their main feature, though this requires that their behaviors are also human-like. In particular, a conversational android should not only respond correctly in terms of their dialogue content, but also exhibit phenomena such as backchanneling and correct turn taking which are present in human-human conversation. Their use as an interface for natural conversation makes them an attractive prospect for research.

Since an android which can engage in free, unstructured conversation on any topic is still a long way off, we investigate a more limited task domain. In this paper we investigate attentive listening, and propose such a system for the android ERICA (Glas et al., 2016), who has been used for tasks such as job interviews (Inoue et al., 2019) and to investigate various conversational phenomena (Lala et al., 2017a, 2019). The extension of ERICA's abilities to attentive listening draws from our previous research (Inoue et al., 2016; Lala et al., 2017b; Milhorat et al., 2019; Kawahara, 2019).

In attentive listening, much of the talk is from the user. The system may interject to stimulate further conversation, but does not engage in deep discussions. The advantage of this task is that the user can theoretically talk about any topic without the system needing any deep background knowledge. Such robots are useful in areas such as elderly care, where users often desire social contact but may be isolated from family (Okubo et al., 2018; Sorbello et al., 2016; Yamazaki et al., 2012). In this case, an android which provides companionship can improve the mental and emotional well-being of the elderly.

This domain provides several technical challenges. The main requirement for attentive listening is that ERICA be seen as actively listening to the conversation. The system must be able to extract the correct topic or keyword and then generate a coherent response which can stimulate further conversation, by using a variety of responses. Furthermore, while the user speaks, ERICA should exhibit human-like listening behavior which may not necessarily be verbal. Synchronizing all these features into an autonomous system is a non-trivial task, as we wish to avoid breakdowns in the conversation.

This system draws together speech recognition, natural language processing and conversational behavior. Our goal is for ERICA to be as human-like as possible in her interactions with users. We com-
pare an autonomous system to one which is controlled by a Wizard of Oz (WOZ) operator, and see how close we are to achieving human-like attentive listening.

The main contribution of this paper is a fully autonomous android attentive listener. We also report our user study which compares it to a WOZ system. The outcomes of this study will be used to guide further work in the domain of conversational androids.

2 Attentive listening system

We now describe the attentive listening system for the android robot ERICA. The whole architecture of the system is illustrated in Figure 1. First, we explain the speech processing module as the input. We then explain how to generate listener responses, followed by other necessary conversational components such as turn-taking and speech synthesis. A dialogue example can be found in Appendix A. Note that although the following processing is implemented in the Japanese language, the fundamental ideas are language-independent.

2.1 Speech processing

We use a 16-channel microphone array for automatic speech recognition (ASR) and extraction of prosodic features. Based on the multi-channel audio signals, sound source localization is conducted by multiple signal classification (MUSIC) (Ishi et al., 2016) and the direction of the audio is compared with human positions tracked by a Kinect v2 depth camera. If the sound source direction overlaps with the position of a person, enhancement of the audio is conducted and the enhanced speech is fed into an ASR system. The ASR system is implemented by an end-to-end deep neural network model (subword unit). Prosodic information including fundamental frequency (F0) and power is also extracted from the enhanced speech at 100Hz.

2.2 Listener response generation

It is important for attentive listening to generate a variety of listener responses and then select an appropriate one to elicit more utterances from the user. In attentive listening, it is desirable for listener responses to express both understandings of user utterances and empathy towards users. Several attempts to implement artificial attentive listeners have been made so far (Schröder et al., 2012; Devault et al., 2014; Han et al., 2015; Johansson et al., 2016). Our proposed attentive listening system generates backchannels, repeats, elaborating questions, assessments, generic sentimental responses, generic responses, and backup questions. Excluding backup questions, these responses do not depend on specific dialogue domains, meaning response generation is domain-independent. We now explain how the system generates each response and the selection of the final response.

Backchannels

The system generates backchannels such as “yeah” in English and “うん” in Japanese. Backchannels play an important role in attentive listening in order to make users continue to talk and also to express listener attention and interest in the conversation.

There have been many works on automatic
backchannel generation, with most using prosodic features (Ward and Tsukahara, 2000; Morency et al., 2008; Ozkan et al., 2010; Truong et al., 2010; Kawahara et al., 2016). In our system, we use a logistic regression model that predicts if the system should utter a backchannel within the next 500 milliseconds. This prediction is continuously made every 100 milliseconds during the user’s turn. Input features are prosodic information consisting of the statistics (e.g., mean, maximum, minimum, and range) of the F0 and power of the user’s speech signal. This continuous prediction makes it possible to generate and utter backchannels during the utterances of the user, making the dialogue more smooth and natural. The backchannel form is determined based on a distribution observed in our attentive listening dialogue corpus, since continuous prediction of backchannel forms is much more difficult. In our system, the backchannels forms are “un”, “un un”, and “un un un”. In Japanese, the use of many repeating backchannels represents the stronger reaction of listeners.

Repeats
For this response, the system extracts a focus word from a user utterance and repeats it. This is expected to express understanding of the dialogue. We use a simple rule to extract a focus word, defining it as the latest noun or adjective in a user utterance. For example, if a user says “I went to Paris to visit a museum”, the system response would be “A museum”. If there are several continuous nouns, they are regarded as a compound word and are considered as the focus word. If the ASR confidence score of the focus word is lower than a threshold, the system ignores this to avoid errors caused by ASR.

Elaborating questions
If the extracted focus word can be extended to elicit more dialogue about a topic, an elaborating question is generated. Generating the proper elaborating question not only extends the dialogue but also expresses deeper understanding of the dialogue. The system generates a question by concatenating the focus word with interrogatives such as which, when, and what. In total, we use 11 types of interrogatives as candidates. For example, if a user says “I went to Paris to visit a museum”, the focus word would be “a museum” and the elaborating question would be “Which museum?”. To select the proper interrogative, the system refers to bigram probabilities of all possible pairs and selects the interrogative that has the highest probability with the focus word. The probability must also be higher than a fixed threshold. If all bigram probabilities are lower than the threshold, no elaborating question is generated. Bigram probabilities are calculated in advance by using large-scale language corpora. In our case, we use the balanced corpus of contemporary written Japanese (BCCWJ)\(^1\).

Assessments
If a user utterance contains a positive or negative sentiment, the systemutterance reflects this by using an assessment response. This emotional response is expected to express empathy towards users. We first conduct sentiment analysis of a user utterance by using two kinds of Japanese sentiment dictionaries\(^2\) where positive and negative words (phrases) are defined. Since sentiment responses strongly depend on the dialogue context, the dictionaries should focus on precision rather than the coverage. Therefore, we ensure that words in the dictionary are robust in terms of correctly determining the sentiment, even though the number of words is comparatively small. The system determines the sentiment of the current user utterance as positive, negative, or neutral by referring to a sentiment score of each word. If the utterance contains both positive and negative scores, the majority sentiment is used. Similar to focus word detection, if the ASR score of a word is lower than a threshold, then the corresponding sentiment score is ignored.

The assessment response is selected according to the estimated sentiment of the user utterance. A positive sentiment leads to system responses such as “That is good (いいですね)” or “That is nice (素敵ですね)”, and negative sentiment leads to responses such as “That is bad (残念でしたね)” or “That is hard (大変ですね)”. If no sentimental words were found, this module does not output any responses.

Generic responses
The system prepares generic responses because the above-mentioned responses are not always generated. Generic responses are “I see (そうですか)” or “I got it (なるほど)”. These responses can be used for any dialogue context. If the user utterance

\(^1\)https://pj.ninjal.ac.jp/corpus_center/bccwj/
\(^2\)https://www.gsk.or.jp/catalog/gsk2011-0/
\(^3\)http://www.jnlp.org/SNOW/D18
is short, the system also uses a short generic response such “Yes (はい)” to avoid system barge-in.

Generic sentimental responses
The system also generates another type of generic response according to the sentiment of user utterances. For this response type, we use a different sentiment dictionary (Kobayashi et al., 2004) that covers a wider range of words but also expressions that might have opposing sentiments depending on the dialogue context. We designed generic sentimental responses where the surface form is the same as those of the generic responses but the prosodic pattern changes according to the estimated sentiment. By generating these responses, the system can reduce the risk of a linguistic breakdown (since they don’t explicitly use an emotional linguistic response) but also express empathy towards users through prosody.

Backup questions
If a user stays silent longer than a specific amount of time (four seconds in the current system), the system generates one of several backup questions. The questions are defined in advance according to the theme of the user’s talk. For example, if the theme is traveling, a backup question is “Where did you go after that?”.

Response selection
Since the above-mentioned modules generate several response candidates, it is important for this attentive listening system to select the proper one among them. Backchannels are uttered during the user’s turn, so this module works independently from the others. Backup questions are triggered by a longer pause so that this module is also independent. For the other response types, we designed a priority system as depicted in Figure 2. The system will respond using the highest priority response type which can be generated given the user’s utterance. The priority order is based on how likely it is to generate the response type. For example, assessments use a limited dictionary so it is less likely that a user utterance will generate these kinds of responses than the other response types. On the other hand, generic responses can be used without any modeling so will inevitably be required if no other valid response type can be generated.

2.3 Turn taking
Turn-taking is an important feature of attentive listening, since we want to strike a balance between reducing barge-in from the system and allowing the system to interject during the dialogue. A simple approach in a basic spoken dialogue system is to wait until the user has been silent for a set period of time before the system can take the turn. However, this requires fine tuning and is usually inflexible.

We implement a machine learning turn-taking model that uses the ASR result as an input and supplement this with a finite-state turn-taking machine (FSTTM) as used in previous works (Raux and Eskenazi, 2009; Lala et al., 2018) to determine how much silence from the user should elapse before the turn switches to the system. Utterances with a high probability of being end-of-turn are responded to quickly, while the system will wait longer if the user says utterances such as fillers or hesitations.

2.4 Speech synthesis
The speech synthesis in the system has been designed for android ERICA. Since the vocabulary of backchannels, assessments, generic responses are fixed, we recorded natural speech voices and directly play them instead of using real-time synthesis. This is also because it is still difficult to synthesize these kinds of dialogue-specific utterances with a variety of prosodic patterns using current synthesis techniques. For other responses such as repeats and elaborating questions, we can use real-time synthesis because the focus word depends on user utterances.

3 Dialogue experiment
We conducted a dialogue experiment to evaluate how the proposed system works with elderly people as subjects. We also investigated how the system compared when compared to attentive listening with a WOZ operator.

3.1 Conditions
We recruited 20 Japanese elderly people (between 70-90 years old). A snapshot of this dialogue experiment is shown in Figure 3. Subjects were asked to talk to the android robot about two topics: “Most memorable travel experience” and “Delicious food you recently ate”.

We prepared two types of systems: autonomous and WOZ. The autonomous system corresponds to the proposed attentive listening system. The WOZ
system is the case where the robot was operated by a human operator. Each subject talked with one of the systems about one dialogue topic in one condition and then did the same with the other condition. The order of the systems and topics were randomized among the subjects. After they had talked in one of the conditions, we asked them to evaluate the system individually. Note that the average word error rate (WER) of the ASR in the autonomous system was 33.8%, which suggests that the ASR with elderly people is more difficult than those with younger people. The current dialogue experiment explores what level of dialogue can be realized in this challenging situation.

The WOZ operators were two amateur actresses and each of them attended to each dialogue. The operator was asked to use the same set of listener responses as our autonomous system but also asked to properly select the timing and type of the proper response by herself. The operator spoke directly into a microphone and the voice was played via a speaker nearby ERICA, so this dialogue seemed to be natural spoken dialogue. Although the operators’ voices were different from those of the speech synthesis, we asked the operators to imitate ERICA’s synthesized voice as much as possible.

The dialogue time was set at seven minutes for each conversation. Our experimental trials determined this time as the longest where the autonomous system can continue with the dialogue before it becomes too repetitive. In the autonomous system, when the dialogue time passes seven minutes and the system takes the turn, the system says a fixed phrase to end the dialogue. The same rule was imposed on the WOZ operators.

Table 1: Total frequencies (per session) of each response type in the proposed system

<table>
<thead>
<tr>
<th>Response type</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backchannels</td>
<td>1,601 (80.1)</td>
</tr>
<tr>
<td>Repeats</td>
<td>90 (4.5)</td>
</tr>
<tr>
<td>Elaborating questions</td>
<td>16 (0.8)</td>
</tr>
<tr>
<td>Assessments</td>
<td>45 (2.3)</td>
</tr>
<tr>
<td>Generic sentimental responses</td>
<td>62 (3.1)</td>
</tr>
<tr>
<td>Generic responses</td>
<td>325 (16.3)</td>
</tr>
<tr>
<td>Backup questions</td>
<td>12 (0.6)</td>
</tr>
</tbody>
</table>

3.2 Evaluation on utterances of autonomous system

At first, we analyzed the distribution of response types uttered by the autonomous system. The distribution is reported in Table 1. It can be seen that all the response types could be generated in the autonomous system. As we expected, many system utterances consisted of backchannels and generic responses. On average, repeats were uttered about 4-5 times per dialogue, and elaborating questions were uttered just once, assessments were uttered about twice and generic sentimental responses were uttered about three times. This distribution will also be compared with those of the WOZ system in the later analysis.

We also evaluated each system response manually in an offline manner. In this evaluation, three criteria were considered: (1) no error, (2) reaction, and (3) appropriate.

The first criterion, no error, validates the extracted focus word. If the uttered focus word is contained in the context of user utterances and is not strange (e.g., unused words in the human dialogue), the system response was marked as accepted, otherwise rejected. The target types of responses were repeats and elaborating questions. This criterion was used to detect linguistic errors of system utterances caused by ASR or language processing errors.

The second criterion, reaction, focuses on the subjects’ reactions after the system utterances. The reaction of the subjects to system utterances is also important for evaluation. The target types of responses were repeats and elaborating questions. For repeats and assessments, if a subject said a positive reaction such as “Yeah” after a system response, the response was accepted. For elaborating questions, if a subject answered the system question the question was accepted.
Table 2: Offline evaluation on each system utterance (No error means the correctness of the language processing on the surface level. Reaction means the positive reaction of the user after the system utterance. Appropriate represents the appropriateness of the system utterance as effective listener responses.)

<table>
<thead>
<tr>
<th>Response type</th>
<th>(1) No error</th>
<th></th>
<th>(2) Reaction</th>
<th></th>
<th>(3) Appropriate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Repeats</td>
<td>83</td>
<td>7</td>
<td>79</td>
<td>11</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>Elaborating questions</td>
<td>16</td>
<td>0</td>
<td>13</td>
<td>3</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>Assessments</td>
<td>-</td>
<td>-</td>
<td>32</td>
<td>13</td>
<td>31</td>
<td>14</td>
</tr>
<tr>
<td>Generic sentimental responses</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25</td>
<td>37</td>
</tr>
<tr>
<td>Total</td>
<td>99</td>
<td>7</td>
<td>124</td>
<td>27</td>
<td>124</td>
<td>89</td>
</tr>
</tbody>
</table>

(93.4%) (6.6%) (82.1%) (17.9%) (58.2%) (41.8%)

The third criterion, appropriate, validates appropriateness as listener responses. The target types of responses were repeats, elaborating questions, assessments, and generic sentimental responses. Since this criterion seems to be the most important but subjective, we defined the detailed criterion for each type of response as follows. For repeats, if there is another focus word that is clearly more adequate than the used one or there is no focus word in the dialogue context, the repeat response is rejected. For elaborating questions, the same criterion of repeats is firstly applied. Additionally, if the combination of the interrogative and focus word is strange or the elaborating question itself is strange, the question is rejected. For assessments, if the estimated sentiment is the opposite or the sentiment of a user utterance is neutral rather than positive or negative, the assessment response is rejected. For generic sentimental responses, if the estimated sentiment is the opposite or the sentiment of a user utterance is clearly neutral, the response is rejected. Although this criterion was expected to be the most strict, most of the utterances of the WOZ system were accepted as we observed the dialogue. Therefore, this criterion is needed to reveal the future work.

We conducted a manual evaluation of the above three criteria by two evaluators who checked their results with each other. The evaluation result is reported in Table 2. For the first criterion, no error, most of the responses were accepted. This means that uttered responses did not elicit linguistic errors. For the second criterion, reaction, about 80 percent of the system responses elicited positive reactions from the subjects. This result is good because it shows that many utterances were understood by the subjects. For the third criterion, appropriate, more than half of the responses were accepted. Excluding generic sentimental responses, two thirds of responses were accepted. In summary, most of the uttered responses were acceptable on the surface level and were also reacted to by the subjects. On the other hand, nearly half of them left room for improvement by considering a strict level of appropriateness for attentive listening.

We introduce some real examples on the evaluation of the third criterion. The dialogues were done in Japanese so the following is the English translation together with the original Japanese utterances (not the ASR results). E and S represent ERICA and subject utterances respectively.

The following two examples are accepted repeats.

S: This talk is about something 35 years ago.
(今から35年くらい前の話ですね。)
E: 35 years.
(35年ですか。)

The following example was rejected.

S: The travel to there still remains in my heart.
(そこへ行った旅行がとても心に残っています。)
E: Heart.
(心ですか。)

In this case, there is no focus word in the user utterance so assessments or generic responses would be more appropriate.

The following examples are accepted elaborating questions.

S: Considering side menus, she makes delicious cakes for me.

The following example was rejected.

S: The travel to there still remains in my heart.
(そこへ行った旅行がとても心に残っています。)
E: Heart. (心ですか。)

In this case, there is no focus word in the user utterance so assessments or generic responses would be more appropriate.

The following examples are accepted elaborating questions.

S: Considering side menus, she makes delicious cakes for me.
Table 3: Average scores (standard deviations) on subjective evaluation and t-test results (n = 20)

<table>
<thead>
<tr>
<th>Question item</th>
<th>Autonomous</th>
<th>WOZ</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Robot behaviors)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1 The words uttered by the robot were natural</td>
<td>5.0 (1.6)</td>
<td>5.9 (0.9)</td>
<td>.003 **</td>
</tr>
<tr>
<td>Q2 The robot responded with good timing</td>
<td>4.8 (1.4)</td>
<td>5.6 (1.3)</td>
<td>.022 *</td>
</tr>
<tr>
<td>Q3 The robot responded diligently</td>
<td>5.5 (0.7)</td>
<td>5.8 (1.0)</td>
<td>.005 **</td>
</tr>
<tr>
<td>Q4 The robot’s reaction was like a human’s</td>
<td>4.4 (1.3)</td>
<td>5.2 (1.3)</td>
<td>.008 **</td>
</tr>
<tr>
<td>Q5 The robot’s reaction adequately encouraged my talk</td>
<td>5.0 (1.4)</td>
<td>5.2 (0.9)</td>
<td>.359</td>
</tr>
<tr>
<td>Q6 The frequency of the robot’s reaction was adequate</td>
<td>5.1 (1.1)</td>
<td>5.4 (1.1)</td>
<td>.232</td>
</tr>
<tr>
<td><strong>(Impression on the robot)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q7 I want to talk with the robot again</td>
<td>4.6 (1.3)</td>
<td>5.4 (1.5)</td>
<td>.005 **</td>
</tr>
<tr>
<td>Q8 The robot was easy to talk with</td>
<td>4.9 (1.3)</td>
<td>5.4 (1.2)</td>
<td>.116</td>
</tr>
<tr>
<td>Q9 I felt the robot is kind</td>
<td>4.7 (1.4)</td>
<td>5.6 (1.2)</td>
<td>.004 **</td>
</tr>
<tr>
<td>Q10 The robot listened to the talk seriously</td>
<td>5.6 (1.1)</td>
<td>6.0 (1.1)</td>
<td>.072 +</td>
</tr>
<tr>
<td>Q11 The robot listened to the talk with focus</td>
<td>5.6 (1.1)</td>
<td>5.7 (1.1)</td>
<td>.681</td>
</tr>
<tr>
<td>Q12 The robot listened to the talk actively</td>
<td>5.4 (1.3)</td>
<td>5.6 (1.1)</td>
<td>.385</td>
</tr>
<tr>
<td>Q13 The robot understood the talk</td>
<td>5.0 (1.1)</td>
<td>5.9 (1.4)</td>
<td>.002 **</td>
</tr>
<tr>
<td>Q14 The robot showed interest for the talk</td>
<td>5.2 (1.3)</td>
<td>5.8 (1.2)</td>
<td>.028 *</td>
</tr>
<tr>
<td>Q15 The robot showed empathy towards me</td>
<td>5.1 (1.4)</td>
<td>5.8 (1.0)</td>
<td>.015 *</td>
</tr>
<tr>
<td>Q16 I think the robot was being operated by a human</td>
<td>3.3 (1.3)</td>
<td>2.9 (1.1)</td>
<td>.286</td>
</tr>
<tr>
<td>Q17 The robot was good at taking turns</td>
<td>4.5 (1.1)</td>
<td>4.8 (1.3)</td>
<td>.209</td>
</tr>
<tr>
<td><strong>(Impression on the dialogue)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q18 I was satisfied with the dialogue</td>
<td>4.6 (1.5)</td>
<td>5.3 (1.5)</td>
<td>.012 *</td>
</tr>
<tr>
<td>Q19 The exchange in the dialogue was smooth</td>
<td>4.6 (1.4)</td>
<td>5.3 (1.4)</td>
<td>.002 **</td>
</tr>
</tbody>
</table>

(+ p < .1, * p < .05, ** p < .01)

The following is a rejected sample.

S: I put radish inside a pot.

E: Which pot?

The following is a rejected sample.

S: I ate many dishes and visited many places, so I really enjoyed the time.

E: That is good. (いいですね。)

The following is a rejected sample.

S: She gets angry if I do not start to eat while it is still hot.

E: That is bad. (残念でしたね。)

In this case, although there is actually negative word angry, the user was just introducing his family and the sentiment of this utterance seems to be neutral.

3.3 Comparison with WOZ system

We compared the autonomous system with the WOZ system in order to investigate how much it could match that of a human. Table 4 reports the average scores on the subjective evaluation. The question items consist of three categories: robot behavior, impression of the robot, and impression of the dialogue. The subjects evaluated each question item in the 7-point scale from 1 to 7. Overall the evaluated scores were higher than the middle point (4), meaning the autonomous system was given a positive evaluation.
We conducted a paired t-test on each question item between the autonomous and WOZ systems (n=20). In the first category, significant differences were observed from Q1 to Q4, but no significant differences were observed in Q5 and Q6. This means that the subjects could perceive the difference in ERICA’s utterances between the autonomous and WOZ systems. However, from Q5, there was no clear difference in encouraging the subjects’ talk. From Q6, the frequency of listener responses was natural even in the autonomous system.

In the second category, significant differences were observed in questions Q7, Q9, Q13, Q14, and Q15. Interestingly, although there is no significant difference in the listening attitude (Q10, Q11, Q12), significant differences were observed in the items of dialogue understanding (Q13), showing interest (Q14), and empathy towards the user (Q15). This means that the proposed system achieved basic listening skills as well as a human operator, but there is room for improvement on sophisticated skills.

In the third category, impression on the dialogue, scores of both items had significant differences. It is expected that improving the above-mentioned items (e.g., Q13, Q14, Q15) leads to improvement on the impression of this dialogue.

We also analyzed the subjects’ utterances as reported in Table 4. These measurements provide objective scores on how much the systems encouraged the subjects’ talk. To count the number of words, word segmentation is required in the Japanese language so we used a public tool 5. Content words were defined as nouns, verbs, adjectives, adverbs, and conjunctions. From our result, the numbers of uttered words and content words were not different between the autonomous and WOZ systems. Interestingly, the unique numbers of uttered words and content words were significantly different, meaning the human operators could elicit a wider variety of lexical content than the autonomous system.

Finally, we analyzed the distribution of listener responses in the WOZ system, as reported in Table 5. Note that generic sentimental responses are included in generic responses because it is hard to distinguish them when they are said by the WOZ operator. Compared with the case of the autonomous system reported in Table 1, assessments were used more by the human operators. Furthermore, the number of repeats was smaller in the WOZ system. This difference can be reflected in the design of the priority order of response types shown in Figure 2.

### 4 Conclusion

In this work, we described the implementation of an attentive listening system for the android ERICA. We discussed details of the system including how it generates various response types based on the user’s utterance. Furthermore, we conducted a user study to investigate the performance of the system compared to one operated by a WOZ operator. We found that the proposed system could match the WOZ system in terms of perceived basic listening skills, but was outperformed by the human for more sophisticated skills such as displaying empathy.

### Acknowledgments

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5[https://taku910.github.io/mecab](https://taku910.github.io/mecab)
References


A Appendix: Dialogue example

A dialogue example of the proposed system is as follows, together with original Japanese sentences. E and U represent ERICA (system) and user utterances respectively. Note that this is a written example for illustrative purposes, and backchannels are omitted in this example.

E1: Please tell me your most memorable travel. (今までで最も印象に残っている旅行についてお話を聞かせてください。)

U1: Last year, I went to Kyoto to visit a park. (去年、京都にある公園へ行きました。)

E2: Which park? (elaborating question) (どの公園ですか？)

U2: It is Maruyama park. (円山公園です。)

E3: Maruyama park (repeating) (円山公園ですか。)

U3: There is a famous cherry blossom. (そこには、有名な桜があります。)

E4: A famous cherry blossom (repeating) (有名な桜ですか。)

U4: Then I watched the cherry blossom. (それで、その桜を見ました。)

E5: I see. (generic response) (そうなんですね。)

U5: It was really beautiful and I was moved. (本当に綺麗で感動しました。)

E6: That is nice (assessment) (いいですね。)

– long silence –

E7: Where did you go after that? (backup question) (そのあとはどこへ行きましたか？)

U7: Yes. I went shopping in a mall. (はい。ショッピングモールへ買い物に行きました。)

E8: Where is the mall? (elaborating question) (どこのショッピングモールですか？)

U8: It is in the middle of the city and it was very crowded. (街の中心地にあるので、とても混雑していました。)

E9: That’s hard. (assessment) (大変ですね。)
A Spoken Dialogue System for Spatial Question Answering in a Physical Blocks World

Georgiy Platonov  Benjamin Kane  Aaron Gindi  Lenhart K. Schubert
Department of Computer Science
University of Rochester
{gplatono, bkane2, agindi, schubert}@cs.rochester.edu

Abstract

A physical blocks world, despite its relative simplicity, requires (in fully interactive form) a rich set of functional capabilities, ranging from vision to natural language understanding. In this work we tackle spatial question answering in a holistic way, using a vision system, speech input and output mediated by an animated avatar, a dialogue system that robustly interprets spatial queries, and a constraint solver that derives answers based on 3-D spatial modeling. The contributions of this work include a semantic parser that maps spatial questions into logical forms consistent with a general approach to meaning representation, a dialogue manager based on a schema representation, and a constraint solver for spatial questions that provides answers in agreement with human perception. These and other components are integrated into a multi-modal human-computer interaction pipeline.

1 Introduction

Despite impressive recent advances of AI in specific, narrow tasks, such as object recognition, natural language parsing and machine translation, game playing, etc., there is still a shortage of multimodal interactive systems capable of performing high-level tasks requiring understanding and reasoning. The blocks world domain, despite its relative simplicity, motivates implementation of a diverse range of capabilities in a virtual interactive agent aware of physical blocks on a table, including visual scene analysis, spatial reasoning, planning, learning of new concepts, dialogue management and voice interaction, and more. In this work, we describe an end-to-end system that integrates several such components in order to perform a simple task of spatial question answering about block configurations. Our goal is dialogue-based question answering about spatial configurations of blocks on a table, in a way that reflects people’s intuitive understanding of prepositional spatial relations. The system is able to answer questions such as “Which blocks are touching some red block?”, “Is the X block clear?”, “Where is the Y block?”, etc. (where X and Y are unique block labels). Distinctive features of our work: (1) it is an end-to-end system using computer vision and spoken dialogue with an on-screen virtual human; (2) it did not require a large training corpus, only a modest development corpus using naturally posed spatial questions by a few participants; (3) it derives and relies on a 3D representation of the scene; (4) it models spatial relations realistically in terms of meaningful geometric and contextual constraints.

2 Related Work

Early studies featuring the blocks world include (Winograd, 1972) and (Fahlman, 1974), both of which maintained symbolic memory of blocks-world states. They demonstrated impressive planning capabilities, but their worlds were simulated, interaction was text-based, and they lacked a realistic understanding of spatial relations. Modern efforts in blocks worlds include work by Perera et al. (Perera et al., 2018), which is focused on learning spatial concepts (such as staircases, towers, etc.) based on verbally-conveyed structural constraints, e.g., “The height is at most 3”, as well as explicit examples and counterexamples, given by the user. Bisk et al. (Bisk et al., 2018) use deep learning to transduce verbal instructions into block displacements in a simulated environment. Some deep learning based studies achieve near-perfect scores on the CLEVR question answering dataset (Kottur et al., 2019; Mao et al., 2019). Common limitation of these approaches is reliance on unrealistically simple spatial models and domain-specific language formalisms, and in relation to our
work, there is no question answering functionality or episodic memory. Our work is inspired by the psychologically and linguistically oriented studies (Garrod et al., 1999; Herskovits, 1985; Tyler and Evans, 2003). Studies of human judgements of spatial relations show that no crisp, qualitative models can do justice to those judgments. The study (Platonov and Schubert, 2018) explored computational models for prepositions using imagistic modeling, akin to the current work. Another study (Bigelow et al., 2015) applied imagistic approach to a story understanding task and employed Blender to create 3D scenes and reason about the relative configuration and visibility of objects in the scene.

3 Blocks World System Overview

Fig. 1, 2 depict our physical blocks world (consisting of a square table with several cubical blocks, two Kinect sensors and a display) and the system’s software architecture\(^1\). The blocks are color-coded as green, red, or blue, and marked with corporate logos, serving as unique identifiers. The system uses audio-visual I/O: the block tracking module periodically updates the block positioning information by reading from the Kinect cameras and an interactive avatar, David, is used for human-machine communication. The block arrangement is modeled as a 3D scene in Blender, which acts as system’s “mental image” of the state of the world. Google’s Cloud Speech-To-Text API is used for the automatic speech recognition. Its output is processed to fix some common mistakes in the transcripts. The avatar is capable of vocalizing the text and displaying facial expressions, making the flow of conversation more natural than with textual I/O. The spatial component module together with the constraint solver is responsible for analyzing the block configuration with respect to the conditions implicit in the user’s utterance. The Eta dialogue manager is responsible for unscoped logical form (ULF) generation (see subsection below) and controlling the dialogue flow and transition between phases, such as greeting, ending the session, etc.

3.1 Eta Dialogue Manager and Semantic Parser

Eta is a dialogue manager (DM) designed to follow a modifiable dialogue schema, specified using a flexible and expressive schema language. The main contents of a dialogue schema are logical formulas with open variables describing successive steps (events) expected in the course of the interaction, typically speech acts by the system or the user. These are either realized directly as actions (with variables instantiated to particular entities), or, in the case of abstract actions, expanded into sub-schemas for further processing as the interaction proceeds.\(^2\) A key mechanism used in the course of instantiating schema steps, including interpretation of user inputs, is hierarchical pattern transduction. Transduction hierarchies specify patterns at their nodes, with branches from a node providing alternative continuations as a hierarchical match proceeds. Terminal nodes provide result templates, or specify a subschema, a subordinate transduction tree, or some other result. The patterns are simple template-like ones that look for particular words or word features, and allow for “match-anything”, length-bounded word spans.

\(^1\)The code for Eta and the rest of the system can be found at https://github.com/bkane2/eta and https://github.com/gplatono/BlocksWorld

\(^2\)Intended actions obviated by earlier events may be deleted.
LISSA system (Razavi et al., 2016, 2017). Like the latter, Eta derives English *gist clauses* by preprocessing the input. However, it is only used for handling casual aspects of dialogue such as greetings, and for “tidying up” some inputs in preparation for further processing. Additional regularization is done with a limited coreference module, which can resolve anaphora and referring expressions such as “it”, “that block”, etc., by detecting and storing discourse entities in context and employing recency and syntactic salience heuristics. This allows Eta to answer some simple follow-up questions like “Where is it now?” From the tidied-up inputs, Eta derives an *unscoped logical form* (ULF) (Kim and Schubert, 2019). ULF is closely related to the logical syntax used in schemas – it is a preliminary form of that syntax, when mapping English to logic. ULF differs from analogs, e.g., AMR, in that it is close to the surface form of English, covers a richer set of semantic phenomena, and does so in a type-consistent way. For example, ULF for the sentence “Which blocks are on two other blocks?” will be \(((\text{Which} . d (\text{plur block} . n)) (\text{pres be} . v) (\text{on} . p (\text{two} . d (\text{other} . a (\text{plur block} . n)))) )\) ?). Resulting ULF retains much of the surface structure, but uses semantic typing and adds operators to indicate plurality, tense, aspect, and other linguistic phenomena. We introduced recursion into hierarchical transduction trees to enable ULF derivation.

3.2 Spatial Relations

We model spatial relations as probabilistic predicates, using 3-D imagistic scene representations. Each predicate is composed of several factors, which represent basic relations that correlate with higher level spatial relation, e.g., if A is on top of B, then (usually) A is above B, and A is in contact with B. Thus, “above-ness” and contact serve as (some of the) factors used in determining “on-ness”. After all the contributing factors are computed, their values are combined, e.g., by taking a linear combination, maximal value, etc., depending on the relation. Examples of factors are the scaled distance between centroids, frame size (size of the scene in context, important for judging relative distances), contact, support, certain shapes or types, proportion of the overlap of objects’ projections onto the visual plane (for deictic sense of certain relations), etc. Not all factors potentially influencing a relation are relevant in a given situation, so we check various combinations of them that correspond to different usage patterns.

Some factors involve scene statistics, e.g., when determining nearness of A and B, the distribution of other objects is important. First, raw context-independent value is computed, which is then scaled up or down, depending on the raw scores for other objects, e.g., let $\text{near}_{\text{raw}}(A, B) = 0.55$. If $B$ is the closest object to $A$, i.e., $\text{near}_{\text{raw}}(C, A) < 0.55, \forall C (C \neq B)$, we perceive $B$ as the best near-object of $A$. Thus, the final score $\text{near}(A, B)$ will be boosted by a small (variable) amount.

4 Evaluation

We enlisted 5 volunteers, including native and non-native English speakers. The participants were instructed to ask spatial questions of the general type supported by the system, but without restriction on wording; before their first session they were shown a short demonstration of the expected kind of interaction with the system, including question-answer exchanges. Each session started with the blocks positioned in a row at the front of the table. The participants were instructed to move the blocks arbitrarily to test the robustness and consistency of the spatial models. During each session they were requested to ask 40-50 questions and mark system’s answers as correct, partially correct or incorrect. They were asked to indicate separately if no answer could be given due to ASR errors or when the answer (regardless of correctness) seemed to be improperly or oddly phrased. The data are presented in Table 1.

<table>
<thead>
<tr>
<th>Total number of questions</th>
<th>388</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad transcripts due to ASR errors</td>
<td>99</td>
</tr>
<tr>
<td>Well-formed transcripts (no ASR errors, or fixed)</td>
<td>289</td>
</tr>
<tr>
<td>Correct answers</td>
<td>219 (0.66% of 329)</td>
</tr>
<tr>
<td>Partially correct answers</td>
<td>45 (13.9%)</td>
</tr>
<tr>
<td>Incorrect answers</td>
<td>25 (18.3%)</td>
</tr>
</tbody>
</table>

We found that the system returns correct answer in 67% of the cases. Including partially correct ones, the accuracy rises to 80%. Given that inter-annotator agreement of around 0.72 was observed in (Platonov and Schubert, 2018) for human judgements of prepositional relations on a 5-point Likert scale, our results are reasonable. Such variability is due to the fact that spatial relations are quite vague and people’s intuitions differ significantly. Correctness was tracked for both the ULFs produced and the generated spoken answers. The spatial com-
ponent displays satisfactory sensitivity in terms of the certainty cut-off threshold, i.e., the threshold determining which objects are included seems in accord with human intuitions. Below we present separate evaluation data for the ULF parser.

<table>
<thead>
<tr>
<th>Total number of spatial questions</th>
<th>635</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of correctly interpreted questions</td>
<td>470</td>
</tr>
<tr>
<td>Number of incorrectly interpreted questions</td>
<td>165</td>
</tr>
<tr>
<td>Number of incorrect parses due to ASR errors</td>
<td>87</td>
</tr>
<tr>
<td>Accuracy</td>
<td>74.02%</td>
</tr>
<tr>
<td>Percentage of incorrect parses due to ASR errors</td>
<td>52.73%</td>
</tr>
</tbody>
</table>

Most errors in the ULF parsing are due to either ASR errors, unsupported sentence constructions (e.g., passive voice expressions, some prepositions, etc.), or indexical questions (e.g., “What block did I just move?”).

5 Conclusion and Future Work

We have built a spatial QA system for a physical blocks world, already able to handle a majority of questions in dialogue mode. We are not aware of any other end-to-end system with comparable abilities in QA about spatial relations. Our spatial language model relies on intuitive computational models of spatial prepositions that come close to mirroring human judgments by combining geometrical information with context-specific information about the objects and the scene. This enables natural user-machine interaction. The ongoing work is targeting world history-tracking to enable answering question like “Where was the Toyota block initially?”

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References


rrSDS: Towards a Robot-ready Spoken Dialogue System

Casey Kennington  Daniele Moro  Lucas Marchand  Jake Carns  David McNeill
Department of Computer Science
Boise State University
1910 W University Dr
Boise, ID 83725
firstname.lastname@boisestate.edu

Abstract

Spoken interaction with a physical robot requires a dialogue system that is modular, multimodal, distributive, incremental and temporally aligned. In this demo paper, we make significant contributions towards fulfilling these requirements by expanding upon the ReTiCo incremental framework. We outline the incremental and multimodal modules and how their computation can be distributed. We demonstrate the power and flexibility of our robot-ready spoken dialogue system to be integrated with almost any robot.

1 Introduction

Spoken Dialogue Systems (SDSSs) are well-suited to handle complex artifacts of dialogue such as hesitations and clarification requests in many domains. However, to further extend SDSSs to work effectively on physical robots, we offer the following additional requirements towards a robot-ready SDSS: modular: robot components are modular and individual modules must be able to integrate with SDSS modules, multimodal: robots are situated dialogue partners whose many sensors must be integrated with the SDSS speech input, distributive: robot and SDSS modules should easily communicate with each other in a distributed environment, incremental: modules must be able to process input quickly and immediately, aligned: sensors must be temporally aligned, i.e., synchronized in time.

Existing systems offer solutions to some of the requirements. The OpenDial toolkit gives researchers the ability to model dialogue states using probabilistic rules (Lison and Kennington, 2016), but any incrementality has not been systematically evaluated. InproTK (Baumann and Schlangen, 2012), is incremental and InproTK, (Kennington et al., 2014) added distributiveness and multimodality, and Kennington et al. (2017) offered an approach to temporal alignment, albeit with offline evaluation.

The PSI framework is inherently modular, multimodal, temporally aligned, has been evaluated on robot platforms, and has several options for distributing computation (Bohus et al., 2017). However, the PSI framework does not yet build on any incremental framework. Also similar to our work is the platform MultiBot presented in Marge et al. (2019), but that model does not work incrementally nor does it consider temporal alignment.

In this paper, we design and evaluate a modular, incremental, multimodal, and distributive robot-ready SDSS, called rrSDS which is primarily written in the Python programming language. To address the requirements of modularity and incrementality, we adopt the Incremental Unit Framework (Schlangen and Skantze, 2011) where incremental units (IUs) are passed between modules (IUs can be added to reflect new information, or revoked if a previously added IU needs to be updated) by building on the ReTiCo (Michael and Möller, 2019) platform. To handle distributiveness, rrSDS has modules (i.e., ZeroMQ, ROS) that afford interoperability with processes outside of the system. To address the requirement of modularity, we build on top of the modularity requirement and incorporate additional sensors (e.g., cameras and internal robot states).

2 The rrSDS Spoken Dialogue System

ReTiCo has existing modules for built-in microphones and Google Speech API for speech recognition. We extend it to be multimodal by adding additional sensor modules such as cameras and internal robot states, depicted in Figure 1. We add distributive modules that handle interoperability with

Available at https://github.com/bsu-slim/rr-sds
outside modules. The rest of this section explains the modules for $r_r$-SDS.

**Dialogue Management** OpenDial is a toolkit for developing SDSs with probabilistic rules (Lison and Kennington, 2016) that can be used as a rule-based dialogue manager (DM), but can be extend any domain to include stochastic processes when data is available. We incorporate a recent Python implementation called pyOpenDial (Jang et al., 2019) into our SDS as a DM. Our pyOpenDial module takes any IU payload, expecting a list of attributes (i.e., variables) and values that it adds to pyOpenDial’s dialogue state as attribute/value pairs.

**Natural Language Understanding** Words-as-Classifiers (WAC) is a model of grounded semantics that learns a “fitness” score between physical entities and words (Kennington and Schlangen, 2015), where each word in a known vocabulary is represented as a classifier. WAC is inherently incremental and can learn word groundings with minimal training data. This module takes words from ASR and features from detected objects. It outputs the best fit word for the detected object as well as confidence scores for all the words in its vocabulary and their fitness to all detected objects.

**Object Detection & Feature Extraction** This module uses Huang et al. (2017), which builds on several other advances in fast object detection. The output of this module is a list of bounding boxes for each object, along with corresponding labels and confidence scores. The feature extractor takes those object bounding boxes, isolates the bounded object from the rest of the image, and passes that single object image through a pre-trained imagenet model, for example, EfficientNet (Tan and Le, 2019) or InceptionV3, designers can specify any Keras network and target layer. This module outputs a list of vectors that represent each object that was found in the input image.

**Seed Respeaker** The respeaker is an array microphone with 6 individual microphones on a disc-like board. Respeaker has built-in functionality for direction-of-arrival, noise suppression, keyword wake up, and network connectivity.

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2This needs to match the vector representations that any grounded NLU module (e.g., WAC) was trained with.
3http://wiki.seeedstudio.com/ReSpeaker_Core_v2.0/

4https://zeromq.org/

5We note that our chosen interoperability platforms are also available on PSI, which motivated our choices.

6http://wiki.ros.org/turtlesim

Figure 1: Overview of our $r_r$-SDS integrated with the robot modules. Dashed lines represent sensory input modules.

**Distributive Interop** ZeroMQ is a universal message passing library that builds and maintains sockets that carry atomic messages across various transports. ZeroMQ supports most programming languages and operating systems. The amount of code required to use ZeroMQ to pass messages between separate processes is very minimal. For our SDS, we have two types of ZeroMQ modules: Readers and Writers.

A key interoperability module in $r_r$-SDS is the Robotics Operating System (ROS), which is widely adopted in the robotics community. ROS has a built-in communication layer across any robotic system’s architecture that provides data pipelines on different scopes (Quigley et al., 2009). Our $r_r$-SDS interfaces with ROS using Publish and Subscribe modules (similar to ZeroMQ’s Writer and Reader modules). We evaluated our implementation using turtlesim, a common test bed simulation for ROS.

**Additional Modules** $r_r$-SDS has additional modules that we do not use in our evaluation, but we do mention them for completeness: Azure Cognitive Services Speech Recognition (ASR), Azure Emotion Recognition API (takes in an image and returns a distribution over 8 emotional states), Azure Object Detector (similar to the MaskRCNN module above, this takes an image as input and returns a list of bounding boxes and corresponding labels), RASA (NLU) (Bocklisch et al., 2017) which has been evaluated to be competitive with commercial NLU platforms (Braun et al., 2017; Liu et al., 2019).
3 Evaluation

We used the Mistyrobotics Misty II and Anki Cozmo robot platforms to evaluate $rr\text{SDS}$, depicted in Figures 2 and 3. We briefly explain the two platforms and the modules we built to integrate them into our $rr\text{SDS}$, then we describe the evaluation.

Robot Modules Integration of Cozmo with $rr\text{SDS}$ is done using its Python SDK and Misty using its REST API, each broken into three ReTiCo modules: (1) camera, (2) internal state, and (3) action control. The output of each camera module is an IU with a still image as its payload. Both robots have internal state variables (e.g., left-wheel-speed, head-height, light-height). As the state of the robot changes, this module produces an IU containing a full attribute-value matrix of the internal state representation (e.g., wheel speed, lift height) at the state update. The action modules use the decisions made by the DM to produce the following actions: explore, align, approach, confirm, and speak.

A human user utters a short description and the robot attempts to explore its surroundings until it finds an object that matches the description. After a user description, the robot enters an explore state to seek out an object, then an align state to move the object into center view. Then the robot confirms if the description matches the object it is looking at. The robot speaks, uttering either That looks $X$ or Uhh that’s not $X$ that’s $Y$ where $X$ is the description and $Y$ is the robot’s best guess at a description (i.e., a better color word).

An overview of our $rr\text{SDS}$ is depicted in Figure 1. We use the Respeaker microphone, Google ASR, and WAC modules for spoken input, recognition, and understanding, respectively. Each robot’s camera passed image frames to the MaskRCNN Object Detection module, then we used the VGG19 fc1 layer (4096 features; pre-trained on imagenet data) to represent objects for the WAC module. For dialogue and action management, we used the pyOpenDial module. For the WAC module, we used logistic regression classifiers pretrained on words that only focused on colors. We obtained the training data for WAC by capturing objects using Cozmo’s camera; 5-10 training instances per color (trained using $l_2$ normalization).

We recruited 15 participants from Boise State University (4 female, 11 male) to interact with each robot and fill out the Godspeed Questionnaire (Bartneck et al., 2009) after each interaction.

Our $rr\text{SDS}$ can run completely on a single machine; output from all system processing modules were logged using PSI on a separate machine. We used the ZeroMQ modules to send information from $rr\text{SDS}$ to PSI.

We found in our evaluation that participants were able to accomplish the same number of tasks with both robots, but generally found Cozmo interesting, likeable and pleasant whereas Misty was judged as more mechanistic, rigid, stagnant and machine like.

4 Conclusions & Future Work

Our $rr\text{SDS}$ is flexible, being evaluated on multiple robot platforms to create engaging human-robot interactions, and fulfills the modular, incremental, multimoal, and distributive requirements for a robot-ready SDS. Our evaluation of $rr\text{SDS}$ allowed users to successfully interact with two different

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[7]Our Machine had 32GB of RAM and an NVidia Tesla M40 with 12GB of Video RAM.
robots to accomplish a simple task with comparable performance. SDS is agnostic to the robot platform used, enabling future research to experiment with robot platforms using our flexible system. For future work, we plan to add natural language generation modules and integrate SDS more directly with PSI to make use of its architecture, thereby allowing developers and researchers to make use of PSI temporal alignment functionality, but spend most of their development time with Python.

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References


Discovering Knowledge Graph Schema from Short Natural Language Text via Dialog

Subhasish Ghosh
TCS Research, India
g.subhasish@tcs.com

Arpita Kundu
TCS Research, India
arpita.kundul@tcs.com

Aniket Pramanick
TCS Research, India
aniket.pramanick@tcs.com

Indrajit Bhattacharyya
TCS Research, India
b.indrajit@tcs.com

Abstract

We study the problem of schema discovery for knowledge graphs. We propose a solution where an agent engages in multi-turn dialog with an expert for this purpose. Each mini-dialog focuses on a short natural language statement, and looks to elicit the expert’s desired schema-based interpretation of that statement, taking into account possible augmentations to the schema. The overall schema evolves by performing dialog over a collection of such statements. We take into account the probability that the expert does not respond to a query, and model this probability as a function of the complexity of the query. For such mini-dialogs with response uncertainty, we propose a dialog strategy that looks to elicit the schema over as short a dialog as possible. By combining the notion of uncertainty sampling from active learning with generalized binary search, the strategy asks the query with the highest expected reduction of entropy. We show that this significantly reduces dialog complexity while engaging the expert in meaningful dialog.

1 Introduction

Increasingly, within and outside of enterprises, knowledge is represented and stored in knowledge graphs (Pujara and Singh, 2018). Many such knowledge graphs have a schema (Mitchell et al., 2015), so that entities and relationships are labeled with discrete categories. There has been a lot of research on annotating natural language text using the provided schema of such knowledge graphs (Chakrabarti and Talukdar, 2017).

A task that is often overlooked in this context is that of designing and updating the knowledge graph schema itself. It is common for such knowledge graphs schemas to be incomplete. The schema is typically designed by a human expert ahead of time based assumptions about the data to be accommodated in the future. Thus schema design is not a one-shot affair, since the expert becomes better aware of the need once the system is deployed. Updating the schema based on new needs forms an integral part of maintaining a knowledge graph.

In this paper, we propose dialog with an expert as a means to construct and update such a schema using as evidence a collection of short natural language statements from the domain. The role of dialog has been explored in the context of updating schema-free knowledge (Hixon et al., 2015; Pappu and Rudnicky, 2014a,b). Our purpose is to recover the expert’s desired schema for such knowledge. The proposed overall dialog consists of a sequence of many mini dialogs. Each mini dialog focuses on a single short natural language statement, and recovers the expert’s desired schema-based annotation of the statement, taking into account possible enhancements to the current schema. The overall schema is augmented iteratively by performing dialog over the collection of statements. The dialog ends when the agent is able to confidently annotate all statements with its current schema.

As an illustration, consider the following mini dialog between a human (H) and an agent (A).

A: I need help with the statement Tom Mitchell works on never-ending learning. Is Tom Mitchell a Researcher?
H: Yes.
A: Is never ending learning any of Paper or Topic?
H: It’s a topic.
A: Is this about Researcher writing Paper about Topic?
H: No.
A: Is this about a new entity type?
H: Yes.
A: What is the name of the new entity?
H: This is about a project
A: Is this about Researcher related to Project related to Topic?
H: Yes, that is right.
A: How is Project related to Researcher?
H: Researchers lead projects.
A: How is Project related to Topic?
H: Projects focus on topics.
A: I understand the statement as researcher Tom Mitchell leading project focusing on topic never ending learning.

The agent had existing knowledge of certain entity and relationship types, but needed to introduce the new entity type \textit{Project} and the relation types \textit{leads(Researcher, Project)} and \textit{focusesOn(Project Topic)} to the schema. It was then able to associate a short path from the schema (Research to Project to Topic) with the statement. It elicited this knowledge from the expert using a short dialog.

Queries are sequentially chosen based on their ‘utility’ - the reduction in uncertainty over path probabilities. This has high-level similarities with active learning for structured prediction (Culotta and McCallum, 2005; Settles and Craven, 2008). This considers eliciting the entire structured label for an instance from the expert in one shot. In reality, experts do not always answer queries. If the query is too ‘complex’ (e.g. “Which of the following 100 paths is the right schema path for this statement?”), the expert is very likely to not answer at all. On the other hand, a simpler query (e.g. “Is this statement about a project?”) is more likely to get a response. Therefore, we consider a mini dialog for each instance consisting of a sequence of simple queries, based on their utility.

Each query has an associated probability of response from the user, thereby affecting its utility. The response probability depends on the complexity of the query. Active learning literature has studied no-response probability for complex queries (Yan et al., 2016). However, the notion of complexity in this work relates to closeness to the decision boundary. In the structured prediction setting, we hypothesize that the complexity relates more to the ‘size’ of the query.

In the presence of such response uncertainty, given a collection of statements and an initial knowledge graph, our goal is to design a dialog strategy that picks the statements in some sequence and elicits their desired schema paths from the expert with the shortest overall dialog length.

We propose a dialog strategy that combines the notion of uncertainty sampling from the active learning literature with that of generalized binary search. We iteratively pick the best statement to query, and then the query for the statement by considering expected entropy reduction, accounting for no-response probability. We propose two different types of categorical queries, \textit{any-of} queries, where the expert confirms one part of a bi-partition of the current candidate set, and \textit{which-of} queries, where the expert is asked to pick a specific candidate from a set. We model response probability as a parametric function of query complexity, which we represent as the sum of the lengths of the paths included in the query. We show that the standard active learning strategy falls out as a special case of our strategy when there is no response uncertainty. The no-response parameters are learnt by the agent as the dialog progresses.

We evaluate our strategy using a collection of short statements from the web-page of a large organization. We show that our proposed strategy results in meaningful and dialog with an expert that yields the expert’s desired schema for the organization via significantly lower dialog complexity compared to multiple baseline strategies.

2 Related Work

Hixon et al. (2015) investigate the problem of augmenting knowledge graphs using an open dialog with the user to improve factual multiple-choice science question answering. Earlier work (Pappu and Rudnicky, 2014a,b) looks at designing dialog for the related task of information retrieval for academic events. In all of these cases, the back-end knowledge graph is type-free and does not involve a schema. Mazumder et al. (2019) address lifelong learning via dialog, where they query the expert back for supporting facts when confronted with queries for entities and relationships with insufficient evidence in the knowledge graph. In contrast, we focus on dialog for augmenting the schema for typed knowledge graphs.

There is existing work on active learning for structured output spaces (Culotta and McCallum, 2005; Settles and Craven, 2008; Tong and Koller, 2001). Of these, sequence annotation (Culotta and McCallum, 2005; Settles and Craven, 2008) also considers paths, but not on schema graphs. More importantly, these pose a single query to the expert for the structured label of an instance. In contrast, we propose to break this into a series of simple queries, in view of answer uncertainty, which is not considered in this line of work.

Active learning with imperfect labelers (Yan et al., 2016) considers no-response and query complexity. However, since this is not for structured labels, query complexity does not account for structural complexity.
3 KG Schema Learning Problem

Schema and statement schema paths: A Knowledge Graph schema is a graph \( G = \{ E, R \} \) where \( E \) is the set of entity types and \( R \) is the set of binary relation types. For example, a Research domain may have entity types Researcher, Paper, Project and Topic, and relation types authorOf(Researcher, Paper), affiliatedWith(Researcher, Project) and focusesOn(Project, Topic).

A typed knowledge graph (or KG in short) \( K = (G, I) \) has a schema \( G \) and instances \( I \) of the entity and relation types in \( G \). For example, our Research KG may contain entity instances isResearcher(T. Mitchell), isProject(NELL), isPaper(Coupled semi-supervised learning), and relation instance affiliatedWith(T. Mitchell, NELL), etc. We assume that every entity type has a single Name attribute.

Consider an example statement \( s_1 \): “A scientist wrote the paper ‘coupled semi-supervised learning’”. We restrict ourselves to short statements that refer to at most two entities and two entity types, which we call \( e_1, e_2 \) and \( t_1, t_2 \) respectively. In \( s_1, t_1=\text{Researcher} \), and ‘scientist’ is a mention of \( t_1 \), which we denote as \( m(t_1) \). \( t_2=\text{Paper} \), and its mention \( m(t_2) \) is ‘paper’. \( e_2 \) is a specific paper instance and its mention \( m(e_2) \) is ‘Coupled semi-supervised learning’. The first entity \( e_1 \) is not explicitly mentioned in this statement. Beyond mentioning the entities and their types, \( s_1 \) also refers to a connection between them in the schema via the defined binary relations. We call this the statement schema path \( p_1 \), which is a subgraph of the schema. Here, \( p_1 \) is Researcher-authorOf-Paper.

Typically, given a statement, the above variables other than mentions are latent or unobserved. We will assume the availability of a probability model for the posterior distribution of these variables \( P(e_1, e_2, t_1, t_2, p_1 | m(e_1), m(e_2), m(t_1), m(t_2)) \) given the mentions in the statement. In Sec.4, we define such a model and its corresponding inference and learning algorithms.

An important consideration for such a model in the context of schema discovery is its ability to consider entity types (also entities) not contained in the current KG schema (also instances). Consider the statement \( s_1 \) from the introduction: “Tom Mitchell works on never ending learning”. The true schema path \( p_1 \) in this case looks as follows: Researcher-leads-Project-focusesOn-Topic. This includes the entity type Project and relation types focusesOn(Project, Key-word) and leads(Researcher, Project) which are not contained in the observed schema \( G \); i.e., \( p_1 \not\subset G \).

In order to correctly interpret \( s_1 \), its schema path \( p_1 \), and therefore the schema, needs to be enhanced to include an additional entity type and two new relation types. In other words, the posterior distribution should be capable of assigning non-zero probability to previously unseen yet likely entity types and schema paths.

Given a set of statements \( S \) and an initial schema \( G^0 \), our goal is an enhancement \( G^* \) of \( G^0 \) such that the schema paths \( p_i \) for all statements \( s_i \in S \) are contained in \( G^* \). Along with \( G^* \), the schema paths for the individual statements are unknown as well, and need to be identified.

Dialog for schema path discovery: The problem above is difficult to solve in practice, even without considering schema enhancements, and requires very large volumes of training data. To aid this generally intractable search, we propose a dialog with an expert. Our task is to design a dialog strategy that reduces the uncertainty (entropy) about the schema path \( p_i \) for each \( s_i \in S \) — and as a result about the complete schema graph \( G^* \) — as much as possible given a dialog length as a budget. The length of the dialog is the aggregated complexity of all the queries posed to the expert during the dialog.

Our strategy uses one mini dialog for each question statement in \( S \). The \( j \)-th mini dialog considers some statement \( s_i \in S \), and poses a sequence of queries to identify the true schema path \( p_i \) for \( s_i \). Each mini dialog consists of a sequence of simple mini-queries, denoted as \( q(s_i) \). Specifically, the agent poses two kinds of close-ended mini-queries to the expert. The first is a binary (yes/no) query of the form “Is the statement about any of \( p_1 \) OR \( p_2 \) OR ... \( p_k \)”?, where each \( p_i \) is a possible path in \( G^* \). The second is an n-ary query of the form “This statement is about which of \( p_1 \) OR \( p_2 \) OR ... \( p_k \)”?. Note that the response for this query can be ‘none’. The paths in the queries can include new entity and relation types that are not in the current schema graph. Note that such categorical queries can only recover the structure of \( p_i \). An additional type of query therefore asks for the names of any new entity or relation types in \( p_i \).

Any such query \( q(s_i) \) has a utility. Intuitively, utility measures potential reduction in entropy of the posterior distribution over possible responses to the query. There reduction is 0 if the query gets no
response from the expert. The response probability depends on the complexity of the query. Our goal is to design a strategy that can evaluate the utilities for the different query types taking into account no-response probability, and then select the mini-query with the best utility at each step.

4 Candidate Schema Paths

In this section, we discuss a probabilistic model for schema paths for a statement, and then an algorithm for finding the best schema path given a statement along with their probabilities. This is not the focus of our work, and ideally we would prefer to use a state of the art method for this task. There has been recent progress on joint linking of mentions in short statements to entities and relationships in a knowledge graph (Sakor et al., 2019). This is similar to our task, but does not consider the possibility of extending the current schema with new entity and relationship types. There is also work on inferring paths in schema-based knowledge graph given a query node (Lao et al., 2011) using random walks. We extend this line of work for statements with mentions while also considering new schema nodes in the random walk. In this section, we first explain our probabilistic model, and then the candidate path sampling algorithm.

4.1 Model for Schema Paths

For a statement $s_i$ such as “Researcher Tom Mitchell works on never ending learning”, and a current KG $K(G, I)$, our first goal is to define a posterior distribution for the types and path for $s_i$. This statement has entity mentions $m(e_{i1})$=’Tom Mitchell’ and $m(e_{i2})$=’never ending learning’, and one type mention $m(t_{i1})$=’Researcher’. The second type mention is absent.

Mention identification is not the focus of our work, and we use simple unsupervised NLP techniques which were sufficient for our purposes. These may be substituted with more sophisticated supervised techniques when needed without affecting the remaining components of our solution. We assume that a verb phrase separates the first ($m(e_{i1}), m(t_{i1})$) and second ($m(e_{i2}), m(t_{i2})$) set of entity and type mentions, such as ‘works on’ in this statement. We use a combination of noun phrase detection and named entity detection from nltk\(^1\) to identify $m_{e1}$ and $m_{e2}$.

We factorize the posterior distribution as

\[
P(e_{i1}, e_{i2}, t_{i1}, t_{i2}, p_i|m_{i1}, m_{i2}) = P(e_{i1}, t_{i1}|m_{i1})P(e_{i2}, t_{i2}|m_{i2})P(p_i|t_{i1}, t_{i2})
\]

We have used $m_{i1}$ and $m_{i2}$ as shorthand for $m(e_{i1}), m(t_{i1})$ and $m(e_{i2}), m(t_{i2})$ respectively. Here, the first term is the posterior distribution over the entity and type for the first mention pair, the second that for the second mention pair, and the third is the posterior for the schema path given the two entity types.

We assume the first two distributions to be identical. We associate two distributions with each entity type $t_i$ in the current KG. The first $\phi_i^e$ is a distribution over entity instances $e$ currently associated with $t_i$. For example, the Researcher type may have a non-zero probability over entity instances Tom Mitchell, Will Cohen, etc. The second $\phi_i^t$ is over possible mentions of this type. For example, the type Researcher may have non-zero probability over mentions researcher, scientist, professor, etc. An individual entity instance $e_i$ also has a distribution $\phi_i^e$ over possible mentions of it. For example, entity Tom Mitchell has non-zero probability over different ways of mentioning the name, e.g. Tom Mitchell, T. Mitchell, etc. Accordingly, the posterior distribution over type and entity is further factorized as

\[
P(e_{i1}, t_{i1}|m(e_{i1}), m(t_{i1})) \propto P(m(e_{i1})|e_i; \phi_i^e)P(m(t_{i1})|t_{i1}; \phi_i^t)P(e_{i1}|t_{i1}; \theta_i^e)
\]

For previously encountered mentions, we use these two distributions to identify the most likely type. For new mentions, the type could be one of the existing types in $E$ or a new type. For this, all three sets of distributions are smoothed to allow for previously unseen mentions and entities.

We now come to the posterior distribution $P(p_i|t_{i1}, t_{i2})$ of the connecting schema path given the two entity types. We model the statement path as a random path in a partially-observed schema graph, with start probabilities over entity types and transition probabilities over relations between entity types. The path needs to start at $t_{i1}$ and end at $t_{i2}$. This is similar to random walks used in (Lao et al., 2011) for link prediction in knowledge graphs. The difference is that we admit the possibility of previously unseen entity and relation types.

\(^1\)https://www.nltk.org/
The probability of a statement path is defined as:

\[ P(p_i|t_{i1}, t_{i2}; \pi, Q) = P_s(t_{i1}) \prod_{(t_j, t_k) \in p_i} P_t(t_k|t_j) \]  

(3)

where \( P_s(\cdot) \) is the distribution over start entities of the random walk, and \( P_t(\cdot|t_j) \) is the transition distribution from entity type \( t_j \) to other entity types.

The definitions for \( \pi \) and \( Q \) need to account for new entity and relationship types. Accordingly, we define the probability \( \pi(k) \) of the random path starting at entity type \( k \) as follows:

\[ P_s(k) \propto n_k + \alpha_e \text{ for existing } k \]
\[ \propto \alpha_n \text{ for new } k \]

Here, \( n_k \) is the number of previously seen edges from entity type \( k \), and \( \alpha_e > 0 \) allows new start entities. Similarly, the probability \( P_t(k|j) \) of entity type \( k \) following entity type \( j \) in the path is defined as follows:

\[ P_t(k|j) \propto n_{jk} + \beta_{ee} \text{ for existing } j \text{ and } k \]
\[ \propto \beta_{en} \text{ for existing } j, \text{ new } k \]
\[ \propto \beta_{ne} \text{ for new } j, \text{ existing } k \]
\[ \propto \beta_{nn} \text{ for new } j \text{ and } k \]

Here, \( n_{jk} \) is the number previously seen transitions from entity type \( j \) to entity type \( k \), and \( \beta_{ee} > \beta_{ne}, \beta_{en} > \beta_{nn} > 0 \) allows transitions from and to previously unrelated and unseen entity types. The intuition is that (a) more frequently seen transitions are more likely, and (b) while encountering new entities and relationships is possible, that probability progressively reduces with increasing training count.

### 4.2 Sampling Algorithm for Schema Paths

Since all the distributions involved are multinomials, their parameters can be estimated in a closed form, given an initial KG and training statements labeled with schema paths. Given estimates of these parameters, we now address the problem of identifying possible candidate paths for a statement along with their probabilities.

Having defined the distribution over schema paths \( p \) for a statement \( s \), we need to identify the top-\( k \) most likely schema paths. For this, we use a MCMC technique based on Metropolis Hasting sampling (Neal, 1993; Andrieu et al., 2003) that performs a random walk over the space of schema paths for a statement. This requires a proposal distribution \( q(p'|p) \) over possible next paths \( p' \) given the current path \( p \). We define the neighbors \( p' \) of any statement path \( p \) using two operations. (a) Vertex insertion: This introduces a vertex between currently adjacent entity types in \( p \). For example, Researcher-rel-Topic has Researcher-rel-Paper-rel'-Topic as a vertex-insertion neighbor. Note that this inserted entity type can be an existing type or a new one. Vertex insertion can operate on any currently adjacent pair of types in the statement schema path. (b) Vertex collapse: This is the inverse of vertex insertion. This collapses an intermediate vertex of \( p \) by introducing a direct edge between its neighbors. Vertex collapse can operate on any adjacent intermediate vertex of the schema path. At each step, we sample a neighbor using a uniform proposal distribution \( q(p'|p) \) over all the neighbors \( p' \) of the current schema path \( p \) defined by these two operations, and accept the sample with probability \( A(p', p) = \min\{1, \frac{q(p'|p)}{q(p|p')}\} \), where the path probabilities follow Eqn.1.

### 5 Dialog for Schema Path Discovery

At this point, for each statement \( s_i \), we have \( n \) candidate schema paths \( p_{i1}, p_{i2}, \ldots \), and their probabilities. Our task now is to minimize the entropy of schema path predictions over all statements with a dialog of length \( L \), knowing that the expert may not answer all queries.

Let us recall the standard active learning paradigm: (a) select the next statement for expert labeling, (b) acquire expert’s preferred label for selected statement, (c) retrain model with newly labeled statement in training data, and continue until budget is exhausted. For selecting the next statement, the principle of uncertainty sampling is followed, with entropy as the notion of uncertainty (Hwa, 2004). In step (b), the expert provides the preferred label in one shot, even for structured output spaces (Culotta and McCallum, 2005). We call this interaction format the active learning dialog format and the overall strategy the entropy-based active learning strategy (E-AL).

Our major departure from this strategy is in step (b). We may present the expert with candidate schema paths and ask the expert to pick one. We call this a which-of query. When the list is long, this is unlikely to receive a response.

In addition, we can elicit the schema path with a mini-dialog, which is a sequence of simple mini-
queries. The basic idea is to iteratively prune the set of remaining candidates by splitting into two parts at each step, showing any one part to the expert and querying if it contains his preference. We call this an any-of query. Within a mini dialog (step (b)), our strategy repeatedly chooses the best (which-of or any-of) mini-query until the complete schema path is obtained from the expert. We call this the mixed any-which mini dialog format.

We can see that this is more general than the active learning dialog format.

**Lemma 1.** The mixed any-which mini dialog format reduces to the active learning dialog format when each mini dialog has a single which-of query.

For completion, we point out that if the elicited schema path in a mini dialog includes new entities and relationships, their names are also elicited from the expert via name queries. An example name query may be “What is the name of the new entity related to both researchers and topics?”.

**Generalized binary search and Entropy Reduction:** At any step within a mini dialog, the strategy needs to choose between the which-of query and many possible any-of queries, one for each bi-partition of the remaining candidate set. To evaluate different queries, we define the utility \( u(q) \) of a query \( q \) borrowing from entropy-based uncertainty sampling and generalized binary search (Pelc, 2002).

Let \( P_s^k \) be the set of remaining candidates at step \( k \) of the mini dialog for statement \( s \), and \( e_i^k \) denote the entropy of the candidate distribution. A bi-partition \( \pi^k \) splits \( P_s^k \) into \( P_s^k_1 \) and \( P_s^k_2 \) such that the entropies of the two splits are \( e_{1i}^k \) and \( e_{2i}^k \). Depending on the expert’s response to the any-of query with this bi-partition, either \( P_{si}^k_1 \) or \( P_{si}^k_2 \) becomes the next candidate set. So the residual entropy after this query is either \( (e_{1i}^k - e_{1i}^k) \) or \( (e_{2i}^k - e_{2i}^k) \). We define the utility \( u(q) \) of this bi-partition (any-of) query \( q \) as the average reduction of entropy after the query, which is \( p_{1i}^k (e_{1i}^k - e_{1i}^k) + p_{2i}^k (e_{2i}^k - e_{2i}^k) \), where \( p_{1i}^k (p_{2i}^k) \) is the sum of candidate probabilities in the first (second) split.

Instead of all partitions, we order the candidate schema paths by probability, and consider each position in the order as a possible splitting point.

The alternative to partitioning is to present the entire set of candidates \( P_s^k \) to the expert and pose a which-of query. If the expert responds to this query, this mini dialog concludes and the entropy becomes 0, so that the utility (reduction in entropy) of the which-of query is \( e_{1i}^k \). But this query is ‘complex’ and may not be answered by the expert.

**Response uncertainty and Expected utility:** Utility as defined above is not sufficient when queries are not answered with certainty. We define the complexity \( c(q) \) of a query \( q \) as the sum of lengths of the paths specified in the query. For example, the query “Is this about Researchers-relatedTo-Projects-relatedTo-Topics?” has complexity 3, while the query “Is this about Researchers-relatedTo-Projects-relatedTo-Topics OR Researchers-relatedTo-Topics?” has complexity 5. We model the no-response probability \( r(q) \) for a query as a function of its complexity. We have the option of various squashing functions which map positive integers to \([0, 1]\). We use the generalized logistic function:

\[
 r(q) = \frac{1}{1 + \exp(-w \times (c(q) - t))}
\]

Using this definition of no-response probability, we define the expected utility of a query as \( \bar{u}(q) = u(q)(1 - r(Q)) \). Our strategy picks mini-query at step \( k \) of a mini dialog that maximizes this expected utility. If the expert does not respond, then the next best mini-query is posed.

Having introduced the notion of expected utility to deal with no-response probability, we also modify step (a) of the framework by using expected utility instead of entropy to select the next statement for mini dialog. The expected utility of a statement is taken to be the maximum of the expected utilities of the which-of query and the possible any-of queries for its candidate set. This completes the description of our overall expected utility based dialog strategy (EU).

**Theorem 2.** When the expert’s response probability is 1, and the dialog strategy is aware of this, the EU dialog strategy recovers the entropy-based active learning strategy (E-AL).

The proof follows from the observation that when response probability is 1, the query with the highest expected utility is the which-of query on the entire set of candidates, and a mini dialog reduces to a single which-of query. So the dialog format becomes identical to that of active learning. Further, expected utility and entropy lead to the same statement being selected for querying.

Thus E-AL is a special case of the EU dialog strategy which is meaningful when the expert al-
ways responds. Our experiments show that EU far outperforms E-AL under response uncertainty.

**Query for a partition:** Having selected a bi-partition for an any-of query, the query for it needs to be formulated. Recall that any-of queries have the form “Is the statement about any of $p_1$ OR $p_2$ OR ...?”. The naive query for a partition enumerates all the paths in the smaller split. Instead, we identify the smallest *discriminating path feature* for the two parts of the partition — such as nodes, edges, length-2 paths, etc. For example, if all the paths in one of the splits contain the entity *Paper*, and no path in the other split contains it, then a possible query for the partition is the following: “Is the statement about papers?”. Being a less complex query, this is much more likely to get a response.

**Estimating response probability:** At the start of a dialog, the agent has an initial guess about the expert’s response probability model. After receiving responses or non-responses for specific queries, the parameters of this model can be estimated. On the conclusion of a mini dialog, we update the parameters $w$ and $t$ in the standard way for logistic regression using gradient descent.

### 6 Experiments

For empirical evaluation, we experimented with statements collected from the website of a large multi-national company, to see how accurately an expert’s desired schema behind the website data can be recovered. From 64 web-pages on the company’s website, we picked short statements representative about the company’s business, each containing at most 2 pairs of entity / type mentions. This resulted in a dataset of 850 short statements. In addition, we obtained from an expert a schema for the company’s business, which covers the statements that were picked. The resultant schema contains 15 entity types and 17 relationships between these. Using this schema, we manually annotated the statements with entities, entity types and type paths. About 40% statements had schema paths of length 1 and remaining of length 2. We used 200 the statements for train and the remaining 650 for test, ensuring that all entity and relation types used in the test schema paths are covered in the train.

To simulate the expert for large-scale experimentation, we used an ‘expert bot’ that had knowledge of the gold standard schema paths. The no-response parameters of the expert bot were manually specified. For each query, the expert bot sampled from a Bernoulli distribution for the query to decide whether or not to respond.

To evaluate a dialog, we use the learning curve, where we plot the length of the dialog (terms of number of mini-queries) against the correctness of the inferred schema paths for the statements in the test set as compared with the gold-standard schema paths, evaluated using the F1 measure.

Our proposed dialog strategy **EU - L**, picks the next statement for mini-dialog and also the next mini-query within a mini-dialog using expected utility (EU), and further learns (L) the no-response parameter based on the expert’s action (response / no-response). We compare our strategy against a few baselines. **EU** does not learn the expert’s no-response probability. **Random + EU** picks the next statement for dialog uniformly at random (R), instead of expected utility, but uses expected utility (EU) to selected the query within a mini dialog. **E-AL++** uses entropy (E) reduction assuming certain response for selecting the next statement for dialog as well as the next query within a mini dialog. Note that this is still more powerful than the E-AL strategy(Culotta and McCallum, 2005), which only poses which-of queries assuming the expert will respond. This makes no progress for non-zero no-response probability. In contrast, **E-AL++** uses the mixed any-which mini-dialog format and has the flexibility to pose any-of queries by partitioning. In addition, we also evaluate as a skyline **EU-O**, where the agent is an oracle (O) with perfect knowledge about the expert’s no-response parameters.

![Learning curve for various dialog strategies](image)

Figure 1: Learning curve for various dialog strategies

In the first experiment, the agent has knowledge of the complete schema, and does not need to consider new entity or relation types. In Fig.1, we plot the performances of **EU-L** along with the baselines. For each strategy, we plot the number of mini-queries on the x-axis and cumulative F1 on the test set after re-estimating parameters and re-
inferring paths at the end of a mini-dialog on the y-axis. E-AL++ performs quite poorly and gets very little improvement in accuracy. Accounting for no-response via expected utility for selecting the query within a mini dialog (Random + EU) makes some improvement over this, but a EU makes a major improvement by using expected utility when selecting the next statement for dialog. Finally, EU-L makes a steady improvement by estimating the no-response parameters. Note that the skyline EU-O with perfect knowledge of the no-response parameters performs the best, but EU-L catches up with it as the dialogs progress, showing the effectiveness of our learning strategy. We also note that E-AL++ can be seen as a special case of EU where the agent assumes that the expert always answers and does not update this model.

Average number of mini-queries per statement is very different for different strategies. This is 39 for E-AL++, 7.0 for Random EU, 7.0 for EU and finally to 6.0 for EU-L. Average query complexity (number of entity type nodes in a query) also varies significantly across the strategies. For E-AL (only which-of queries), average query complexity is 73.5, which explains why it makes no progress for non-zero no-response probability. This drops to 46 for E-AL++, 5.4 for Random EU, 4.8 for EU and finally to 2.7 for EU-L. Beyond dialog length, this also helps to highlight the benefit of expected utility and learning.

In the first experiment, the agent had knowledge of the complete schema, and only needed to detect occurrences of known entity and relation types in schema paths. We call this agent EU-L Detect. In the second experiment we compare this with an agent EU-L Discover, which only has partial knowledge of the schema at the start, and discovers new entity and relation types via dialog. In the training data for EU-L Discover, we randomly removed 5 entity types from the schema, which appear either as intermediate nodes as well as end nodes in the statement paths. We also removed the 9 relationships involving these entity types. This resulted in a pruned schema with 10 entities and 8 relationships. Statements associated with prune relationships were removed from the training data. In contrast, EU-L Detect was given the complete training data and the complete schema.

Fig. 2 shows the performance of the two agents. Unsurprisingly, performance of EU-L Discover trails that of EU-L Detect, but it makes steady im-

![Learning curves for discovery and detection](image)

**Figure 2:** Learning curves for discovery and detection improvement as the dialog progresses.

In summary, we have shown that with response uncertainty, the EU strategy works significantly better than E-AL for detecting and discovering schema paths for short natural language statements, thereby enabling the enhancement of the underlying schema for the domain. On top of this, estimating the no-response parameters of the expert leads to further improvements in the learning curve.

7 Discussion and Future Work

We have introduced the problem of discovering the schema for the knowledge graph for a domain by engaging in dialog with an expert about interpreting short natural language statements in terms of the desired schema. We have proposed dialogue strategy that is aware of no-response probability for the expert, and accounts for it in its strategy by splitting the interaction for a statement into a sequence of short and simple queries, which are chosen using expected utility. The agent also estimates the no-response parameters for an expert. We have demonstrated that the proposed strategy is able to discover a schema starting from an initial partial observation. This goes well beyond the state of the art in active learning for structured spaces.

However, much remains to be done. One shortcoming of our expert model is that we have considered no-response to be the only form of ‘noise’. In reality, the expert, when presented with a complex question, may provide an incorrect response, and the algorithm should be resilient to a small probability of such erroneous responses. Next, we have only considered simple statements for which the statement graphs are paths. In general, such statement graphs can be trees or directed acyclic graphs. We will investigate these aspects in future work.
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A Appendices

As appendix, we provide more details on the statement data preparation and include some example mini-dialogs generated on test statements by the EU-L strategy.

A.1 Statement Data Preparation

We prepare our statement data from the website of Tata Consultancy Services (TCS), which covers different Industries, Services, Products and Platforms and has web-pages under these covering Solutions, Insights, Customer Testimonials and Success Stories, White papers, etc. Each web-page is partially structured mentioning key people and their designations, names of clients, services and industries, along with descriptions of challenges, innovations and results. We model each web-page as a rooted directed acyclic graph, with each of the above as individual nodes. Then we consider pairs of nodes from within each web-page and create a statement with these by connecting them with templatized relation strings. The following are examples: *Client Woolworths Supermarkets appears in the context of Technology Operations, Malaysia Airlines is mentioned in the context of Industries Airline Industry*, etc. Note that the original web-pages mention entity types in some cases, such as in *Client Woolworths Supermarkets*, but not in others, such as in *Malaysia Airlines*. The statements are created to
match this data. For each statement, the unique connecting path between the two end nodes is initially set as the gold-standard path and then verified manually.

A.2 Example Mini Dialogs

We present three example mini-dialogs between the agent (A) and the Expert (E) bot. Each agent query is annotated with type of the query and its subject. The query type can be any-of, which-of or name query. Further, an any-of query can be enumerated or posed using a discriminating feature, such as node or short sub-path. The subject of the query can be the entity, its type or the path connecting two types. In addition to queries, the agent also provides context to the expert by stating facts that about which it is confident. These illustrate that the agent has basic NLU capabilities so that the expert does not have to stick to categorical answers.

The first example mini-dialog is a short one and includes examples of any-of enumeration queries on path and type and a which-of path query.

A: I need help with the statement Client Woolworths Supermarkets appears in the context of Technology Operations.
A: In Client Woolworths Supermarkets, I know Client means type CLIENT.
A: I know Woolworths Supermarkets means CLIENT Woolworths Supermarkets.
A: Is the type of Technology Operations any-of the following: SERVICE? [any-of-enumeration, type]
E: yes
A: Is the statement about any-of the following? CLIENT related-to SERVICE? [any-of-enumeration, path]
E: no
A: Is the statement about any-of the following? [any-of-enumeration, path]
1 CLIENT provides CUSTOMER TESTIMONIAL for SERVICE
2 CLIENT has SUCCESS STORY for SERVICE
E: yes
A: Which of the above? [which-of, path]
E: first one
A: Ok. I understand the statement as Client Woolworth provides Customer Testimonial for Service Technology Operations.

The second example mini-dialog additionally includes examples of which-of query on type, any-of discriminating node query on path, and discovery of a new entity.

A: I need help with the statement Malaysia Airlines appears in the context of Industries Airline Industry.
A: Is the entity for Malaysia Airlines any-of the following: new entity? [any-of-enumeration, entity]
E: yes
A: The type for Malaysia Airlines is which of the following? [which-of, type]
1 CUSTOMER TESTIMONIAL
2 RESULTS
3 PARTNERSHIP
4 LEADERSHIP
5 CLIENT
6 SERVICE
7 INDUSTRIES
E: It is a Client
A: In Industries Airline Industry, I know Industries means type INDUSTRIES.
A: Is the entity for Airline Industry any-of the following: new entity of type INDUSTRIES? [any-of-enumeration, entity]
E: yes
A: Is the statement about any-of the following: SUCCESS STORY? [any-of-discriminating-node, path]
E: yes
A: Ok. I understand the statement Client Malaysia Airlines has Success Story for Industries Airline Industry.

The third example mini-query additionally includes examples of a no-response from the expert, discovery of new types and relations and name queries for these.

A: I need help with the statement Client Ceridian appears in the context of Industries Communications, Media & Technology.
A: In Client Ceridian, I know Client means type CLIENT.
A: Is the entity for Ceridian any-of the following: new entity of type CLIENT? [any-of-enumeration, entity]
E: Yes
A: In Industries Communications, Media & Technology, I know Industries means type INDUSTRIES.
A: Is the entity for Communications, Media & Technology any-of the following: new entity of type INDUSTRIES? [any-of-enumeration, entity]
E: yes
A: Is the statement about any-of the following: CLIENT has SUCCESS STORY for INDUSTRIES? [any-of-enumeration, path]
E: no
A: Is the statement about any-of the following: CLIENT related to INDUSTRIES? [any-of-enumeration, path]
E: no
A: Is the statement about any-of the following? [any-of-enumeration, path]
1 CLIENT related to SERVICE mentioned in SUCCESS STORY for INDUSTRIES
2. CLIENT has SUCCESS STORY for SERVICE related to INDUSTRIES
3. CLIENT related to SERVICE related to INDUSTRIES
4. CLIENT related to BENEFITS related to INDUSTRIES
E: [no answer]
A: Is the statement about any of the following: NEW TYPE related to INDUSTRIES? [any-of-discriminating-edge, path]
E: yes
A: What is the name of the new type? [name, entity]
E: customer testimonial
A: Could you tell me how CLIENT is related to CUSTOMER TESTIMONIAL? [name, relation]
E: client provides customer testimonial
A: Could you tell me how CUSTOMER TESTIMONIAL is related to INDUSTRIES? [name, relation]
E: customer testimonial belongs to industries
A: Ok. I understand Client Ceridian provides Customer Testimonial belongs to Industries Communication, Media & Technology.
User Impressions of Questions to Acquire Lexical Knowledge

Kazunori Komatani
Osaka University
8-1 Mihogaoka, Ibaraki
Osaka 567-0047, Japan
komatani@sanken.osaka-u.ac.jp

Mikio Nakano
Honda Research Institute Japan Co., Ltd.
8-1 Honcho, Wako
Saitama 351-0188, Japan
nakano@jp.honda-ri.com

Abstract

For the acquisition of knowledge through dialogues, it is crucial for systems to ask questions that do not diminish the user’s willingness to talk, i.e., that do not degrade the user’s impression. This paper reports the results of our analysis on how user impression changes depending on the types of questions to acquire lexical knowledge, that is, explicit and implicit questions, and the correctness of the content of the questions. We also analyzed how sequences of the same type of questions affect user impression. User impression scores were collected from 104 participants recruited via crowdsourcing and then regression analysis was conducted. The results demonstrate that implicit questions give a good impression when their content is correct, but a bad impression otherwise. We also found that consecutive explicit questions are more annoying than implicit ones when the content of the questions is correct. Our findings reveal helpful insights for creating a strategy to avoid user impression deterioration during knowledge acquisition.

1 Introduction

Structured knowledge bases are not only crucial for providing various services such as information search and recommendations but also effective for non-task-oriented dialogue systems to avoid generic or dull responses (Xing et al., 2017; Young et al., 2018; Zhou et al., 2018; Liu et al., 2019). However, it is impractical to presuppose a perfect knowledge base (West et al., 2014) in an early stage of system development.

Therefore, being able to acquire knowledge from users and thereby enhance knowledge bases through dialogues is one of the most important abilities that dialogue systems should possess. Although knowledge acquisition can be done by asking people to input information on GUls or spreadsheets, knowledge acquisition through dialogues has an advantage in that people can enjoy conversations with the system, especially when the system can engage in non-task-oriented dialogues (Kobori et al., 2016).

One of the targets of knowledge acquisition through dialogues is knowledge about unknown terms and unknown relations between terms by asking the appropriate questions. This would enable the systems to keep learning even when unknown terms appear during dialogues (Meena et al., 2012; Sun et al., 2015).

To enable non-task-oriented systems to acquire a variety of knowledge, the dialogue needs to continue, but this can be a difficult task, as revealed in the Amazon Alexa Prize challenges (Fang et al., 2018; Chen et al., 2018). Users tend to stop interacting with a dialogue system if it repeatedly asks annoying questions, as they do not wish to use the system like an “oracle” who must repeatedly tell it whether a target is correct or wrong (Amershi et al., 2014). Therefore, asking questions for acquiring knowledge should be designed so that they do not irritate the user too much.

For acquiring domain knowledge without asking abrupt questions, the process of implicit confirmation was proposed for non-task-oriented dia-
logue systems (Ono et al., 2016, 2017). Figure 1 shows an example of this process. First, when an unknown term appears in a user utterance, the system estimates its attribute (Otsuka et al., 2013) (Step 1). Second, the system asks an implicit question about the estimated result, instead of asking an explicit question (Step 2). The implicit question is not a superficially interrogative sentence, but it functions as a question by interpreting it along with the subsequent user utterance. Third, the system determines whether or not the estimated result included in the implicit question was correct by also taking the subsequent user response into consideration, and then it adds the estimated result to the system knowledge if it is correct (Step 3). Although these studies assume that implicit questions are less irritating than explicit questions, this has not been empirically verified. Moreover, since the estimated results used in the questions are not always correct, any effect on user impression when the results in the questions are wrong should be considered.

We therefore investigate how system questions for acquiring knowledge affect user impression, including the user’s irritation by asking the extent to which the system utterances were annoying. Here, two research questions, RQ1 and RQ2, are addressed. RQ1 is how the system’s question types affect user impression. The questions consist of five types comprising both explicit and implicit questions, and the correctness of the content of the questions. RQ2 is whether or not consecutive implicit questions are felt as more annoying than consecutive explicit ones. A strategy based upon the results will be discussed in Section 5.

We gathered user impression data after users engaged in a session consisting of several interactions with the system and then analyzed the impression in relation to the question types used in the session. The most naive approach to obtain user impressions is to ask after every system turn, but this would be very annoying and disturb the dialogue flow. Instead, we estimated the effect of each question type in the session by means of a regression model. This model also enables us to analyze user impression when the same question type is repeated.

1This system utterance was called an implicit confirmation request in (Ono et al., 2016, 2017), but in this paper we call it an implicit question to clarify their difference in purpose, which will be explained in Section 2.2.

2 Related Work

2.1 Knowledge acquisition in dialogue systems

It has been of great interest that computers continue to learn knowledge autonomously. A famous example is the Never-Ending Language Learner (NELL) (Carlson et al., 2010; Mitchell et al., 2015), which continuously extracts information from the Web. Several methods have been developed for machine learning tasks (such as information extraction) to continuously improve the performance of classifiers in a semi-supervised manner, which is known as life-long learning (Chen and Liu, 2018). We aim to develop systems that can perform such knowledge acquisition through dialogues.

Several studies have investigated how dialogue systems acquire knowledge. Otsuka et al. (2013) proposed a method to estimate the cuisine of an unknown restaurant name from its character sequence and to accordingly change question forms to acquire knowledge. Pappu and Rudnicky (2014) designed strategies for asking users questions in a goal-oriented dialogue system and analyzed the acquired knowledge through a user study. Hixon et al. (2015) proposed a method for asking questions to obtain relations between concepts in a question-answering system. Weston (2016) designed ten tasks and demonstrated that supervision given as feedback from simulated interlocutors enables an end-to-end memory network to predict the next utterances better; Li et al. (2017) implemented Weston’s method with reinforcement learning and showed that the system performance improved by asking questions. Mazumder et al. (2019) proposed a system that asks questions about a triple by using knowledge graph completion where a triple \((s, r, t)\) denotes a source entity, a relation, and a target entity, respectively, and lacks either a source \(s\) or target \(t\). In these problem settings, it is important to consider how users feel about the system’s questions in order to continue dialogues to acquire a variety of knowledge. As mentioned in Section 1, Ono et al. (2017) proposed implicit questions to avoid decreasing the user’s willingness to talk, but its effect has not been verified through a user study.

2.2 Implicit questions

Implicit questions for non-task-oriented dialogues (Ono et al., 2017) differ from implicit confirma-
Table 1: Examples of five types of system questions for *puttanesca* whose correct cuisine is *Italian*. 
E and I denote explicit and implicit questions. C and W denote whether the content is correct or wrong. Whq denotes Wh-questions.

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Correct</th>
<th>Wrong</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit</td>
<td>EC</td>
<td>EW</td>
</tr>
<tr>
<td>Implicit</td>
<td>IC</td>
<td>IW</td>
</tr>
<tr>
<td>Whq</td>
<td>Whq</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EC</td>
<td>“Is puttanesca Italian?”</td>
<td></td>
</tr>
<tr>
<td>EW</td>
<td>“Is puttanesca Japanese?”</td>
<td></td>
</tr>
<tr>
<td>IC</td>
<td>“Italian is perfect for a date.”</td>
<td></td>
</tr>
<tr>
<td>IW</td>
<td>“Japanese foods are healthy.”</td>
<td></td>
</tr>
<tr>
<td>Whq</td>
<td>“What is puttanesca?”</td>
<td></td>
</tr>
</tbody>
</table>

The advantage of implicit questions in non-task-oriented dialogues is not the reduction in the number of turns, which is well-known in task-oriented dialogues, but rather that they do not disturb the dialogue flow, which hopefully will decrease the likelihood of the user becoming irritated and stopping the dialogue. User impression, particularly how annoying a question type is, should be investigated in order to enable non-task-oriented systems to continue dialogues, especially when they are utilized by real users. In this paper, we address this issue from the viewpoint of user impression through a user study.

### 2.3 User impression of dialogues

Several studies have tried to predict user impression of dialogues. Walker et al. (1997) proposed a framework to predict user satisfaction by means of a regression model using various objective factors during task-oriented dialogues. Higashimaka et al. (2010) developed a method to model user satisfaction transitions using a hidden Markov model even when only user impression scores for entire dialogues were given. Ultes and Minker (2014) and Ultes (2019) improved the prediction accuracy of the interaction quality with various machine learning methods. In contrast, the aim of this paper is not to predict user impressions, but rather to analyze the effects of question types on them in dialogues by means of a regression model inspired by (Walker et al., 1997).

### 3 User Study Design

We assume a system that obtains an attribute value for an unknown term. That is, when an unknown term appears in a dialogue, we try to make the system acquire its attribute from the user through the dialogue. A pair consisting of the term and its attribute can then be stored as new system knowledge.

More specifically, we assume the pair of an unknown food name and its cuisine. First, the cuisine of a food name is estimated from its character sequence (Otsuka et al., 2013), and next, the estimated cuisine is verified by asking either form of question. We focus here on the types of questions for verifying the estimated cuisine.

### 3.1 Five question types for knowledge acquisition

Table 1 lists the five question types along with examples. The examples correspond to a case where the unknown term is *puttanesca*, its estimated correct cuisine is *Italian*, and its estimated wrong cuisine is *Japanese*.
The question types have two components: its question form and the correctness of its content. The first one can be explicit (‘E’), implicit (‘I’), or a Wh-question (“Whq”). An explicit question explicitly asks whether its content is correct or not through a Yes/No question (e.g., “Is puttanesca Italian?”). An implicit question continues the dialogue with a system utterance containing the estimated cuisine name (e.g., “Italian is perfect for a date.”) and then implicitly determines whether the cuisine is correct or not by also considering the subsequent user utterance (Ono et al., 2017). A Wh-question simply asks without using an estimated cuisine (e.g., “What is puttanesca?”).

The other component is whether the estimated cuisine is correct or not. We utilize it to investigate any effects on user impression caused by correct or wrong content, which is derived from the automatic estimation about the unknown food name (Otsuka et al., 2013), before the system asks a question. This is applied only to the explicit and implicit questions, as Wh-questions have no concrete content. Thus, C and W, which respectively denote correct and wrong content, are added to E and I explained above, except for Whq. For simplicity, we only consider explicit questions with one choice and do not consider those with multiple choices (Komatani et al., 2016).

### 3.2 Data collection

We investigated user impression of dialogues including questions of the five types via crowdsourcing. Crowdworkers were Japanese speakers and thus all the dialogues were in Japanese. We explained that they would talk with an “AI chatbot” and asked them to talk as if they were meeting for the first time.

The workers gave their impression scores once per session. The flow is depicted in Figure 2. One session consists of three sets of interactions, followed by an impression survey.

Each interaction set consists of four turns: two system turns and two user turns. Before the first turn, a term is displayed as an instruction, e.g., “Please input your thought as if you ate puttanesca recently”. The four turns flow as follows.

Turn 1: A worker inputs a sentence containing the term specified in the instruction. The term is prepared before the experiment.

Turn 2: The system asks a question about the term as one of the five question types. The question type is randomly selected from the five. Wrong cuisine estimation results and expressions of implicit questions are manually prepared before the experiment.

Turn 3: The worker inputs a response to the system question. There is no restriction on the response.

Turn 4: The system’s follow-up response is displayed. It depends on the question type used in Turn 2. For example, it is “Sorry, I probably misunderstood.” for type IW (implicit, wrong).

One interaction set ends after the four turns have finished, and then the next specified term is displayed for the next interaction set.

After engaging in the interaction sets three times, the workers fill in a questionnaire (Figure 3)
about their impression scores for the session. The questionnaire features 7-point Likert scales for “Were the system utterances annoying?” and “Was the system intelligent?”. Hereafter, these impression scores are denoted as annoying and intelligent, respectively.

Each worker was asked to engage in ten sessions. The number of specified terms, which are regarded as unknown terms, was 30, that is, three per session.

Figure 4 shows an example screenshot (translated from Japanese). The lines starting with “YOU” and “SYSTEM” denote a worker’s and the system’s utterances, respectively. The initial part of each interaction set, in which the specified term was shown to workers, is not displayed in the figure, as it disappears when workers input their first sentence. If a worker did not know the term, he or she could check Wikipedia via a link at the bottom of the screen. This was to prevent dialogues in which workers were unaware of the term’s meaning. The dialogues are not very natural, but we used them as the first step for this kind of study, since currently there is no system that can acquire knowledge many times in a natural way.

In total, we obtained 1,183 sessions by 104 workers after removing unusable data (e.g., that of workers who did not finish all ten sessions) from the original 1,319 sessions by 120 workers.

That is, we obtained 1,183 annoying and intelligent impression scores corresponding to every session, each of which contains three system question types to be analyzed. There was little agreement among the workers because the impression scores are subjective; some workers gave higher scores overall and others did the opposite. However, there is a certain tendency within each worker’s impression scores for different question types.

4 Analysis with Linear Regression

We analyzed the effect of each question type by using the coefficients of a linear regression model that predicts the collected impression scores. First, we describe the basic regression model and its refinement to make the multiple correlation coefficients (R) higher. After that, we discuss the effect of each question type on user impression and analyze results when the same question types were repeated.

4.1 Linear regression model

A linear regression model was used to predict user impression scores (annoying or intelligent) from the number of question types used in each session. The basic regression model for the score of the i-th session is given as

$$\text{score}_i = w_0 + \sum_{c \in \{EC, EW, IC, IW, Whq\}} w_c n_c(c),$$

where $n_c()$ denotes the number of each question type $c$ used in the session. The value was 0, 1, 2, or 3 in the basic model.

We applied two refinements to improve the multiple correlation coefficients. First, we normalized impression scores to make their mean 0 and variance 1 per worker. This is effective because each worker gave impression scores in a different range; that is, some gave higher scores on average on the 7-point scale, while others gave lower. As we wanted to know the effect of each question type that had been randomly selected, we used the relative scores given by each worker.

Second, we considered the temporal position of the questions out of the three interaction sets in a session. That is, we used 15 independent variables: the five question types having the three positions each (representing the first, second, and third interaction sets in one session). The refined
Basic regression model 0.368 0.207
+Normalized per worker 0.493 0.308
+Considering positions 0.540 0.354

Table 2: Multiple correlation coefficients ($R$) of the models.

<table>
<thead>
<tr>
<th></th>
<th>intelligent</th>
<th>annoying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>0.368</td>
<td>0.207</td>
</tr>
<tr>
<td>Normalized</td>
<td>0.493</td>
<td>0.308</td>
</tr>
<tr>
<td>Considering</td>
<td>0.540</td>
<td>0.354</td>
</tr>
</tbody>
</table>

The coefficient of the regression model is given as

$$\text{score}_i = w_0 + \sum_d w_d n_i(d),$$

(2)

where $d \in \{ EC, EW, IC, IW, Whq \} \times \{ 1, 2, 3 \}$, and $n_i(d)$ denotes the number of each question type with the position $d$. It is thus binary in this refined model.

The multiple correlation coefficients for the two impression scores are listed in Table 2. The coefficients became higher by the normalization, and became even higher by considering the temporal positions. Thus, in the following analysis, we use the model with these 15 coefficients considering the positions after the normalization per worker.

The table also shows that the intelligent scores had a better fit to the collected data. Since the two impression scores had almost the reverse tendency, either will be used in the following sections for brevity.

### 4.2 Analysis of obtained coefficients

RQ1 is addressed here: “how the system’s question types affect user impression”. Figure 5 shows the values of the 15 coefficients obtained for intelligent, which fitted the data better. We also tested the statistical significance of individual regression coefficients that verifies whether or not the coefficient is zero; these results are shown as well. Larger positive values indicate that the question type in that position tends to give a better impression to workers, that is, they felt the system was more intelligent. Larger negative values indicate the opposite.

The averages over the three positions for intelligent are summarized in Table 3, along with those for annoying. The coefficients of the types are ordered as

$$IC > EC > Whq > EW > IW$$

for intelligent, and

$$IC < EC < Whq < EW < IW$$

for annoying. The two impression scores showed the reverse order.

Details follow using the case of intelligent. The coefficients of IC and EC, both of which had correct content, were positive, and those of EW and IW, both of which had wrong content, were negative. This result corresponds to our intuition that workers feel the system is not intelligent when it asks questions with the wrong content. The coefficient of Whq was in-between, as it had no concrete content.

Next, we focus on the relationship between the explicit and implicit questions. When they had correct content, the coefficients of the implicit questions (IC) were larger than those of the explicit questions (EC). This result indicates that the implicit questions give a better impression than the explicit ones. This is because the workers felt the system knew rare and difficult terms; the impression scores were higher when the target food names seemed more uncommon. In contrast, when they had wrong content, the coefficients of the explicit questions (EW) were less negative than those of the implicit questions (IW). In other words, if the estimated cuisine was wrong, the explicit questions caused less damage to user impression than the implicit ones. This is probably because the workers felt the system ignored their previous utterances and selfishly started a new topic

<table>
<thead>
<tr>
<th></th>
<th>IC</th>
<th>EW</th>
<th>Whq</th>
<th>IC</th>
<th>EW</th>
<th>Whq</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC</td>
<td>0.24</td>
<td>-0.13</td>
<td>0.08</td>
<td>0.04</td>
<td>-0.02</td>
<td>-0.21</td>
</tr>
<tr>
<td>IW</td>
<td>-0.35</td>
<td>0.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Averages over the three positions of the coefficients in the regression models.
when an implicit question was asked with a wrong cuisine.

Figure 5 also shows the tendency among three temporal positions of each question type. In the cases of both negative and positive coefficients, they were the largest at the third positions for all five types. This suggests that the question type just before the impression survey might have the largest effect on the impression scores.

4.3 Impression when the same question type is repeated

This section addresses RQ2: “whether or not consecutive explicit questions are considered more annoying than implicit ones”. Here, the impression scores for annoying are used, as the purpose of RQ2 is to investigate whether the consecutive questions are annoying or not.

We compare the following two impression scores for the case where the same question type is repeated.

- Actual scores when same question type was repeated three times
- Predicted scores by regression model

By comparing the two scores, we can analyze the difference between impression when the same question type was actually repeated and that when the question type was used with various contexts.

Specifically, the former scores were calculated by averaging the scores of the sessions where the same question types were actually repeated as a result of random selection. Such cases occurred 10.4 times on average per question type in the collected data. On the other hand, the latter scores were calculated with the model of Eq. (2) for the cases when a question type was used three times. Its coefficients were obtained using data where each question type was randomly selected, that is, without considering whether the same question types were repeated or not. We can thus regard them as averages over the cases when the five question types appeared in various contexts.

Figure 6 shows the results and Table 4 lists their concrete values. For all question types, the impression scores for the actual cases were larger, i.e., more annoying, than those for the predicted cases. Furthermore, the differences in the scores for types with wrong content (EW and IW) were larger than those with correct content (EC and IC), as shown in the “Difference” column in Table 4.

This corresponds to our intuition that consecutive questions with wrong content would be more annoying than consecutive ones with correct content.

The results also show that the scores of IC were more negative, i.e., less annoying, than those of EC in both the predicted and actual cases. Although the degrees of “not annoying” diminished in the actual cases, the order between them did not change. This means that, when the content is correct, consecutive explicit questions (EC) are more annoying than consecutive implicit ones (IC). This result answers RQ2; it is true when the content is correct.

One reason for these results is that all explicit questions had almost the same simple form (e.g., “Is puttanesca Italian?”), and this made users feel as if the system repeated such questions without thinking. In contrast, implicit questions disturbed the dialogue flow less and thus were less annoying, as they contained the content of the previous user utterance when the cuisine in it was correct.

Example dialogues of sessions when explicit and implicit questions with correct content (EC and IC) were asked three times are respectively shown in Figures 7 and 8.

5 Conclusion

We investigated how five types of question affect user impression and clarified the order of the ques-
The panna cotta was very sweet and good.

System Is panna cotta Italian?
User Yes. It’s Italian.
System I understand. Thank you.

User The pad thai was refreshing and delicious.
System Is pad thai a Thai food?
User That’s right. It’s a Thai food.
System I understand. Thank you.

User I ate a bagna cauda. It was similar to shabu-shabu.
System Is bagna cauda Italian?
User Yes. It is an Italian pot cuisine.
System I understand. Thank you.

Figure 7: Example session of consecutive explicit questions with correct content (EC).

Figure 8: Example session of consecutive implicit questions with correct content (IC).

tion types in terms of two impression scores: intelligent and annoying. We also found that repeating the same question type annoys the user and degrades user impression even when the content is correct. The implicit questions tend to give a better user impression than the explicit ones as long as the content is correct. On the other hand, the impression by the implicit questions with wrong content is worse.

These results justify an adaptive strategy using a confidence measure of the cuisine estimation in order to lower the risk of user impression deterioration. Specifically, it is reasonable that the system should select an implicit question if the confidence is high, and select an explicit one (or a Wh-question) if the confidence score is low. This is consistent with results discussed for task-oriented dialogues using confidence measures of automatic speech recognition, such as (Sturm et al., 1999).

A new finding here, based on the results of our analysis in Section 4.3, is that the designer of the dialogue system also needs to avoid repeating the same type of questions in non-task-oriented dialogues. The system should have multiple choices of question types in order to prevent users from becoming irritated. That is, it is necessary to change question types appropriately by considering not only the confidence of the estimation but also the history of the dialogue. This will help the dialogue to continue with less degradation of the user’s impression and enable the system to acquire knowledge through dialogues.

Several issues remain as future work. Our experiment was limited in terms of the number of turns and the domain where it was tested. The results need to be verified with non-task-oriented systems that can engage in longer dialogues in various domains. We are planning to implement a non-task-oriented dialogue system that has the function to acquire knowledge. The subdialogue shown in this paper can be embedded within a longer dialogue. The implicit confirmation can be implemented by preparing the expressions of implicit questions for each category (cuisine type, in this paper) to be estimated. A further user study will be conducted with the implemented system. Another issue is that answers from users may be different; e.g., some users may say that “mapo doufu” is Sichuan, but others may say it is Chinese. This is caused by the different concept granularity of individual users, which appears in the answers. A knowledge graph that can have different nodes representing the both concepts may be a possible solution for this issue. Incorporating the utility of each question type for acquiring knowledge (Komatani et al., 2016) would be another interesting extension of the strategy.

Acknowledgments

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train timetable information system developed in the ARISE project. In *Proc. IEEE International Conference on Acoustics, Speech & Signal Processing (ICASSP)*.


Simulating Turn-Taking in Conversations with Delayed Transmission

Thilo Michael
Quality and Usability Lab
Technische Universität Berlin
thilo.michael@tu-berlin.de

Sebastian Möller
Quality and Usability Lab
Technische Universität Berlin
German Research Center for AI (DFKI)
sebastian.moeller@tu-berlin.de

Abstract

Conversations over the telephone require timely turn-taking cues that signal the participants when to speak and when to listen. When a two-way transmission delay is introduced into such conversations, the immediate feedback is delayed, and the interactivity of the conversation is impaired. With delayed speech on each side of the transmission, different conversation realities emerge on both ends, which alters the way the participants interact with each other. Simulating conversations can give insights on turn-taking and spoken interactions between humans but can also be used for analyzing and even predicting human behavior in conversations. In this paper, we simulate two types of conversations with distinct levels of interactivity. We then introduce three levels of two-way transmission delay between the agents and compare the resulting interaction-patterns with human-to-human dialog from an empirical study. We show how the turn-taking mechanisms modeled for conversations without delay perform in scenarios with delay and identify to which extent the simulation is able to model the delayed turn-taking observed in human conversation.

1 Introduction

Turn-taking in human conversations has proven to be influenced by many auditory, visual, and contextual cues. Especially in telephone conversations, where no visual cues are present, people rely on the immediacy of signals in prosody and content to perform smooth and uninterrupted turn-taking. Investigating the influence of delay on conversations has been a focus in telephone quality research for a long time, where the goal is to study how degradations of packet-switched VoIP-transmissions influence the conversation structure and thus, the perceived quality (ITU-T Recommendation P.805, 2007; ITU-T Recommendation G.107, 2011). But also in the field of human-computer interaction, where Spoken Dialogue Systems (SDS) with realistic turn-taking have become feasible, it is of interest to study how humans interact and react to delayed voice transmission.

It has been shown that the perception of changes in transmission time not only depends on the duration of the delay but that the effects on the conversations also vary with the type of conversation itself (Hammer et al., 2005). Concretely, conversations with lower interactivity, i.e., slower speaker alternation rate and less turn-taking, are not as prone to be affected by transmission delay than conversations with higher interactivity. Simulating a conversation does not only give insights into the interactivity patterns that arise during a conversation but can also be used to predict events and behaviors. In such a simulation, two dialog systems exchange information through a speech channel. Information is processed in increments to allow for a turn-taking mechanism and structured dialog (Michael and Möller, 2020).

In this paper, we present a simulation with different levels of interactivity and evaluate how a probability-based turn-taking function models the behavior in conversations under the influence of transmission delay. For this, we simulate two different goal-oriented conversation scenarios standardized by the ITU, namely the Short Conversation Test (SCT) with a low conversational interactivity and the Random Number Verification test (RNV) with a high conversational interactivity (ITU-T Recommendation P.805, 2007). We simulate conversations with 0ms, 800ms, and 1600ms delay and compare metrics of interactivity like speaker alternation rate, gaps, overlaps, and pauses, as well as unintended interruption rates to human-to-human conversations with the same delay conditions.
2 Related Work

Turn-taking in conversations is a long-studied phenomenon (Sacks et al., 1974), with recent work focusing on human turn-taking behavior in conversations (Lunsford et al., 2016), end-of-turn prediction (Liu et al., 2017; Skantze, 2017) and rule-based turn-taking models (Selfridge and Heeman, 2012; Baumann, 2008; Michael and Möller, 2020). While the effects of transmission delay on turn-taking conversations have been studied in the field of speech transmission quality (Kitawaki and Itoh, 1991; Egger et al., 2010), it has to the best of our knowledge not been modeled. However, the influence of delay on the perception of the conversational quality has been modeled by the E-model (ITU-T Recommendation G.107, 2011).

Due to the delayed arrival of turn-taking signals, transmission delay affects the flow of a conversation (Hammer, 2006). However, the degree to which turn-taking and the interactivity of a conversation is degraded also depends on the interactivity of the conversation itself (Rakøe et al., 2013; Egger et al., 2012). To evaluate those dependencies, conversation tests with distinct levels of conversational interactivity (CI) have been standardized, during which participants perform goal-oriented tasks with an interlocutor. One prominent conversation test with a high CI is the RNV test, where participants alternatingly exchange a list of numbers organized in 4 blocks (Kitawaki and Itoh, 1991). An example of a conversation test with low CI is the SCT, where participants solve real-world tasks like ordering pizza or booking a flight.

Parametric Conversation Analysis (P-CA) is a framework to assess the structure of conversations programatically (Hammer, 2006). With an independent voice activity detection of the two speakers, four conversation states can be derived: $M$ (“mutual silence”), $D$ (“double talk”), $A$ (“speaker A”) and $B$ (“speaker B”) (Lee and Un, 1986; ITU-T Recommendation P.59, 1993). Based on these four states interactivity metrics like the speaker alternation rate (SAR), interruption rate (IR), as well as turn-taking information like gaps and overlaps between speaker turns, can be calculated (Hammer et al., 2005; Lunsford et al., 2016). For delayed conversations, the unintended interruption rates (UIR) measures the number of interruptions that were caused by the delay and were not intended to be interrupting the interlocutor (Egger et al., 2010).

As conversation simulations focus on turn-taking, they need to respond to incoming signals in a timely matter and thus need to process data incrementally. The incremental processing on the scale of a complete dialogue system has been proposed by Skantze and Schlangen (Schlangen and Skantze, 2011) and implemented in InproTK (Baumann and Schlangen, 2012) and Retico (Michael and Möller, 2019).

3 Simulation Setup and Turn-Taking

The simulation is based on a set of conversation tests carried out with 58 untrained participants who were 18 to 71 of age (M: 32, SD: 13.48), of which 48.2 percent identified as female. During the experiments, each pair of participants carried out SCT and RNV conversations with end-to-end one-way transmission delays of 0ms, 800ms, and 1600ms, resulting in 174 recorded conversations. For the simulation, one scenario was selected from each conversation type, and 20 SCT conversations and 20 RNV conversations at 0ms delay were annotated with dialogue acts, transcripts, and turn-taking information. 20 different conversations from each conversation type were used to evaluate the simulation.

The simulation was implemented using the incremental processing pipeline of the retico framework (Michael and Möller, 2019). It consists of two spoken dialogue systems (agents) that are connected through a simulated transmission network that is able to introduce delay to both agents. A schematic view of the incremental modules of one agent in the simulation is shown in Figure 1. The speech input and output, as well as natural language understanding modules, are created by specifically recognizing the annotated empirical conversations. Language generation and synthesis is handled by
transmitting utterances cut from the empirical data so that the length and content of the utterances match. An end-of-turn prediction module predicts the time until the end of the utterance, and an audio dispatching module reports the progress of the current utterance to the dialogue manager of the same agent. The dialogue manager uses agenda-based dialog management to fulfill the goal-oriented tasks of the SCT and RNV scenarios, and it also handles turn-taking.

The turn-taking of the agents in the simulation is modeled by probability distributions that are based on the work by Lunsford et al. (Lunsford et al., 2016). We calculated the distributions of turn-switches (gaps and overlaps) as well as turn-keeping (pauses) as shown in Figure 2. These distributions are measured respective to the end of the last utterance so that negative values correspond to double-talk, and positive values correspond to mutual silence. The cumulative distribution of the pauses and switches were fitted with a logistic regression and inverted to form a model for turn-switches (Equation 1) and turn-keeping (Equation 2).

\[
0.27 - 0.322581 \log\left(\frac{1}{r} - 1\right) \quad (1)
\]

\[
1.10641 - 0.161705 \log\left(\frac{1}{r} - 1\right) \quad (2)
\]

By selecting \( r \in [0, 1] \) randomly from a uniform distribution and treating switches and pauses as equal alternatives, the agent in the simulation can perform turn-taking in the simulation. Depending on which agent is currently speaking, the dialogue manager decides when to make a pause or a speaker switch. This way, the models of pauses and switches compete at every end of a turn. To prevent prolonged interruption (e.g., when both agents start speaking at the same time), the dialogue manager stops the speech production when double talk occurs in the middle of utterances.

4 Results and Discussion

To evaluate the simulation approach, we simulated 100 RNV and 100 SCT conversations, each with 0, 800, and 1600 ms transmission delay. This results in 600 simulated conversations that we compare to the 174 conversations recorded in the experiment.

The comparison of the states of the SCT conversations (Figure 4) and RNV conversations (Figure 5) shows that the distinct levels of interactivity between these two types of conversations are also visible in the simulated conversation. When introducing delay, the state probabilities of the empirical data and the simulated conversation for mutual silence, speaker a and speaker b show similar changes. However, these effects stagnate for the simulated conversations at 1600 ms. This can also be seen when comparing the speaker alternation rate (Figure 3) of the simulated SCT conversations. There, the drop in speaker alternations due to increased delay is visible for 800ms but increases again for 1600ms, contrary to the behavior of the empirical conversations. This seems to indicate changes in the turn-taking behavior with an increased level of transmission delay.
While the state probabilities for double talk stay almost constant for SCT and RNV empirical conversations, it increases strongly in the simulations. It also stagnates at 1600 ms delay for RNV conversations (Figure 5). The mismatch in double talk in conversations without delay might stem from errors in the end-of-turn prediction, where the model is too pessimistic in the prediction of the end of an utterance.

In general, the simulations seem to have less variance in almost all metrics (state probabilities, speaker alternation rate, interruption rates). One reason for that might be the limited amount of possible utterances that are available in the simulation, resulting in less variance.

Figure 6 shows the unintended interruption rate (UIR), i.e., the interruptions that are caused by delay and were not intended by the interrupting participant. While the increase in UIR is visible for empirical as well as simulated conversations, the number of unintended interruptions in the simulations is generally higher.

5 Conclusion

In this work, we modeled human turn-taking based on the distribution of turn-switches and pauses. We applied this model in a conversation simulation. We evaluated how well the interactivity of real-world conversations with distinct levels of interactivity and different transmission delay can be modeled with this approach. The simulated conversations show the distinction between the interactivity of RNV and SCT scenarios as well as differences in speaker alternations and interruptions when introducing transmission delay. However, the influence of delay on turn-taking in the simulations seems to saturate with high delay levels. This might hint to a change in turn-taking behavior when large amounts of delay are present.

In future work, we plan to identify the changes in turn-taking behavior and model them based on events in the conversation (e.g., continued interruptions). We also plan to evaluate the proposed turn-taking model for the use in spoken dialogue systems.

Acknowledgments

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Is this Dialogue Coherent? Learning from Dialogue Acts and Entities

Alessandra Cervone and Giuseppe Riccardi
Signals and Interactive Systems Lab, University of Trento, Italy
{alessandra.cervone, giuseppe.riccardi}@unitn.it

Abstract
In this work, we investigate the human perception of coherence in open-domain dialogues. In particular, we address the problem of annotating and modeling the coherence of next-turn candidates while considering the entire history of the dialogue. First, we create the Switchboard Coherence (SWBD-Coh) corpus, a dataset of human-human spoken dialogues annotated with turn coherence ratings, where next-turn candidate utterances ratings are provided considering the full dialogue context. Our statistical analysis of the corpus indicates how turn coherence perception is affected by patterns of distribution of entities previously introduced and the Dialogue Acts used. Second, we experiment with different architectures to model entities, Dialogue Acts and their combination and evaluate their performance in predicting human coherence ratings on SWBD-Coh. We find that models combining both DA and entity information yield the best performances both for response selection and turn coherence rating.

1 Introduction
Dialogue evaluation is an unsolved challenge in current human-machine interaction research. This is particularly true for open-domain conversation, where compared to task-oriented dialogue (i.e., restaurant reservations), we do not have a finite set of entities and intents, and speakers’ goals are not defined a priori. In this work, we address the problem of dialogue evaluation from the perspective of dialogue coherence and how this concept can be formalized and evaluated. Our approach could be applied to both task-oriented and non-task-oriented dialogue.

Coherence in language, i.e., the property which determines that a given text is a logical and consistent whole rather than a random collection of sentences, is a complex multifaced concept which has been defined in different ways and to which several factors contribute (Redeker, 2000), e.g., rhetorical structure (Hobbs, 1979), topics discussed, and grounding (Traum, 1994).

While much recent work has focused on coherence for response generation (Serban et al., 2016; Li et al., 2016; Yi et al., 2019), we argue that there is still much to be understood regarding the mechanisms and substructures that affect human perception of dialogue coherence. In our approach, in particular, we are interested in studying the patterns of distribution of entities and Dialogue Acts (DAs), in regards to dialogue coherence.

Approaches to coherence based on entities have been studied extensively by the Natural Language Processing literature (Joshi and Kuhn, 1979; Grosz et al., 1995), especially in text (e.g., news, summaries). Coherence evaluation tasks proposed by this literature (Barzilay and Lapata, 2008) have the advantage of using weakly supervised training methodologies, but mainly considering documents as-a-whole, rather than evaluating coherence at the utterance level. The dialogue literature (Sacks and Jefferson, 1995; Schegloff, 1968), on the other hand, has focused mainly on coherence in connection to DAs, a generalized version of intents in dialogue (e.g., yes-no-question, acknowledgement). Recent work (Cervone et al., 2018), in particular, showed the importance of both DAs and entities information for coherence modeling in dialogue. However, even in this case dialogue coherence was rated for entire dialogues rather than studying turn coherence structures.

In this work, we investigate underlying conversation turn substructures in terms of DA and entity transitions to predict turn-by-turn coherence in dialogue. We start by annotating a corpus of spoken open-domain conversations with turn coherence ratings, the Switchboard Coherence corpus (SWBD-
Coh), and perform an analysis of the human perception of coherence in regards to DAs and entities. A multiple regression analysis shows the importance of both types of information for human rating of coherence. Secondly, we present novel neural models for turn coherence rating that combine DAs and entities and propose to train them using response selection, a weakly supervised methodology. While previous work on response selection (Lowe et al., 2017; Yoshino et al., 2019) is mainly based on using the entire text as input, we deliberately choose to use only entities and DAs as input to our models, in order to investigate entities and DAs as a signal for turn coherence. Finally, we test our models on the SWBD-Coh dataset to evaluate their ability to predict turn coherence scores.

The main contributions of this work are:

- creating the Switchboard Coherence corpus, a novel human-annotated resource with turn coherence ratings in non-task-oriented open-domain spoken conversation;
- investigating human perception of coherence in spoken conversation in relation to entities and DAs and their combination;
- proposing novel neural coherence models for dialogue relying on entities and DAs;
- exploring response selection as a training task for turn coherence rating in dialogue.

2 Related work

Coherence evaluation in text Coherence models trained with weakly supervised methodologies were first proposed for text with applications to the news domain and summarization (Barzilay and Lapata, 2008). These models rely on the entity grid, a model that converts the entities (Noun Phrases) mentioned in the text to a sentence-by-sentence document representation in the form of a grid. The tasks on which coherence models in this line of research are usually evaluated are sentence ordering (Barzilay and Lapata, 2008), i.e., ranking original documents as more coherent than the same documents with the order of all sentences randomly permuted, and insertion, i.e., ranking original documents as more coherent than documents with only one sentence randomly misplaced. These tasks are still considered standard to this day and found wide applications, especially for text (Farag et al., 2018; Clark et al., 2018). Recent models proposed for these tasks are based on Convolutional Neural Networks (Nguyen and Joty, 2017), also applied to thread reconstruction (Joty et al., 2018), while the current State-of-the-art is based on a combination of bidirectional Long Short-Term Memory encoders and convolution-pooling layers (Moon et al., 2019). These tasks, however, consider documents as-a-whole and rely mainly on entities information.

Coherence evaluation in dialogue Models for dialogue coherence evaluation have mainly been explored using supervised approaches, i.e., training on corpora with human annotations for coherence, mostly at the turn level (Higashinaka et al., 2014; Gandhe and Traum, 2016; Venkatesh et al., 2017; Lowe et al., 2016; Yi et al., 2019). Different approaches tried to apply the standard coherence tasks to conversational domains such as dialogue and threads, but mainly considering the evaluation of dialogues as-a-whole (Purandare and Litman, 2008; Elsner and Charniak, 2011; Cervone et al., 2018; Vakuleenko et al., 2018; Joty et al., 2018; Mesgar et al., 2019; Zhou et al., 2019). In particular, Cervone et al. (2018) found that discrimination might be over-simplistic for dialogue coherence evaluation when considering Dialogue Act (DA) information. In this work, we propose a novel framework to model entities and DAs information for turn coherence prediction using a weakly supervised training methodology. Furthermore, our focus is on predicting coherence of single turns rather than entire dialogues.

Response Selection As a task, response selection has become a standard (Lowe et al., 2017; Yoshino et al., 2019; Kumar et al., 2019) for training both task-oriented and non-task-oriented retrieval-based dialogue models. The task proved to be useful for evaluating models in task-oriented (Ubuntu), social media threads (Twitter Corpus), and movie dialogues (SubTle Corpus) (Lowe et al., 2016). Recently the task has also been proposed for pre-training models for task-oriented dialogue (Henderson et al., 2019) and for Dialogue Act tagging (Mehri et al., 2019). In this work, we investigate response selection as a task for training coherence rating models for spoken dialogue. Additionally, while response selection models are usually based on the entire text as input (Lowe et al., 2017), we rely solely on entities and DAs information, in or-
der to investigate their effect on turn coherence perception.

3 Methodology

In this work, we are interested in the relation between Dialogue Acts (DAs) and entities and how they can be modelled to train automatic predictors of next turn coherence in non-task-based dialogue.

Our hypothesis is that both entities and DAs are useful to predict the coherence of the next turn. In order to verify such hypothesis, we first perform an analysis of entities and DAs patterns of distribution in the Switchboard Coherence (SWBD-Coh) corpus, a novel dataset of human-human telephone conversations from Switchboard annotated with human coherence ratings per turn.

Secondly, we hypothesize that we can model entities and DAs to predict next turn coherence ratings. Rather than using supervised data for coherence prediction, we use a weakly supervised training methodology, i.e. training on the task of response selection (which proved useful for other dialogue tasks (Henderson et al., 2019)) and testing on coherence ratings. In response selection given a context, i.e. the history of the dialogue up to the current turn, and a list of next turn candidates, models are asked to rank candidates according to their appropriateness with the previous dialogue history. The positive training samples for this task are automatically generated by randomly selecting a given turn in a dialogue, and considering this turn as a positive (coherent) example with the current history of the conversation (the context). Negative samples are generated by selecting other random dialogue turns, assuming that they will mostly be not appropriate as the next turn in the dialogue. In particular, we investigate two methodologies to generate negative samples from the training data automatically:

**Internal swap**: a random turn is selected from a subsequent part of the same conversation. We assume this task to be harder for coherence evaluation since typically conversations do not have radical topic shifts.

**External swap**: a random turn is selected from other conversations. We assume this task to be easier given the probable shifts in topic.

In our first set of experiments, we thus train our models on response selection. One of the possible shortcomings of the data generation procedure used in response selection, however, is the amount of false negatives. Although it is assumed that the majority of negative samples generated with this methodology will not be appropriate for the context, there could still be cases in which they are.

In order to verify the performance of our models based on DAs and entities to predict real human coherence judgments, in our second set of experiments models are tested on SWBD-Coh. Analogously to response selection, in turn coherence rating models need to rank next turn candidates given the history of the dialogue. In this case, however, the ranking is not binary but is rather based on a graded coherence rating given by humans for next turn candidates (for further details on the SWBD-Coh corpus see Section 4).

4 Data

The dataset chosen for our experiments is the Switchboard Dialogue Act corpus (Stolcke et al., 2000) (SWBD-DA), a subset of Switchboard annotated with DA information. The Switchboard corpus is a collection of human–human dyadic telephone conversations where speakers were asked to discuss a given topic. This dataset was chosen both to ensure comparability with previous work on dialogue coherence and because it is open-domain. Also, this corpus has DA annotations. Interestingly, SWBD-DA is a real-world (transcribed) spoken corpus, so we have sudden topic changes, overlap speech, disfluencies and other typical characteristics of spoken interaction. Since our goal was to study coherence in a real-world spoken dialogue setting, rather than removing these features as errors, we considered them an integral part of spoken conversations and did not remove them.

**Response Selection** Source dialogues are split into train, validation, and test sets (see Table 1) using the same distribution as Cervone et al. (2018). For each dialogue, we randomly choose ten insertion points. Each insertion point is composed by a context (dialogue history up to that point) and the original turn following that context (regarded as positive). In order to have 10 next turn candi-
Figure 1: A source dialogue (at the center of the figure) is transformed into a grid representation (left) and into a linearized representation (right). In the grid representation, entities and Dialogue Acts (DAs) are transformed into feature vectors and can then be concatenated. Our linearized representation, i.e. the input to our neural models, shows 3 different possibilities: one where we only consider entity features at the turn level (top-left), another one which considers only DA features (top-right), and a joined one where DAs and entities are combined (bottom).

dates, for each insertion point 9 adversarial turns (regarded as negatives) are then randomly selected either from subsequent parts of the dialogue, i.e. Internal Swap (IS), or from other dialogues, i.e. External Swap (ES), within the same data subset, so that for example external adversarial turns for training are only taken from other source dialogues in the training set.

Switchboard Coherence corpus The dataset for turn coherence rating, the Switchboard Coherence corpus (SWBD-Coh), was created using as source dialogues the ones from SWBD-DA which are in the testset of Cervone et al. (2018). The data were annotated using Amazon Mechanical Turk (AMT). 1000 insertion points were randomly selected, following the constraints that the context (dialogue history up to the original turn) could be between 1 and 10 turns length. Since in this task we want to evaluate the coherence of a given turn with the previous dialogue history, 1 turn of context was the minimum required. We set the maximum length to 10 turns to reduce annotation time. For each insertion point, six adversarial turns were randomly selected, besides the original one (3 using the IS methodology, 3 using the ES one) for a total of 7 turn candidates. Overall the SWBD-Coh dataset is thus composed of 7000 pairs (1000 contexts × 7 turns).

Each context and turns pair was annotated by 5 AMT workers with coherence ratings. More specifically, for each dialogue worker were presented with the dialogue history up to the insertion point and the next turn candidates (randomly shuffled). Workers were asked to rate on a scale of 1 (not coherent), 2 (not sure it fits) to 3 (coherent) how much each response makes sense as the next natural turn in the dialogue. All workers (37) who annotated the dataset were first evaluated on a common subset of 5 dialogues where they had an average Weighted Kappa agreement with quadratic weights of $\kappa = 0.659$ (min: 0.425, max: 0.809, STD: 0.101) and among each other an average leave-one-out correlation of $\rho = 0.78$ (i.e. correlating the scores of each worker with mean scores of all other workers who annotated the same data), following the approach used in other coherence rating datasets (Barzilay and Lapata, 2008; Lapata, 2006). 3 Scores for each candidate turn were then averaged across all annotators. Original turns were regarded on average as more coherent ($\mu = 2.6$, SD= 0.5) than adversarial turns, while turns generated with IS were considered more coherent ($\mu = 1.8$, SD= 0.7) than the ones generated via ES ($\mu = 1.4$, SD= 0.6).

5 Data analysis

In this section, we analyse the Switchboard Coherence (SWBD-Coh) dataset in regards to the dis-
tribution of Dialogue Acts (DAs) and entities. In particular, we are interested in analysing which features might affect human judgement of coherence of a given next turn candidate. For entities, we analyse two features: the number of entities mentioned in the next turn candidate that overlap with entities introduced in the context and the number of novel entities introduced in the turn. Additionally, we create a binary feature for each DA type that registers the presence of that DA in the turn candidate.

We use multiple regression analysis to verify how these different features correlate with human coherence ratings. Table 2, reports the Multiple Correlation Coefficient (MCC) of regression models using R squared and Adjusted R squared (Theil, 1961), adjusted for the bias from the number of predictors compared to the sample size. The results of our analysis indicate that the best MCC, 0.41 when calculated with the Adjusted R squared, is achieved when combining all features, both from entities and DAs. Moreover, in the lower part of Table 2 we report some of the features that proved to be the most relevant for predicting human coherence ratings. In general, it seems that while the entities overlapping the previous context seems to affect positively human coherence judgements, the DAs that most affect ratings do so in a negative way and seem to be mostly contentful DAs, such as statement-opinion, rather than DAs which typically present no entities, such as acknowledge. Our interpretation is that, in cases when there are no overlapping entities with the context, these DAs might signal explicit examples of incoherence by introducing unrelated entities.

<table>
<thead>
<tr>
<th>Relevant features in All</th>
<th>Coeff.</th>
<th>Sign.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping entities</td>
<td>0.26</td>
<td>**</td>
</tr>
<tr>
<td>DA: decl. yes-no-question</td>
<td>-0.48</td>
<td>*</td>
</tr>
<tr>
<td>DA: statement-opinion</td>
<td>-0.31</td>
<td>**</td>
</tr>
<tr>
<td>DA: statement-non-opinion</td>
<td>-0.30</td>
<td>**</td>
</tr>
<tr>
<td>DA: acknowledge</td>
<td>0.27</td>
<td>**</td>
</tr>
</tbody>
</table>

Table 2: Multiple Correlation Coefficients (MCC) from R squared ($R^2$) and Adjusted R squared ($AR^2$) of different multiple regression models that predict human coherence ratings for candidate turns given a dialogue context (turn coherence rating task) on the Switchboard Coherence corpus. Additionally, we report coefficients and significance (where * denotes $0.05 \geq p > 0.01$ and ** $p < 0.01$) of some relevant features for the best-performing model (All).

6 Models

We model dialogue coherence by focusing on two features that have been closely associated to coherence in previous literature: the entities mentioned and the speakers’ intents, modelled as Dialogue Acts (DAs), in a conversation. Our models explore both the respective roles of entities and DAs and their combination to predict dialogue coherence. We investigate both standard coherence models based on Support Vector Machines (SVM) and propose novel neural ones.

6.1 SVM models

The entity grid model (Barzilay and Lapata, 2008) relies on the assumption that transitions from one syntactic role to another of the same entities across different sentences of a text indicate local coherence patterns. This assumption is formalized by representing a text (in our case, a dialogue) as a grid, as shown in Figure 1. For each turn of the dialogue we extract the entities, i.e. Noun Phrases (NPs), and their respective grammatical roles, i.e. whether the entity in that turn is subject (S), direct object (O), neither (X), or it is not present (−).

Each row of the grid represents a turn in the dialogue, while each column represents one entity (in Figure 1, for example, the first turn of speaker A is represented by the first row of the grid $O$. Using this representation, we can derive feature vectors to be used as input for Machine Learning models by extracting probabilities of all role transitions for each column.

More formally, the coherence score of a dialogue $D$ in the entity grid approach can be modelled as a probability distribution over transition sequences for each entity $e$ from one grammatical role $r$ to another for all turns $t$ up to a given history $h$ (see Eq. 4 in Lapata and Barzilay (2005)):

$$p_{cohEnt}(D) = \frac{1}{m \cdot r \cdot n} \prod_{e=1}^{m} \prod_{r=1}^{n} p(r_{t,e}|r_{(t-h),e}...r_{(t-1),e})$$

(1)

The probabilities for each column (entity) are normalized by the column length $n$ (number of turns in the dialogue) and the ones for the entire dialogue by the number of rows $m$ (number of entities in the dialogue). In this way, we obtain
the feature vectors shown in Figure 1 where each possible roles transition of a predefined length (e.g. \(O−\)) is associated with a probability. These feature vectors are then given as input to a Support Vector Machine (SVM) in the original model.

Following Cervone et al. (2018), we can use the same approach to construct similar feature vectors for DAs information:

\[
p_{coh.DA}(D) = \frac{1}{n} \prod_{i=1}^{n} p(d_i | d_{i-1}, \ldots, d_{i-1}) \quad (2)
\]

Here the coherence score of a dialogue is given by the probability of the entire sequence of DAs (\(d\)) for the whole dialogue, normalized by column length (\(n\)), i.e. the number of DAs for each turn.

The joint model, the one combining entity and DA information, concatenates feature vectors obtained from both. While other ways of combining DA and entities have been explored in Cervone et al. (2018), the authors report that practically a concatenation resulted in the best performances across all tasks, probably due to data sparsity issues.

Indeed among the limitations of the entity grid, there is data sparsity: for example for an entity appearing only in the last turn of a dialogue we need to add a column to the grid which will be mostly containing “empty” — transitions (see friends in Figure 1). Another problem of this approach is the fact that the model is not lexicalized since we only keep role transitions when computing the feature vectors for the entities. Furthermore, the model makes the simplifying assumption that columns, thus entities, are independent from each other.

### 6.2 Neural models

Our neural coherence models for dialogue are based on bidirectional Gated Recurrent Units (biGRU). While other neural coherence models (Nguyen and Joty, 2017; Joty et al., 2018) rely directly on the grid representation from Barzilay and Lapata (2008), we explore a novel way to encode the dialogue structure. The input to our biGRUs is a sequential representation of the dialogue.

#### 6.2.1 Sequential input representation

We linearize the structure of a dialogue composed by entities, DAs and turns into flat representations for our neural models, as in Figure 1. These representations can then be mapped to an embedding layer and joined via concatenation. We consider three cases: (i) the case in which we model entity features; (ii) the one in which we consider DAs information; (iii) the one in which we combine both.

**Entities encodings** In our approach, entities are Noun Phrases, as in the entity grid approach. For each dialogue, we consider the sequence of entities ordered according to their appearance in the conversation (see Figure 1). Entities are represented either by their grammatical roles \(ent_{role}\) in the dialogue (using the same role vocabulary \(V_r\) of the original grid), their corresponding words \(ent_{word}\) (from a vocabulary \(V_w\)), or by both. Another feature which can be added to this representation is the turn (whether A or B is talking). This feature could be useful to encode the dyadic structure of the dialogue and how this might be related to entity mentions. In order to better encode the boundaries of speaker turns, turns are mapped to the IOB2 format (where the Outside token is removed because naturally never used for turns), for a resulting turn vocabulary \(V_t\) size of 4 tags (2 speakers x 2 IOB tags used). Special tokens (<no_ent>) are added to both \(V_w\) and \(V_r\) for cases in which turns do not present any entities.

**DAs encodings** In case we consider only DAs features, our input representation becomes a sequence of DAs for the whole dialogue history so far, drawn from a vocabulary \(V_d\). Also, in this case, turn features can be added to mark the turn-wise structure of the DA sequence, using the same vocabulary \(V_t\) previously described.

**Entities + DAs encodings** We combine entities and DAs by considering the sequence of entities in order of their appearance within each DA and encoding DAs into IOB2 format, as previously done for turn features. In this setting, thus, the vocabulary \(V_d\) has double the size, compared to the setting where we consider only DAs. Analogously to previous settings, turn features can be added to encode turn boundaries.

It can be noticed how our representation is less sparse compared to both the original grid (Barzilay and Lapata, 2008) and recently proposed models (Nguyen and Joty, 2017), which take as input grid columns directly. Furthermore, compared to the original grid, our representation is lexicalized.

#### 6.2.2 Architecture

The architecture of our models is shown in Figure 2. In the first layer of the network each input feature \(ent_{role}, ent_{word}, DA, turn\) is mapped to
Our proposed architecture based on bidirectional GRUs with input entity word embedding (ent\_word) and grammatical role (ent\_role), Dialogue Act (DA) and speaker turn features. A d-dimensional dense vector by looking up into their respective embedding matrix E, one per feature type. All features vectors obtained can then be combined using concatenation. This vector is then recursively passed to the bidirectional GRU layers and then to a mean pooling layer. Finally, the output is passed through a feed-forward neural network with one hidden layer and ReLU as non-linearity.

Our models are trained using a Margin-ranking loss with a margin of 0.5 using the following equation:

$$\text{loss}(x, y) = \max(0, -y \times (x1 - x2) + \text{margin})$$

where x1 and x2 are respectively the original dialogue and the adversarial one and y = 1. In this way, the model is asked to rank the original dialogue higher (more coherent) than the adversarial one. This metric is not indicative of the global ranking of all candidate turns for a given context. For this reason, we add two ranking metrics to evaluate our models: Mean Reciprocal Rank (MRR), which evaluates the average of reciprocal ranks of all candidate turns for a context, and Recall at One (R@1) and Two (R@2), also used in previous work on response selection (Lowe et al., 2017; Zhou et al., 2018) to assess the ability of the model to rank original turns respectively within the first or second rank among all candidates.

Compared to response selection, where we have a binary choice between coherent and negative turns, in turn coherence rating, we have a set of candidate turns each associated to a coherence score. In this case, we use Accuracy, MRR, R@1 and Normalized Discounted Cumulative Gain (nDCG) to evaluate our models. Accuracy was computed only for cases in which the rating of the turn was not identical across two candidate turns. MRR and R@1 were computed dynamically, that is considering the turn with the highest score within that particular context as the best one in the rank. The nDCG metric (Järvelin and Kekäläinen, 2002) assesses the gain of a candidate according to its rank among all candidates. Compared to previous metrics, nDCG allows taking into account the relevance (in our case, the coherence score) of candidates. For all metrics considered, if our models predicts the same score for two candidates, we always assume models made a mistake, i.e. among candidates with the same predicted score positive examples are ranked after the negative ones.

Models’ settings Grid models, based on SVMs, were trained with default parameters using

4https://github.com/alecervi/
Coherence-models-for-dialogue

7 Experimental set-up

Preprocessing Entities, i.e. Noun Phrases (NPs), and their syntactic roles were extracted and preprocessed with Cervone et al. (2018)’s pipeline. Following the original entity grid formulation (Barzilay and Lapata, 2008), only NPs heads were kept. The DAs are taken from annotations on SWBD-DA (using the standard reduction to 42 tags compared to the DAMSL ones).

Evaluation For evaluating response selection, we use pairwise Accuracy, the metric used in standard coherence tasks, which evaluates the ability of the model to rank original turns higher than each adversarial one. However, this metric is not indicative of the global ranking of all candidate turns for a given context. For this reason, we add two ranking metrics to evaluate our models: Mean Reciprocal Rank (MRR), which evaluates the average of reciprocal ranks of all candidate turns for a context, and Recall at One (R@1) and Two (R@2), also used in previous work on response selection (Lowe et al., 2017; Zhou et al., 2018) to assess the ability of the model to rank original turns respectively within the first or second rank among all candidates.

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SVMlight preference kernel (Joachims, 2002)) as in the original model (Barzilay and Lapata, 2008). For saliency, i.e. the possibility of filtering entities according to their frequency, and transitions length we follow the default original grid parameters (saliency:1, transitions length:2). For neural models, implemented in Pytorch (Paszke et al., 2019), parameters were kept the same across all models to ensure comparability. The learning rate was set to 0.0005, batch size to 32, with two hidden biGRU layers of size 512. Embedding sizes for all features were set to 50–dimensions, except for word embeddings which had dimension 300. Models run for a maximum of 30 epochs with early stopping, based on the best MRR score on the development set.

8 Results

In this section, we report the results of our models for response selection. The best performing models on response selection are then evaluated on the turn coherence rating task using the Switchboard Coherence (SWBD-Coh) corpus as test set. For both tasks we compare our models to a random baseline. All reported results for neural models are averaged across 5 runs with different seeds.

**Response selection** The results for response selection are reported in Table 3. Neural models seem to capture better turn-level coherence compared to classic grid SVM-based approaches. In both data generation methodologies, Internal (IS) and External Swap (ES), SVM coherence models are outperformed by neural ones for all metrics considered. As expected, entity features (entrole, entword) play a more prominent role in ES compared to IS. In both cases, entity features seem to be better captured by neural models relying on our proposed input representation. When considering lexical information (entword), however, entrole features seem less relevant. This might be due to the fact that spoken dialogue has usually less complex syntactic structures compared to written text. Furthermore, parsers are usually trained on written text, and thus might be more error-prone when applied to dialogue where there are disfluencies, sudden changes of topics, etc. We notice that DAs alone (without entity information) play an important role in both IS and ES. Turn features capturing speaker infor-
mation seem helpful for both DAs and entities. In general, the combination of DAs and entities gives the best results both in SVM and neural models for both tasks, with the best performing one being the model combining $\text{ent}_{\text{word}}$, DA and turn features and without $\text{ent}_{\text{role}}$. Additionally, if we compare the IS setting to ES in terms of best MRR, Accuracy and Recall, the former seems more difficult. This confirms our expectations that IS might be an harder task for coherence.

**Turn coherence rating** A selection of best performing models for entities, DAs and their combination were tested on the SWBD-Coh dataset. Table 4 shows models’ results under both training conditions, i.e. either using IS or ES data. The lowest performing model seems to be the one based solely on entity features ($\text{ent}_{\text{word}} + \text{turn}$), while models combining DA with entities information ($\text{ent}_{\text{word}} + \text{DA} + \text{turn}$) are the best performing ones. Additionally, models trained on ES data perform better than those trained on IS across all conditions.

9 Conclusions

In this work, we investigate how entities and Dialogue Acts (DAs) are related to human perception of turn coherence in dialogue. In order to do so, we create a novel dataset, the Switchboard Coherence (SWBD-Coh) corpus, of transcribed open-domain spoken dialogues annotated with turn coherence ratings. A statistical analysis of the corpus confirms how both entities and DAs affect human judgements of turn coherence in dialogue, especially when combined. Motivated by these findings, we experiment with different models relying on entities and DAs to automatically predict turn coherence, i.e. standard coherence models and novel neural ones. In particular, we propose a less sparse alternative, compared to the entity grid, to encode entities and DAs information. Rather than using data annotated explicitly for the task, i.e. coherence prediction, we explore two response selection methodologies for training. We find that our newly proposed architecture outperforms standard ones in response selection. Finally, we test our models on the SWBD-Coh corpus in order to evaluate their ability to predict real human turn coherence ratings. Crucially, we find that the combination of DAs and entities gives the best performances.

For the future work, it would be interesting to investigate how to apply large pretrained models to our task, such as BERT (Devlin et al., 2019). While pretrained models have recently been successfully explored for text-based response selection (Kim et al., 2019; Henderson et al., 2019), integrating them with our proposed input representation is not a straightforward task since such models typically rely on the whole textual context, while our models do not.

While there is still much to understand regarding turn coherence in dialogue, we believe our work could be a first step towards uncovering the relation between DAs and entities in open-domain spoken dialogue. Moreover, we believe that the SWBD-Coh corpus could become a useful resource for the community to study coherence in open-domain spoken dialogue.

Acknowledgments

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References


Appendix A: Switchboard Coherence corpus data collection procedure

Coherence rating is an inherently subjective task and could be challenging especially for a dataset of transcribed real-world open-domain human-human conversation like Switchboard, where we have possible interruptions, overlaps and disfluencies naturally occurring. Hence, in order to ensure we collected reliable judgements for turn coherence, we followed a multi-step procedure to build the Switchboard Coherence (SWBD-Coh) corpus using Amazon Mechanical Turk (AMT).

A.1 Experiment with internal annotators

First we performed a small-scale annotation experiment to evaluate the feasibility of the task. Two internal annotators, both with Linguistics education, were asked to rate a set of 150 different dialogues randomly selected from the testset from (Cervone et al., 2018). The 150 annotation pairs (context + set of candidate turns) were generated using the same procedure described in Section 4 of the paper. The coherence scale was divided into 1 (not coherent), 2 (not sure it fits) and 3 (coherent).

Since we wanted to capture a general perception of coherence, rather than bias annotators towards our own intuitions, in the guidelines annotators the task was described as: “Your task is to rate each candidate on a scale of how much it is coherent with the previous dialogue context, that is how much that response makes sense as the next natural turn in the dialogue”.

Since in this case we only have two annotators, we were able to measure their inter-annotator agreement using a weighted kappa score with quadratic weights (since our categories are ordinal). The inter-annotator agreement was of 0.657 (which can be regarded as substantial (Viera et al., 2005)). Then, we averaged scores for each candidate turn from both annotators. As shown in Table 5, original turns had higher coherence scores ($\mu = 2.66$) compared to adversarial turns, while turns generated with Internal Swap were considered more coherent ($\mu = 1.78$) than the ones generated via External Swap ($\mu = 1.45$).

A.2 Experiment with AMT

After having assessed the feasibility of the task, we then proceeded to set up the data collection procedure on AMT.

Table 5: Comparison of human annotation results for the experiment with two internal annotators (150 dialogues) and the Switchboard Coherence (SWBD-Coh) dataset. Mean scores (and standard deviation) are reported for each candidates group: originals (Orig), internal swap (IS) and external swap (ES).

<table>
<thead>
<tr>
<th></th>
<th>Orig</th>
<th>IS</th>
<th>ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu$ score 150</td>
<td>2.7 (0.5)</td>
<td>1.8 (0.7)</td>
<td>1.4 (0.7)</td>
</tr>
<tr>
<td>$\mu$ score SWBD-Coh</td>
<td>2.6 (0.5)</td>
<td>1.8 (0.7)</td>
<td>1.4 (0.6)</td>
</tr>
</tbody>
</table>

In order to select workers for our coherence annotation task we first set up a qualification task on AMT. The qualification task consisted of 5 dialogues (taken from the 150 internally annotated) with 7 turn candidates using the same coherence rating scale as in the gold annotation. In order to pass the qualification task a worker had to have a weighted kappa score higher than 0.4 with both our gold annotators. This threshold was decided empirically by first running a small scale experiment with other 4 internal annotators on the qualification task. 37 workers passed the qualification task. The average weighted kappa agreement with the two gold annotators was $0.659$ (min: $0.425$, max: $0.809$, STD: $0.101$). In order to calculate the agreement among all the 37 workers on this batch we employ leave-one-out resampling. For each worker who annotated the data we calculate the correlation of her/his scores with the mean ones of all other annotators in the batch. This is repeated for all workers and then averaged. This technique has been used in other coherence annotation experiments (Barzilay and Lapata, 2008; Lapata and Barzilay, 2005).

Workers who passed the qualification test could then proceed to annotate the SWBD-Coh data. The data, consisting of 1000 dialogues, was divided into 100 batches of 10 dialogues each. Each batch was annotated by at least 5 workers. In order to remove possible workers who did not perform well on a given batch, we employed a combination of techniques including leave-one-out resampling and average scores given to original turns. The average leave-one-out correlation per batch for turn coherence rating achieved with this data collection procedure was: $\rho = 0.723$ (min: 0.580, max: 0.835, STD: 0.055). Interestingly, as shown in Table 5, the average scores per candidate group (original, Internal swap, External swap) match closely the ones obtained in our gold 150 annotation data.
<table>
<thead>
<tr>
<th>Context</th>
<th>Score</th>
<th>Candidates</th>
<th>Models ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Okay.</td>
<td>3.0</td>
<td>I didn’t know anyone ever moved from California to Iowa?</td>
<td>Ent DA Ent+DA</td>
</tr>
<tr>
<td>B: Well, if you are from Iowa, you must be very artsy crafty.</td>
<td>2.6</td>
<td>Anyway, we are supposed to be talking about crafts. Do you, um, do you have any hobbies that, that you do things with your hands</td>
<td>2 2 2</td>
</tr>
<tr>
<td>Everyone I’ve ever known from the Midwest can do everything with their hands.</td>
<td>2.2</td>
<td>Right.</td>
<td>4 3 3</td>
</tr>
<tr>
<td>A: Oh, well, actually I’m from California and before then I was from Utah. So.</td>
<td>2.0</td>
<td>Uh-huh.</td>
<td>4 3 3</td>
</tr>
<tr>
<td></td>
<td>1.2</td>
<td>bags some, their most recent, uh, needle craft</td>
<td>3 4 4</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>at least at the end.</td>
<td>5 1 5</td>
</tr>
</tbody>
</table>

Table 6: Example of how different models relying only on entities (biGRU ent\textsubscript{word} + turn), only on DAs (biGRU DA + turn) or both (biGRU ent\textsubscript{word} + DA + turn) rank the same group of candidates for a given context.

## B Appendix B Models output example

Table 6 shows an example of the ranking given by different models to the same context-candidates pairs in the SWBD-Coh corpus, compared to the average coherence score given by annotators. In particular, we report the ranking given by a model based solely on entities information (biGRU ent\textsubscript{word} + turn), another one considering only DAs (biGRU DA + turn) and a third one considering both types of information (biGRU ent\textsubscript{word} + DA + turn). All models were trained on response selection using the External Swap methodology. The models output is reported in terms of position in the rank. Entities appearing in the text are highlighted in bold.

In this example we notice entities overlap information with the previous context proves rather important in order to rank candidates according to coherence. For example, to rank the candidate with the highest coherence as the first one (*I didn’t know anyone ever moved from California to Iowa?*) information regarding the overlapping entities California and Iowa allows the models encoding entities information to assign the correct rank, while the model relying only on DAs gives the candidate the fourth position in the rank. We also notice how both annotators and all models assign very close or the same middle rank scores to three very similar candidates (*Right, Uh-huh* and *Oh, sure.*), which indeed all have the same DA (“acknowledgment”).
Analyzing Speaker Strategy in Referential Communication

Brian McMahan
Rutgers University
brian.c.mcmahan@gmail.com

Matthew Stone
Rutgers University
mdstone@rutgers.edu

Abstract

We analyze a corpus of referential communication through the lens of quantitative models of speaker reasoning. Different models place different emphases on linguistic reasoning and collaborative reasoning. This leads models to make different assessments of the risks and rewards of using specific utterances in specific contexts. By fitting a latent variable model to the corpus, we can exhibit utterances that give systematic evidence of the diverse kinds of reasoning speakers employ, and build integrated models that recognize not only speaker reference but also speaker reasoning.

1 Introduction

Language users are able to work together to identify objects in the world (Clark and Wilkes-Gibbs, 1986, among others). This ability involves formulating creative utterances, assessing their meaning in context, and anticipating listeners’ understanding and response (Dale and Reiter, 1995; Clark and Schaefer, 1989, among others). Despite long study, fundamental questions remain unanswered about how people manage this complex problem solving. This paper explores one question in particular: how speakers establish that references are likely to be successful. In general, such expectations can be underwritten either linguistically, by reasoning about the meanings and denotations of candidate linguistic expressions, or cooperatively, by reasoning about and anticipating their interlocutors’ collaborative problem solving. Both kinds of reasoning are undoubtedly common, and both play a significant role in the psychological and computational literature on referential communication.

In this paper, we use quantitative cognitive models, fit to naturalistic corpora, to characterize the contributions of linguistic and cooperative reasoning in the spontaneous strategies of human interlocutors in referential communication. Our research offers a number of contributions for the SIGDIAL community.

• In Section 2, we provide a catalogue of phenomena and examples to distinguish linguistic reasoning and cooperative reasoning in reference. This analysis shows that linguistic reasoning and cooperative reasoning attribute different risks and rewards to utterances, and so explains why formalizations of linguistic reasoning, such as traditional plan-based approaches to generating referring expressions, and formalizations of cooperative reasoning, as often realized in machine learning approaches, can lead to different predictions about utterance choice.

• In Section 3, we refine approaches from the literature to capture the key phenomena we associate with different aspects of linguistic and cooperative reasoning. This modeling effort allows us to explore different inferences on an equal footing, using learned meanings with open-ended vocabulary and probabilistic, vague denotations.

• In Section 4, we evaluate the predictions of the models on human utterances in dialogue. By fitting a latent variable model to the corpus, we find strong evidence that while speakers often offer safe, conservative references, a sizeable fraction take risks that are only explained either by linguistic reasoning or by cooperative reasoning; these risky choices are broadly successful.

Our findings give new detail to the received understanding of collaborative problem solving in dialogue. Interlocutors often improvise, using risky strategies, in problematic situations; in these cases, they may have to work together interactively to achieve mutual understanding.
We believe that the researchers working on computational discourse and dialogue are uniquely positioned to take up these results to build more powerful models of the reasoning of human speakers, and to use analogous models in the choices of automated systems. At the same time, we argue that appreciating the diversity of dialogue is necessary to build interactive systems that understand and respond appropriately to their human users. Our work culminates in a mixture model that, given a description, predicts not only what the likely referent is, but also what reasoning the speaker was likely to have used to produce it.

2 Linguistic and Cooperative Reasoning

Our work is motivated by a distinction between reasoning linguistically, about meanings and denotations, and reasoning cooperatively, about understanding and collaboration. We begin by reviewing the theoretical and practical literature behind the two different approaches. To be clear, many reference problems have simple, good solutions that any reasoning will find. Differences arise in more complicated cases, when speakers need to exploit the flexibility of linguistic meaning or the ability of the listener to recognize implicatures, and when speakers need to trade off between specific and general referring expressions.

For clarity, our discussion illustrates these effects with concrete examples, even though this requires us to anticipate some results from later in the paper. In particular, we draw on attested examples from the Colors in Context (CIC) dataset of Monroe et al. (2017), where a director must signal one target in a display of three color patches. An example is shown in Figure 1.

We characterize the examples in terms of the quantitative predictions of models (described in full detail in Section 3), which formalize linguistic reasoning and cooperative reasoning. These models adopt a decision-theoretic approach. Utterances achieve various outcomes with different probabilities. For example, we may be uncertain whether an utterance will be judged appropriate to the context, whether it will be understood correctly—and so whether it will be successful in advancing referential communication. Safer utterances, with a higher probability of success, contrast with riskier utterances, with lower probability of success.

In tandem, each utterance has a cost (fixed across models), which determines the utility obtained when the utterance is successful. A rare utterance, like chartreuse, is modeled as having a higher cost than a more frequent utterance with the same meaning, like yellow-green. In fact, general terms, like blue-gray, which describe a comparatively large subset of color space, are typically assigned a lower cost than more specific terms, like slate, which describe a narrower subset. This is because, in situations where general terms and specific terms both offer equal prospects of task success, human speakers tend to prefer the general ones. This preference is particularly strong for basic-level terms (Rosch, 1978; Berlin, 1991), like blue.

Overall then, the models assign each utterance an EXPECTED UTILITY, which combines risk and cost in a single preference ranking. As is common in empirical models of human choice (Luce, 1959; McFadden, 1973), speakers are modeled as stochastic, approximate utility maximizers. The greater the utility advantage of the best choice, the more likely speakers are to use it; less advantageous choices are unlikely but not impossible. This assumption translates the model of expected utility into a distribution over potential descriptions (\(w\)) conditioned on the target color patch (\(x_0\)) and context of all three color patches (\(C\)).

2.1 Linguistic Reasoning

For linguistic models of referential communication, reference is a matter of meaning. The referent of a definite referring expression must be the unique entity from the contextually salient set of candidates that satisfies the expression’s descriptive content. If there is no such unique entity, the referent is undefined. \(^1\) Semantic reference is a proxy for successful communication. A speaker who establishes uniqueness can generally be confident that the listener will

---

\(^1\) In formal semantics and pragmatics, this requirement is typically modeled as a grammatically-encoded presupposition, with the contextually salient set derived via the general process of quantifier domain restriction (Roberts, 2003).
identify the same referent—without simulating the listener’s perspective or interpretive reasoning.  

Planning-based approaches to generating referring expressions in the tradition of Dale and Reiter (1995) implement linguistic reasoning: the fundamental task is to come up with a description that characterizes the target object but excludes its distractors. Such uniquely identifying descriptions are successful; alternative descriptions that fail to characterize the target or fail to exclude distractors are not. See van Deemter (2016) for a recent survey. A consequence of this model is to favor more specific vocabulary when it is necessary to avoid ambiguity, as demonstrated in Figure 2 where the linguistic reasoning model heavily favors the attested description bright green that a human speaker uttered when presented with the context. Although individual items offer only anecdotal evidence, when human speakers reliably choose to use semantically-identifying descriptions (bright green) with higher costs than alternatives that cooperative reasoning predicts to be successful (green), we find systematic evidence that speakers do use linguistic reasoning to identify targets.

The vagueness of color terms complicates the story. The natural way to extend linguistic reasoning to vague descriptions is to follow Kennedy (2007) in defining vague predicates in terms of a contextually-determined threshold of applicability. Vague predicates apply to those items that meet the threshold and exclude those that do not. On this theory, vagueness arises because, in any real context, a range of thresholds (of indeterminate extent) will typically be in play. There may be borderline cases that are neither clearly above all the thresholds in play nor clearly below them.

Speakers can exploit vagueness to communicate effectively (van Deemter, 2012). In particular, a speaker can implicitly choose to adopt further constraints on the threshold, leading to a more specific interpretation for the vague word. Once we take this possibility into account, a vague description refers uniquely as long as there are some (contextually-appropriate) thresholds where it identifies the target and none where it identifies a distractor (van Deemter, 2006; Meo et al., 2014). As an example, consider the attested utterance of yellow in Figure 3, where the target \( x_0 \) is a borderline case. Because \( x_0 \) is clearly a better yellow than the alternatives, there’s a natural specific interpretation for yellow (with threshold ranging from the yellowness of \( x_1 \) to that of \( x_0 \)) that uniquely identifies the target. In contrast, if we do not track the specialized interpretations that arise from a semantic requirement of uniqueness, we predict that the term might still apply to the distractor objects, and create potential disambiguation problems even for a cooperative listener.

In using a vague description, the speaker may be uncertain about whether its interpretation as uniquely identifying is appropriate for the context. If this interpretation is too specific, meaning that the word draws a contrast between similar and salient items on either side of its threshold, the listener may judge it to be infelicitous (Graff Fara, 2000). This is a matter of degree; in evaluating descriptions that require relatively unusual or precise interpretations to uniquely identify the target (e.g., blue in Figure 4 below), linguistic reasoning predicts that they will be less likely to be contextually appropriate and so less likely to be used.

\[
\begin{array}{|c|c|}
\hline
\text{Linguistic Reasoning} & \text{Cooperative Reasoning} \\
\hline
P(\ast \text{bright green} | x_0, C) = 0.65 & P(\ast \text{green} | x_0, C) = 0.33 \\
P(\text{neon green} | x_0, C) = 0.16 & P(\text{mustard} | x_0, C) = 0.18 \\
P(\text{green} | x_0, C) = 0.12 & P(\text{lime green} | x_0, C) = 0.11 \\
\hline
\end{array}
\]

Figure 2: Speakers can make their referring expressions more specific to come up with a description that’s true of the target and false of the distractors. The observed description is marked with \( \ast \).

\[
\begin{array}{|c|c|}
\hline
\text{Linguistic Reasoning} & \text{Cooperative Reasoning} \\
\hline
P(\ast \text{yellow} | x_0, C) = 0.69 & P(\ast \text{yellow} | x_0, C) = 0.30 \\
P(\text{mustard} | x_0, C) = 0.06 & P(\text{yellow green} | x_0, C) = 0.13 \\
P(\text{greenish yellow} | x_0, C) = 0.03 & P(\text{lime green} | x_0, C) = 0.06 \\
\hline
\end{array}
\]

Figure 3: Linguistic flexibility. Speakers can tailor a denotation for vague predicates that distinguishes their target from its distractors. The observed description is marked with \( \ast \).
In short, when human speakers reliably exploit the flexibility of vague meanings to produce low-cost, linguistically-identifying descriptions, in ways that look comparatively risky on purely cooperative reasoning, as in Figure 3, we find evidence for linguistic reasoning.

2.2 Cooperative Reasoning

Cooperatively, meanwhile, listeners approach interpretation with preferences and expectations that efficient speakers can and should meet and exploit (Schelling, 1960; Clark, 1996, among others). A description doesn’t have to characterize the target uniquely—or even correctly—for the speaker to be confident that the listener will successfully retrieve the intended referent. Such cooperative effects are visible in the implicit strengthening of scalar implicatures (Horn, 1984; Frank and Goodman, 2012), where the listener naturally excludes a candidate interpretation that is technically possible but that the speaker could have been expected to signal differently. They are also visible in “loose talk” and exaggeration (Sperber and Wilson, 1986; Carston, 2002), where the description, while strictly speaking false, fits the target close enough to leave no doubt in the listener’s mind. These “inaccurate references” can even include cases of outright falsehood (Perrault and Cohen, 1981), if there’s a unique basis to link the false description with the intended target. Cooperative reasoning thus accommodates a diverse catalogue of non-unique descriptions that nevertheless succeed—what you might call, following Grice (1975), referential implicatures. A range of recent computational work has combined machine learning models of listener inference with probabilistic planning with the goal of generating such referential implicatures (Frank and Goodman, 2012; Monroe and Potts, 2015, among others).

Figure 4 shows an attested case, which we describe following Horn (1984). Interlocutors understand blue can and will refer to the bright blue target in this context because it wouldn’t be rational to try to use blue to refer to either of the dull blue alternatives. Quantitatively, the linguistic judgment that the target but not the alternatives is in fact blue represents a very specific and unlikely interpretation of blue. By contrast, the cooperative speaker sees blue as a likely choice, because of the low cost of the expression being used, on the one hand, and the good likelihood of being (cooperatively and correctly) understood, on the other.

<table>
<thead>
<tr>
<th>Linguistic Reasoning</th>
<th>(P(\text{bright blue} \mid x_0, C))</th>
<th>(P(\ast \text{blue} \mid x_0, C))</th>
<th>(P(\text{royal blue} \mid x_0, C))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_0)</td>
<td>0.34</td>
<td>0.24</td>
<td>0.23</td>
</tr>
<tr>
<td>(x_1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cooperative Reasoning</th>
<th>(P(\ast \text{blue} \mid x_0, C))</th>
<th>(P(\text{bright blue} \mid x_0, C))</th>
<th>(P(\text{royal blue} \mid x_0, C))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_2)</td>
<td>0.67</td>
<td>0.07</td>
<td>0.07</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loose Talk</th>
<th>(P(\text{orange} \mid x_0, C))</th>
<th>(P(\ast \text{red} \mid x_0, C))</th>
<th>(P(\text{peach} \mid x_0, C))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_2)</td>
<td>0.12</td>
<td>0.12</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Figure 4: Referential implicature. A speaker who anticipates the listener’s cooperative reasoning can use a potentially ambiguous description if the intended target is the most salient fit. The observed description is marked with ∗.

<table>
<thead>
<tr>
<th>Linguistic Reasoning</th>
<th>(P(\text{orange} \mid x_0, C))</th>
<th>(P(\ast \text{red} \mid x_0, C))</th>
<th>(P(\text{red orange} \mid x_0, C))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_0)</td>
<td>0.64</td>
<td>0.13</td>
<td>0.08</td>
</tr>
<tr>
<td>(x_1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In such cases, when speakers reliably move forward with general expressions backed up by referential implicatures while linguistic reasoning favors more specific expressions, as in Figure 4, we find evidence for cooperative reasoning.

The description of Figure 4 is true of the target. What of inaccurate but comprehensible references? We show one possible attested case in Figure 5. Linguistic reasoning predicts the target should be described as orange rather than red. However, red, though a stretch, is unambiguous.

Un fortunately, we cannot be sure that the speaker intended the description red to be false but recognizable. An alternative explanation is that the speaker did categorize the patch as red (in a weird and idiosyncratic way). Our current data and methods cannot rule out such individual differences. In any case, our analysis suggests such examples are comparatively rare in this dataset, so our key models are designed to avoid loose talk.

In summary, prior linguistic research and prior computational models appeal to heterogeneous kinds of reasoning to explain how speakers plan
referential expressions. These models make incompatible predictions, particularly about how to handle vagueness and implicature, which are visible in their predicted trade-offs between specific and general referring expressions. How do these differences actually play out in natural dialogue? What evidence is there for linguistic reasoning and cooperative reasoning in the utterances of human speakers? And what effects might utterances with different origins have on the dynamics of interaction? The increasing availability of corpus data and the increasing power of machine learning methods makes it possible to adopt a quantitative approach to answering such questions. The remainder of this paper offers an initial experiment in this direction.

3 Learning Speaker Reasoning

We formulate computational models of speaker reasoning in two steps. First, as described in Section 3.1, we build the XKCD model based on the applicability and cost of color terms, following McMahan and Stone (2015); Monroe et al. (2016); McDowell and Goodman (2019). Second, we describe the linguistic and cooperative reasoning choices of speakers as a function of these learned parameters. As described in Section 3.2, our models of linguistic reasoning use probabilistic models of vagueness to formulate low-cost descriptions that denote the target uniquely (van Deemter, 2006; Meo et al., 2014). Meanwhile, as described in Section 3.3, our models of cooperative reasoning use probabilistic planning to find low-cost utterances likely to be understood by the listener, following the Rational Speech Acts approach (Frank and Goodman, 2012).

3.1 The XKCD Model

The linguistic and cooperative reasoning models depend on a shared model of meaning and cost which we name the XKCD model. We fit the XKCD model using a corpus of color patch descriptions that were freely labeled by volunteer crowd workers then cleaned in previous work (McMahan and Stone, 2015) resulting in 1.5M training, 108K development, and 544K testing examples.

Our assumption, in line to previous work (McMahan and Stone, 2015; McDowell and Goodman, 2019), is that speaker choices in this dataset can be attributed to two factors. The first is the applicability of the description $w_k$ to color patch $x_i$, denoted $\phi_{w_k}(x_i)$, which is a probabilistic measure of the degree to which a color description naturally fits a color patch. Applicability serves as a shared model of meaning for the models (which the models enrich pragmatically in different ways). The second factor is the availability, denoted $\alpha_{w_k}$, which is a measure of the intrinsic frequency of a color description $w_k$. Availability inverts the intuitive notion of cost; descriptions with lower cost have higher availability (and higher utility).

We treat the XKCD model as a “literal speaker” in the specific sense that no referential implicatures factor in $\phi_{w_k}$, since the speaker is not presented with alternative referential candidates and does not have the goal of identifying an intended target. As defined in Equation 1, the probability that the literal XKCD speaker uses the description $w_k$ to describe patch $x_i$ in context $C$ is proportional both to $w_k$’s applicability to $x_i$ and to $w_k$’s availability, and doesn’t depend on context.

$$S_0(w_k|x_i, C) = \frac{\phi_{w_k}(x_i)\alpha_{w_k}}{\sum_l \phi_{w_l}(x_i)\alpha_{w_l}} \quad (1)$$

In addition, we define a “literal listener” $L_0$ that leverages the applicability functions of the XKCD model in Equation 2:

$$L_0(x_i|w_k, C) = \frac{\phi_{w_k}(x_i)}{\sum_j \phi_{w_j}(x_j)} \quad (2)$$

$L_0$ quantifies the preference for interpretation $x_i$ based on how appropriate the description $w_k$ is for color patch $x_i$ relative to the other color patches.3

We implement the model as a neural network using the PyTorch deep learning framework (Paszke et al., 2019).4 Neural networks learn data-driven representations of color space and color categories, which leads to more flexible and accurate meanings (Monroe et al., 2016) compared to models that use handcrafted parameterizations for color space and color meanings as in McMahan and Stone (2015).

Starting from a Fourier feature representation of color patches (Monroe et al., 2016), we use a 3-layer Multilayer Perceptron (MLP) with layers of size 32 and ELU intermediate activation functions to map the features of a color patch $x$ to an intermediate scalar value, $\hat{x}$. Next, we use a sigmoid function on $\hat{x}$ to compute the applicability. The

---

3McMahan and Stone (2015) argue that $S_0$ and $L_0$ so defined represent an equilibrium, where naive interlocutors and strategic interlocutors converge on their interpretations.
4All code and data is available at https://go.rutgers.edu/ugycm1b0.
series of computations from an HSV color patch to applicability are shown in Equation 3.

\[ \phi_{wk}(x_i) = \sigma(MLP(FFT(x_i^{HSV}))) \]  

We implement availability as a vector that is transformed to probability values using the sigmoid function and fit during the training routine.

The model is fit in a two-stage approach. The first stage uses a conditioned language modeling objective: minimize the negative log likelihood of \( S_0(w_k|x_i, C) \) in Equation 1. In the second stage, we define a CALIBRATION technique so that the rates of applicability for a description do not encode its frequency in the training dataset. The technique, inspired by work on knowledge distillation (Hinton et al., 2015), forces the applicabilities for each description be close to 1 for at least one training data point. Calibration begins by using the model trained in the first stage to compute applicability values for every training data point. Each description’s vector of applicability values is normalized by their 99th percentile value and bounded in the 0-1 range.

The final step of the calibration technique trains a second model to minimize both the original language modeling objective and a binary cross entropy between the second model’s applicability predictions and the first model’s normalized applicabilities. Both models are trained using the RAdam optimization algorithm (Liu et al., 2019) with a learning rate of 0.01 and a learning rate annealing which decreases the learning rate by 75% if the perplexity of the validation set does not improve for 2 epochs. Training is terminated if the validation perplexity does not improve for 4 epochs.

### 3.2 The Linguistic Reasoning Model (RGC)

Our linguistic reasoning model extends the XKCD model to enable vague predicates that distinguish a target from its competing alternatives. Recall that, in the XKCD model, the applicability calculation for each description \( w_k \) concludes with a sigmoid operation. We conceptualize this as the cumulative distribution function over a random variable \( \tau_{wk} \) representing a contextual threshold: the probability \( w_k \) applies to color patch \( x \) is the probability that \( x \) exceeds the contextual threshold \( \tau_{wk} \). Following Meo et al. (2014), a description \( w_k \) can then distinguish between the target \( x_0 \) and its competing alternatives \( x_1 \) and \( x_2 \) by committing to the thresholds that distinguish them. The goal of referring to \( x_0 \) and not \( x_1 \) or \( x_2 \) with \( w_k \) requires corresponding comparisons to bound the cumulative distribution \( \tau_{wk} \), shown in Equation 4 and simplified in Equation 5.

\[ P(\max(x_1, x_2) < \tau_{wk} < x_0) \]  

\[ \phi_{wk}(x_0) = \max(\phi_{wk}(x_1), \phi_{wk}(x_2)) \]  

To compute the linguistic speaker’s probability distribution over descriptions, we utilize \( \psi_{wk} \) in Equation 6 to replace \( \phi_{wk} \) in Equations 1 and 2. We refer to this model as REFERENTIAL GOAL COMPOSITION (RGC), reflecting the fact that it decomposes the goal of identifying the target to sub-goals of describing the target and excluding the alternatives.

### 3.3 The Cooperative Reasoning Model (RSA)

Our cooperative reasoning model extends the XKCD model by adapting the Rational Speech Acts (RSA) model of Monroe and Potts (2015). The basic idea is that the strategic speaker \( S_1^{RSA} \) chooses a description \( w_k \) for \( x_i \) in proportion to the probability that the literal listener, when presented with \( w_k \), will recover the intended referent \( x_i \).

\[ S_1^{RSA}(w_k|x_i, C) = \frac{L_0(x_i|w_k, C)\alpha_{wk}}{\sum_l L_0(x_i|w_l, C)\alpha_{wl}} \]  

Although RSA generates and interprets scalar implicatures, which assume that the listener will take salience into account in resolving reference, nothing in Equation 7 privileges descriptions that are more naturally applicable to the target referent. The literal listener \( L_0 \)’s interpretations can easily stray from literal meaning—recovering the target object from utterances that fit the target poorly but fit alternative objects worse, as in the case of loose talk considered in Section 2. To model the data of Monroe et al. (2017), it’s important to stay closer to literal meaning and penalize utterances that are poor fits for the target object.

We do this by modifying the RSA formulation so the listener entertains the possibility that they are unfamiliar with or cannot identify the speaker’s intended referent. When the listener adopts this out-of-context interpretation (as they will if the speaker’s description is sufficiently unlikely to fit the target), the speaker has not communicated successfully. This gives a pragmatic speaker a reason not to rely on loose talk.

More formally, we define the out-of-context interpretation which the listener assigns a probability
ψ_w_k (¬x_0, ¬x_1, ¬x_2) that the description does not apply to any of the potential targets. This leads to a revised listener \( L_{0+} (x_i | w_k, C) \) defined as in Equation 8:

\[
\frac{\phi_{w_k}(x_i)}{\psi_w (¬x_0, ¬x_1, ¬x_2) + \sum_j \phi_{w_j}(x_j)}
\]

and a correspondingly revised speaker \( S_{1+}^{RSA} \).

3.4 A Conservative Baseline Model (CB)

In addition to the linguistic reasoning model (RGC) and cooperative reasoning model (RSA), we evaluate a conservative baseline which prioritizes simple, unambiguous referring expressions. When speakers use such expressions, they don’t show any evidence of relying on linguistic flexibility or referential implicatures. In fact, key recent results in modeling referential communication use models that exclusively use conservative referring expressions (McDowell and Goodman, 2019).

A conservative speaker uses a description \( w_k \) to identify \( x_i \) in context \( C \) by striking a balance between the literal listener and literal speaker:

\[
S_{1}^{CB(\lambda)} (w_k | x_i, C) \propto L_0(x_i | w_k, C)^\lambda S_0(w_k | x_i, C)
\]

The “rationality parameter” exponent \( \lambda \) is typically set to a value substantially greater than 1, which gives the model slim confidence that the listener will do cooperative reasoning to disambiguate. Consequently, \( w_k \) will be heavily penalized unless the literal meaning clearly indicates that the distractors do not fit the description. Using the XKCD model, \( S_0(w_k | x_i, C) \) simplifies to \( \phi_{w_k}(x_i) \alpha_{w_k} \). The difference with \( S_{1+}^{RSA} \) in Equation 7 is the additional factor \( \phi_{w_k}(x_i) \), which says that \( w_k \) should be true of the target, and so penalizes both loose talk and linguistic flexibility.5

4 Experiments

Having presented mathematical abstractions that identify linguistic reasoning, cooperative reasoning, and the conservative baseline, we now evaluate how well they fit natural utterances in interactive referential communication. We approach this question in two ways. Section 4.2 takes the naive approach of measuring how well each approach explains speaker choices on its own. Ultimately, however, we believe this is somewhat misleading. It’s more instructive, we argue, to hypothesize that speakers can use different strategies in different situations. Section 4.3 uses a mixture model to provide evidence that the different models fit different aspects of speakers’ language use.

4.1 The Colors in Context Dataset

The data we use to evaluate our models of speaker reasoning comes from Monroe et al. (2017), who asked participants to talk about items in a visual display using a free-form chat interface. On each round of interaction, one human subject, designated the director, was provided privately with a target item from a randomized display of three colors and tasked with instructing the other human subject, designated the matcher, to click on the correct item. The displays varied the relationship between the target and the distractors: in the FAR condition, all three colors were visually dissimilar; in the SPLIT condition, the target had a single visually similar distractor; and in the CLOSE condition, all three colors were visually similar. Overall, 775 subjects participated in 948 games with 50 rounds per game for a total of 47,041 rounds. As shown in Figure 1, some rounds have multiple utterances, resulting in 57,946 utterances in total. To eliminate any confounds of processing complex utterances, our experiments focus on a 23,801 utterance subset created by selecting rounds where the director made a single utterance before the matcher clicked a target and where the director’s utterance matched an item from the XKCD lexicon.6

4.2 Analyzing Strategies Independently

Our first analysis measures how well each model predicts speaker choices in the filtered dataset. To start, we gathered predictions from the three strategies for every data point. RGC aggressively rules out descriptions which have a higher applicability for one of the alternate objects, resulting in 0 probabilities for 530 examples (6.8%) in the training data. To handle the 0 probabilities, we use Jelinek-Mercer smoothing (Jelinek, 1980) for each strategy’s predictions, which uses a tuned hyper parameter to interpolate between the strategy’s predictions and the relative frequencies of descriptions.

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5This factor was originally proposed by Andreas and Klein (2016) in the context of adding pragmatic reasoning to systems whose fundamental computational operation was sampling true descriptions.

6A regular expression approach was used to allow for descriptions like “the blue square” or “the red one”.

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Table 1: Perplexity scores on the CIC dataset for the linguistic (RG), cooperative (RSA), conservative (CB), and mixture (EM) models. $S^{CB(2)}_1$ has the lowest independent perplexity and $S^{CB(15)}_1$ is selected in the mixture analysis. A Wilcoxon Signed-Ranks Test indicated all differences are significant ($p < 10^{-4}$).

<table>
<thead>
<tr>
<th>Model</th>
<th>Dataset Split</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>train</td>
</tr>
<tr>
<td>$S_0$</td>
<td>15.50</td>
</tr>
<tr>
<td>RGC</td>
<td>16.15</td>
</tr>
<tr>
<td>$S^{RSA}_1$</td>
<td>14.62</td>
</tr>
<tr>
<td>$S^{CB(2)}_1$</td>
<td>14.14</td>
</tr>
<tr>
<td>$S^{CB(15)}_1$</td>
<td>20.76</td>
</tr>
<tr>
<td>$S^{EM}$</td>
<td>13.47</td>
</tr>
</tbody>
</table>

in the colors-in-isolation dataset. This is the only parameter here that’s estimated from the Monroe et al. (2017) training set. We show the perplexity of each model using the interpolated probabilities in Table 1. Overall, cooperative reasoning $S^{RSA}_1$ and the conservative baseline with a small rationality parameter $S^{CB(2)}_1$ better predict what people say on average.

4.3 Analyzing Strategies as a Mixture

Ultimately, the different models all represent plausible reasoning for speakers. There is no reason to think all speakers are the same. We therefore use a mixture analysis (also known as a latent variable analysis) to understand the predictions for individual items (Zeigenfuse and Lee, 2010; Lee, 2018). Overall, the optimization goal is to maximize the likelihood of the data under a posterior distribution where an observed utterance $w_i$ for color patch $x_i$ is generated by a mixture of each model $M_j$:

$$P(w_i|x_i, C) = \sum_j P(w_i|x_i, C, M_j)P(M_j)$$

The posterior distribution is maximized using an Expectation-Maximization (EM) routine that iteratively computes the probability of a model conditioned on each data point (the “expectation” step) and the prior probabilities for each model (the “maximization” step) (Bishop, 2006, p. 430). The probabilities for observed items $P(w_i|x_i, C, M_j)$ are the non-smoothed probabilities from the independent model analysis in Section 4.2 and were not updated in the EM routine. We repeat the procedure until convergence.

To better understand what each model explains and how the dialogue evolves, we partition the dataset by both difficulty condition as manipulated by Monroe et al. (2017) and by which model best predicted the speaker’s utterance. For each partition, Table 3 reports the number of cases and the matcher success rate. Additionally, we further break out the cases where the RGC model gave 0 probability to the speaker’s utterance. To test for significance, we use the Mann-Whitney U Test for matcher success and the Wilcoxon Signed-Rank Test for inferred prior probabilities for the models as well as overall perplexity for the dataset. The prior probabilities are computed for the training set only and used to evaluate the perplexity on the development and test portions of the dataset.

When generating referential expressions, speakers could be using linguistic or cooperative reasoning, they could be acting more conservatively, or they could even be behaving randomly. We structure the mixture analysis to evaluate these options by pitting the RGC model, the RSA model, a CB model, and two random baselines against each other. For the CB model, we set $\lambda = 15$ by evaluating the mixture analyses for the range $1 \leq \lambda \leq 26$ and selecting the $\lambda$ that results in lowest perplexity on the development set. For the random baselines, we use both a uniform distribution and the normalized frequency distribution of the XKCD corpus.

Because model predictions typically overlap, EM mixture weights are highly sensitive to outlier predictions where models give low probabilities. Nevertheless, the inferred prior probabilities in Table 2 provide evidence that a heterogeneous mixture of speaker choices do exist in the dataset. We can see this clearly in particular utterances. For example, the EM analysis allowed us to find the divergent cases presented in Figures 2–5.

<table>
<thead>
<tr>
<th>Model</th>
<th>$P(M_j)$</th>
<th>Model</th>
<th>$P(M_j)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGC</td>
<td>0.33</td>
<td>$freq^{XKCD}$</td>
<td>0.006</td>
</tr>
<tr>
<td>$S^{RSA}_1$</td>
<td>0.46</td>
<td>Uniform</td>
<td>0.004</td>
</tr>
<tr>
<td>$S^{CB(15)}_1$</td>
<td>0.19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: The EM-fit prior probabilities for linguistic reasoning (RGC), cooperative reasoning (RSA), conservative baseline (CB), and two random baselines, normalized XKCD frequencies ($freq^{XKCD}$) and a uniform distribution (Uniform). We show the perplexities using these priors as $S^{EM}$ in Table 1.
Winning Model | Matcher Success By Condition
---|---
 | FAR | SPLIT | CLOSE
---|---|---|---
RGC (2437) | 98.15% | 92.88% | 87.44%
RGC (2803) | 98.15% | 88.73% | 97.46%
$S_{1^+}^{RSA}$ (582) | 88.73% | 79.20% | 75.54%
$S_{1}^{CB}$ (5064) | 99.46% | 98.14% | 97.46%
RGC = 0 (518) | 44.07% | 56.80% | 58.50%

Table 3: Matcher success rates in the test data by difficulty condition and best-explaining model. Counts are shown in parenthesis. The cases where RGC gave 0 probability to the utterance are counted separately (RSA is the overwhelming winner for these cases).

Test for utterance probabilities.

Although RSA has the largest mixture weight, it actually doesn’t score the speaker’s utterance as highly as the other models most of the time (in all conditions, $p < 10^{-4}$), which suggests that cooperative reasoning predicts a wider range of descriptions (each with lower probability). By contrast, CB has a lower mixture weight, but scores higher on more data points than RSA in all conditions ($p < 10^{-4}$), RGC in the FAR condition ($p < 10^{-4}$), and RGC in the SPLIT condition ($p < 10^{-2}$); CB puts strong weight on a subset of likely descriptions that covers most, but not all cases. Indeed, CB seems to choosing precise, unambiguous descriptions, while the matcher success rates for linguistic and cooperative reasoning are lower ($p < 10^{-5}$), suggesting that these models do embody risky choices. Linguistic reasoning, as embodied by RGC, seems to be somewhat more successful than cooperative reasoning, as embodied by RSA ($p < 10^{-2}$). Finally, cases where RGC was not able to give a probability to the speaker utterance have far lower matcher success rates ($p < 10^{-2}$); it seems in these cases the matcher was genuinely confused.

5 Discussion and Conclusion

This paper has argued that human speakers in collaborative reference dialogues take diverse strategies: they can stick with clear, precise descriptions; alternatively, they can create innovative interpretations for words; alternatively, they can count on their audience to fill in the gaps in what they say. While computational models often focus on one specific kind of reasoning, we believe that our findings are broadly consonant with the psycholinguistics literature, with its evidence of the psychological difficulty of semantically identifying targets (Clark and Wilkes-Gibbs, 1986), its evidence of the psychological difficulty of taking the audience’s perspective into account (Keysar et al., 2000), and its concepts of “least collaborative effort” (Clark and Schaefer, 1989) in characterizing interaction as fundamental to success in conversation. We are optimistic that future work can continue to develop precise data-driven models that integrate these different explanations to understand and respond to user utterances in dialogue systems.

Our work has a number of limitations that we leave for future research. Even within the simple domain of identifying color patches, we see the utterances that RGC cannot explain—utterances where a speaker seems to refer to a target object with a description that fits the target less well than a distractor—as a strong indication of variability in meaning across individuals. This needs to be accounted for. In addition, it would be good to explore models of reference to colors in context that generalize from colors in isolation data using more flexible machine-learned models of choice.

What about more complex domains and interactions? The challenges of providing fine-grained and wide-ranging analyses of interlocutors’ referential problem-solving strategies remain substantial. Nevertheless, we do see promising directions. One is to follow Elsner et al. (2018) in conceptualizing reference production in terms of a high-level choice of strategy followed by detailed content choices, and build a corresponding probabilistic model of reference production. Another is to explore more complex interactions, by including additional interactive strategies for framing alternatives, excluding wrong interpretations, asking clarification questions, and answering them.

Acknowledgments

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References


Liyuan Liu, Haoming Jiang, Pengcheng He, Weizhu Chen, Xiaodong Liu, Jianfeng Gao, and Jiawei Han. 2019. On the variance of the adaptive learning rate and beyond.


Abstract

Emotion recognition in conversation (ERC) is an important topic for developing empathetic machines in a variety of areas including social opinion mining, health-care and so on. In this paper, we propose a method to model ERC task as sequence tagging where a Conditional Random Field (CRF) layer is leveraged to learn the emotional consistency in the conversation. We employ LSTM-based encoders that capture self and inter-speaker dependency of interlocutors to generate contextualized utterance representations which are fed into the CRF layer. For capturing long-range global context, we use a multi-layer Transformer encoder to enhance the LSTM-based encoder. Experiments show that our method benefits from modeling the emotional consistency and outperforms the current state-of-the-art methods on multiple emotion classification datasets.

1 Introduction

With the prevalence of conversation-based service, emotion recognition in conversation (ERC) has been attracting attention recently (Majumder et al., 2019; Zhong et al., 2019; Ghosal et al., 2019). Due to great potential in many scenarios such as recommendation system, customer service feedback and health-care, researchers keep focusing on empowering machine to understand emotions in conversation with emotional dynamics, which is a work with challenges lying in several aspects such as modeling the emotion inertia for each speaker and the influence of the interaction between speakers on emotional dynamics (Poria et al., 2019).

Recent works on ERC rely on recurrent neural networks (RNNs) to compute context-dependent representations of utterances (Poria et al., 2017; Majumder et al., 2019). Due to a carefully designed cell, RNNs like long short-term memory (LSTM) (Hochreiter and Schmidhuber, 1997) and gated recurrent unit (GRU) (Chung et al., 2014) memorize the sequential context to model the dependency between utterances. Such scheme of contextualized emotion recognition has shown its superiority in tracking emotional dynamics by modeling self and inter-speaker dependency in conversations.

Nevertheless, including LSTM and GRU, RNNs are limited in their capability to process tasks involving very long sequences in practice (Bradbury et al., 2016; Khandelwal et al., 2018). For mitigating this issue, the Transformer architecture (Vaswani et al., 2017) and graph convolution networks (GCNs) (Defferrard et al., 2016) have been introduced to ERC for propagating contextual information among distant utterances and yielded state-of-the-art performance (Zhong et al., 2019; Ghosal et al., 2019).

These approaches leverage contextualized utter-
ance features to predict emotion tags, but they ignore the inherent relation between emotion tags. We observe, that the phenomenon of emotional consistency exists widely in conversations, that is, similar emotions are much more likely to appear adjacently than dissimilar emotions, as shown in Figure 1. We surmise modeling the emotional consistency is helpful to find a more reasonable distribution of emotion tags and thus further improves the performance of emotion classification.

In this work, we propose a method to address emotion classification as sequence tagging. For a given conversation, instead of predicting the distribution of emotion tags independently, we consider relations between nearby emotion tags and choose the globally best tag sequence for the entire conversation at once. Hence, we employ a CRF (Lafferty et al., 2001) to take into account the dependency between emotion tags in neighborhoods. Contextualized utterance representations fed into the CRF layer are computed by LSTM-based context encoders. By the aid of individual context encoder, our model tracks the self dependency which depicts emotional inertia of individual speakers. The inter-speaker dependency reflecting the influence of other speakers on a certain speaker is understood by the global context encoder. We use a multi-layer Transformer encoder to enhance the global context encoder so that our model can take advantage of long-range contextual information when computing contextualized utterance representations.

In summary, our contributions are as follows:

- For the first time we model ERC task as sequence tagging and use CRF to model the emotional consistency in conversation. The CRF layer exploits past and future emotion tags to jointly decode the best tag sequence for the entire conversation.

- We apply a multi-layer Transformer encoder to enhancing the LSTM-based global context encoder. The enhanced encoder is able to capture long-range sequential context which is essential for computing contextualized utterance representations.

- Extensive experiments demonstrate that modeling the emotional consistency and long-range contextual dependency promotes the performance of emotion classification. Our method advances the state of the art for ERC on three conversation datasets.

The remainder of this paper is organized as follows. Section 2 discusses related works. Section 3 describes our sequence labeling architecture. Section 4 presents the experimental setting. Section 5 reports extensive experimental results and makes a detailed analysis. We conclude this paper in Section 6.

2 Related Work

Emotion Recognition in Conversation: Early researches on emotion recognition in conversation mainly use lexicon-based methods and audio features (Lee et al., 2005; Devillers and Vidrascu, 2006). Some open-source conversation datasets with visual, acoustic and textual features have been available in the past few years (Busso et al., 2008; Poria et al., 2018). Along with these datasets, a number of deep learning methods are applied to emotion recognition. Poria et al. (2017) proposes context LSTM to capture contextual information for sentiment classification. DialogueRNN (Majumder et al., 2019) models the emotional dynamics by its party GRU and global GRU. It employs attention mechanisms to pool information from global context for each target utterance. Zhong et al. (2019) proposes Knowledge-Enriched Transformer(KET), which learns structured conversation representation by hierarchical self-attention and external commonsense knowledge. DialogueGCN (Ghosal et al., 2019) applies the graph neural network to context propagation issues present in the current RNN-based methods for ERC and achieves the state-of-the-art performance on multiple conversation datasets.

Transformer: Transformer has achieved great success in various NLP tasks due to its rich representation and high computation efficiency. Self-attention mechanisms endow Transformer with the capability of capturing longer-range dependencies than RNNs. Recent works such as BERT (Devlin et al., 2018) and GPT (Radford et al., 2018) use Transformer encoder and decoder respectively to learn representations on large-scale datasets. These representations are transferred to down-stream tasks such as named entity recognition (NER) and question answering and achieves state-of-the-art results. Dai et al. (2019) introduces the notion of recurrence to address context fragmentation limitations of Transformer. Wang et al. (2019) explores Transformer with additional LSTM layers to better capture the sequential context while retaining the
high computation efficiency.

Sequence Tagging: Sequence tagging has drawn research attention for a few decades. It includes a bunch of NLP tasks such as part of speech tagging (POS), chunking and NER. The most common statistical models for sequence tagging includes hidden Markov model (HMM), maximum entropy Markov model (MEMM) and CRF (Ratinov and Roth, 2009; Passos et al., 2014). These traditional sequence tagging methods rely heavily on hand-crafted features. In the past few years, convolutional neural networks (CNNs) and RNNs are introduced to tackle sequence tagging problems and achieves competitive performance against traditional methods (Graves et al., 2013; Chiu and Nichols, 2016). Huang et al. (2015) has pointed out that the combination of bidirectional LSTMs and CRF can efficiently use both past and future input features as well as past and future tags information. Hence, BiLSTM-CRF model produces state-of-the-art results on many sequence tagging tasks.

3 CESTa: Contextualized Emotion Sequence Tagging

Existing works (Majumder et al., 2019; Zhong et al., 2019; Ghosal et al., 2019) define the ERC task as the prediction of emotion tags of constituent utterances. However, emotional consistency which is an important characteristic of the conversation is not taken into consideration. CESTa differs from those methods in that it treats ERC as a task of sequence tagging of which performance is generally improved by choosing the globally best set of tags for the entire sequence at once. To this end, CESTa employs a CRF to take advantage of past and future tags to predict the current tag. For the \textit{t}th utterance in a conversation as input \textbf{u}_t of the \textit{t}th utterance in a conversation \textbf{u}_t and produces encoding \textbf{g}_t. Also, \textbf{u}_t is fed into the individual context encoder to update states for the corresponding speaker of which index is \textit{q} = q(\textbf{u}_t) and outputs another encoding \textbf{s}_t. A CRF layer is applied over the concatenation of each \textbf{g}_t and \textbf{s}_t to obtain the final prediction for each utterance in the conversation.

3.1 Utterance Feature Extraction

We employ convolutional neural networks (CNNs) to extract textual features for each utterance. Following Kim (2014), we use a simple architecture consisting of a single convolutional layer followed by max-pooling layer and a fully connected layer. Specifically, three distinct convolutional filter region sizes of 3, 4, 5 are used to obtain n-gram features. For each region size, we use 100 filters to learn complementary features. The max-pooling results of each feature map are activated by a rectified linear unit (RELU) and concatenated before fed into a fully connected layer consisting of 100 hidden units, of which the activation forms the utterance representation.

We explore two methods to train this network. It can be trained jointly with CESTa and thus its gradients will be updated during the training of the whole architecture. On the other hand, it also can be trained as an individual task of utterance classification with emotion tags. According to characteristics of different datasets, we choose pertinent strategies for the utterance feature extraction. The strategy choices are reported in Section 4.3.
3.2 Global Context Encoder

It is essential to take the contextual information into account when classifying an utterance in a sequence since other utterances in this sequence have a substantial effect on the emotion of current utterance. In other words, the emotion of current speaker can be forced to change by utterances of counterparts. This fact reflects the inter-speaker dependency which is closely related to the tendency for speakers to mirror their counterparts during the conversation (Navarretta, 2016) and is crucial to model emotional dynamics in a conversation.

Given the sequential nature of the conversation, we employ a bidirectional LSTM (BiLSTM) to capture the contextual information. However, modeling the long-range contextual information is a weakness of RNNs. Due to self-attention mechanisms, the Transformer is superior to RNN-based models in processing long-range context. Hence, we use a multi-layer Transformer encoder to enhance the context encoder. Specifically, the enhanced context encoder takes textual features of utterances as input, applies a multi-head self-attention operation (Vaswani et al., 2017) over them followed by point-wise fully connected feed-forward layers to produce contextualized vectors of utterances. Finally, contextualized utterance representations are fed into the BiLSTM layer which fuses long-range sequential contextual information to produce the context encoding:

\[
\begin{align*}
    h_0 &= (u_1, \ldots, u_T) \\
    h_t &= \text{TransformerBlock}(h_{t-1}), \quad t \in [1, N] \\
    g_t &= \text{BiLSTM}_t(h'_N), \quad t \in [1, T]
\end{align*}
\]

(1)

where \(N\) is the number of Transformer layers, \(T\) is the length of conversation, \(g_t\) is the context encoding that is formed by the concatenation of left context vector \(\bar{g}_t\) and right context vector \(\hat{g}_t\), which is generated by a forward LSTM and a backward LSTM respectively.

3.3 Individual Context Encoder

Individual context encoder keeps track of the self dependency which reflects the emotional influence that speakers have on themselves during the conversation. Under the effect of emotional inertia, each individual speaker in a conversation tends to maintain a stable emotional state during the conversation until counterparts lead into changes (Poria et al., 2019). Since our model is only evaluated on textual modality, we hypothesize the self-dependency of each individual speaker could be deduced by its own textual utterances. This leads to an effective but simpler speaker-level context encoder than those used in other works (Majumder et al., 2019; Ghosal et al., 2019).

We implement an LSTM as the individual context encoder to output all speaker states for each time step. It exploits the current input utterance to update states only for the corresponding speaker. Specifically, for the \(t\)th utterance in a conversation, let \(q = q(u_t)\) denote the speaker of \(u_t\). The state \(s_{q,t}\) of an individual speaker \(q\) at timestep \(t\) in the conversation is updated by the following formula:

\[
s_{q,t} = \text{LSTM}_{q,t}(u_t)
\]

(2)

where \(s_{q,t}\) is specific to the speaker \(q\) and is updated by the current utterance \(u_t\) while excluding utterances from other speakers.

3.4 CRF Layer

Inspired by the emotional consistency of conversations, we consider ERC as a task of sequence tagging which is beneficial to consider the correlations of nearby tags and choose the globally best chain of tags for a given input sequence. For this reason, a CRF is employed in CESTa to yield final predictions with the aid of neighboring tags. In our scenario, \(U = (u_1, \ldots, u_T)\) represents an input sequence where \(u_t\) is the feature vector of the \(t\)th utterance, \(y = (y_1, \ldots, y_T)\) represents a generic sequence of tags for \(U\), \(Y(U)\) represents all possible tag sequences for \(U\). The probability of \(y\) is generated by a softmax over all possible tag sequences:

\[
p(y \mid U) = \frac{e^{s(U,y)}}{\sum_{y' \in Y(U)} e^{s(U,y')}}
\]

(3)

where \(s(U,y)\) is the score for \(y\) which is given by the sum of two matrices: one \(K \times K\) matrix of transition scores, one \(T \times K\) matrix of scores comes from the concatenation of the global and individual context encoding, \(K\) is the number of distinct tags.

During training, we maximize the log-likelihood of correct tag sequences for a training set \(\{(U_i, y_i)\}\), which is given by:

\[
L = \sum_i \log (p(y \mid U))
\]

(4)
Table 1: Statistics of training, validation and test datasets. For IEMOCAP, we use 10% of the training dialogues as the validation dataset. For DailyDialogue and MELD, we split train/val/test according to the same ratio provided by Zhong et al. (2019).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>#Dialogues(Train/Val/Test)</th>
<th>#Utterances(Train/Val/Test)</th>
<th>#Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEMOCAP</td>
<td>108/12/31</td>
<td>4810/1000/1523</td>
<td>6</td>
</tr>
<tr>
<td>DailyDialogue</td>
<td>11118/1000/1000</td>
<td>87170/8069/7740</td>
<td>7</td>
</tr>
<tr>
<td>MELD</td>
<td>1038/114/280</td>
<td>9989/1109/2610</td>
<td>7</td>
</tr>
</tbody>
</table>

While decoding, we search for the tag sequence that obtains the maximum score, given by:

\[ y^* = \arg \max_{y \in Y(U)} s(U, y) \]  

(5)

Since we only model interactions of two successive tags, both the training and decoding can be solved efficiently by dynamic programming (Rabiner, 1989). In addition, it is favourable for improving results to apply a non-linear transformation to the concatenation of the global and individual context encoding before feeding it into the CRF layer (Lample et al., 2016). Accordingly, results with our method reported in Section 5 incorporate an extra hidden layer.

4 Experimental Setting

4.1 Datasets

For ease of comparison with state-of-the-art methods, we evaluate CESTa on three artificial conversation datasets: IEMOCAP (Busso et al., 2008), MELD (Poria et al., 2018) and DailyDialogue (Li et al., 2017) rather than natural emotions corpus such as LEGO (Schmitt et al.; Ultes et al., 2015). IEMOCAP and MELD are both multimodal datasets with visual, acoustic and textual features, while DailyDialogue only contains textual features. For this work, we focus on emotion recognition in textual conversation. These three datasets are all split into training, validation and test datasets. The statistics are reported in Table 1.

**IEMOCAP:** This dataset contains five sessions, each of them was recorded from two actors. Training dataset is composed of dyadic conversations from session one to four. Annotations of utterances include six basic emotions, namely happy, sad, neutral, angry, excited and frustrated.

**DailyDialogue:** DailyDialogue is a human-written dyadic conversation dataset, reflecting daily communication way and covering various topics about human daily life. Emotion labels contain anger, disgust, fear, happiness, sadness, surprise and other. Since DailyDialogue does not provide speaker information, we treat utterance turns as speaker turns by default.

**MELD:** Multimodal Emotion Lines Dataset (MELD) is collected from TV-series Friends containing 1438 multi-party conversations. Each utterance is annotated with one of the seven emotion labels including happy/joy, anger, fear, disgust, sadness, surprise and neutral.

4.2 Baselines

**CNN (Kim, 2014):** A single-layer CNN which is identical to our utterance feature extraction network described in Section 3.1, which is the only baseline model without modeling contextual information.

**CNN+cLSTM (Poria et al., 2017):** Textual features of utterances are obtained by a CNN, over which a context LSTM (cLSTM) is applied to learn the contextual information.

**DialogueRNN (Majumder et al., 2019):** The RNN-based method that models both context and speaker information. After extracting textual features by a fine-tuned CNN, DialogueRNN applies global GRU and party GRU to the task of modeling speaker state and contextual information respectively.

**DialogueGCN (Ghosal et al., 2019):** Textual utterance features are extracted by a CNN in the same way as DialogueRNN does before they are fed into a bidirectional GRU to capture contextual information. After that, a graph convolutional network is applied to modeling speaker-level information. Contextual features and speaker-level features are concatenated and a similarity-based attention mechanism is used to obtain utterance representations for the final classification.

**KET (Zhong et al., 2019):** Enriched by the external commonsense knowledge, KET employs the
Models | IEMOCAP | DailyDialogue | MELD
---|---|---|---
| Happy | Sad | Neutral | Angry | Excited | Frustrated | Avg.(w) | Avg.(micro) | Avg.(w) | Avg.(w) |
| CNN | 35.34 | 53.66 | 51.61 | 62.17 | 50.66 | 55.56 | 51.28 | 49.27 | 55.86 |
| CNN+cLSTM | 33.90 | 69.76 | 48.40 | 62.37 | 57.64 | 56.04 | 51.84 | 56.87 |
| DialogueRNN | 37.94 | 78.08 | 58.95 | 64.86 | 68.11 | 58.85 | 62.26 | 51.64 | 57.07 |
| DialogueGCN | 42.75 | 84.54 | 63.54 | 64.19 | 63.08 | 66.99 | 64.18 | - | 58.10 |
| KET | - | - | - | - | - | 59.56 | 53.37 | 58.18 |
| CESTa | **47.70** | **80.82** | **64.76** | **63.41** | **75.95** | **62.65** | **67.10** | **63.12** | **58.36** |

Table 2: Comparisons with baselines and state-of-the-art methods. Best performances are highlighted in bold.

Transformer encoder to capture the contextual information and uses the Transformer decoder to predict the emotion tag for the target utterance.

### 4.3 Training Setup

All three datasets are preprocessed by lower-casing and tokenization¹. In order to relieve the effect of out-of-vocabulary (OOV) words, we also impose a stemming procedure on these datasets.

GloVe vectors trained on Common Crawl 840B with 300 dimensions are used as fixed word embeddings. We use a 12-layers 4-heads Transformer encoder of which the inner-dimensionality is 2048 and the hidden size is 100. The number of hidden units of both context BiLSTM and speaker LSTM is 30. Along with a batch size of 64 and learning rate of 0.0005, the Adam optimizer (Kingma and Ba, 2015) with $\beta_1 = 0.9$, $\beta_2 = 0.98$ and $\epsilon = 10^{-9}$ is used throughout the training process.

Note that due to utterances in the MELD dataset rarely contain emotion specific expressions, our model needs more expressive utterance features which can be extracted by a separate fine-tuned CNN. According to (Majumder et al., 2019; Ghosal et al., 2019), we train a CNN at utterance level with the emotion labels for MELD. As for datasets of IEMOCAP and DailyDialogue involving rich emotion representations in utterances, a CNN to extract textual features is trained jointly with the whole architecture of our model.

### 5 Results and Discussions

#### 5.1 Comparison Results

We compare the performance of our model with baseline methods, as shown in Table 2. Note that

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Max.</th>
<th>Min.</th>
<th>Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEMOCAP</td>
<td>110</td>
<td>8</td>
<td>50</td>
</tr>
<tr>
<td>DailyDialogue</td>
<td>35</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>MELD</td>
<td>33</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 3: Statistics of conversation length of three datasets.

statistics of conversation lengths which play an important role in ERC vary greatly between different datasets, as shown in Table 3, the performance of our model on different datasets changes accordingly, as what we analyze in the following.

**IEMOCAP:** The weighted macro-F1 is used as the evaluation metric following (Majumder et al., 2019; Ghosal et al., 2019; Zhong et al., 2019). F1 scores of individual labels are also reported since the six emotion labels in IEMOCAP are unbalanced. As evidenced by Table 2, our model is around 3% better than DialogueGCN, 5% better than DialogueRNN and at least 7.5% better than all other baseline models.

To explain the gap in performances, one major reason is that some models like CNN, CNN+cLSTM and KET neglect the speaker-level information modeling so that models will treat utterances equally from different speakers, leading to certain loss in performance. Besides, considering that the average conversation length in IEMOCAP is 50 and the maximum length exceeds 100, the Transformer is capable of better capturing long-range dependency compared to RNNs-based context encoders like LSTM or GRU. Moreover, our model utilizes CRF to exploit the influence that past and future tags have on the current tag, which is not taken into account by any of existing models. We surmise that the CRF layer takes the emotional consistency into consideration when classifying similar emotions, such as "happy" and "excited", hence CESTa is aware of the similarity between them and

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¹https://www.tensorflow.org/datasets/api_docs/python/tfds/features/text/Tokenizer
outperforms other models on these emotions.

**DailyDialogue:** In this dataset, the majority class (neutral) accounts for more than 80% in the test dataset. We use the micro-averaged F1 excluding the neutral class as the evaluation metric due to the imbalanced data distribution. DailyDialogue contains lots of short dyadic conversations of which average length is 8, this leads to frequent speaker turnovers. In this case, modeling speaker-level information with speaker encoder releases more ability in improving the performance. According to Li et al. (2017), DailyDialogue contains rich emotions so that our model can learn more expressive representations for utterances. Furthermore, DailyDialogue reflects human communication style, which means a definite emotional consistency can be utilized by the CRF layer in CESTa. This explains the reason of our model outperforming baselines by a large margin.

**MELD:** On MELD, we follow the same metric used on IEMOCAP. The performance differences between baseline models and our CESTa is not as contrasting as they are on IEMOCAP and DailyDialogue. This is mostly because of the nature of MELD. In MELD, there are many conversations containing more than 5 speakers while the average conversation length is only 10 and the minimum length is only 1. For short conversations, the advantage of the Transformer which is superior to RNNs in capturing the long-range inter-speaker dependency is not obvious. In general, majority of the speakers attending the conversation in MELD only utter a small amount of utterances. This leads the difficulty of modeling the self dependency. Additionally, utterances in MELD suffer a shortage of emotion specific expressions, this further increases the difficulty for emotion modeling. Nevertheless, CESTa achieves better results than baselines. We attribute this to the CRF layer which has an insight into the emotional consistency.

5.2 Model Analysis

**Analysis of Transformer Enhancing:** We evaluate the effect of Transformer enhancing on conversations with different lengths. On the test dataset of IEMOCAP, conversations are grouped by length and fed into two models: one is our CESTa with the Transformer-enhanced global context encoder, another is the contrast model that only uses LSTM-based global context encoder. The average F1 score of different groups are shown in Figure 3.

It is easy to observe that both context encoders have similar effect on relatively short conversations. However, the advantage of Transformer enhancing are more obvious as the length of conversation exceeds 54. This confirms the contribution of Transformer to the modeling of long-range contextual information.

**Analysis of Emotional Consistency:** We experiment on the test dataset of IEMOCAP to check the fitting of emotional consistency. We compare two models: one is our CESTa with the CRF layer, another is the contrast model that uses a softmax layer instead of CRF for classification. Statistics are given by Figure 4.

For most emotion tags, CESTa demonstrates a more obvious emotional consistency, that is, the same tag are more likely appear adjacently in given conversations.
Ablation Study: We conduct ablation study to investigate the necessities of the Transformer enhancing, global context encoder, individual context encoder and the CRF layer. The study is performed on IEMOCAP and DailyDialogue by removing one component at a time. Results are given in Table 4.

The results align with our analysis as the four components all improve performance by varying extents. The individual context encoder contributes most of the improvements against the baseline on both datasets. This shows the individual context encoder can capture emotional inertia for each speaker.

For IEMOCAP, the Transformer enhancing brings CESTa almost 3% increase of performance, which is the second biggest increase only after the increase 4.75% brought by the individual context encoder. For DailyDialogue, the dataset of which conversations are generally short, the Transformer enhancing leads to the minimum growth of performance. This demonstrates the importance of the Transformer enhancing for processing long conversations.

For both datasets, the performance falls by 2.24% and 3.99% respectively if we remove the LSTM-based global context encoder while keeping only the Transformer encoder. This demonstrates the importance of sequential contextual information captured by LSTM. Also, the CRF layer contributes 1.69% and 2.95% respectively to our model performance on IEMOCAP and DailyDialogue by optimizing globally with past and future emotion tags which contain information of emotional consistency.

Together these results provide important insights into what really counts in ERC. First, long-range sequential global context encoder is essential for emotion recognition in conversation. Modeling adequate contextual information enables the model to know the background of the current utterance. Besides, with the help of individual context encoder, emotion inertia can be learned by our model to seize the personality of the current speaker. Finally yet importantly, emotion tags flowing throughout a conversation to some extent have coherence naturally, which makes it meaningful to exploit the influence that past and future emotion tags have on the current tag with CRF.

6 Conclusion

We have introduced a new method, CESTa, to model ERC task as sequence tagging. Based on the contextualized utterance representations, it leverages past and future emotion tags to jointly decode the best tag sequence for the entire conversation at once. We conduct numerous experiments on three benchmark datasets. Through ablation studies, we have confirmed modeling the emotional consistency via CRF and enhancing the context encoder via the Transformer are beneficial to our model. Experimental results show that CESTa leads to a further performance improvement against strong baselines and achieves new state-of-the-art results.

Future works will focus on the representation of emotional consistency for each interlocutor in the conversation. We also plan to incorporate multimodal information into CESTa and evaluate it on more natural conversation datasets. Since CESTa needs to use emotion information of the whole dialogue, we will study its performance on the online dialogue system which has no access to the information of future emotions.
References


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How Self-Attention Improves Rare Class Performance in a Question-Answering Dialogue Agent

Adam Stiff, Qi Song, Eric Fosler-Lussier
Department of Computer Science and Engineering
The Ohio State University
stiff.4@osu.edu, song.1602@osu.edu, fosler-lussier.1@osu.edu

Abstract
Contextualized language modeling using deep Transformer networks has been applied to a variety of natural language processing tasks with remarkable success. However, we find that these models are not a panacea for a question-answering dialogue agent corpus task, which has hundreds of classes in a long-tailed frequency distribution, with only thousands of data points. Instead, we find substantial improvements in recall and accuracy on rare classes from a simple one-layer RNN with multi-headed self-attention and static word embeddings as inputs. While much research has used attention weights to illustrate what input is important for a task, the complexities of our dialogue corpus offer a unique opportunity to examine how the model represents what it attends to, and we offer a detailed analysis of how that contributes to improved performance on rare classes. A particularly interesting phenomenon we observe is that the model picks up implicit meanings by splitting different aspects of the semantics of a single word across multiple attention heads.

1 Introduction

Many semantic classification tasks have seen a huge boost in performance in recent years (Wang et al., 2018, 2019), thanks to the power of contextualized language models such as BERT (Devlin et al., 2019), which uses a Transformer (Vaswani et al., 2017) architecture to produce context-specific word embeddings for use in downstream classification tasks. These large, data-hungry models are not always well suited to tasks that have a large number of classes or relatively small data sets (Mahabal et al., 2019).

One task having both of these inauspicious properties is the Virtual Patient corpus (Jin et al., 2017), a collection of dialogues between medical students and a virtual patient experiencing back pain. The corpus contains examples of nearly 350 questions that the virtual patient knows how to answer, and the interaction is modeled as a text-based conversation in which the human, as the interviewer of the patient, always has the conversational initiative. Thus, the corpus represents a question identification task from the perspective of the dialogue agent, in which natural language inputs must be mapped to semantically equivalent classes, so that the appropriate fixed response can be returned to the user to achieve the desired pedagogical objectives.†

Many of the classes in this task are distinguished in subtle ways, e.g., in degree of specificity (“Are you married?” vs. “Are you in a relationship?”) or temporal aspect (“Do you [currently] have any medical conditions?” vs. “Have you ever had a serious illness?”). A few classes are very frequent, but many appear only once in the data set, with almost three quarters of the classes comprising only 20 percent of the examples (Jin et al., 2017).

The current best approach to this task uses an ensemble of Text CNNs (Kim, 2014) combined with a rule-based dialogue manager (Wilcox, 2019) via a logistic regression model, to leverage complementary performance characteristics of each system on the rare classes (Jin et al., 2017). This approach naïvely treats all classes as orthogonal, so the semantic similarity of the classes above can be problematic. Ideally, a model should be able to learn the semantic contributions of common linguistic substructures from frequent classes, and use that knowledge to improve performance when those structures appear in infrequent classes.

We hypothesize that multi-headed attention mechanisms may help with this kind of generalization, because each head is free to specialize, but should be encouraged to do so cooperatively to

†We are currently working to anonymize this corpus, and we will release code and data at https://github.com/OSU-slatelab/ when it is available.
maximize performance. Three different methods of utilizing BERT-based architectures for this task surprisingly did not improve upon the performance of the CNN models of Jin et al. (2017). In contrast, a very simple RNN equipped with a multi-headed self-attention mechanism improves performance substantially, especially on rare classes. We assess the reasons for this using several techniques, chiefly, visualization of severely constrained intermediate representations from within the network, and agglomerative clustering of full representations. We find evidence that independent attention heads: 1) represent the same concepts similarly when they appear in different classes; 2) learn complementary information; and 3) may learn to attend to the same word for different reasons. This last behavior leads to discovery of idiomatic meanings of some words.

2 Related Work

Self-attention, in which a model examines some hidden representation to determine which portions of that representation should be passed along for further processing, became prominent relatively recently (Vaswani et al., 2017; Lin et al., 2017). These models have been very successful for some tasks (Wang et al., 2019), but other approaches may work better for classification tasks with many classes and few examples (Mahabal et al., 2019). We explore two types of self-attentive models for a virtual patient dialogue task (Danforth et al., 2013; Jaffe et al., 2015), which has many classes and scarce data. Previous authors have used memory networks (Weston et al., 2015) to improve performance on rare classes for this task (Jin et al., 2018).

Despite the contrast presented above, our self-attentive model actually shares characteristics with the work by Mahabal et al. (2019), as we find that individual word tokens carry parallel meanings.

We present a detailed analysis of our model’s behavior using clustering and visualization techniques; this bears a resemblance to the analysis by Tenney et al. (2019), although they use internal representations to make predictions for linguistic tasks, rather than examining correlations between representations and individual input tokens.

3 Task and Data

As described above, our task is a text-based question-answering task for an agent that has a fixed set of responses. The goal is to classify input queries as paraphrases of canonical questions that the agent knows how to answer, so we call this a question identification task.

Data are collected from actual user interactions with a virtual patient, which is a graphical avatar with a text input interface and subtitles as output. After collection, the system’s responses are annotated as correct or not, and if not, annotated with the correct label. Jin et al. (2017) used a data set consisting of 4,330 inputs, comprising 359 classes. We extended this data set by replicating the hybrid system described in their work, and deploying it to collect more data. This resulted in a combined data set of 9,626 examples over 259 dialogues.

We noticed that the annotation method for the data used by Jin et al. (2017) introduced a bias for classifications that produce acceptable responses, since only examples deemed to be incorrect were reviewed to identify the correct class. Since our evaluation metrics are on the basis of classes and not the agent’s responses, we re-annotated every example, with the aim of maximizing the semantic equivalence of members of the same class. This resulted in the elimination and addition of some classes, leaving 348 in the re-annotated set. The long-tailed distribution is no less a problem in the re-annotated set than in the original, but our baseline outperforms theirs since we use cleaner data.

We hold out 2,799 examples from the combined set as a test set, and perform tenfold cross-validation on the training set for development. The test set only contains 268 classes, but fifteen are unseen in the training data (other than the canonical question, see Appendix A).

4 Experimental Design and Results

We start from a Text-CNN baseline for this task (Jin et al., 2017), utilizing a single stream system for comparisons. This system convolves GloVe word embeddings with 300 filters of widths 3, 4, and 5; the max of each filter over the sequence serves as input to a fully connected leaky ReLU layer (Nair and Hinton, 2010), followed by a softmax layer.

We compare this against two contextual models: the relatively well known Fine-tuned BERT (Devlin et al., 2019) using the pretrained base model 2, as well as a variant of a simpler RNN model with

2https://github.com/google-research/bert
Table 1: Dev set results comparing different models (top, Sec. 4), word embeddings (middle, Sec. 5.1), and attentional mechanisms (bottom, Sec. 5.2).

<table>
<thead>
<tr>
<th>System</th>
<th>Acc. (%)</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline CNN</td>
<td>80.7</td>
<td>55.6</td>
</tr>
<tr>
<td>BERT Fine-tune</td>
<td>79.8</td>
<td>46.6</td>
</tr>
<tr>
<td>Self-attention RNN</td>
<td>82.6</td>
<td>61.4</td>
</tr>
<tr>
<td>BERT Static CNN</td>
<td>76.9</td>
<td>49.4</td>
</tr>
<tr>
<td>BERT Contextual CNN</td>
<td>75.3</td>
<td>45.2</td>
</tr>
<tr>
<td>Mean-pool RNN</td>
<td>81.8</td>
<td>59.4</td>
</tr>
<tr>
<td>Bottleneck RNN</td>
<td>80.8</td>
<td>57.2</td>
</tr>
</tbody>
</table>

Note that despite extensive experimentation, only minor modifications of the work of Lin et al. (2017) proved beneficial for our task, so the architecture we describe here is not a novel contribution.

The self-attentive RNN is a single-layer BiGRU (Cho et al., 2014) equipped with a two-layer perceptron that takes hidden states as inputs, and produces one attention score for each of eight attention heads, for each input step. These scores are then softmaxed over the input, and the attention-weighted sum of the corresponding hidden states serves as the value of the attention head. These values are concatenated and fed into a fully connected layer with tanh activations, and a softmax output determines the class. We use dropout of 0.5 in the attention module and in the fully connected layer. The size of hidden states in the BiGRU is 500 dimensions (in each direction), the size of the hidden layer in the attention module is 350 units, and the fully connected classification layer has 500 dimensions. The original model utilizes an orthogonality constraint on the attention vectors for each attention head, but we find that this is detrimental to our task, so we disable it.

Training parameters for all three models are provided in Appendix A.

The development set results (top 3 lines of Table 1) were a bit surprising to us: while we expected that contextual models would outperform the baseline CNN, fine-tuned BERT performed comparatively poorly. The Self-attention RNN, however, performed significantly better than the baseline CNN, which carries over to a smaller degree to the test set (CNN: 76.2% accuracy, 51.9% F1; RNN: 79.1% accuracy, 54.7% F1). A breakdown of accuracy by class frequency quintiles for the test results is shown in Figure 1, to emphasize the relationship between F1 and rare class performance.

In particular, the BERT model has a very low F1, likely because of the large number of subtly distinguished classes, the relatively small data set, and the high degree of freedom in the BERT model. That is, BERT may be representing semantically similar sentences in nearby regions of the representation space, but with enough variation within those regions that our training set does not permit enough examples for the classifier to learn good boundaries for those regions. Alternatively, the masked language modeling task may simply not induce the grammatical knowledge required to distinguish some classes well.

The success of one attention-based contextual model (Self-attention RNN) and the failure to improve of another (Fine-tuned BERT) led us to ask two analytical questions: first, are the BERT representations not as appropriate for the Virtual Patient dialog domain compared to GloVe embeddings? Second, is there something that we can learn about how the attention-based method is helping over the CNN (and particularly on F1)?

5 Analysis

5.1 Why did BERT perform less well?

The difference in accuracy from the baseline CNN model to the BERT fine-tuning result is fairly small, while the drop in F1 is substantial. Since there are many more infrequent than frequent classes, this suggests that BERT is seriously underperforming in the least frequent quintiles, and making up for it in the most frequent. That, in turn, supports the interpretation that small numbers of examples are inadequate to train a classifier to handle the variation in representations that come out of a contextualized model. This would be consistent with other research showing poor performance of BERT in low-data regimes (Mahabal et al., 2019). Some of the discrepancy may also be explained by a domain mismatch. The BERT base model is trained on book and encyclopedia data (Devlin et al., 2019), to provide long, contiguous sequences of text. In contrast, our inputs are short, conversational, and full of typos. GloVe.42B, trained on web data (Pennington et al., 2014), may simply be a better fit for...

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[^3]: https://github.com/ExplorerFreda/Structured-Self-Attentive-Sentence-Embedding

[^4]: We only tested on the baseline and best system in this paper to minimize use of the test set for future work.
To try to tease apart the contributions of model architecture and learned representations, we utilized two different embeddings within the CNN: the contextual BERT embeddings from the first layer of the BERT model, and a static BERT embedding for each token calculated from the average contextual embedding over all instances of the token in our corpus.

The worst of our BERT-based models is the full contextualized embeddings fed into the baseline CNN. Since the classification architecture is the same as the baseline, this suggests that a significant contributor to the reduced performance of the BERT-based models is the contextualized representations themselves. It seems that stable representations of lexical items are beneficial for generalizing to unseen sentences when few training examples are available. Consistent with this, the static BERT CNN result, despite a lower accuracy than the fine-tuning result, shows a gain in F1. Again, this supports the idea that variation is harmful for rare classes, since stable representations of informative words for those classes help.

5.2 Analyzing the Self-attention RNN

One question is how much attention versus recurrence is playing a role in the Self-attention RNN’s improvements. We replaced the attention mechanism with mean pooling over the input, controlling for parameter counts by replicating the mean hidden state once for each attention head; Table 1 shows that performance is intermediate between the CNN and the self-attentive RNN, suggesting that the attention does play a role.

To better understand the behavior of the self-attentive RNN, we employ a relatively novel method of analyzing attention: we insert bottleneck layers of just eight dimensions after each attention head, with sigmoid activations and no dropout. This adds another nonlinearity into the model, but reduces the total number of parameters substantially. Color coding gives an easily interpretable representation of both what each head is attending to, as well as how it represents it. Examples are shown in Figure 2. The bottleneck RNN and CNN have similar overall performance (Table 1), but the RNN’s performance on the least frequent classes is still superior.

By finding the greatest Jensen-Shannon divergence between predictions made by the baseline CNN and the RNN, as well as the largest change in class recall between the systems, we can identify interesting cases illustrating the benefit of the RNN system. One compelling case is the difference between Do you drink [alcohol]?, Do you drink coffee?, and Do you drink enough fluid? (classes 85, 86, and 87 in development data). The Do you drink? class is very frequent, while the other two are in the least frequent quintile. Since drink by itself implies alcohol, the trigram do you drink is highly predictive of the alcohol class, and the CNN almost always errs on the other classes.

The RNN, on the other hand, handles this distinction quite well. In all cases, drink is attended by multiple heads (Figure 2), but across the set most of the heads are focused on representing the verb itself, while the magenta and tan representations (third and last row, respectively) are representing the object of the drinking. In the absence of an object, the object-focused head lands on the verb itself, and learns the implicit meaning of alcohol from the supervision.

We confirm that this behavior persists in the full model by performing agglomerative clustering on the full head representation in the test RNN. We see that the head that attends most strongly to water and coffee also often represents alcohol and drink in the same cluster. Meanwhile, other heads attend to the verbal meaning of drink, and encouragingly, these representations cluster nearby to similar consumption verbs such as use in the context of illegal drugs (Stiff, 2020). This may be expected due to the pretrained word vectors, but we also observe clusterings of apparently unrelated words like take.
and on, which are similarly predictive of questions about prescribed medication (e.g. “Are you on any prescriptions?”), but which word senses are unlikely to converge representationally from pretraining on a general domain corpus. We take this as evidence of the BiGRU’s ability to disambiguate word senses based on context, especially since we occasionally observe the same word types in different clusters within the same head. Finally, we observe some very broad concepts being captured by some attention heads that generalize across many classes, such as the notion of temporal existential quantifiers (ever, before, experienced).

6 Conclusion

In some sense, our analysis is unsurprising. Words having the same input representations should cluster together in model-internal representations, and members of the same class should similarly cluster. However, we have shown evidence that the self-attentive RNN does some amount of word sense disambiguation that generalizes across classes, and this behavior is driven only by semantic classification. From a human perspective, it makes sense that learning the most generalizable representation should be effective, but it’s not clear that a model would need to learn those generalizations in order to perform the classification task. Clearly it benefits from doing so, so it seems the multi-headed self-attention at least allows for learning these generalizable concepts and the corresponding better optimum.

There are some interesting questions and open issues that should be addressed with future work. Additional experiments should do more to control for parameter counts; these should be matched for comparisons of the Bottleneck RNN to the full Self-attentive RNN, to more robustly characterize the effects of the additional nonlinearity in the bottleneck model. The Bottleneck representations also seem to reflect something like rudimentary “concepts,” insofar as similar semantics often cluster together in the representation space. This raises the intriguing possibility that “metacognitive” processes could improve performance, for example with deductive or abductive inferences about relationships between representations across attention heads.

Overall, our analysis supports the claim that representations learned in frequent classes are transferring to, and improving performance on, rare classes, and further supports the value of a data set with a large number of subtly distinct classes.

References


A Model Training

A.1 CNN Baseline

During cross-validation, we take ten percent of the data as test, and another ten percent for validation. We train on the remainder using Adadelta (Zeiler, 2012) for up to 25 epochs, and the model that produces the best validation accuracy is tested on the test set. Each training fold is augmented with the canonical questions for each class, so that no class is entirely unseen at test time. At test time, we take ten percent of the training data as a validation set, train on the other 90 percent, and use the same method of choosing which model to test. We use batch sizes of 50, and use GloVe.42B (Pennington et al., 2014) pretrained word vectors as input. We follow (Jin et al., 2017) for initialization and optimization parameters.

A.2 BERT Fine-tuning

We follow the recommended procedure for fine-tuning BERT to our task. We used the uncased base pretrained BERT model as input to a dense layer followed by a softmax for classification. All parameters were tuned jointly. The grid search optimized hyperparameters were a max sequence length of 16, a batch size of 2, 10 training epochs, and a learning rate of 2e-5.

A.3 CNN with Static BERT Embeddings

We expect that BERT model may be over-parameterized and under-trained for our relatively small data set. Thus, we collect non-contextual representations for the words in our dataset from the pretrained model. We then feed these as input to the baseline CNN model instead of the GloVe vectors.

We collect these static BERT embeddings by running the training set through the BERT model, and taking the state of the first layer from the BERT model as the embedding of the correspond token. We then average these representations for each word type in the data set, and use that as the input wherever the word occurs. Note that since BERT is trained with positional embeddings instead of ordering, representations from this layer likely retain a lot of positional information, which could be an important source of noise in the averaged representations. Training the CNN is otherwise the same as in the baseline experiment.

A.4 CNN with Contextual BERT Embeddings

Finally among our experiments with BERT, we feed the fully contextual representations into the baseline CNN architecture. Here, we again take the representation extracted from bottom layer of the BERT model.

A.5 RNN Training

The RNN with self-attention is trained using the same fold splits and canonical query augmentation as the CNN baseline. Here we use the Adam optimizer (Kingma and Ba, 2014) with default parameters. We initialize layer weights uniformly at random in the range \([-0.1, 0.1]\), and tokenize inputs using default SpaCy tokenization (Honnibal and Montani, 2017). We use GloVe.42B vectors again, and batch sizes of 32. We train for 40 epochs with an initial learning rate of 0.001, take the best model, reinitialize an optimizer with learning rate of \(2.5 \times 10^{-4}\), and train for another 20 epochs, taking the best model of all 60 epochs to test.
Filtering conversations by dialogue act labels for improving corpus-based convergence studies

Simone Fuscone¹,² and Benoit Favre² and Laurent Prévot¹,³
¹ Aix-Marseille Univ, CNRS, LPL, Aix-en-Provence, France
² Aix Marseille Univ, CNRS, LIS, Marseille, France
³ Institut Universitaire de France, Paris, France

Abstract

During an interaction the tendency of speakers to change their speech production to make it more similar to their interlocutor’s speech is called convergence. Convergence had been studied due to its relevance for cognitive models of communication as well as for dialogue system adaptation to the user. Convergence effects have been established on controlled data sets while tracking its dynamics on generic corpora has provided positive but more contrasted outcomes. We propose to enrich large conversational corpora with dialogue acts information and to use these acts as filters to create subsets of homogeneous conversational activity. Those subsets allow a more precise comparison between speakers’ speech variables. We compare convergence on acoustic variables (Energy, Pitch and Speech Rate) measured on raw data sets, with human and automatically data sets labelled with dialog acts type. We found that such filtering helps in observing convergence suggesting that future studies should consider such high level dialogue activity types and the related NLP techniques as important tools for analyzing conversational inter-personal dynamics.

1 Introduction

The way participants engaged in a conversation speak tends to vary depending on their interlocutor’s speech. The tendency to co-adjust speaking styles in response to the partner speaking style is known as convergence. Convergence is presented in general and influential models of communication such as accommodation theory (Giles et al., 1991) or interactive alignment (Pickering and Garrod, 2004). This variation due to the other party has been studied for many levels of speech and language, for example in phonology (Street, 1984; Pardo, 2006) or in prosody (Levitan and Hirschberg, 2011; Truong and Heylen, 2012; Bonin et al., 2013).

Our approach aims at deepening and generalizing the investigation of convergence and related effects in real-life corpora. Considered from the angle of speech and linguistic variables, an essential aspect of conversations is their extreme variability. This is due to a large extent to different conversational activities speakers can participate in. For instance, they can enter in a storytelling sequence in which one interlocutor starts to produce mostly back-channels (Yngve, 1970) while the main speaker develops lengthy monologues. This variability makes comparison of values across participants very problematic. We propose to create subsets of similar dialogues acts (DA) (e.g. ‘statements’ and ‘back-channels’, see Table 1 for an illustration), resulting in homogeneous data used as a proxy to characterize the conversational activity of a given turn. We intend to create subsets consisting of turns belonging to a specific function using current Dialogue Act tagging Techniques.

Our work concerns more specifically acoustic convergence. Our definition of convergence comes from several studies (Edlund et al., 2009; Truong and Heylen, 2012; Cohen Priva et al., 2017), and consists of comparing distance between speakers in different parts of a conversation (See Section 3). We do not claim it is the best measure to approach inter-personal dynamics (See (Priva and Sanker, 2019)) but it is an interesting way to assess convergence within a conversation and it allows to test whether our DA based approach can help this domain.

2 Related work

Convergence has been approached at different granularity levels and for a large range of variables. In terms of granularity, studies can be Inter-conversation comparisons or Intra-conversation
(focusing on the dynamics within conversations). Inter-conversation comparisons range from simple inter-speaker correlation studies (Edlund et al., 2009) or, when the data allows, comparison between speech values of a speaker and his conversational partners vs. a speaker and all other non-partner corpus participants (Cohen Priva et al., 2017). Intra-conversation studies vary a lot in terms of approaches ranging from "difference-in-difference" convergence (Edlund et al., 2009), (Truong and Heylen, 2012), (Cohen Priva and Sanker, 2018) approaches consisting of comparing distances between speakers in different intervals to finer grained synchrony methods typically using sliding windows to compare local speaker similarities (Truong and Heylen, 2012).

While a large body of carefully controlled experiments on lab speech provided results on convergence, the results on real corpora (from the studies listed in the previous paragraph) provide a more complex picture, with a relative fragility of the effects (Fuscone et al., 2018) and raised methodological comments (See (Truong and Heylen, 2012) and (Cohen Priva and Sanker, 2018)). More precisely, for intra-conversation studies, (Edlund et al., 2009) found that participants tend to be more similar (in terms of gaps and pauses duration) to their partners than chance would predict. However, the absence of significant results in comparing the inter-speaker distance in the first and second halves of the conversations makes the authors conclude that convergence cannot be captured with such an approach. (Truong and Heylen, 2012) conducted a similar experiment (on intensity and pitch) on English MapTask ((Anderson et al., 1991)) with partial positive results. The dynamic nature of the phenomenon as well as the social factors render such studies difficult to be performed. These two studies were grounded on conversational corpora that are sizeable but not huge (6 x 20 minutes for the (Edlund et al., 2009); and about 60 MapTasks dialogues for (Truong and Heylen, 2012). (Cohen Priva and Sanker, 2018) used the much bigger Switchboard corpus but use only an inter-conversation approach.

Our hypothesis is that automatic entrainment and strategic adaptation are blending in to produce convergence and synchrony phenomena. Our hypothesis is that low-level variables (such as intensity) are be more directly related to automatic entrainment, while higher-level variables (such as lexical or syntactic choices) are more prone to strategic adaptation. This could explain why more and firmer results seem to be obtained on low-level variables (Natale, 1975; Levitan, 2014).

To summarize, convergence dynamic can be difficult to track in real conversations. Our approach combines three ingredients that, to our best knowledge, were not yet brought together. First, we consider that a major reason for this difficulty comes from the heterogeneity of speech behaviors within the time-frame of a conversation. We propose to use DA to filter conversational activities from large corpora. Second, to account for strategic adaptation one must take precise care of speaker profiles. Our approach therefore focuses on relatively low level variables to avoid as much as possible the "adaptation" part of the interpersonal dynamics. Third, similarly to (Cohen Priva et al., 2017) our approach is based on a large conversational corpus with the intention of overcoming noise and effect small magnitude by increasing the amount of data considered.

3 Methodology

3.1 Convergence

Following (Edlund et al., 2009) and (Truong and Heylen, 2012) we divide each conversation into two halves and compare the distance between the average values of the target variables of each speaker. This provided us two values (first and second interval) for each variable and each conversation: \( \Delta V_i = |V_{Ai} - V_{Bi}| \), where \( i = 1, 2 \) refers respectively to the first and second interval, \( A \) and \( B \) indicate the speakers who take part in the conversation while \( V \) corresponds to Energy (E), Pitch (F0) and Speech rate (SR). Our aim is to test the hypothesis that convergence occurs during the interaction. We therefore computed the distance between both intervals, resulting in a distribution of these values in both intervals for the whole corpus. We then fitted a linear mixed regression model of the evolution. We use the \texttt{lme4} library in \texttt{R} (Bates et al., 2014) to fit the models and provide t-values. The \texttt{lmerTest} package (Kuznetsova et al., 2014), which encapsulates \texttt{lme4}, was used to estimate degrees of freedom (Satterthwaite approximation) and calculate p-values. In the model, the \( \Delta V_i \) is the predicted value, the A and B identities as well as the topic of the conversation are set.
as random intercepts. The model, in $\mathbb{R}$ notation, is
\[
\Delta V_i \sim t_i + (1 \mid \text{topic}) + (1 \mid \text{speaker}_A) + (1 \mid \text{speaker}_B).
\]

### 3.2 Feature processing

E and F0 are computed from the audio files with openSMILE audio analysis tool (Eyben and Schuller, 2015) while SR is computed using time aligned transcripts.

**Energy (E):** One of the issues of telephonic conversation is the distance mouth-microphone that affects measured values of voice intensity can be different across speakers and even for the same speaker across conversations. So to reduce this effect we introduce a normalization factor by dividing each speaker E values by the average E produced by that speaker in the entire conversation. In addition, to reduce the environmental noise, we computed the average E using the temporal windows where the probability of voicing is above 0.65. Then we computed for each conversational unit (as provided by Switchboard transcripts) the average E.

**Pitch (F0):** We computed the average in each conversational unit for each speaker.

**Speech Rate (SR):** We used the approach proposed by Cohen-Priva (Cohen Priva et al., 2017) that defines SR for an utterance as the ratio between the actual duration of the utterance and its expected duration (computed by estimating every word duration into the whole corpus, for all speakers). Values above / below 1 correspond respectively to fast / slow speech compare to the average of the corpus. In order to make the measure SR more reliable we consider only utterances having more than 5 tokens.

### 4 Dialogue Act Filtering and Data Sets

Switchboard (SWBD) (Godfrey et al., 1992) is a corpus of telephonic conversations between randomly assigned speakers\(^1\) of American English discussing a preassigned topic. The corpus consists of 2430 conversations (of an average duration of 6 minutes) for a total of 260 hours, involving 543 speakers. The corpus has audio, time aligned transcripts and a segmentation into utterances.

642 Switchboard conversations have been segmented and annotated for DA that we will call the NXT data set (Calhoun et al., 2010).\(^2\) The DAtagged set has been simplified to 42 tags but a few of them are dominating the distribution (Statement: 36%, Acknowledgment: 19%, Opinion: 13%), illustrated in Table 1. See (Stolcke et al., 1998) for details.

<table>
<thead>
<tr>
<th>DA type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement</td>
<td>“that was pretty heartrending for her”</td>
</tr>
<tr>
<td>Opinion</td>
<td>“money seems to be too big of an issue.”</td>
</tr>
<tr>
<td>Backchannel</td>
<td>“Uh-huh.”</td>
</tr>
<tr>
<td>Agree.</td>
<td>“you’re right”</td>
</tr>
</tbody>
</table>

Table 1: Examples for the DA types used.

**Automatically tagged data set** We create a turn tagger, using 3 categories, corresponding to Statement+Opinion (STA+OPI), Backchannel+Agreement (BAC+AGR) and Other (OTH) which includes all the other DA. This grouping was obtained by first considering only the DA dominating the distribution. Then we manually checked many examples of each DA and figure out that although functionally different statements and opinions on the hand; and backchannel and Agreement those group were similar enough for our current purposes. The former has a main speaker nature while the later have a much more listener nature (see Table 1).

We used as train, development and test set the NXT Switchboard corpus that contains annotated DA for 642 conversations. Since the DA segmentation does not match the turn segmentation, we label each turn of the corpus by assigning the majority class, among the DA tags used in the turn. The resulting distribution is 52% STA+OPI, 25% BAC+AGR and 23% of OTH. The model we used is described in ((Auguste et al., 2018)) and inspired by the model of ((Yang et al., 2016)). It is a two levels hierarchical neural network (with learning rate = 0.001, batch size = 32, max length of each turn = 80, embeddings words dimension = 200). In the first level each turn is treated taking into account the words that form the turn while the second level is used to take into account the whole turn in the context of the conversation. Each level is a bidirectional Long Short Term (LSTM). We used 80% of Switchboard data as training set, 10% for development and 10% for the test set. The F1 score

\(^{1}\)Speakers therefore do not know each other.
\(^{2}\)We use this version of DA as it contains alignment to the transcripts, contrarily to the SWDA bigger data set (Jurafsky et al., 1997).
of the DA tagger is 81% on the test set, the details for each category is reported in table 2. The F1 score of the class OTH is low compared to the other 2 classes.

<table>
<thead>
<tr>
<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bc+Agr.</td>
<td>0.88</td>
<td>0.85</td>
<td>0.86</td>
</tr>
<tr>
<td>St.+Opi.</td>
<td>0.84</td>
<td>0.92</td>
<td>0.87</td>
</tr>
<tr>
<td>Oth.</td>
<td>0.62</td>
<td>0.49</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Table 2: Prediction score of our turn tagger.

5 Results

Our question is whether we can observe more reliably interpersonal dynamics in raw, manually DA-tagged (small) or automatically DA-tagged (large) data sets. An underlying question is whether the noise introduced by the DA-tagging uncertainty and/or the data size reduction is compensated by the gain in homogeneity between the material that is compared.

5.1 DA-tagging contribution

We first report the results in the case of the whole data set without DA (SWBD) and manually DA-tagged (NXT). The results are summarized in Table 3.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>St.</th>
<th>Opi</th>
<th>Bc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWBD (180h)</td>
<td>E-R</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>NXT</td>
<td>E-X</td>
<td>E-R (17h)</td>
<td>X</td>
<td>E-R (17h)</td>
</tr>
</tbody>
</table>

Table 3: Manual tagging results summary (E: Energy; P: Pitch; R: Speech Rate; - : no significance; normal font : p-value ≤0.05 ; bold : p-value ≤0.01). See Table 5 in Appendix for details.

When differences are significant, it is always in the direction of reduction of the distance (See Appendix for the details). We observe that concerning Statement, with less than 10% of the original data, the method allows one to observe the same effect as in the whole Switchboard (and reaches a higher level of significance for SR). The Statement subset shows convergence for E and SR. Statement-filter seems to homogenize the data set by filtering out particular back-channels and strong disfluencies (type abandoned). This helps observing the effect for SR. Contrarily, the wide variety of statements in terms of utterance duration could be an issue for F0 since contours and physiological-related decreasing slope could result in a lot of noise for this variable. There are no positive results on Opinion maybe due to larger variability or consistency in this label. Back-channel although keeps the effect on the E but, due the nature of this speech act, SR is not relevant. F0 doesn’t show any significant results. This probably can be explained considering that F0 is a more complex variable and the average approach is not able to capture more subtle characteristics of F0 (Reichel et al., 2018).

5.2 Automatic Tagging results

As explained above, in the experiment on automating tagging we merged the most similar frequent DA. The automatically tagged corpus preserved the results from the raw data sets. Similarly for the manual version, automatic tags filtering helped reaching better significance for SR on Statement+Opinion utterances as summed-up in Table 4. Back-channels were excluded from the SR experiment since our measure of SR isn’t reliable on such short utterances.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>St. + Opi.</th>
<th>Bc. +Agr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWBD</td>
<td>E-R</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Auto</td>
<td>E-R</td>
<td>E-R</td>
<td>E-X</td>
</tr>
</tbody>
</table>

Table 4: Automatic tagging results summary (E: Energy; P: Pitch; R: Speech Rate; - : no significance; normal font : p-value ≤0.05 ; bold : p-value ≤0.01). See Table 6 in Appendix for details.

6 Discussion

We scrutinized convergence during the course of a conversation and in a real world setting (Switchboard corpus). The positive results in our experiments complement the picture provided by the literature by showing that convergence effects do happen in the time course of conversation of generic corpus. Moreover, we open up the possibility of a range of new studies taking advantage on arbitrary large corpora partially controlled a posteriori thanks to automatic dialogue act tagging.

Acknowledgments

This project received funding from the EU Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No713750. Also, it has been carried out with the financial support of the Regional Council of Provence-Alpes-Côte d’Azur and with the financial support of A*MIDEX (ANR-11-IDEX-0001-02) and ILCB (ANR-16-CONV-0002).
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## A Appendices

### Table 5: Parameters of our linear model for Energy, Pitch and Speech Rate for the raw corpus and for the manually tagged corpus. Speech rate was not considered for back-channels.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Estimate</th>
<th>std</th>
<th>p-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Mean</td>
<td>-0.063</td>
<td>0.012</td>
<td>$7 \times 10^{-7}$</td>
</tr>
<tr>
<td>F0-Mean</td>
<td>-0.044</td>
<td>0.021</td>
<td>0.490</td>
</tr>
<tr>
<td>SR-Mean</td>
<td>-0.049</td>
<td>0.024</td>
<td>0.046</td>
</tr>
</tbody>
</table>

### Table 6: Parameters of our linear model for Energy, Pitch and Speech Rate for the corpus automatically tagged. Speech Rate was not considered for back-channels.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>Estimate</th>
<th>std</th>
<th>p-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>STA+OPI</td>
<td>-0.055</td>
<td>0.011</td>
<td>$4 \times 10^{-b}$</td>
</tr>
<tr>
<td>BAC+AGR</td>
<td>-0.079</td>
<td>0.028</td>
<td>0.006</td>
</tr>
<tr>
<td>Auto</td>
<td>Pitch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td>Estimate</td>
<td>std</td>
<td>p-values</td>
</tr>
<tr>
<td>STA+OPI</td>
<td>-0.035</td>
<td>0.038</td>
<td>0.353</td>
</tr>
<tr>
<td>BAC+AGR</td>
<td>0.053</td>
<td>0.028</td>
<td>0.192</td>
</tr>
<tr>
<td>Auto</td>
<td>Speech rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td>Estimate</td>
<td>std</td>
<td>p-values</td>
</tr>
<tr>
<td>STA+OPI</td>
<td>-0.075</td>
<td>0.021</td>
<td>0.008</td>
</tr>
</tbody>
</table>
Nontrivial Lexical Convergence in a Geography-Themed Game

Amanda Bergqvist
Uppsala University
Uppsala, Sweden
amanda.bergqvist@nordiska.uu.se

Ramesh Manuvinakurike and Deepthi Karkada
Intel Corp
United States
first.last@intel.com

Maike Paetzel
Uppsala University
Uppsala, Sweden
maike.paetzel@it.uu.se

Abstract

The present study aims to examine the prevalent notion that people entrain to the vocabulary of a dialogue system. Although previous research shows that people will replace their choice of words with simple substitutes, studies using more challenging substitutions are sparse. In this paper, we investigate whether people adapt their speech to the vocabulary of a dialogue system when the system’s suggested words are not direct synonyms. 32 participants played a geography-themed game with a remote-controlled agent and were primed by referencing strategies (rather than individual terms) introduced in follow-up questions. Our results suggest that context-appropriate substitutes support convergence and that the convergence has a lasting effect within a dialogue session if the system’s wording is more consistent with the norms of the domain than the original wording of the speaker.

1 Introduction

The human habit of mirroring other’s choices of words could potentially provide a neat shortcut in the challenging task of building dialogue systems capable of understanding human language. Simply put, the dialogue system could nudge speakers to use words that are in its vocabulary by itself using those words in its output speech. The adaptation, known as lexical entrainment (mutual alignment) or lexical convergence (one-way adaptation) (Brennan, 1996; Beňuš, 2014), does not only apply to human–human interaction, but extends to human–computer interaction (Gustafson et al., 1997), as well as human–robot interaction (Iio et al., 2009). While natural languages offer innumerable ways of expressing the same idea (Furnas et al., 1987), a strategically designed system vocabulary could thus narrow down the range of words used by a human when speaking with an artificial partner. In previous work, however, lexical convergence to a dialogue system has mostly been assessed in simple tasks, and the words suggested by the computer were close synonyms to the ones that the participant originally used. For humans, it might not make that much of a difference if a ticket is booked by saying “I’d like to go to” or “I’d like to travel to” (Gustafson et al., 1997). Results from Parent and Eskenazi (2010)’s study on a bus information system suggest that words that are frequent in day-to-day speech get entrained more often than less frequent “unnatural or harder” words. So, what if the substitutes proposed by the computer require more thought from the human than their initial phrasing, or do not come naturally to them?

In this paper, we aim to examine to what extent people imitate a dialogue system when the substitutions it suggests are nontrivial. We conducted an experiment using a cooperative two-player game in which people are asked to describe the location of countries on the world map. We hypothesized that human speech converges when the substitution requires minimal effort (changing between using next to and borders), but that convergence to cognitively straining substitutions (changing between egocentric and cardinal descriptions) is suppressed.

2 The RDG-Map Domain

We tested the lexical convergence in the context of a dialogue-based collaborative two-player game between a human and an unembodied female agent called Nellie (Paetzel and Manuvinakurike, 2019). The goal of the game is to locate as many countries as possible on a world map within the game time of 10 minutes. The human plays the role of the Director who receives target countries (cf. Figure 1) that s/he needs to verbally describe to the agent in the role of the Matcher. The targets were a predefined set of countries in a fixed or-
under and were selected to evoke spatial directions. While participants believed they were playing with an autonomous agent, Nellie was, in fact, remotely controlled by a researcher.

Each game was divided into three stages: In the baseline stage (targets 1st to 4th), the agent did not mention any directions and the operator registered the natural word choices of the interlocutor (borders or next to resp. cardinal or egocentric). In the priming stage (targets 5th to 8th), the agent made use of an opposing set of expressions in the form of follow-up questions. Below is a minimal example in which the agent tries to prime the speaker using cardinal directions:

**EXAMPLE 1 - PRIMING:**

**HUMAN:** Austria is directly above Italy.

**AGENT:** Is it to the west of Hungary?

**HUMAN:** West of Hungary, yes.

**AGENT:** Got it.

In the post-priming stage, the agent returned to its original speech pattern. This stage could later be used to understand whether participants continued to use the vocabulary suggested by the agent in the second stage, or whether they fell back to their original lexical choices. A longer dialogue excerpt is shown in Figure 2.

3 Substitute Words

Two main strategies can be used to make spatial references on a map: describing general relations between two countries and giving directional descriptions. General relations describe which countries border a certain country, but not which specific border they share. In this context, we identified “A borders B” and “A is next to B” to be simple substitutes that are interchangeable. Directional descriptions can be subdivided into egocentric (left, right, above, below) and cardinal directions (north, south, east, west). While bordering will always imply being “next to”, the cardinal direction corresponding to, e.g., left, depends on the position in a global reference frame. Swapping between egocentric and cardinal directions is thus not a simple matter of one-to-one translation, but involves changing strategy and can be considered more challenging than changing from “borders” to “next to”.

In contrast to most previous studies, we induced a swap of referencing strategy rather than a swap of referencing terms. In a study by Iio et al. (2009), participants adapt to the semantic framework that the system uses, not just individual terms, and Bell and Gustafson (2007) report a similar tendency in children playing a speech-enabled game. In our study, stimuli for north and east were thus expected to make players swap to south and west as well.

Previous studies mainly primed by swapping specific terms. When provoking a swap of terms, there are two options: the correction can be either embedded or exposed (Jefferson, 1987).

**EXAMPLE 2 - EMBEDDED CORRECTION:**

**HUMAN:** Austria is directly above Italy.

**AGENT:** I have selected the country north of Italy, got it.

**EXAMPLE 3 - EXPOSED CORRECTION:**

**HUMAN:** Austria is directly above Italy.

**AGENT:** By above, do you mean north?

Priming for a swap of referencing strategy allows for a third option: embedding members of the substitute referencing strategy without touching on the specific word used by the person. In Example 1, the agent does not mention the cardinal equivalent to above. Instead, it hints at its preference for cardinal directions by simply using them in its requests for further information. This makes for a smoother flow, as the conversation is actually progressing with respect to the goal of the game. In this study, primes for a referencing strategy were thus embedded in clarification requests.
4 Experimental Design and Procedure

We conducted a study with a between-subject design in which the experiment group was subject to the more challenging swap of words between the directional relations, while the control group was subject to the simple swap between the words marking general relations. Except for the stimuli words, the setup was identical between conditions. In alignment with previous work, participants in the control condition were predicted to pick up the agent’s lexical choices, while those in the experiment group were predicted to converge less.

Participants first rated themselves in comparison to the average person in skills and pastimes involving navigation and travelling. In order to assess whether participants had a preference for egocentric or cardinal directions, they were also asked to fill in the revised Lawton’s Wayfinding scale (Lawton and Kâllai, 2002). Before entering the game, players were randomly assigned to the experiment or the control group. The groupings within the experiment and the control group were based on the preference as determined in the baseline phase of the game, and players were assigned the condition opposite to their preference.

Participants were a convenience sample of 32 adult American native English speakers (age: $M = 34, SD = 9.38$; 45% female) who had never played the game before. All participants were recruited on Amazon Mechanical Turk and paid $3 upon completion of the experiment. In the experimental group ($N = 17$), 10 participants were exposed to cardinal directions and 7 to egocentric directions. In the control group ($N = 15$), 9 participants were exposed to “borders” and 6 to “next to”.

Participants rated themselves as being averagely experienced with reading maps and using a GPS, but less experienced than the average person in using a compass. On average, participants had a higher route strategy score ($M = 3.45, SD = 0.6$) than orientation strategy score ($M = 2.51, SD = 0.82$). Since egocentric directions are related to the route strategy, this shows that participants are overall more accustomed to using egocentric descriptions in their daily life.

Automatically generated speech-to-text transcripts of the dialogues were manually corrected. They were then parsed, and occurrences of keywords were automatically counted. In addition, transcripts were manually annotated for the usage of descriptive strategy and false descriptions were flagged by the annotators (Paetzel et al., 2020).

5 Results

In both the experimental and the control condition, participants’ frequency of using the primed words increased during the priming stage of the experiment (cf. Table 1 and Figure 3). We performed a
two-way ANOVA with the interaction stage (baseline, priming, post-priming) and the conditions (experiment: cardinal, egocentric; control: next to, borders) as independent variables.

The usage of the priming words “next to” and “borders” used for the control group was generally sparse. In the group primed for the word “borders”, the usage of the word increased significantly between the baseline and the priming stage, \( p < .001 \), and people continued using the word significantly more even in the post-priming stage, \( p < .001 \). In both the priming and the post-priming stage, the frequency of the word “borders” was significantly higher than in the same stage in all other three conditions. For the people being primed to use the words “next to”, we found a significant increase of the word usage during the priming phase, \( p < .001 \). However, the usage declines significantly after the priming stage, \( p = .003 \). During the priming stage, the usage of the word “next to” is significantly higher than during the priming stage in any other condition, while in the post-priming stage, it reaches the same level as in the other groups again.

In the experiment group, we found an increase of cardinal descriptions in the people primed to use the cardinal system. This increase is not significant between the baseline and the priming stage, \( p = .15 \), but becomes significant in the post-priming stage, \( p = .009 \). At the same time, the usage of egocentric descriptions in participants primed for the cardinal system declines between the baseline and the post-priming stage, \( p = .012 \). The group of people being primed to use the egocentric system slightly increase their usage of egocentric descriptions in the priming stage. This increase, however, is not significant, \( p = .42 \), and declines in the post-priming stage again.

Especially if a group converges towards the vocabulary of the dialogue system, it is relevant to examine whether communication suffers in other ways. If speakers comply with a computer by converging but commit errors because they are not accustomed to the proposed vocabulary, they may provide the computer with faulty information. However, in our system, we did not find a significant increase in the number of wrong descriptions given by participants in any condition. Similarly, we did not see an overall avoidance of giving directional descriptions in any of the conditions since the overall distribution between directional descriptions, size, or shape descriptions remained unchanged.

### 6 Discussion

As hypothesized, our results show that there was a statistically significant convergence of people’s vocabulary towards the vocabulary suggested by the agent in the control condition. This finding is in line with previous work and shows that people are willing to adapt their vocabulary to an artificial agent even if substitute words are embedded in follow-up questions, which is a weaker incentive for convergence compared to exposed corrections. Contrary to our expectations, however, we could also observe convergence in parts of the experimental group, specifically in the group exposed to cardinal directions. This finding is interesting as participants reported using egocentric directions more often in their daily lives, which would suggest they would be easier to adapt to than to the less common cardinal words.

A possible explanation for the higher convergence in the group naturally using egocentric descriptions lies in a core idea of lexical entrainment: conceptual pacts. According to Brennan and Clark...

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**Table 1:** Instances of stimuli words (in absolute numbers and percentage) in player speech, grouped by condition and experiment stage. Cells representing the stimuli word(s) that a group was primed for are highlighted in green.
(1996), entrainment is not merely a matter of repeating certain words, but rather a negotiation of a common reference system in a conversation. They suggest that in referring to an object with a certain word, the speaker is proposing a conceptualization of the object. In adopting the same word, the partner sends a message that they agree with the conceptualization. (S)he can also convey disagreement by rejecting the word and proposing a different one.

In the geography game, the high convergence of the participants who started with egocentric directions might reflect an acceptance of not just the cardinal words, but of the concept of referring to positions in a map by cardinal directions. Even though participants were, on average, more used to egocentric words, they obliged with the agent because they recognized the norm that links maps to cardinal directions. The lesser convergence of participants who started with cardinal directions may convey their disapproval of using egocentric directions in the given context. In accepting or rejecting the terms proposed by the computer, participants are thus not simply trying to or failing at facilitating the conversation. They are taking a stand as to whether the words proposed by the dialogue system make sense or not in the present context. Similarly, bordering is more commonly used to describe relations between countries and the convergence to the word “borders” was thus more lasting in the remainder of the conversation compared to the phrase “next to”. Our findings suggest that people will replace their first choice of words if the alternative is more reasonable in a given context but will reject the alternative if they find it inferior to their initial choice.

In our study, we did not measure whether people found the translation between the egocentric and the cardinal system to be more difficult than the swap between “borders” and “next to”, which reduces the conclusions we can draw when it comes to limits of lexical convergence due to cognitive load. In the future, we plan to conduct a larger experiment in which we measure the participant’s cognitive load explicitly. With a larger number of participants per group, we hope to be able to analyze further whether the differences in convergence in the experimental conditions are, in fact, the indicator of a significant trend.

7 Conclusion

The results of the present study provide further support for lexical convergence and the persuasiveness of lexical convergence in human–computer dialogue. They also indicate that convergence is related to the semantic appropriateness of the system vocabulary. More specifically, people are more likely to adopt substitute words that belong in the given context. In this particular study, the players of a geography-themed game rejected egocentric directions but adopted cardinal directions, likely since they were deemed better fitted for describing the location of a country. If high levels of lexical convergence are to be attained, we thus suggest that the vocabulary of a dialogue system needs to be harmonized with the domain at hand.

Acknowledgements

The authors thank K. Georgila and G. Castellano for their input and infrastructural support.
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Gabriel Parent and Maxine Eskenazi. 2010. Lexical entrainment of real users in the let’s go spoken dialog system. pages 3018–3021.
A unifying framework for modeling acoustic/prosodic entrainment: definition and evaluation on two large corpora

Ramiro H. Gálvez\textsuperscript{1,2}, Lara Gauder\textsuperscript{1,2}, Jordi Luque\textsuperscript{3}, Agustín Gravano\textsuperscript{1,2}

\textsuperscript{1} Departamento de Computación, FCEyN, Universidad de Buenos Aires, Argentina
\textsuperscript{2} Instituto de Ciencias de la Computación, CONICET-UBA, Buenos Aires, Argentina
\textsuperscript{3} Telefonica Research, Spain

\{rgalvez, mgauder, gravano\}@dc.uba.ar, jordi.luqueserrano@telefonica.com

Abstract

Acoustic/prosodic (a/p) entrainment has been associated with multiple positive social aspects of human-human conversations. However, research on its effects is still preliminary, first because how to model it is far from standardized, and second because most of the reported findings rely on small corpora or on corpora collected in experimental setups. The present article has a twofold purpose: 1) it proposes a unifying statistical framework for modeling a/p entrainment, and 2) it tests on two large corpora of spontaneous telephone interactions whether three metrics derived from this framework predict positive social aspects of the conversations. The corpora differ in their spoken language, domain, and positive social outcome attached. To our knowledge, this is the first article studying relations between a/p entrainment and positive social outcomes in such large corpora of spontaneous dialogue. Our results suggest that our metrics effectively predict, up to some extent, positive social aspects of conversations, which not only validates the methodology, but also provides further insights into the elusive topic of entrainment in human-human conversation.

1 Introduction

A phenomenon that has been repeatedly documented in human-human conversations is the tendency of partners to become more similar to each other in the way they speak. This behavior, known in the literature as entrainment, has been shown to occur along several dimensions during human-human interaction (see Paro, 2006; Brennan and Clark, 1996; Reitter et al., 2011; Levitan et al., 2015; Gravano et al., 2015; Fandrianto and Eskenazi, 2012, inter-alia), being one of these dimensions the behavior of acoustic-prosodic (a/p) features (see, for example, Ward and Litman, 2007; Levitan and Hirschberg, 2011).

A/p entrainment has been associated with multiple social aspects of human-human conversations, such as the degree of success in completing tasks (Nenkova et al., 2008; Reitter and Moore, 2014), the perception of competence and social attractiveness (Street, 1984; Levitan et al., 2011; Štefan Beňuš et al., 2014; Michalsky and Schoormann, 2017; Schweitzer and Lewandowski, 2014), and the degree of speaker engagement (De Looze et al., 2014; Gravano et al., 2015). Nonetheless, empirical evidence also points toward these relations being quite complex. As an example, disentrainment (speakers actively adapting to become more dissimilar to each other) has also been associated with positive social aspects in conversations (see, for example, Healey et al., 2014; De Looze et al., 2014; Pérez et al., 2016).

In spite of these advances, research on the effects of a/p entrainment is still preliminary. In first place, because the way a/p entrainment in conversations is modeled is far from standardized. As an illustrative example, when estimating a/p entrainment metrics, some studies first approximate the evolution of each speaker’s a/p features and then use these approximations to calculate a/p entrainment metrics (Gravano et al., 2015; De Looze et al., 2014; Koussidis et al., 2009; Pérez et al., 2016); others study the correspondence between adjacent inter-pausal units (IPUs) — defined as speech segments separated by a pause — from different speakers and derive metrics from it (Levitan and Hirschberg, 2011; Weise et al., 2019); and still other studies measure a/p features in different sections of speech for later comparing these values to compute a/p entrainment metrics (see, for example, Savino et al., 2016). Moreover, studies commonly differ in which metrics are analyzed. For this reason, a reliable, simple, general, and flexible framework able to unify the estimation of different types of entrainment metrics is needed. In second place, research is still preliminary because most of the reported findings rely on small corpora, or on corpora collected in experimental setups, making it hard to extrapolate their
conclusions to more general contexts. In this way, evidence is still needed on how a/p entrainment relates to social aspects of human-human conversation under different types of natural interactions.

The present article has a twofold purpose. First, it proposes a unifying approach for modeling a/p entrainment in conversations. The methodology is simple and flexible enough as to allow calculating adapted versions of several a/p entrainment metrics used in previous studies. Second, it evaluates three entrainment metrics derived from the proposed framework on two very different large corpora of spontaneous telephone interactions (the Switchboard corpus, in English, and a large collection of call-center conversations, in Spanish), testing whether these metrics predict positive social aspects of conversations. To our knowledge, this is the first article testing the relation between a/p entrainment and positive social outcomes in such large corpora of spontaneous natural dialog.

Overall, our results suggest that metrics derived from the proposed methodology effectively predict, up to some extent, positive social aspects in conversations, which not only validates the methodology, but provides further evidence suggesting that a/p entrainment relates to positive social aspects in human-human conversation under different types of natural settings. Additionally, insights on how a/p entrainment metrics relate to social outcomes predictions is provided.

The rest of the paper is structured as follows. Section 2 presents the proposed framework for modeling a/p entrainment. Section 3 details on how we empirically test for relations between metrics obtained using the proposed methodology and positive social aspects of conversations. Section 4 presents results from the empirical study. Section 5 provides discussion and concludes.

2 A unifying framework for modeling a/p entrainment

Here we present a methodology for modeling a/p entrainment. We divide the process in three steps: 1) extracting a/p features from IPUs, 2) estimating the speakers’ a/p evolution functions, and 3) calculating a/p entrainment metrics from a/p evolution functions. The following sections describe each step.

2.1 Extracting a/p features from IPUs

First, for each speaker in a conversation (A and B for exposition) all of their IPUs are identified. Then, for each IPU the value of their a/p features are extracted. In this study we used the Praat toolkit (Boersma and Weenink, 2019) to estimate the IPU’s F0 maximum and mean; intensity max and mean; noise-to-harmonics ratio (NHR); and jitter and shimmer (computed over voiced frames only). We also extracted speech rate, measured in syllables per seconds.

Figure 1 plots the F0 mean values for all IPUs in a sample Switchboard conversation. Each horizontal segment represents an IPU, graphically indicating its beginning and end times.

2.2 Estimating speakers’ a/p evolution functions

Since speakers do not speak during the entirety of a conversation, the evolution of a/p features is undefined for several portions of a conversation. This stands as a challenge when modeling a/p entrainment. Previous research has dealt with this issue in multiple ways; for example, by pairing speakers adjacent IPUs (Levitan and Hirschberg, 2011; Weise et al., 2019) or by means of sliding windows (Kousidis et al., 2009; De Looze et al., 2014; Pérez et al., 2016). Instead, we propose filling these gaps by fitting a continuous function to approximate the evolution of a given a/p feature during a conversation. We do this by fitting a k-nearest neighbors

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1 For the Switchboard corpus we used the MS-State transcripts (Deshmukh et al., 1998), where IPUs are annotated. For the call center conversations we used the output of an in-house automatic speech recognition system (Cartas et al., 2019), defining an IPU as a continuous segment of speech without a pause larger than 200 ms.

2 Syllables were estimated using the Pyphen package (Pyphen, 2019).
(KNN) regression model to each speaker’s a/p feature values. Where, for each IPU, its $x$ value is defined as its middle point in time (i.e., its start time plus its end time, divided by two). We refer to these estimated functions as $f_A^t$ and $f_B^t$ below.\(^3\) As we show below, adapting existing a/p entrainment metrics to take these functions as input is straightforward.

A few considerations should be made regarding the way to do these approximations. Due to the presence of outliers, before fitting these functions, all IPUs having an associated value more than three standard deviations away from the mean are dropped (the corresponding mean and standard deviation are measured at the conversation level for each speaker). Second, $f_A^t$ is defined for the interval $[t_{min}^A, t_{max}^A]$, where $t_{min}^A$ is the start time of $A$’s first non-outlier IPU, and $t_{max}^A$ is the end time of $A$’s last non-outlier IPU (analogously for $f_B^t$).

Third, we define the common support as all time values that go from $t^- = \max(t_{min}^A, t_{min}^B)$ up to $t^+ = \min(t_{max}^A, t_{max}^B)$ (i.e., all values of $t$ where both functions are simultaneously defined). Fourth, approximations for speakers that do not have at least $k$ non-outlier IPUs in a conversation are not computed (being $k$ the number of neighbors used to estimate the functions).

Figure 2 plots the estimated approximation function for the IPUs plotted in Figure 1.

![Figure 2: Estimated F0 mean evolution during a conversation. Notes: speaker A in gray, speaker B in black. The number of neighbors in the KNN regressions equals 7.](image)

2.3 Calculating a/p entrainment metrics from a/p evolution functions

Existing a/p entrainment metrics can be easily adapted to take these functions as input. In this work we adapt and empirically test the three metric types presented in Levitan and Hirschberg (Levitan and Hirschberg, 2011): 1) proximity (a/p features having similar mean values across partners over the entire conversation), 2) convergence (a/p features increasing in similarity across partners over time), and 3) synchrony (speakers adjusting the values of their a/p features in accordance to those of their interlocutor).

2.3.1 Proximity

Proximity between $f_A^t$ and $f_B^t$ ($\text{prox}^{A,B}$) can be measured as the negated absolute difference of the mean values of $f_A^t$ and $f_B^t$, that is:

$$-|\bar{f}_A^t - \bar{f}_B^t|$$

where, in general, $\bar{g}$ stands for the mean value of function $g$ over the common support, and is calculated as:\(^4\)

$$\bar{g} = \frac{1}{t^+ - t^-} \int_{t^-}^{t^+} g(t)dt$$

Values of $\text{prox}^{A,B}$ close to zero indicate that $f_A^t$ and $f_B^t$ are on average close to each other, while values far from zero indicate that they are distant.

2.3.2 Convergence

Convergence between $f_A^t$ and $f_B^t$ ($\text{conv}^{A,B}$) can be measured as the Pearson correlation coefficient between $-|f_A^t - f_B^t|$ and $t$, which can be calculated as:

$$\frac{\int_{t^-}^{t^+} (D(t) - \bar{D}) \cdot (t - \bar{t})dt}{\sqrt{\int_{t^-}^{t^+} (D(t) - \bar{D})^2 dt \cdot \int_{t^-}^{t^+} (t - \bar{t})^2 dt}}$$

where $D(t)$ stands for $-|f_A^t(t) - f_B^t(t)|$. Positive/negative values of this metric indicate that $f_A^t$ and $f_B^t$ become closer to/further apart from each other as the conversation advances.

2.3.3 Synchrony

Synchrony between $f_A^t$ and $f_B^t$ ($\text{sync}^{A,B}$) can be measured as the Pearson correlation coefficient between $f_A^t$ and $f_B^t$. Given that speakers are not expected to adapt to the other instantaneously, several studies consider a lag factor ($\delta$) when calculating synchrony (see, for example, Kousidis et al., 2009; Pérez et al., 2016). In this study we also incorporate lags, which is a small departure from Levitan and Hirschberg (Levitan and Hirschberg, 2011).

Concretely, we calculated $\text{sync}^{A,B}$ as:

\(^3\)As we will see in Section 3.2, $k$ (the number of neighbors) can be treated as a hyperparameter to be tuned during the model selection procedure.

\(^4\)In our empirical study, integrals are calculated using the Monte Carlo integration method.
3.1 Corpora

3.1.1 Switchboard corpus

The Switchboard Corpus (SWBD) (Godfrey et al., 1992) is a collection of 2,438 recordings of spontaneous two-sided telephone conversations among 543 speakers (both female and male) from all areas of the United States. During collection, a robot operator system handled the calls, gave the caller appropriate recorded prompts, selected and dialed the callee, introduced one of about 70 topics for discussion (internally referred as IVIs), and recorded the whole speech from the two subjects into separate channels. Each conversation was annotated for degree of naturalness on Likert scales from 1 (very natural) to 5 (not natural at all). For this corpus, perceived naturalness is the target social outcome to predict.

After dropping from the analysis a few conversations for which naturalness scores were missing, we were left with a total of 2,426 conversations (average conversation length: 382.3 seconds; SD: 124.8 seconds). To make the analysis and results more interpretable (more on this in Section 3.2), we dichotomized the naturalness scores in the following way: We treated values 1 and 2 as high scores (which we set equal to 1 — 88.4% of all conversations) and values from 3 to 5 as low scores (which we set to 0 — 11.6% of all conversations).

In addition to the proposed metrics, our experiments included features referred to as external features, which are expected to be linked to the naturalness score, but are unrelated to the speakers’ a/p features. These features are used for building baseline models to compare against. For the case of SWBD these variables are: IVI indicator

\[
\frac{\int_{-\infty}^{t} (f^A(t + \delta) - \bar{f}^A) \cdot (f^B(t) - \bar{f}^B) \, dt}{\sqrt{\int_{-\infty}^{t} (f^A(t + \delta) - \bar{f}^A)^2 \, dt \cdot \int_{-\infty}^{t} (f^B(t) - \bar{f}^B)^2 \, dt}}
\]

where, in order to capture lags in synchrony between both functions, we test values of \( \delta \in \{-15, -10, -5, 0, 5, 10, 15\} \) (being \( \delta \) expressed in seconds). We take as the final value of \( \text{sync}^{A,B} \) the one associated with \( \delta \) resulting in the maximum value of \( |\text{sync}^{A,B}| \).

Positive values of \( \text{sync}^{A,B} \) indicate that \( f^A \) and \( f^B \) evolve in synchrony with each other, while negative values indicate that they evolve in opposite directions (e.g., when one goes up the other goes down).

To illustrate the kind of behavior captured by these metrics, Figure 3 plots sample conversations with high and low values of these three \( \text{a/p} \) entrainment metrics calculated on the ‘intensity max’ feature.

3 Empirical study materials and methods

Next, we ran a series of machine learning experiments aimed at investigating whether the metrics derived from the proposed methodology have any predictive power over positive social aspects of conversations. This section describes the corpora and the methodology used.

\footnote{Note that shifting a series slightly modifies the common support, something that should be taken into account.}

\footnote{More details on naturalness annotations available at https://catalog.ldc.upenn.edu/docs/LDC97S62/swb1_manual.txt.}
variables (indicating the IVI used as the conversation topic), conversation length (in seconds), dialect area indicator variables (indicating whether at least one speaker belonged to a given dialect area, and whether both speakers belonged to the same dialect area), three gender indicator variables (both-female-speakers, both-male-speakers, mixed-gender-speakers), and the absolute value of the age difference between the speakers (in years).

3.1.2 Call center corpus
The call center corpus (CCC) is a collection of 19,832 inbound call center conversations between clients and representatives of a telephone company (for further details see Llimona et al., 2015; Luque et al., 2017) (average conversation length: 551.7 seconds; SD: 432.9 seconds). It was collected throughout one month and comprises a huge variety of interactions. All conversations are in Latin American Spanish. At the end of each call, the customer was called back and gently asked to complete a brief service quality survey. Concretely, they had to indicate their overall satisfaction with respect to their previous call center call. To do so, they had to press from 1 (very dissatisfied) to 5 (very satisfied). For this corpus, self-reported customer satisfaction is the target social outcome to predict.

We again dichotomized the target variable in the following way: 4 and 5 were treated as high scores (which we set equal to 1 — 80.5% of all conversations), and values from 1 to 3 were treated as low scores (which we set to 0 — 19.5% of all conversations).

For anonymity reasons, the availability of external variables was more limited for CCC. Thus, only conversation length and the three gender indicator variables (Llimona et al., 2015) were included as external features.

3.2 Testing for associations between a/p entrainment and social outcomes
To test if the proposed entrainment metrics predict the outcomes, we ran a series of machine learning experiments. For each corpus we trained several XGBoost models (Chen and Guestrin, 2016) using different feature sets, and evaluated their predictive performance. For example, one such model used only the synchrony metrics computed on the 8 a/p features described in Section 2.1 (F0 max, F0 mean, intensity max, intensity mean, NHR, jitter, shimmer, speech rate); other model considered all 24 entrainment metrics (8 a/p features × 3 metric types); other model considered only external features; and so on.

As the evaluation metric, we used the area under the receiver operating characteristic curve (AUC) (see Alpaydin, 2020). AUC goes from 0 to 1, where an AUC value equal to 0.5 indicates an equal-than-chance performance, while larger values indicate that the learning model effectively predicts the outcomes, up to some extent. To obtain our out-of-sample performance estimates we ran 10-fold cross validation experiments (see James et al., 2014). We tuned the hyperparameters following a random search strategy (Bergstra and Bengio, 2012): For each value of \( k \in \{3, 5, 7, 9\} \) (number of neighbors used in the functional approximations) we tested 60 randomly sampled combinations of seven XGBoost hyperparameters.\(^8\) The chosen hyperparameters are those for which the model had the higher cross validation performance.

3.2.1 Model interpretability
Comparing performance across models provides valuable information regarding feature importance. However, further valuable information can be obtained by interpreting the models’ inner workings. To do so, several strategies have been proposed (see Molnar, 2019). In our analysis we made use of the Shapley additive explanations (SHAP) technique (Lundberg and Lee, 2017). SHAP values are calculated for each observation and predictive feature in the dataset used to train the model being analyzed. Concretely, a given SHAP value \( \phi_{i,j} \) estimates, for observation \( i \), how feature \( j \) contributes to push the model output (in logit scale) from its base output (being the base output equal to the average model output over the training dataset). In this way, SHAP values can be used to estimate feature importance for a given feature \( j \) by calculating \( \sum_{i} |\phi_{i,j}| \).

They can also characterize how the outputs diverge from the base output as feature \( j \) grows, by using SHAP feature dependence plots (that is, plotting \( \phi_{i,j} \) against all observed values of feature \( j \)).\(^9\)

\(^8\)Number of trees; tree depth; step size shrinkage coefficient; minimum loss reduction required to make a further partition; minimum child weight; number of columns sampled in each tree; and number of observations sampled in each tree.

\(^9\)It is important to stress that any pattern derived from the model interpretability analysis does not imply that a feature
4 Empirical study results

4.1 Predictive performance

We trained models on eight different sets of inputs: 1) only proximity metrics, 2) only convergence metrics, 3) only synchrony metrics, 4) all a/p entrainment metrics, 5) external features and proximity metrics, 6) external features and convergence metrics, 7) external features and synchrony metrics, and 8) external features and all a/p entrainment metrics. The rest of this section presents the performances obtained for each corpus.

4.1.1 Switchboard corpus results

Table 1 presents the estimated performance for each set of input features. The top panel presents results excluding external features, while the bottom one includes them. Within each panel, models are sorted in descending AUC order.

<table>
<thead>
<tr>
<th>Input Features</th>
<th>Excluding external features</th>
<th>Including external features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only synchrony</td>
<td>0.575</td>
<td>0.641</td>
</tr>
<tr>
<td>All a/p entrainment metrics</td>
<td>0.566</td>
<td>0.630</td>
</tr>
<tr>
<td>Only proximity</td>
<td>0.561</td>
<td>0.631</td>
</tr>
<tr>
<td>Only convergence</td>
<td>0.547</td>
<td>0.627</td>
</tr>
</tbody>
</table>

Table 1: Switchboard corpus AUC results

Table 1 shows that the trained models are able to predict up to some extent perceived naturalness. In all cases the obtained results are higher than chance (i.e., AUC > 0.5). But not all features have the same predictive performance. Synchrony entrainment metrics obtain the best results. Training on just synchrony metrics results in an AUC of 0.575, while using only convergence or proximity metrics leads to lower AUC values. Training on all a/p entrainment metrics results in an AUC of 0.566, lower than the one obtained with synchrony metrics.

Training only on external features results in an AUC of 0.627, higher than all values presented in the top panel. However, adding synchrony metrics to the external features is the combination that leads to the best overall results.

4.1.2 Call center corpus results

For CCC, Table 2 shows that the trained models are also able to predict up to some extent self-reported customer satisfaction. However, we observe that combining all 24 entrainment metrics leads to better results (AUC = 0.582) than including just the synchrony ones (AUC = 0.560).

In this case the external features have low predictive power when compared to the entrainment metrics. Adding the external features to the model considering all a/p entrainment metrics yields exactly the same results as the ones obtained by the model trained only on all a/p entrainment metrics.

4.2 Model interpretability results

Table 3: Feature importance ranking. Note: values are scaled such that the score associated to the most important feature equals 100.
Table 3 contains the estimated feature importance values for both corpora analyzed. Each panel shows the top 10 features detected as most important in the best performing models (external and synchrony for SWBD; external and all a/p entrainment metrics for CCC). Both models were trained using the entirety of their respective corpus and making use of the best set of hyperparameters previously found.

For SWBD, Table 3 shows that the both-female-speakers indicator variable was by far the most important feature, followed by speech-rate-synchrony. For the case of CCC, speech rate entrainment metrics dominate the importance ranking, being speech-rate-proximity the most important one. Notably, no gender related feature is included in the ranking of the top 10 most important features for CCC.

Feature importance values are interesting in and of themselves, but say little of the way models make use of these features. To tackle this issue, Figure 4 presents SHAP feature dependence plots for SWBD’s 10 most important features. Horizontal lines centered at SHAP = 0 serve as a reference; values appearing above/below this line indicate that the model output tends to increase/decrease relative to the base output. Regarding the external features, Figure 4 shows that conversations in which both speakers are female were associated to higher values of predicted naturalness, that short conversations are predicted to be less natural (speakers were instructed to speak for at least five minutes, but were allowed to speak longer), and that large age differences lead to higher naturalness predictions.

It is interesting to note that high synchrony values are not necessarily associated with higher perceived naturalness predictions. It is the case for shimmer-synchrony and F0-mean-synchrony (to a lesser extent). However, the opposite is observed for many a/p features. Moreover, speech-rate-synchrony and intensity-max-synchrony show an inverted U pattern, where extremely low or high entrainment values are associated to lower predicted values of the outcome.

Figure 5 presents a similar analysis for CCC. Regarding conversation length, the only high-ranked external feature, extremely short conversations are associated to lower predictions of self-reported satisfaction. Regarding a/p entrainment metrics, once again higher entrainment does not necessarily lead to higher predictions of the outcome variable. In fact, this is not the case for all entrainment metrics related to speech rate. Only intensity-max-convergence shows a positive relation between a/p entrainment and predicted satisfaction. Once again negative relations and inverted U patterns are observed (although the latter are less noticeable than in SWBD).

5 Discussion

In this work we proposed a unifying framework for modeling different types of a/p entrainment in natural conversations. We also tested on two very different corpora whether three metrics derived from our framework provide valuable information for predicting positive social outcomes in conversations (perceived naturalness in SWBD and self-reported customer satisfaction in CCC). Our results suggest that these metrics effectively relate to positive social outcomes. However, several remarks should be made.

First, the fact that the achieved AUC scores are greater than chance not only validates the proposed
metrics, but strongly suggests that a/p entrainment is related to positive social outcomes. Importantly, this result was not found on a single corpus, but on two independent ones. Both corpora had not only different positive social outcomes attached, but also differed in their domain and even in their language (English and Spanish). Future research should focus on testing if these results prevail across broader domains and for further social variables.

Second, even when the obtained results are higher than chance, they are far from being exceptionally high. This suggests that a/p entrainment metrics by themselves — at least the ones tested — may not contain enough predictive information as to achieve competitive results. Probably a competitive model should incorporate information regarding the semantic content of conversations and/or, for the case of a corpus like CCC, customer relationship management related information. However, this does not mean that the proposed metrics are of no use. Future research should focus on studying whether the information provided by a/p entrainment metrics complements the one provided by other sources. In our experiments we tested this up to some degree. In particular, we observed that a/p entrainment metrics complement the information contained in the external features. This effect is very strong for CCC and less strong for SWBD.

Third, the fact that the best set of features differs across corpora, suggests that which features predict positive social outcomes depends on the outcomes being predicted and the corpus itself. Note that a similar pattern was observed in Pérez et al. (Pérez et al., 2016) where, even on the same corpus, the significance of synchrony metrics calculated on different a/p features varied across different social outcomes.

Fourth, SHAP dependence plots suggest that the manner in which predictive models make use entrainment metrics is quite complex. First of all, not always are higher entrainment values associated to higher predicted values of a positive social aspect. Rather, two more patterns are observed: a negative relation between a/p entrainment and positive outcomes, and an inverted U pattern. Additionally, in line with the third remark, it is interesting to note the effects of a given a/p entrainment metric are not the same across corpora, again suggesting heterogeneity across tasks and corpora. An illustrative case are the patterns observed for speech-rate-synchrony, for which an inverted U pattern is observed in SWBD and a negative relation is observed in CCC.

Finally, the reason why people do entrain is still unknown (see, for example, Natale, 1975; Giles et al., 1991; Chartrand and Bargh, 1999, Pickering and Garrod, 2004, 2013). Consequently, metrics such as the ones tested in this work, albeit noisy and imperfect, are likely to be capturing part of some more complex phenomenon that we do not fully understand yet. Further research on the causes of entrainment in human speech is still needed.

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Štefan Beňuš, Agustín Gravano, Rivka Levitan, Sarah Ita Levitan, Laura Willson, and Julia


Unsupervised Evaluation of Interactive Dialog with DialoGPT

Shikib Mehri and Maxine Eskenazi
Dialog Research Center, Language Technologies Institute
Carnegie Mellon University, USA
{amehri,max}@cs.cmu.edu

Abstract
It is important to define meaningful and interpretable automatic evaluation metrics for open-domain dialog research. Standard language generation metrics have been shown to be ineffective for dialog. This paper introduces the FED metric (fine-grained evaluation of dialog), an automatic evaluation metric which uses DialoGPT, without any fine-tuning or supervision. It also introduces the FED dataset which is constructed by annotating a set of human-system and human-human conversations with eighteen fine-grained dialog qualities. The FED metric (1) does not rely on a ground-truth response, (2) does not require training data and (3) measures fine-grained dialog qualities at both the turn and whole dialog levels. FED attains moderate to strong correlation with human judgement at both levels.

1 Introduction
Evaluation metrics often define the research direction of a field. As dialog systems begin to demonstrate human-level performance, the development and adoption of meaningful and interpretable automatic evaluation measures is essential (Zhang et al., 2019; Adiwardana et al., 2020). Since standard metrics (e.g., BLEU, METEOR) have been shown to be ineffective for dialog (Deriu et al., 2019; Liu et al., 2016), human evaluation is often used. However, it is typically only used as a final evaluation since it is costly. During development, systems are generally optimized for poorly correlated automatic metrics which can result in sub-par performance (Dinan et al., 2019). Automatic metrics must be meaningful and interpretable so that they can be used to compare dialog systems, understanding their respective strengths and weaknesses, and effectively guide dialog research.

Dialog evaluation is difficult for several reasons: (1) The one-to-many nature of dialog (Zhao et al., 2017) makes word-overlap metrics ineffective for scoring valid responses that deviate from the ground-truth (Liu et al., 2016; Gupta et al., 2019). (2) Dialog quality is inherently multi-faceted (Walker et al., 1997; See et al., 2019) and an interpretable metric should measure several qualities (e.g., interesting, relevant, fluent). (3) Dialog systems have begun to be evaluated in an interactive setting (Ram et al., 2018; Adiwardana et al., 2020) where a real user has a back-and-forth conversation with a system. Interactive evaluation is not constrained to a static corpus and better captures the performance of a system in a realistic setting. However, the existing automatic metrics compare to a ground-truth response, making them unsuitable for assessing interactive conversations. To address these three problems, this paper presents the FED metric (fine-grained evaluation of dialog) which assesses eighteen qualities of dialog without relying on a reference response.

First, a dataset of human quality annotations is collected for the human-system (Meena and Mitsuku) and human-human conversations released by Adiwardana et al. (2020). Dialogs are annotated at both the turn level and the dialog level for eighteen fine-grained dialog qualities. This FED dataset can be used to benchmark the performance of automatic metrics relative to human judgement. Analysis of this data provides insight into the qualities of dialog that are most important to human annotators. It therefore highlights the qualities that should be the focus of attention in dialog research.

The FED dataset is intended only for evaluating automatic metrics relative to human judgement. It does not consist of any training data. As such, this paper addresses the task of developing an automatic evaluation metric which (1) does not compare to a reference response, (2) assesses eighteen different qualities of dialog and (3) relies on no training data or supervision. This paper is the first, to the best
of our knowledge, to address this important and challenging problem.

The FED metric described here leverages a massively pre-trained model, DialoGPT (Zhang et al., 2019), which can generate practically human-level responses. Kocijan et al. (2019) assert that pre-trained models implicitly capture world knowledge and can therefore perform common-sense reasoning. Similarly, we posit that DialoGPT has implicitly captured some notion of dialog quality and can therefore be used for dialog evaluation. Eskenazi et al. (2019) assessed the quality of a system utterance in an interactive setting by looking at the following user response. The proposed evaluation metric is based on the same intuition. Given a system response, its quality is measured by computing the likelihood that DialoGPT will respond to it with a particular follow-up utterance (e.g., “That is really interesting!”). DialoGPT is more likely to respond in this way to what it believes is an interesting system response. A set of follow-up utterances is constructed for each of the eighteen qualities and the likelihoods of these follow-up utterances are used to measure dialog quality.

The FED metric obtains moderate to strong correlation with human judgement for turn-level and dialog-level evaluation without any training data or ground-truth response. Analysis in this paper demonstrates that through large-scale pre-training, DialoGPT has implicitly captured some notion of dialog quality. These results suggest that pre-trained models can be leveraged to further improve dialog evaluation.

The contributions of this paper are as follows: (1) The FED dataset was collected for fine-grained evaluation of interactive dialog, with annotations for eighteen dialog qualities at both the turn- and the dialog-level. (2) Analysis of the FED dataset identifies the dialog qualities most important to human annotators. (3) DialoGPT is shown to implicitly capture an understanding of dialog quality. (4) The FED metric has moderate to strong correlation with human judgement by leveraging DialoGPT, without training data or reference responses.

2 Related Work

2.1 Automatic Dialog Evaluation

Standard automatic metrics for language generation have been shown to correlate poorly with human judgement of dialog (Liu et al., 2016; Lowe et al., 2017; Gupta et al., 2019). This poor performance can largely be explained by the one-to-many nature of dialog (Zhao et al., 2017). To avoid comparing to a single reference response, several authors have proposed using multiple reference responses. Multiple reference responses can be obtained with retrieval models (Galley et al., 2015; Sordoni et al., 2015) or through data collection (Gupta et al., 2019). These multi-reference metrics show performance improvement, but it is infeasible to thoroughly cover the space of all potential responses. The FED metric does not rely on a ground-truth response.

Lowe et al. (2017) train ADEM to produce a quality score conditioned on the dialog context, the reference response and the generated response. Venkatesh et al. (2018) present a framework for evaluating Alexa prize conversations which attains moderate correlation with user ratings. Both methods are trained on explicit quality annotations. In contrast, the FED metric proposed here requires no supervision.

Mehri and Eskenazi (2020) introduce USR, an unsupervised and reference-free evaluation metric for dialog generation. Similar to FED, USR uses pre-trained models to assess several dialog qualities. However, they are limited to five qualities with hand-designed models and unsupervised tasks for each quality. In comparison, FED is more general and encapsulates eighteen dialog qualities.

2.2 Dialog Qualities

Human evaluation in dialog is often limited to only measuring overall quality or response appropriateness. However, dialog quality is multi-faceted and should not be reduced to a single measurement.

PARADISE (Walker et al., 1997), one of the first frameworks for dialog evaluation, measured several different properties of dialog and combined them to estimate user satisfaction. See et al. (2019) used a variety of human judgements for dialog including interestingness, making sense, avoiding repetition, fluency, listening and inquisitiveness. See et al. (2019) emphasize the importance of measuring multiple qualities when evaluating dialog systems. There are several examples of human evaluation of multiple dialog qualities. Gopalakrishnan et al. (2019) annotate system responses using: interesting, comprehensible, on-topic and use of knowledge. Shin et al. (2019) measure empathy, fluency and relevance. Zhang et al. (2019) evaluate responses using relevance, informativeness and
human-likeness. Adiwardana et al. (2020) evaluate in both static and interactive environments using specificity and sensibleness.

2.3 Pre-trained Dialog Models

The success of pre-trained language models (Radford et al., 2018; Devlin et al., 2018) has recently been extended to the domain of dialog. Zhang et al. (2019) pre-train DialoGPT on Reddit and attain human-level performance on the task of response generation. The open-source DialoGPT model was used to construct the FED metric presented in this paper. (Adiwardana et al., 2020) similarly pre-trained their Meena dialog system on an unspecified large conversational dataset.

3 Data Collection

A dataset of human quality annotations was collected to assess automatic metrics by measuring correlation with human judgements. Adiwardana et al. (2020) collected a set of conversations between a human and two open-domain dialog systems, Meena (Adiwardana et al., 2020) and Mitsuku. In addition, they also released human-human dialogs collected in the same environment where one of the humans was selected to play the role of the system. We annotated a subset of these conversations with human quality judgements to create the FED dataset.

Workers on Amazon Mechanical Turk (AMT) annotated 40 Human-Meena conversations, 44 Human-Mitsuku conversations and 40 Human-Human conversations. For each conversation, three system responses were hand-selected to be annotated at the turn level, presented to the worker sequentially. Then the worker was shown the entire conversation and annotated on the dialog level. Five workers annotated each conversation. They did not know which system was involved in a conversation, since all mentions of the system name were replaced with the word “System.”

Since dialog quality is inherently multi-faceted it is important to measure several different qualities of dialog. Eighteen fine-grained dialog qualities are measured in the FED dataset: eight at the turn level and ten at the dialog level.

3.1 Turn-Level Annotation

Given a dialog context and a system response, the worker assessed the response according to eight fine-grained measures as well as for overall quality. The list of turn-level measures is shown in Table 1. The options for each of the fine-grained qualities were: No, Somewhat, Yes, N/A. For understandable, the Somewhat option was not provided, similar to prior past work (Gopalakrishnan et al., 2019). Responding N/A required written justification. The overall impression question was measured on a five-point Likert scale.

The workers were given detailed instructions and examples for each question presented in Table 1. These instructions are provided in the supplementary materials.

3.2 Dialog-Level Annotation

For dialog-level annotation, workers were asked to label the quality of a system over the duration of an entire conversation. The dialog-level questions listed in Table 2 cover ten fine-grained dialog qualities and an additional question on overall impression. The available options for each of the fine-grained qualities were No, Somewhat, Yes, N/A. For consistency, the Somewhat option was not provided because the existence of an inconsistency is binary. Overall impression was measured on a five-point Likert scale.

3.3 Dataset Statistics

A total of 124 conversations were annotated (40 Meena, 44 Mitsuku, 40 Human). Five different workers saw each conversation (HIT). Each conversation had one dialog-level annotation and three turn-level annotations for chosen system responses that were randomly sampled from the conversation. There were 9 questions for turn-level annotation and 11 for dialog-level annotation. In total, the FED dataset includes 3348 turn-level and 1364 dialog-level data points, for a total of 4712. This dataset intended to be used solely for the evaluation of metrics, as the number of annotated conversations is not large enough to accommodate both training and testing.

3.4 Data Processing

Given that each of the 4712 data points was labeled by five annotators, post-processing was used to improve the quality of the data through the removal of outliers. Given five annotations for a given ques-
<table>
<thead>
<tr>
<th>Question</th>
<th>Used By</th>
</tr>
</thead>
<tbody>
<tr>
<td>To the average person, is the response interesting?</td>
<td>See et al. (2019); Gopalakrishnan et al. (2019); Mehri and Eskenazi (2020)</td>
</tr>
<tr>
<td>Is the response engaging?</td>
<td>Yi et al. (2019)</td>
</tr>
<tr>
<td>Is the response generic or specific to the conversation?</td>
<td>Adiwardana et al. (2020)</td>
</tr>
<tr>
<td>Is the response relevant to the conversation?</td>
<td>See et al. (2019); Gopalakrishnan et al. (2019); Shin et al. (2019); Zhang et al. (2019); Mehri and Eskenazi (2020)</td>
</tr>
<tr>
<td>Is the response correct or was there a misunderstanding of the conversation?</td>
<td>None specifically</td>
</tr>
<tr>
<td>Is the response semantically appropriate?</td>
<td>See et al. (2019)</td>
</tr>
<tr>
<td>Is the response understandable?</td>
<td>Gopalakrishnan et al. (2019); Mehri and Eskenazi (2020)</td>
</tr>
<tr>
<td>Is the response fluently written?</td>
<td>See et al. (2019); Shin et al. (2019); Zhang et al. (2019); Ghandeharioun et al. (2019); Mehri and Eskenazi (2020)</td>
</tr>
<tr>
<td>Overall impression of the response?</td>
<td>Many</td>
</tr>
</tbody>
</table>

Table 1: The questions asked for turn-level annotation. Examples of prior work that has used each dialog quality are listed. No one has specifically used *Correct*, however its meaning is often encapsulated in *Relevant*.

<table>
<thead>
<tr>
<th>Question</th>
<th>Used By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throughout the dialog, is the system coherent and maintain a good conversation flow?</td>
<td>See et al. (2019)</td>
</tr>
<tr>
<td>Is the system able to recover from errors that it makes?</td>
<td>None</td>
</tr>
<tr>
<td>Is the system consistent in the information it provides throughout the conversation?</td>
<td>Qin et al. (2019)</td>
</tr>
<tr>
<td>Is there diversity in the system responses?</td>
<td>See et al. (2019); Ghandeharioun et al. (2019)</td>
</tr>
<tr>
<td>Does the system discuss topics in depth?</td>
<td>Guo et al. (2018)</td>
</tr>
<tr>
<td>Does the system display a likeable personality?</td>
<td>Shin et al. (2019); Ghandeharioun et al. (2019)</td>
</tr>
<tr>
<td>Does the system seem to understand the user?</td>
<td>See et al. (2019)</td>
</tr>
<tr>
<td>Is the system flexible and adaptable to the user and their interests?</td>
<td>Guo et al. (2018)</td>
</tr>
<tr>
<td>Is the system informative throughout the conversation?</td>
<td>Zhang et al. (2019)</td>
</tr>
<tr>
<td>Is the system inquisitive throughout the conversation?</td>
<td>See et al. (2019)</td>
</tr>
<tr>
<td>Overall impression of the dialog?</td>
<td>Many</td>
</tr>
</tbody>
</table>

Table 2: The qualities annotated at the dialog-level. Examples of prior work that has used each dialog quality are listed. To our knowledge, error recovery has not been used for human evaluation.
### Table 3: Spearman correlation for each of the dialog qualities. The correlation was measured by correlating each annotation with the mean of the other annotations for the same question.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Turn-Level</th>
<th>Spearman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interesting</td>
<td>0.819</td>
<td></td>
</tr>
<tr>
<td>Engaging</td>
<td>0.798</td>
<td></td>
</tr>
<tr>
<td>Specific</td>
<td>0.790</td>
<td></td>
</tr>
<tr>
<td>Relevant</td>
<td>0.753</td>
<td></td>
</tr>
<tr>
<td>Correct</td>
<td>0.780</td>
<td></td>
</tr>
<tr>
<td>Semantically Appropriate</td>
<td>0.682</td>
<td></td>
</tr>
<tr>
<td>Understandable</td>
<td>0.522</td>
<td></td>
</tr>
<tr>
<td>Fluent</td>
<td>0.714</td>
<td></td>
</tr>
<tr>
<td>Overall Impression</td>
<td>0.820</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quality</th>
<th>Dialog-Level</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Coherent</td>
<td>0.809</td>
<td></td>
</tr>
<tr>
<td>Error Recovery</td>
<td>0.840</td>
<td></td>
</tr>
<tr>
<td>Consistent</td>
<td>0.562</td>
<td></td>
</tr>
<tr>
<td>Diverse</td>
<td>0.789</td>
<td></td>
</tr>
<tr>
<td>Topic Depth</td>
<td>0.833</td>
<td></td>
</tr>
<tr>
<td>Likeable</td>
<td>0.838</td>
<td></td>
</tr>
<tr>
<td>Understanding</td>
<td>0.809</td>
<td></td>
</tr>
<tr>
<td>Flexible</td>
<td>0.816</td>
<td></td>
</tr>
<tr>
<td>Informative</td>
<td>0.806</td>
<td></td>
</tr>
<tr>
<td>Inquisitive</td>
<td>0.769</td>
<td></td>
</tr>
<tr>
<td>Overall Impression</td>
<td>0.830</td>
<td></td>
</tr>
</tbody>
</table>

### Table 4: Performance of each system on the fine-grained qualities. All scores are 1-3, except Understandable and Consistent are 0-1 and Overall is 1-5.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Mitsuku</th>
<th>Meena</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn-Level</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interesting</td>
<td>2.30</td>
<td>2.58</td>
<td>2.35</td>
</tr>
<tr>
<td>Engaging</td>
<td>2.53</td>
<td>2.75</td>
<td>2.49</td>
</tr>
<tr>
<td>Specific</td>
<td>2.48</td>
<td>2.74</td>
<td>2.56</td>
</tr>
<tr>
<td>Relevant</td>
<td>2.80</td>
<td>2.88</td>
<td>2.74</td>
</tr>
<tr>
<td>Correct</td>
<td>2.74</td>
<td>2.84</td>
<td>2.66</td>
</tr>
<tr>
<td>Semantically Appropriate</td>
<td>2.84</td>
<td>2.92</td>
<td>2.85</td>
</tr>
<tr>
<td>Understandable</td>
<td>0.97</td>
<td>0.97</td>
<td>0.94</td>
</tr>
<tr>
<td>Fluent</td>
<td>2.83</td>
<td>2.90</td>
<td>2.80</td>
</tr>
<tr>
<td>Overall</td>
<td>3.81</td>
<td>4.19</td>
<td>3.85</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dialog-Level</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Coherent</td>
<td>2.20</td>
<td>2.88</td>
<td>2.94</td>
</tr>
<tr>
<td>Error Recovery</td>
<td>2.22</td>
<td>2.69</td>
<td>2.86</td>
</tr>
<tr>
<td>Consistent</td>
<td>0.82</td>
<td>0.95</td>
<td>0.98</td>
</tr>
<tr>
<td>Diverse</td>
<td>2.23</td>
<td>2.46</td>
<td>2.88</td>
</tr>
<tr>
<td>Topic Depth</td>
<td>1.80</td>
<td>2.28</td>
<td>2.78</td>
</tr>
<tr>
<td>Likeable</td>
<td>2.10</td>
<td>2.61</td>
<td>2.97</td>
</tr>
<tr>
<td>Understanding</td>
<td>2.23</td>
<td>2.86</td>
<td>2.98</td>
</tr>
<tr>
<td>Flexible</td>
<td>2.22</td>
<td>2.72</td>
<td>2.97</td>
</tr>
<tr>
<td>Informative</td>
<td>2.10</td>
<td>2.60</td>
<td>2.85</td>
</tr>
<tr>
<td>Inquisitive</td>
<td>2.35</td>
<td>2.76</td>
<td>2.88</td>
</tr>
<tr>
<td>Overall</td>
<td>3.10</td>
<td>4.11</td>
<td>4.60</td>
</tr>
</tbody>
</table>

4 Data Analysis

The fine-grained nature of the FED dataset is grounds for a rich analysis. First, inter-annotator agreement is evaluated for all of the dialog qualities. Next, the dataset is used to better understand the comparative strengths and weaknesses of the three systems (Mitsuku, Meena, Human). Finally, detailed analysis of the data provides insight into the fine-grained qualities that most strongly contribute to the annotators’ overall impression.

4.1 Inter-Annotator Agreement

To compute inter-annotator agreement, the correlation between each annotation and the mean of the five (or four, after outlier removal) annotations for the same question is measured. The Spearman correlation for each turn-level and dialog-level question is shown in Table 3.

Inter-annotator agreement is high for all of the dialog qualities, suggesting that all of the qualities were well-understood by the annotators and relevant and that the instructions removed much of the ambiguity from the task. Two qualities, understandable and consistent, have slightly lower correlations, in the 0.5 - 0.6 range. These qualities did not include Somewhat as an answer. This probably contributed to the lower inter-annotator agreement.

4.2 System Performance

While Adiwirawan et al. (2020) presented a performance comparison between Mitsuku, Meena and Humans in an interactive setting, their evaluation only used two qualities: specificity and sensibility. In contrast, the FED dataset has eighteen fine-grained qualities thus providing more information about the strengths and weaknesses of each system.

The fine-grained performance of each system shown in Table 4. For all of the turn-level qualities,
Meena outperforms both Mitsuku and Human. The strength of Meena is most noticeable for interesting, engaging and specific.

However, turn-level qualities are insufficient to evaluate a dialog system. Dialog is by definition a multi-turn interaction. Thus, in some cases, a sub-optimal system response might result in a better long-term dialog. Humans significantly outperform the two systems for dialog-level qualities. The difference between Meena and Mitsuku is very pronounced at the dialog level, with a 1 point difference in overall score. The higher variance in scores and the stronger performance of human dialogs, shows that dialog-level evaluation is reliable than turn-level. Meena’s scores suggest that it is fairly coherent, understanding and flexible. However, it struggles with diversity, topic depth and likeable.

4.3 Fine-Grained Quality Analysis

The FED dataset can be used to examine the relative importance of each fine-grained dialog quality by measuring its contribution to the overall impression. For both turn-level and dialog-level, a regression is trained to predict the overall score given the fine-grained qualities as input. The regression weights provide insight into the fine-grained qualities that most contribute to the overall impression as labeled by human annotators. A softmax is computed over the regression weights to determine the relative contribution of each fine-grained dialog quality. A dialog quality with a higher weight contributes more to the human’s overall impression. The results are shown in Table 5.

The most important turn-level qualities are interesting, relevant and fluent. This suggests that developing a system that is consistently interesting, relevant and fluent will result in the highest improvement in the user’s overall impression. There is less variance in the importance of dialog-level qualities than in the turn-level qualities possibly because there is less overlap in meaning amongst the qualities and all of the dialog-level qualities seem somewhat important. The most important dialog-level qualities are coherent, likeable and understanding. Improving a system’s coherence, understanding of the user and its likeableness would thus be the most likely way to improve the overall impression of a dialog system.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Importance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Turn-Level</strong></td>
<td></td>
</tr>
<tr>
<td>Interesting</td>
<td>16.15</td>
</tr>
<tr>
<td>Engaging</td>
<td>7.46</td>
</tr>
<tr>
<td>Specific</td>
<td>9.64</td>
</tr>
<tr>
<td>Relevant</td>
<td>18.10</td>
</tr>
<tr>
<td>Correct</td>
<td>13.77</td>
</tr>
<tr>
<td>Semantically Appropriate</td>
<td>9.90</td>
</tr>
<tr>
<td>Understandable</td>
<td>10.70</td>
</tr>
<tr>
<td>Fluent</td>
<td>14.27</td>
</tr>
<tr>
<td><strong>Dialog-Level</strong></td>
<td></td>
</tr>
<tr>
<td>Coherent</td>
<td>10.95</td>
</tr>
<tr>
<td>Error Recovery</td>
<td>9.15</td>
</tr>
<tr>
<td>Consistent</td>
<td>7.92</td>
</tr>
<tr>
<td>Diverse</td>
<td>10.09</td>
</tr>
<tr>
<td>Topic Depth</td>
<td>10.51</td>
</tr>
<tr>
<td>Likeable</td>
<td>12.03</td>
</tr>
<tr>
<td>Understanding</td>
<td>11.01</td>
</tr>
<tr>
<td>Flexible</td>
<td>10.34</td>
</tr>
<tr>
<td>Inquisitive</td>
<td>9.50</td>
</tr>
</tbody>
</table>

Table 5: Relative importance of each dialog quality for predicting the overall impression. The most important qualities for turn-level and dialog-level are in bold.

5 Methods

The FED (fine-grained evaluation of dialog) metric is an automatic evaluation metric for dialog which (1) does not need to compare to a reference response, (2) measures eighteen fine-grained qualities of dialog, and (3) does not use training data. Capturing a diverse set of fine-grained qualities without supervision is an especially challenging problem.

The development of the FED metric is motivated by two areas of prior work: (1) pre-trained language models and their capabilities and (2) the use of follow-up utterances as a means of evaluation.

5.1 DialoGPT

Zhang et al. (2019) extend GPT-2 (Radford et al., 2018) to train DialoGPT on 147M conversation-like interactions from Reddit. As per their evaluation, DialoGPT outperforms humans at producing relevant, interesting and human-like responses. Kocijan et al. (2019) show that pre-trained language models, specifically BERT (Devlin et al., 2018), implicitly capture world knowledge and can therefore perform common sense reasoning. By calculating which answer results in a more proba-
ble sentence according to BERT, they strongly out-
perform other methods on the Winograd Schema
Challenge (Levesque et al., 2012).

Just as BERT has been shown to capture world
knowledge, we posit that DialoGPT has implicitly
captured some notion of dialog quality. The qual-
ties of a particular dialog context (e.g., interesting, relevant, informative) likely inform DialoGPT’s re-
sponse and, as such, must be captured by the model.
If there was training data for the eighteen dialog
qualities, this hypothesis could be verified by fine-
tuning DialoGPT for the task of dialog evaluation.
Without training data, however, the challenge is to
device an unsupervised mechanism for extracting
the quality information captured by DialoGPT.

5.2 Follow-Up Utterance for Evaluation

Eskenazi et al. (2019) assess the quality of a system
utterance in an interactive setting, by looking at the
following user response. When users speak to a
system, their response to a given system utterance
may implicitly or explicitly provide feedback for
the system. For example, if a user follows up a
system utterance with “That’s not very interesting”,
they are providing information about the quality of
the system utterance.

The conversations in the FED dataset were col-
lected in an interactive setting. Thus the use of
the follow-up utterance is a valid option. Even if
users consistently provided feedback, it would be
difficult to interpret without training data.

5.3 Evaluating with DialoGPT

The proposed FED metric is motivated by (1) the
intuition that DialoGPT has implicitly learned to
reveal dialog quality and (2) that the follow-up
utterance can provide valuable information about
a system response. To measure the quality of a
system response $s$, we compute the likelihood of
the model generating various follow-up utterances
(e.g., “Wow! Very interesting.”) in response to $s$.
DialoGPT will be more likely to respond with a
positive follow-up utterance if given a better (e.g.,
more interesting/relevant/informative) preceding system
utterance.

For each of the eighteen fine-grained dialog qual-
ities, a set of positive follow-up utterances, $p$, and
a set of negative follow-up utterances, $n$, is con-
structed. Specifically, given a dialog context $c$, a
system response $r$ and a function $\mathcal{D}$ that computes
the log-likelihood of DialoGPT generating a par-
ticular response, the predicted score for a dialog
quality is calculated as:

$$\sum_{i=1}^{\lvert p \rvert} \mathcal{D}(c + r, p_i) - \sum_{i=1}^{\lvert n \rvert} \mathcal{D}(c + r, n_i)$$ (1)

This equation can be modified to predict scores
for dialog-level qualities, by simply removing the
system response $r$ from the equation.

A response is said to be interesting if it is more
likely that DialoGPT (acting as the user) responds
with a positive follow-up utterance (e.g., “Wow!
Very interesting”) than with a negative one (e.g.,
“That’s really boring”). For each of the eighteen
qualities, several positive and negative utterances
were hand-written and minimally tuned on a small
subset of the dataset (10 conversations). Follow-
up utterances for each quality are provided in the
supplementary materials.

Generally, negative follow-up utterances are
more meaningful than positive ones. For exam-
ple, if a system response is irrelevant, a follow-up
utterance of “That’s not relevant” is reasonable.
However, acknowledging the relevance of a system
response is less likely. Therefore the log-likelihood
produced by DialoGPT will be noisier and less in-
formative. The number of positive utterances for
each dialog quality ranges between 0 and 4, and
the number of negative utterances ranges between
1 and 4. While the fine-grained qualities are com-
puted in this manner, the overall impression scores
are calculated as an average of the scores for either
the turn-level or dialog-level qualities.

6 Results

6.1 Experimental Setup

The FED metric was evaluated using four vari-
aitions of the pre-trained DialoGPT model. The pre-
trained DialoGPT models can be either medium
size: 345M or large: 762M. They are either fine-
tuned from GPT-2 (Radford et al., 2018) or trained
from scratch. The follow-up utterances were hand-
written and minimally tuned on 10 conversations
using the 762M fine-tuned model. The small
(117M) DialoGPT model was not used since Zhang
et al. (2019) demonstrated its poor performance.

Most of the turn-level qualities were scored us-
ing only the last system response as context. For
relevant, correct and dialog-level metrics, the en-
tire conversation was used as context.
6.2 Correlation with Human Judgement

The Spearman correlation was measured between the predicted quality scores and the mean of the annotated scores. Correlations for all the dialog qualities, and all four variations of the underlying DialoGPT model are shown in Table 6.

The best overall turn-level correlation is 0.209 and the best overall dialog-level correlation is 0.443. To our knowledge, there are presently no other metrics that operate without a ground-truth response, thus these results cannot be directly compared to any existing metrics. However, prior work on dialog evaluation reveals roughly similar correlation. Multi-reference evaluation for dialog achieves correlations in the 0.10 - 0.27 range (Gupta et al., 2019) and ADEM has correlations in the 0.28 - 0.42 range (Lowe et al., 2017). Given neither training data nor ground-truth response, the FED metric performs competitively relative to this prior work.

6.3 Discussion

The FED metric works better for some dialog qualities than others. This is because DialoGPT was trained on Reddit. It is more likely that it has captured certain dialog qualities that Reddit exhibits. For example, it is more likely that DialoGPT learns to measure qualities like interesting and engaging, than understandable and consistent. In the Reddit training data, the former two qualities show more variation than the latter. For example, there are interesting and un-interesting utterances, however most utterances on Reddit are generally understandable. The former two qualities are also more likely to influence the system response. Conversely, the latter two qualities are unlikely to be acknowledged in the response. For example, since Reddit is a multi-participant forum and not a one-on-one conversation, inconsistencies in conversation history are unlikely to be reflected in the response. As such, it is unsurprising that this approach struggles to measure the consistency of a dialog.

An optimal generation model (e.g., a human) should exhibit compositionality and be capable of producing utterances that have never been observed. For example, even if ‘That is not consistent’ has never appeared in the training data, a compositional model would be capable of generating it. This difference in performance across the different dialog qualities suggests that DialoGPT exhibits some degree of compositionality, as evidenced by its ability to compose some follow-up utterances which are not frequently observed in the Reddit data (e.g., ‘You really don’t know much?’), however it still struggles with follow-up utterances consisting of less frequently observed concepts (e.g., consistent, understandable).

DialoGPT could be used to better measure these qualities by fine-tuning on additional conversational data from a source other than Reddit or on a training set annotated with human quality judgements. However, even without additional fine-tuning, FED effectively measures many qualities.

This paper has carried out an assessment of the FED metric for three open-domain conversation agents: Meena, Mitsuku and Human. Since these three systems are different in nature and FED exhibits strong correlation with human judgements across all the systems, we believe that the performance of FED will hold for other open-domain dialog systems and will not be restricted to a particular type of model or a specific dataset. However, the FED dataset consists of only open-domain chit-chat conversations. As such, future work is needed to determine whether the FED metric will generalize to goal-oriented dialog. Since DialoGPT has not observed goal-oriented training data, it may be necessary to use self-supervised fine-tuning on the new domain (Mehri and Eskenazi, 2020).

As with all automated metrics, there is the potential to game the FED metric and obtain artificially high scores, especially by having a model produce responses that are likely to result in specific follow-up utterances. To this end, the FED metric is not a replacement for human evaluation. It is instead a means of measuring dialog quality for the purposes of validation and model tuning.

The FED metric is (1) unsupervised, (2) does not rely on a reference response and (3) can be used to assess many dialog qualities. By having DialoGPT play the role of the user and assign probabilities to follow-up utterances, we have devised a mechanism of extracting information about dialog quality without any supervision. This mechanism is versatile and could potentially be extended to other dialog qualities.

7 Conclusion

This paper introduces the FED dataset and the FED metric. The FED dataset is constructed by annotating a set of interactive conversations with eighteen fine-grained dialog qualities. The FED metric can be used to measure fine-grained qualities of dia-
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<th>345M ft</th>
<th>762M fs</th>
<th>762M ft</th>
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Table 6: Spearman correlations with human judgement. All values that are not statistically significant \( (p > 0.05) \) are italicized. The highest correlation for each quality is shown in bold.

This paper sets the groundwork for several directions of future work. (1) The FED dataset can be used to benchmark automatic evaluation metrics on eighteen fine-grained dialog qualities. (2) Building on this paper, future work could identify mechanisms that further leverage pre-trained models for dialog evaluation. (3) Future work can explore strategies for extending the FED metric beyond open-domain chit-chat conversations to goal-oriented dialog. (4) The FED metric can be used to evaluate, analyze and improve dialog systems.

### References


Sarah E. Finch
Department of Computer Science
Emory University
Atlanta, GA, USA
sfillwo@emory.edu

Jinho D. Choi
Department of Computer Science
Emory University
Atlanta, GA, USA
jinho.choi@emory.edu

Abstract

As conversational AI-based dialogue management has increasingly become a trending topic, the need for a standardized and reliable evaluation procedure grows even more pressing. The current state of affairs suggests various evaluation protocols to assess chat-oriented dialogue management systems, rendering it difficult to conduct fair comparative studies across different approaches and gain an insightful understanding of their values. To foster this research, a more robust evaluation protocol must be set in place. This paper presents a comprehensive synthesis of both automated and human evaluation methods on dialogue systems, identifying their shortcomings while accumulating evidence towards the most effective evaluation dimensions. A total of 20 papers from the last two years are surveyed to analyze three types of evaluation protocols: automated, static, and interactive. Finally, the evaluation dimensions used in these papers are compared against our expert evaluation on the system-user dialogue data collected from the Alexa Prize 2020.

1 Introduction

Most successful automated dialogue systems follow task-oriented dialogue management methodology, which defines an explicit goal that the system is seeking to fulfill through the conversation with the user (Gao et al., 2019). Recently, the research in chat-oriented dialogue management has experienced a substantial increase in popularity. Unlike task-oriented dialogues, where the success is generally measured as ability to complete the goal of the task, evaluation of chat-oriented dialogues is much less straightforward, since the conversational goals can be highly subjective (Huang et al., 2019).

The evaluation of chat-oriented dialogue systems has been typically accomplished through the use of automated metrics and human evaluation (Section 2). Automated evaluation requires no human labor once the evaluation script is written (Section 3). For automated evaluation to be a reliable measurement of the dialogue system quality, however, it needs to be shown to be a close approximation of human judgements (Section 4). Unfortunately, commonly used automated metrics correlate weakly with human judgments, indicating poor utility of such metrics (Liu et al., 2016). Human evaluation has become more commonplace in recent dialogue system works; however, it presents its own challenges. For one, it is time-consuming and expensive to obtain human judgments. More critically, there is a lack of standardized protocol for such human evaluation, which makes it challenging to compare different approaches to one another.

There have been many previous attempts at standardizing dialogue system evaluations. A major limitation has been their focus on task-oriented dialogue systems, which does not translate well to chat-oriented dialogue systems (Walker et al., 1997; Malchanau et al., 2019). Previous works which have included chat-oriented evaluations have lacked comprehensive coverage over the many varieties of such evaluation procedures that are currently in use. Instead, the emphasis has rested primarily on automated metrics at the expense of detailed analysis of human evaluation (Deriu et al., 2019). At this stage in conversational AI, it is probable that automated and human metrics reveal different aspects of dialogue systems (Hashimoto et al., 2019). It would be remiss to focus on a single evaluation category when assessing the state of the field. For this reason, our work aims to fill in the gaps of previous dialogue system evaluation surveys by identifying and comparing human evaluation protocols for chat-oriented dialogue systems.

To this end, we present a comparative analysis of the evaluations used for chat-oriented dialogue systems over the past several years. Since the field of conversational AI has experienced a rapid growth
in these years, it presents a unique opportunity to observe and assess which evaluation metrics have been most widely adopted by the larger community in this period of expeditious development. We provide a detailed survey of both automated and human evaluations in order to present the most accurate depiction of the current evaluation protocols. However, our in-depth analysis is limited to that of the human evaluations due to the abundance of previous work in automated metric analysis. As such, we defer to such work as Liu et al. (2016), Ghandeharioun et al. (2019), and Ghazarian et al. (2019) for more detail on automated metrics.

As a part of our analysis, we also present a case study of real human-machine dialogues which explores the significance of different human evaluation metrics in terms of overall user satisfaction through an expert analysis. As a result of our work, the most commonly used evaluation metrics in contemporary literature - both automated and human - are revealed in detail and our findings towards the prevalence, impact, and applicability of human evaluation metrics are illustrated.

2 Evaluation Protocols

For a holistic understanding of current evaluation protocols on dialogue systems, we have carefully selected 20 relevant papers since 2018, primarily from top-tier venues, and synthesized their methods. These papers focus on open domain (or non-task-oriented) dialogue, and employ a variety of approaches including:

- Incorporation of knowledge bases [2, 4, 7, 18, 20]
- Integration of personality [8, 12]
- Handling of emotion-driven responses [10]
- Purely depending on neural-based sequence-to-sequence models [19]

Based on these papers, three main categories are found as evaluation protocols for open-domain dialogue systems: automated, static, and interactive. Automated evaluation is performed systematically by a batch script such that no human effort is required once the script is written (Section 2.1). Static evaluation is done by human where the evaluator assesses a dialogue whose last utterance is generated by the dialogue system (Section 2.2). Interactive evaluation is also done by human, although the evaluator assesses the quality of the dialogue after directly interacting with the dialogue system (Section 2.3).

Table 1 shows the distributions of the three evaluation protocols. Most recent approaches adopt both automated and human evaluations, with only 2 papers not including any form of human evaluation. The most common protocol for human evaluation is static evaluation, with very few papers conducting interactive assessments of dialogue systems. No work has adopted all three types of evaluation protocols.

<table>
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Table 1: Distributions of the three evaluation protocols. #: number of papers using the corresponding protocol, AUT/STA/INT: automated/static/interactive evaluation.

2.1 Automated Evaluation

Automated evaluation provides an objective quantitative measurement of the dialogue systems by operationalizing various dimensions of dialogue into mathematical formulations. Depending on the specific objectives behind different systems, a few studies define novel automated metrics to capture the benefit of their proposed approaches. Automated evaluation provides the most straightforward and undemanding methods by which to evaluate dialogue systems; however, they are generally viewed as poor indicators of true dialogue quality, following results from Liu et al. (2016).

2.2 Static Evaluation

Static evaluation is an offline procedure where the evaluators never directly interact with the dialogue systems under review; instead, they are provided with dialogue excerpts. These excerpts are gen-
erated by first randomly sampling dialogues from a corpus consisting of human-to-human conversations, then having the systems produce responses to the sampled dialogues. The sampled dialogues together with the system responses are provided to human evaluators to assess. Because only the last utterance in these excerpts are generated by the dialogue systems, it is difficult to evaluate sequential aspects about dialogue management through static evaluation (e.g., coherence among responses generated by the same system).

2.3 Interactive Evaluation

Unlike static evaluation, interactive evaluation has the same person play the role of both the user (one who interacts with the system) and the evaluator. In this setup, the evaluator has a conversation with the dialogue system and makes the assessment at the end of the conversation. Even though this procedure is more demanding in terms of time and human effort than static evaluation, it allows the evaluator to gain a better sense of the capability of the dialogue system through explicit interaction.

3 Analysis of Automated Evaluation

Table 2 shows the 11 metrics used for automated evaluation in our survey:

- **BLEU**: a subset of BLEU-1 through BLEU-4 (Papineni et al., 2002)
- **C**: sum of entailment scores between response and persona description (Madotto et al., 2019)
- **Coherence**: average word embedding similarity between dialogue context and generated response (Xu et al., 2018)
- **Distinct**: a subset of Distinct-1, Distinct-2, and Distinct-sentence (Li et al., 2016)
- **Embedding**: a subset of average, extrema, and greedy embedding similarity (Liu et al., 2016)
- **Entity A/R**: Accuracy and recall for including the correct entities in the response (Liu et al., 2018)
- **Entity Score**: average number of entities per response (Young et al., 2018)
- **Entropy**: average character-level entropy over all responses (Mou et al., 2016)
- **Inertia**: inertia on the clusters of embeddings of responses (Du and Black, 2019)
- **Perplexity**: inverse likelihood of predicting the responses of the test set (Chen et al., 1998)
- **ROUGE**: a subset of ROUGE-1, ROUGE-2, and ROUGE-L (Lin, 2004)

The automated metrics in Table 2 fall into the following five categories:

**Ground Truth Response Similarity**  Most commonly used automated metrics focus on assessing how well system responses match the ground truth human responses, using word overlap (BLEU, ROUGE) or embedding similarity.

**Context Coherence**  Embedding similarities between dialogue contexts and system responses have been used to quantitatively assess the relevance between the system responses and the preceding dialogue history (Coherence, Embedding).

**Response Diversity**  Other widespread metrics assess the diversity of the system responses in order to determine the amount of repetition and generic content in the system responses (Distinct, Entropy, Inertia, Entity Score).

**Language Model Fitness**  Generative models are usually evaluated in terms of how well they learn to model the language of the dialogues in their training corpus (Perplexity).

**Application-Specific**  The other observed metrics can be considered application-specific since Entity A/R is used to measure the ability of the system to produce the correct entities in its responses and C is specifically created as a measure of the consistency between the dialogue responses and their respective persona descriptions.

4 Analysis of Human Evaluation

While automated evaluation measures dimensions of dialogue objectively, human evaluation captures the subjective assessment from the user’s point of view. Regardless of the exact method chosen, all human evaluations involve gathering external annotators who answer questions regarding the dialogues resulting from a dialogue system.
Table 2: Metrics of the automated evaluation used by recent papers on open-domain dialogue systems. The top row shows the reference numbers to the 20 surveyed papers. #: number of papers using the corresponding metrics.

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Table 3: Dimensions of the human evaluation used by recent dialogue system papers. The top row shows the reference numbers to the 20 survey papers. [5, 6] do not perform any human evaluation; [9, 16] perform human evaluation without reference to dimensions. #: number of papers adopting the corresponding dimensions.

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</table>

4.1 Dimensions of Human Evaluation

There is high variability in the dimensions of dialogue that previous studies have used for assessing dialogue systems in both static and interactive evaluations. Table 3 provides a detailed overview of the dimensions used by each of the surveyed papers when evaluating their work. There are a total of 21 uniquely-worded dimensions found; 11 of them appear in only a single paper. The resulting matrix provides clear evidence of the inconsistencies in human evaluation methods, as its sparsity is indicative of low overlap among those methods. The long tail distribution of the evaluation metrics makes it difficult for cross-work comparisons without a substantial study to align the disparate evaluation of one work with another.

Although the evaluation dimensions appear to be distinct on the surface, several of them appear to be similar in meaning. To analyze the level of overlap among the seemingly distinct evaluation dimensions, we compile the definitions and instructions shared by each of the papers regarding their evaluation dimensions and rating scales. Based on manual analysis, we are able to group dimensions together that are indeed evaluating the same aspect of dialogue as one another, even though the authors mention them by different names. Table 4 provides the dimension groupings that are identified on the basis of their respective definitions.

Definitions in Table 4a aim to address the grammaticality of system responses, including words like grammar, understandable, and accurate. As
a result, the four dimensions recorded in this table can be viewed as lexical variations of the same underlying Grammaticality dimension. Similarly, definitions in Table 4b highlight keywords like appropriate, relevant, and on-topic, thus providing evidence that each of those dimensions are instances of the Relevance dimension. Finally, Table 4c has a high occurrence of information and diversity-focused definitions, and we can reduce the dimensions shown there to the single Informativeness dimension.

Other than these highly overlapping dimensions, Quality (Tian et al., 2019; Zhou et al., 2019) and Humanness (Moghe et al., 2018) can both be considered as the single Quality dimension, since they are used to elicit an overall quality assessment of the dialogue system responses. Similarly, Emotion (Li and Sun, 2018) and Empathy (Lin et al., 2019) can be reduced into the Emotional Understanding dimension that captures both the comprehension and production of emotional responses. The remaining two dialogue dimensions assess a unique quality of dialogue and are useful as independent dialogue dimensions:

- **Engagingness**: whether the response includes interesting content (Zhang et al., 2018)
- **Proactivity**: whether the response introduces new topics without breaking coherence (Wu et al., 2019)

Finally, two evaluation dimensions are specifically used for a subset of dialogue systems that incorporate knowledge:

- **Correctness**: was the response accurate based on the real-world knowledge (Liu et al., 2018; Wang et al., 2020)
- **Knowledge Relevance**: was the knowledge shared in the response appropriate to the context (Liu et al., 2018; Wang et al., 2020)

Knowledge Relevance is very similar to the previously discussed Relevance dimension, although it is specifically targeting an assessment of the appropriateness of the knowledge being used. Even more niche, the Correctness dimension is unique to knowledge-focused systems that seek to present only true factual information to the user; thus, such a dimension may not be useful in other contexts. Due to their targeted nature, these two dimensions may fall outside of the scope of a general, comprehensive, unified evaluation of dialogue systems, and instead be used for a targeted subgroup.

<table>
<thead>
<tr>
<th>Fluency</th>
<th>Whether the response from the listener is understandable (Lin et al., 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Whether the response is fluent and natural (Li et al., 2019)</td>
</tr>
<tr>
<td></td>
<td>Whether each sentence has correct grammar (Luo et al., 2018)</td>
</tr>
<tr>
<td></td>
<td>Fluency measures if the produced response itself is fluent (Wu et al., 2019)</td>
</tr>
<tr>
<td>Consistency</td>
<td>Whether the reply is fluent and grammatical (Li and Sun, 2018)</td>
</tr>
<tr>
<td>Readability</td>
<td>Whether the utterance is grammatically formed (Qiu et al., 2019)</td>
</tr>
<tr>
<td>Grammaticality</td>
<td>Whether the response is fluent and grammatical (Zhu et al., 2019)</td>
</tr>
</tbody>
</table>

(a) Grammatical Capability.

<table>
<thead>
<tr>
<th>Relevance</th>
<th>Whether the responses of the listener seem appropriate to the conversation (Lin et al., 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Whether the response is appropriate/relevant in the current context language (Moghe et al., 2018)</td>
</tr>
<tr>
<td></td>
<td>Whether the reply is relevant to the query (Qiu et al., 2019)</td>
</tr>
<tr>
<td>Appropriateness</td>
<td>Whether the response is appropriate in grammar, topic, and logic (Young et al., 2018)</td>
</tr>
<tr>
<td>Coherence</td>
<td>Whether the generated response is relevant to the input (Luo et al., 2018)</td>
</tr>
<tr>
<td>Context Coherence</td>
<td>Whether the whole dialogue is fluent (does not contain irrelevant or illogical responses) (Wu et al., 2019)</td>
</tr>
<tr>
<td>Logic</td>
<td>Whether the response is coherent with the context and guides the following utterances (Li et al., 2019)</td>
</tr>
<tr>
<td>Sensibleness</td>
<td>Whether the response makes sense given the context (Adiwardana et al., 2020)</td>
</tr>
</tbody>
</table>

(b) Turn Coherence.

| Informativeness | Whether the response provides new information and knowledge in addition to the post (Young et al., 2018) |
|                | Whether the response has unique words and multi-topic clauses (Tian et al., 2019) |
|                | Whether the response has meaningful information relevant to its message (Zhu et al., 2019) |
|                | Whether the model makes full use of knowledge in the response (Wu et al., 2019) |
| Specificity | Whether the model produced movie-specific responses or generic responses (Moghe et al., 2018) |
| Diversity | Whether the response is specific to the context (Adiwardana et al., 2020) |
| Diversity | Whether the reply narrates with diverse words (Qiu et al., 2019) |

(c) Response Informativeness.

Table 4: Proposed reductions of dialogue evaluation dimensions into non-overlapping components.
<table>
<thead>
<tr>
<th>Dimension</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grammaticality</td>
<td>Responses are free of grammatical and semantic errors</td>
</tr>
<tr>
<td>Relevance</td>
<td>Responses are on-topic with the immediate dialogue history</td>
</tr>
<tr>
<td>Informativeness</td>
<td>Responses produce unique and non-generic information that is specific to the dialogue context</td>
</tr>
<tr>
<td>Emotional</td>
<td>Responses indicate an understanding of the user’s current emotional state and provide an appropriate emotional reaction based on the current dialogue context</td>
</tr>
<tr>
<td>Understanding</td>
<td>Responses do not produce information that contradicts other information known about the system</td>
</tr>
<tr>
<td>Engagingness</td>
<td>Responses are engaging to user and fulfill the particular conversational goals implied by the user</td>
</tr>
<tr>
<td>Consistency</td>
<td>Responses actively and appropriately move the conversation along different topics</td>
</tr>
<tr>
<td>Proactivity</td>
<td>The overall quality of and satisfaction with the dialogue</td>
</tr>
</tbody>
</table>

Table 5: The final set of our proposed dialogue dimensions for human evaluation.

In total, after merging similar dimensions and discarding non-generalizable dimensions, a total of eight dimensions have been identified that share little to no definitional overlap and are reasonably applicable to all dialogue systems. Table 5 shows the finalized set of dialogue evaluation dimensions.

4.2 Diversities in Evaluation Metrics

Aside from the discrepancies in dialogue dimensions used for evaluation among different works, the actual procedure of evaluating these dialogue dimensions varies even further, particularly for static evaluations. A majority of work instructs human annotators to rate the dialogue system responses on a set of dialogue dimensions using numeric scales, where the scales being used are often different even between works that employ the same dialogue dimensions. For instance, one of the most commonly used dimension is the Fluency of the dialogue, with 9 out of the 16 papers in Table 3 have adopted this as an evaluation dimension. Between those 9 studies, Fluency ratings include scales of:

- 0–2: Wu et al. (2019); Li et al. (2019)
- 0–3: Wang et al. (2020); Liu et al. (2018)
- 1–5: Moghe et al. (2018); Zhang et al. (2018); Lin et al. (2019); Madotto et al. (2019)
- 1–10: Luo et al. (2018)

Furthermore, some studies use a preference metric for static evaluation in addition to - or even instead of - the numerical ratings (Lin et al., 2019; Young et al., 2018; Du and Black, 2019; Zhang et al., 2019). In this case, human annotators are asked to select the most compelling response among many generated by multiple dialogue systems or even humans. Thus, preference metrics provide estimated ranking scores among different systems by measuring the percentage of times each system is preferred over the others.

Unlike the diversity in static evaluation, for the two papers, Zhang et al. (2018) and Adiwardana et al. (2020), employing interactive evaluation, only numerical ratings on specific dialogue dimensions are used as evaluation methods; other methods such as preference metrics are not used in either case.

4.3 Static vs Interactive Evaluations

Establishing the necessary assessment metrics is only one consideration to achieve an accurate dialogue evaluation. The other major consideration is the procedure underlying the evaluation. This section discusses the two human evaluation protocols, static and interactive evaluations, that have previously been used by many dialogue systems. Although both evaluation protocols overcome the deficiencies brought forth by automated evaluation through human judgment, interactive evaluation is hypothesized to be a more reliable assessment strategy than static one. What static evaluation offers above interactive evaluation is a lower cost in terms of time and labor. By removing the human annotator from the task of interacting with the dialogue system, and instead having them review a dialogue excerpt, the amount of work required is reduced.

However, this is simultaneously a point in favor of static evaluation, but also a factor as to why it is less reliable. As Ghhandeharioun et al. (2019) suggest, chat-oriented dialogues have a less defined conversational goal which can best be summarized as being able to hold a “natural social interaction with humans”. The success - or failure - at this can only be evaluated by the targeted recipient of the conversation; namely, the user that the system is interacting with. External annotators, at best, can estimate the user’s satisfaction with the conversation based on their own projected opinions, which is not necessarily the most accurate assessment.

In addition, static evaluation is commonly conducted by producing a single system response in
Table 6 shows the average rating and its standard deviation on each of the 7 dialogue dimensions (GR, RE, IN, EU, EN, CO, PR) across the overall quality ratings (OQ). All ratings on those 7 dimensions are assessed by our expert. OQ ratings are provided by the expert for Tables 6a and the human users from the Alexa Prize for Table 6b.

5 Case Study: Alexa Prize 2020

This section presents a case study of the significance of the proposed dialogue dimensions in Table 5 using real human-machine dialogues. For this analysis, 100 rated conversations were taken from the Alexa Prize Socialbot Grand Challenge 2, which is a university competition to create innovative open-domain chatbots (Ram et al., 2018). During the competition, conversations are rated in terms of Overall Quality on a scale of 1 (worst) to 5 (best) under the interactive evaluation protocol. For this case study, we sampled conversations with an equal distribution between all ratings, where every conversation has at least three turns to ensure sufficient content.

Because only the Overall Quality dimension is provided from the interactive evaluation, we also conducted an expert analysis on the same conversations in order to explore the implications of the other previously identified dialogue dimensions. To this end, one of the authors - who has over three years of experience in dialogue system research - manually rated the conversations on each of the dialogue dimensions in Table 5.

It is worth mentioning that the following findings are taken as only a preliminary analysis, strongly considering the low agreement between the expert and interactive evaluations on OQ, which will be discussed shortly (Section 5.2). This disparity between the expert and human user evaluations renders it difficult to convey a convincing conclusion regarding the significance of the evaluation dimensions. However, we hope this work begins the momentum to investigate the importance of such evaluation dimensions in overall human perception of dialogue quality.

5.1 Quality vs. Other Dialogue Dimensions

Table 6 shows the average rating and its standard deviation on each of the 7 dialogue dimensions (GR, RE, IN, EU, EN, CO, PR) across the overall quality ratings (OQ). All ratings on those 7 dimensions are assessed by our expert. OQ ratings are provided by the expert for Tables 6a and the human users from the Alexa Prize for Table 6b.

Relevance & Proactivity The clearest positive relationship to OQ is observed from RE and PR, especially from the expert evaluation although it can be seen in the interactive evaluation as well. This suggests that these dimensions are pertinent to the human perception of dialogue quality, and that this relationship is even more apparent when evalu-
ators are given the opportunity to review previous dialogue turns when determining OQ.

**Informativeness & Engagingness** The relationship between IN and EN to OQ is not as obvious as the previous two dimensions, RE and PR, although an indication of a positive relationship is observed.

**Grammaticality** Due to the manual curation of responses in our Alexa Prize chatbot, we have tight control over the grammaticality of our responses; thus, the overall variance in GR is low. Interestingly, we do notice that there is a slight inverse relationship between GR and OQ. Although this may seem counter-intuitive, the likely explanation is that conversations with higher OQ tend to be longer so that they comprise a greater number of topics and, as more topics are introduced, the chance for an (accidentally) ungrammatical response to be revealed is higher. Nonetheless, it appears that ungrammaticality is not a strict deterrent on OQ.

**Emotional Understanding & Consistency** The effect of EU and CO on OQ is inconclusive from the presented analysis. This is attributed to the low variation in these dimensions of our chatbot, as we can enforce the consistency of responses and do not aim to tackle emotional understanding.

### 5.2 Expert vs. Interactive Evaluations

The inter-annotator agreement between the OQ ratings of the expert and the users from the Alexa Prize is provided in Table 7. The agreement is measured for both fine-grained ratings that consider all scales (1 - 5) and coarse-grained ratings that consider only two scales (low: 1 - 2, high: 3 - 5). Although the inter-annotator agreement is higher for the coarse-grained ratings, it is apparent that the agreement scores are dramatically low for both.

<table>
<thead>
<tr>
<th>Rating Type</th>
<th>Agreement</th>
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<tr>
<td>Fine-grained</td>
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<tr>
<td>Coarse-grained</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 7: Cohen’s Kappa scores on the overall quality ratings between the expert and interactive evaluation.

Table 8 shows that the expert evaluation tends to be more punishing overall, with a much fewer number of conversations receiving a 5.0 rating. Indeed, 56% of the conversations from the expert evaluation would be categorized as a low rating, whereas the interactive evaluation has only 40%. Even so, the low agreement indicates that the quality assessments across the two evaluation protocols are highly variable across the same conversations.

<table>
<thead>
<tr>
<th>OQ</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>∑</th>
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</thead>
<tbody>
<tr>
<td>Expert</td>
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<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Interactive</td>
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<td>20</td>
<td>13</td>
<td>28</td>
<td>3</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 8: Comparison of the rating distribution between expert and interactive evaluation

This provides preliminary support for the hypothesis in Section 4 that external evaluators are unable to accurately infer the same impression of a conversation as that of the user who is actually participating in the conversation. Although there are potential methods which aim to mitigate this effect - such as agglomerate ratings across more than one external annotator - the underlying cause of such variance may be attributed to the poor suitability of external evaluations for dialogue system evaluation as a whole, but further work is required.

### 6 Conclusion and Future Work

In this paper, we provide an extensive background and the current states on the three types of dialogue system evaluation protocols, automated, static, and interactive. Our analysis shows that static evaluation is the dominating human evaluation used in the most recent dialogue system works, although it has several concerning limitations, some of which are exemplified through our case study. We propose a set of eight dialogue dimensions that encapsulate the evaluations of previous studies without redundancy. As a result of our case study, we find preliminary evidence that the dimensions of relevance, proactivity, informativeness, and engagingness are likely to be contributing factors to the overall perception of dialogue quality.

Our future work will build upon these findings to develop a thorough understanding of the necessary dialogue dimensions for comprehensive interactive evaluation of dialogue systems. Through an analysis based on large-scale user studies, we look to propose an evaluation protocol that captures the human judgement of dialogue quality through precise formulation of evaluation dimensions, in order to enable targeted dialogue system advancements.

### Acknowledgments

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References


Human-Human Health Coaching via Text Messages: Corpus, Annotation, and Analysis

Itika Gupta,1 Barbara Di Eugenio,1 Brian Ziebart,1 Aiswarya Baiju,1 Bing Liu,1 Ben S. Gerber,2 Lisa K. Sharp,3 Nadia Nabulsi,3 Mary H. Smart3

1Department of Computer Science
2Department of Medicine
3Department of Pharmacy Systems, Outcomes, and Policy
University of Illinois at Chicago, Chicago, Illinois
{igupta5, bdieugen, bziebart, abaiju2, liub}@uic.edu
{bgerber, sharpl, nnabul2, msmart5}@uic.edu

Abstract

Our goal is to develop and deploy a virtual assistant health coach that can help patients set realistic physical activity goals and live a more active lifestyle. Since there is no publicly shared dataset of health coaching dialogues, the first phase of our research focused on data collection. We hired a certified health coach and 28 patients to collect the first round of human-human health coaching interaction which took place via text messages. This resulted in 2853 messages. The data collection phase was followed by conversation analysis to gain insight into the way information exchange takes place between a health coach and a patient. This was formalized using two annotation schemas: one that focuses on the goals the patient is setting and another that models the higher-level structure of the interactions. In this paper, we discuss these schemas and briefly talk about their application for automatically extracting activity goals and annotating the second round of data, collected with different health coaches and patients. Given the resource-intensive nature of data annotation, successfully annotating a new dataset automatically is key to answer the need for high quality, large datasets.

1 Introduction

A sedentary lifestyle significantly increases the risk of numerous diseases such as type 2 diabetes, cardiovascular disease, and depression (Booth et al., 2017). Unfortunately, physical inactivity has progressively increased over the past several decades. It can be attributed to using modes of transportation for short distances, labor-saving devices, and less active occupations among various other reasons. However, the underlying problem is a lack of motivation. Successfully implementing healthy behaviors require significant motivation that most people, individually, find difficult to initiate and maintain (Cerin et al., 2010; Poncela-Casasnovas et al., 2015). Health coaching (HC) has been identified as a successful method for facilitating health behavior changes by having a professional provide evidence-based interventions, support for setting realistic goals, and encouragement for goal adherence (Kivelä et al., 2014). But HC has its limitations such as it is expensive, time-intensive, and not available around the clock.

Therefore, we aim to build a dialogue-based virtual assistant health coach that will converse with the patients via text messages and help them to set Specific, Measurable, Attainable, Realistic and Time-bound (S.M.A.R.T.) goals (Doran, 1981). The SMART goal-setting approach has been rigorously adopted to set realistic and manageable goals in different fields such as health behavior change and software engineering. It has been shown that goal setting and action planning help patients adopt healthy behaviors and manage chronic diseases (Bodenheimer et al., 2007; Handley et al., 2006). Also, text messages have been shown to help patients follow healthy behaviors as they provide a continuous means of education, support, and motivation (Chow et al., 2015); currently, a majority of the population owns a cellphone (96% are cell-phone users and 81% are smartphone users1).

Most goal-oriented dialogue systems assume that a user has a predefined goal that needs to be accomplished using the system. However, that is not the case in HC dialogues. Instead of the usual information-seeking dialogues, where the user requests information from the system, HC dialogues are collaborative where both the coach and the patient negotiate a goal that best suits the patient’s lifestyle and seems realistic based on their previous activity patterns. An excerpt from dataset 1 is shown in Figure 1. The patient starts with an

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1https://www.pewresearch.org/internet/fact-sheet/mobile/
Patient: Good morning, my goal is to aim for 30,000 steps, 40 flights, 12000 calories and 12 miles by the end of Friday this week.

Coach: Wow that’s a lot.

Patient: Last week you did 38 flights. Do you know how many step you got?

Coach: Ok i just calculated roughly 23k for Mon to fri. You had more over the weekend.

Coach: Those are great personal goals to have. Let’s focus on the walking goals for the purpose of the study. So how likely do you think you will be able to accomplish your goal of 30K steps and 40 flights?

Patient: Well considering it will be measured Monday through Friday I guess I should reduce my goals. I'll aim for 20,000 steps and 30 flights. I feel I will be more likely to accomplish this goal without any problems.

Figure 1: Example of a conversation between the health coach and a patient

Our contributions can be summarized as follows:

- We describe the data collection methodology for health coaching dialogues via text messages that span over multiple days. We undertook two rounds of data collection; we discuss what we learned in round 1 and what this led us to change in round 2. We will refer to the first round of data as dataset 1 and the second round of data as dataset 2 throughout the paper.

- We believe we are the first to formalize the SMART goal-setting approach, which we did based on dataset 1 using two annotation schemas. We demonstrate that this approach results in reliable annotator agreement.

- We show that supervised classification models trained on dataset 1 can be used to automatically extract goals and reliably annotate dataset 2 for SMART tags (macro F-score = 0.81) even though the latter was collected with 3 different health coaches and 30 different patients.

- We will release dataset 2 to the community, since we collected consent from the patients in this regard\(^2\). Dataset 2 will be available upon request along with the annotation manual. Given the nature of the dataset, out of an abundance of respect for our patients, the text data will not be made public online.

## 2 Related Work

One cannot build a good domain-specific dialogue system without having any insights into how users will interact with the system. Therefore, first we need data that represents at least some range of actions that are found in human-human or human-machine conversations in the given domain. Initiatives such as the Dialogue State Tracking Challenge (DSTC) started in 2013 to provide a common testbed for different tasks related to domain-specific dialogue systems such as dialogue state

\(^2\)Unfortunately, the activity data collected via Fitbit cannot be shared, since consent did not include permission for such data; dataset 1 cannot be shared, because of lack of consent.
tracking, dialogue act prediction, and response generation; labeled datasets for each of these tasks were provided (Williams et al., 2013). However, most of these datasets focused on traveling and restaurant booking domains (Henderson et al., 2014). Moreover, for data collection, predefined scenarios are given to the users and thus, the users’ responses are not as spontaneous as they would be in a real-life situation (Asri et al., 2017; Budzianowski et al., 2018). Unfortunately, there are no such publicly available datasets for dialogue systems in the health domain.

The idea of automated conversational agents to promote healthy behaviors has recently gained considerable interest. Researchers such as Watson et al. (2012) and Both et al. (2010) respectively worked on promoting physical activity adherence and supporting psychotherapy for adults using automated systems. But internally most of these systems rely on a predefined set of input/output mappings, focus more on general goal setting, and do not provide follow-up during goal accomplishment.

Researchers have also focused on computational analysis of conversations in the health domain. Pérez-Rosas et al. (2018) collected Motivational Interviewing (MI) based counseling interviews from public sources such as YouTube and built models to predict the overall counseling quality using linguistic features. Before the YouTube data, the authors also worked on data collected in clinical settings, graduate student training and such, but didn’t release it due to privacy reasons (Pérez-Rosas et al., 2016). The authors used the well established Motivational Interviewing Treatment Integrity (MITI) coding system to annotate the data and score how well or poorly a clinician used MI (Moyers et al., 2016). The MITI coding system was also used by Guntakandla and Nielsen (2018) to annotate reflections in the health behavior change therapy conversations. Since MI based interventions focus on understanding patient’s attitudes towards the problem and persuading them to change, the MITI coding system supports assessing clinicians based on how well they bring forth patient’s experiences, cultivate change talk, provide education, persuade them through logical arguments, and such. However, specific goal setting is not the main focus of these interviews and is rarely discussed.

A framework for health counseling dialogue systems closest to ours is by Bickmore et al. (2011). Their task model comprises opening, small talk, review tasks, assess, counseling, assign task, preclosing, and closing. Conversely, our stages-phases schema looks at the fine-grained decomposition of review-tasks, counseling, and assign task, which Bickmore et al. (2011) did not do. As far as we know, no other work models HC dialogues collected in a SMART goal setting, focusing on slot-values and higher-level conversation flow.

3 SMART Goal Setting

Based on the domain, practitioners modify the definition of SMART components to fit the task at hand. For physical activity, we define them as follows:

- **Specific (S):** Create a clear goal that is as specific as possible and focuses on a particular activity or task such as cycling, walking, or taking stairs.
- **Measurable (M):** Quantify the goal to know when the goal has been accomplished.
- **Attainable (A):** The goal should be attainable given the current situation such as workload and family responsibilities. The person should feel confident towards accomplishing the goal.
- **Realistic (R):** Set goals that are not too easy, but at the same time are not too hard. The goal should appear like a challenge but still be realistic. In other words, it should be more challenging than the current average, but not too far off.
- **Time-Bound (T):** Set an upper-bound time by which you want to achieve the goal. It is the higher level measurable component that is not set regularly but instead is an overall time frame.

An example of a well-defined SMART goal is, *I will walk 5000 steps three days a week on Monday, Wednesday, and Friday for 2 weeks*, where walk is a specific activity; 5000 steps and 3 and 2 days are measurable quantities; 2 weeks is the total time frame. As concerns attainability and realism, they are not immediately available from this goal statement and will depend on the person’s circumstances. On the other hand, *I will start walking more* is a poorly defined, vague, and unquantified goal and is not likely to lead to success.

4 Data Collection and Analysis

**Dataset 1:** We recruited 28 patients between the ages of 21 to 65 years who were interested in increasing their physical activity at our university’s internal medicine clinic. A health coach, trained in SMART goal setting, conversed with the patients to set goals every week for four weeks via...
text messages. Each week wasn’t necessarily 7 days as sometimes patients took longer to set a goal, which made some weeks shorter like 5-6 days and some longer like 8-9 days. Patients used their smartphones and texting service to communicate with the coach. The coach used a web application named Mytapp, developed by Dr. Ben Gerber, to send texts to the patients. The application has been used to conduct other text-based health monitoring studies (Stolley et al., 2015; Kitsiou et al., 2017). Mytapp is a two-way text messaging application that was designed to help promote healthy behaviors and manage chronic diseases. The main benefit of using it over a normal texting service is the privacy of data. All data is encrypted and exchanged using transport layer security. The messages were saved in a secured database and the application stored minimum information about the patients.

The patients were also given Fitbits to monitor their progress. The coach monitored patients’ progress using the Mytapp application, as it can fetch the most up-to-date activity data from a patient’s Fitbit account and show it at one place along with text messages. This reduces the workload for the coach as at any point in time during the study the coach had at least 3 patients and would have had to login into their respective accounts to access the Fitbit data without the application. The coach needed all this information to help patients set realistic goals based on previous weeks’ performance.

The HC conversations involved setting a specific, measurable and realistic goal, and solving any barriers to goal attainment. The coach sent reminders based on patients’ preferences and provided motivational feedback on their progress. Out of 28 patients, only one did not finish the study due to health problems. Therefore, we only considered 27 patients’ data for analysis and building models. Dataset 1 comprises 2853 messages, where 54% of messages were sent by the coach and 46% by the patients. This tells us that both the coach and the patients were equally involved. An excerpt was shown earlier in Figure 1.

**Lessons from dataset 1 collection**: During the initial face-to-face recruitment process at the university clinic, patients were given information about the study and the concept of SMART goal setting was explained to them. To help them understand it clearly, the goal for the first week was sometimes discussed during that initial interaction. Hence, we found that portions of the initial goal setting conversation may have been missing from the text messages, including: the patient’s goal for the first week, discussion that led to that goal, and any time preferences for the text messages. Therefore, during dataset 2 collection, we asked the recruiters to take notes about what was discussed face-to-face, and asked health coaches to reiterate the first goal in text messages even if it was already known. In cases where patients didn’t have information about their current activity level, a goal of one mile (2000 steps) a day was suggested. The recruiters also helped patients with setting up Fitbit trackers, downloading the Fitbit app, and linking the two together during the initial recruitment process (same as dataset 1). However, based on dataset 1 collection, recruiters had a better understanding of the issues that might arise with Fitbit and also met the patients again during the study (if possible) to fix the issues. Lastly, during the dataset 2 collection, we also collected audio-recorded feedback at the end of the study if the patients came back to the clinic, else feedback was taken over a phone call and notes were recorded.

**Dataset 2**: We recruited three different individuals trained in SMART goal setting to be health coaches. We also recruited 30 different patients and conducted the study for eight weeks instead of four to analyze changes in messaging behavior over a longer period. The same Mytapp application was used to text the patients and Fitbits were given to the patients. Out of 30 patients, one patient withdrew after 5 weeks, one lost their Fitbit after 2 weeks, and one set goals for only 2 weeks and then almost stopped responding. Since the latter two were in the study for fewer than 4 weeks, we only consider the data from 28 patients. We also removed all the messages discussing an appointment time for the exit interview, which comprises more than 600 messages. This resulted in 4134 messages among which 58% were sent by coaches and 42% by the patients. Dataset 1 only included about 30

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>19.6</td>
<td>13.8</td>
<td>12.3</td>
<td>11.8</td>
<td>-NA-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>15.3</td>
<td>12.0</td>
<td>10.7</td>
<td>11.0</td>
<td>-NA-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>34.9</td>
<td>25.8</td>
<td>23.0</td>
<td>22.8</td>
<td>-NA-</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Table 1: Average number of messages per week
T: total, C: Coach, P: Patient
messages in total from 2 patients regarding appointment. So we didn’t eliminate them.

Table 1 shows the average number of messages exchanged weekly, where a week corresponds to the patient’s goal. There is a decrease in the number of messages over the weeks. This is because during the first week the coach sometimes redefines what a SMART goal is and also explicitly asks the patients to specify details such as which day, what time, and how much. However, as the study progresses, the answers to some of these questions such as time and days are implicitly understood to be the same as in the previous weeks if not stated otherwise and only the amount of activity is modified. Dataset 2 was collected two years after dataset 1 and hence the schemas and models were built using dataset 1 exclusively without any bias from dataset 2.

5 Annotation of the Coaching Dialogues

In this section, we will look at the two types of annotations: SMART goal annotations and stages-phases annotations. Since no work exists that has used SMART criteria to set physical activity goals via SMS, we designed the schemas that were inspired by the literature on goal setting (Bodenheimer et al., 2007; Bovend’Eerdt et al., 2009). We used the General Architecture for Text Engineering (GATE) tool for annotations (Cunningham, 2002).

Stages and Phases Annotation Schema: 15 patient-coach conversations from dataset 1 were used to design stages-phases schema. This annotation aims to understand how the conversation unfolds in HC dialogues. Stages and phases respectively help to capture the coaching tasks and sub-tasks being performed throughout the communication dialogue. The annotation schema along with descriptions is shown in Table 2. The higher tier is composed of stages; Goal Setting (GS) and Goal Implementation (GI). Stages are composed of phases. The GS stage consists of identification, refining, negotiation, anticipate barrier, and solve barrier. The GI stage consists of the same phases plus an additional follow up phase and minus the identification phase. We annotated the first message that indicated a change in a phase and all the messages after that are assumed to belong to that phase until there is a change in phase. Each message belongs to only one stage-phase. A snippet of

<table>
<thead>
<tr>
<th>Stage</th>
<th>Phase</th>
<th>Description</th>
<th>Phase Boundary Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal Setting</td>
<td>Identification</td>
<td>during the beginning of the week when the coach asks the patients about their goal or when the patients inform their goal to the coach</td>
<td>Coach: Now what goal could you make that would allow you to do more walking?</td>
</tr>
<tr>
<td></td>
<td>Refining</td>
<td>when the coach asks (or the patient informs) the specific of the goal such as time, location, frequency to make the goal more effective</td>
<td>Coach: what time do you plan to do so I can set up a reminder?</td>
</tr>
<tr>
<td></td>
<td>Anticipate Barrier</td>
<td>when the coach asks the patients (or the patients specify) their confidence in achieving the goal (range 1-10) or if they see any upcoming barriers</td>
<td>Coach: Do you think the weather will make it hard for you to take 50 min walks everyday this week?</td>
</tr>
<tr>
<td></td>
<td>Solve Barrier</td>
<td>when the coach tries to help patients overcome a barrier or increase their attainability score to 10 without modifying the quantity</td>
<td>Coach: what do you think will make it easy to accomplish/achieve your goal?</td>
</tr>
<tr>
<td></td>
<td>Negotiation</td>
<td>when the patient chooses a goal that the coach thinks might be too much/less or vice-versa</td>
<td>Coach: another 8. What if you were to try for 8000 steps again this week would the answer be a 10?</td>
</tr>
<tr>
<td>Goal Implementation</td>
<td>Refining</td>
<td>same as the previous stage; here it usually follows solve barrier or goal negotiation phase to make the goal more specific</td>
<td>Coach: Have you decided when you would like to get your walk in?</td>
</tr>
<tr>
<td></td>
<td>Anticipate Barrier</td>
<td>similar to the previous stage, but here it indicates the barrier that has been encountered</td>
<td>Patient: Good morning [NAME]. I probably won’t be able to make my goal this week. I’m at a professional development all day today and there are no stairs in this building</td>
</tr>
<tr>
<td></td>
<td>Solve Barrier</td>
<td>same as the previous stage</td>
<td>Coach: Do you want to try to make your goal over the weekend?</td>
</tr>
<tr>
<td></td>
<td>Negotiation</td>
<td>when the patient is unable to accomplish the goal or wants to do more, the coach or the patient asks to modify the goal</td>
<td>Patient: Please change my safety goal to three days per week.</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>when the coach asks the patient (or patients themselves inform) about their progress and if they can accomplish the goal</td>
<td>Coach: Good afternoon! How is your goal for this week going so far?</td>
</tr>
</tbody>
</table>
Stage: Goal Setting

Phase: Goal Identification
Coach: What would you like to set as your SMART goal this week?
Patient: Smart goal 12k steps a day?

Phase: Goal Negotiation
Coach: Ok, just something to think about... You got 12K steps 3 out of 7 days in the last week. That was Saturday, Sunday and Monday. How many days out the week do you want to do 12K step? Everyday?
Patient: Let’s do 15K
Coach: That’s more
Patient: 12k TU, W, TH
Coach: Are you sure? If you think 12K everyday is realistic for you, go for it!
Patient: It’s a challenge I’ll try
Coach: Let’s keep it at Tue, Wed. and Thurs then.
Patient: Ok

Phase: Solve Barrier
Coach: what do you think will make it easy to accomplish/achieve your goal?
Patient: Use stairs more and less elevator

Phase: Anticipate Barrier
Coach: On a scale of 1-10 with 10 being very sure and 1 not at all sure. How sure are you that you will accomplish your goal?
Patient: 8
Coach: What do you think will make it difficult?
Patient: Not being able to walk during my lunch hours because it’s busy at work. So Time.

Phase: Goal Negotiation
Coach: I see maybe you should pick weekend days. That’s when you have been most active according to fitbit
Coach: Last Sat and Sunday you got well over 12K steps
Coach: or maybe cut down on the amount of steps on those days. How can you change your goal to make that a 10 on the scale?
Patient: Ok. 12k on weekends
Coach: Sounds great good luck!!

Stage: Goal Implementation

Phase: Follow up
Coach: Good morning! How is your goal for this week going so far?
Patient: Good morning. It's going great

Figure 2: Example showing usage of stages and phases annotation schema

<table>
<thead>
<tr>
<th>Stage</th>
<th>Phase</th>
<th>Message Count</th>
<th>Boundary Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal Setting</td>
<td>Identification</td>
<td>408</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>Refining</td>
<td>344</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>Anticipate Barrier</td>
<td>363</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>Solve Barrier</td>
<td>158</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Negotiation</td>
<td>92</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Refining</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Goal Implementation</td>
<td>Anticipate Barrier</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Solve Barrier</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Negotiation</td>
<td>23</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>1348</td>
<td>120</td>
</tr>
</tbody>
</table>

Table 3: Stage-phase tags. Number of: messages in given stage-phase (‘Message count’); dialogue transitions into given stage-phase (‘Boundary count’).

Two annotators annotated four previously unseen patients’ data for stages and phases (447 messages). Inter Annotator Agreement (IAA) was measured using Cohen’s kappa coefficient ($\kappa$) (Cohen, 1960); we obtained an excellent $\kappa=0.93$. This may be partially due to the stages-phases being bound to occur in a particular sequence: our HC conversations follow a particular structure, which involves phases such as identification, refining, and negotiation. Therefore, we analyzed the HC conversations as concerns likely transitions, and their frequencies.

First, Table 3 shows the counts for stage-phase transitions from one stage-phase to another [gs: goal setting, gi: goal implementation, I: identification, R: refining, N: negotiation, AB: anticipate barrier, SB: solve barrier, F: follow-up].
<table>
<thead>
<tr>
<th>Tag</th>
<th>Feature</th>
<th>Description</th>
<th>Slot Example</th>
<th>Intent Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specificity</td>
<td>activity</td>
<td>the activity that will be done by the patient</td>
<td>Patient: Ok. I’ll walking the stairs in the mornings from 8 to 10 Monday - Friday</td>
<td>Coach: like how many days next week and at what time of day?</td>
</tr>
<tr>
<td></td>
<td>time</td>
<td>the time of the day when the patient will be doing the activity</td>
<td>Patient: Ok. I’ll walking the stairs in the mornings from 8 to 10 Monday - Friday</td>
<td></td>
</tr>
<tr>
<td></td>
<td>location</td>
<td>the location where the patient will be doing the activity</td>
<td>Patient: I can also plan to walk the stairs at home. After work</td>
<td>Coach: Could you maybe get your steps done in the house?</td>
</tr>
<tr>
<td>Measurability</td>
<td>quantity</td>
<td>quantifies the activity in some way to show what patients are being very sure. How sure are you that you will accomplish your goal?</td>
<td>On a scale of 1-10 with 10 being very sure and 1 not at all sure. How sure are you that you will accomplish your goal?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(amount/distance/duration)</td>
<td>rephrases the quantity of the activity</td>
<td></td>
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<tr>
<td></td>
<td>days</td>
<td>the number of days or the name of the days the patient will be working on the chosen activity</td>
<td>Patient: I will try 3 days. (days-number)</td>
<td>Coach: How many would you like to try for?</td>
</tr>
<tr>
<td></td>
<td>(name/number)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>repetition</td>
<td>the number of times the activity will be done in the same day</td>
<td>Patient: I will attempt to spend 15 mins at home walking up and down two flights of stairs. 8am</td>
<td></td>
</tr>
<tr>
<td>Attainability</td>
<td>score</td>
<td>specifies how confident a patient is about accomplishing the goal on a scale of 1-10</td>
<td>Patient: 8</td>
<td>Coach: Sounds like a very doable goal you are averaging over 9k steps during the week-days, now</td>
</tr>
<tr>
<td>Realism</td>
<td>helps to indicate statements that judge the realism of a goal for the patient. It is usually based on their previous performance</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: SMART annotation schema description with examples

**Coach:** What goal could you make that would allow you to do more walking?
**Patient:** Maybe walk (S_activity) more in the evening after work (S_time).
**Coach:** Ok sounds good. \textbf{How many days after work (S_time) would you like to walk (S_activity)?}

\textbf{Coach: And which days would be best?}

\textbf{Patient: 2 days (M_days_number), Thursday (M_days_name), maybe Tuesday (M_days_name_update)}

\textbf{Coach: Think about how much walking (S_activity) you like to do for example 2 block (M_quantity_distance_other)}

\textbf{Patient: At least around the block (M_quantity_distance) to start.}

\textbf{Coach: On a scale of 1 – 10 with 10 being very sure. How sure are you that you will accomplish your goal?}

\textbf{Patient: 5 (A_score)}

Figure 4: Example showing usage of SMART goal annotation schema

Annotations in dataset 1 minus the first two to three introduction messages about the study in each conversation as they were the same. Other than follow up, all other phases in GI stage rarely occur.

Focusing on transitions now, a priori, 121 different transitions are possible in a given week, as we have 10 unique stage-phase categories plus the beginning and end of the week (start, stop). However, only 39 unique transitions occur in our dataset, given that a week always starts with the goal setting stage, which in turn starts with the goal identification phase. On further analysis, we found that only 13 of those 39 transitions have a probability above 0.3, as shown in Figure 3.

**SMART Tag Annotation Schema:** Similar to stage-phase annotations, 15 patient-coach conversations were used to design the SMART goal annotation schema. The schema is described in Table 4.
along with examples. We didn’t annotate for Timeliness as a new goal was set every week, and hence by default, its value is one week. Each annotation can either be categorized as a slot value or an intention. A slot value is a word or group of words that capture a particular piece of information, for example, ‘walk’ is a slot value for specific activity; the intention is an utterance that tries to gain information about a slot. Each SMART annotation category can have other optional tags such as previous to annotate an attribute related to the previous week’s goal, accomplished or remaining to annotate the progress of the patient, update to add another slot value to an existing one, and other for anything which doesn’t belong to the previous or current week. Figure 4 shows the use of the SMART annotation schema.

Two annotators annotated four previously unseen patients’ data for SMART goal attributes. Results for IAA measured using kappa ($\kappa$) is shown in Table 5. We measured $\kappa$ on two levels: message and word. At the message level, we consider an agreement if both the annotators labeled at least one word in the message with the given tag (not necessarily the same word). At the word-level, we consider it an agreement if both annotators labeled the same word with the given tag. In total, 447 messages were annotated for IAA. There were 128 messages with Specificity (S) tag, 120 with Measurability (M) tag, 45 with Attainability (A) tag and 13 with Realism (R) tag. We achieved $\kappa \approx 0.9$ for $\{S, M\}$ and $\kappa \approx 0.5$ for $\{A, R\}$. This is mostly because $\{S, M\}$ tags have a higher number of occurrences in the data as compared to $\{A, R\}$ which are hard to distinguish from each other and have very few occurrences. It should also be noted that for $\{S, M\}$ word-level annotation is more important whereas for $\{A, R\}$ message level annotation makes more sense. Table 6 shows the counts for SMART categories in dataset 1. One can notice that the percentage of $\{R\}$ is fairly small as compared to the $\{S, M, A\}$ tags. It is not surprising as the coach only questions the realism of the goal if he thinks it is either too difficult/easy based on the patient’s past performances.

### 6 Development on Dataset 1

Dataset 1 has been our foundation to develop the computational models we are interested in, namely SMART tag and phase prediction. Before building these models, we wanted to see if SMART tags and phases exhibit any sort of relationship that can be leveraged as features. We plotted the number of SMART tags in each phase and obtained the graph shown in Figure 5. SMART tags are unevenly distributed across phases, with identification, refining and follow up containing the majority of SMART tags. Therefore, we experimented with SMART tags as a feature in the phase prediction model and vice versa, and found that SMART tags helped to predict phases better, than phases help predict SMART tags (Gupta et al., 2019).

We achieved an average (macro) F1 score of 0.80 on SMART tag prediction using Structured Perceptron with feature combination of the current and surrounding words, pre-trained Google word embeddings$^3$, and SpaCy$^4$ named entity recognizer output. Similarly, we achieved an average (macro) F1 score of 0.71 on phase prediction using Conditional Random Fields with feature combination of unigrams, distance of the message from the top in a given week, and human-annotated SMART tag.

![Figure 5: SMART tag counts per phase](https://code.google.com/archive/p/word2vec/)

*https://code.google.com/archive/p/word2vec/*

*https://spacy.io/*
(1) Coach: Okay, so your goal this week is to reach 17,500 steps (M quantity amount) one day (M days number) this week ... Acknowledgements This work is supported by the National Science Foundation through awards IIS 1650900 and 1838770.

(2) Coach: Your goal is to reach 10,000 steps (M quantity amount) any day (M days number) this week by Friday (M days name)! You said that you give your confidence a 9 (A score) on a 10 point scale. You can do this! (Human)
(2) Coach: Your goal is to reach 10,000 steps (M quantity amount) any day (M days number) this week by Friday (M days name)! You said that you give your confidence a 9 (A score) on a 10 point scale. You can do this! (Automated)

Figure 6: Automated annotation output (dataset 2).

counts. Importantly, an almost similar performance (F1 score = 0.69) was achieved using automatically predicted SMART tags.

Unfortunately, use of deep learning is not suitable due to our very small dataset; only 2853 messages in total. One can also notice rare occurrences of classes such as anticipate barriers, solve barriers, and negotiation in Figure 5.

7 Applications of Models Developed on Dataset 1

So far the models developed in Section 6 have been used for two applications: annotating dataset 2 for both SMART tags and phases, and goal extraction.

Goal extraction on dataset 1: Goal extraction can help health coaches to recall a goal discussed during the conversation and save their time. Since SMART tags helped predict phases better, we built a pipeline where SMART tags were predicted first, then they were used as one of the features in phase prediction. After SMART tag and phase prediction, we extracted the SMART tags as long as they were not from the follow-up phase to avoid extracting accomplished and remaining measurable quantity. 65% of the goals we extracted correctly identified at least 8 out of 10 SMART attributes of the gold standard goal. Detailed results for goal extraction and the two models are available in Gupta et al. (2020). We are currently evaluating our goal extraction model on dataset 2 with the help of health coaches and automatic evaluation.

Dataset 2 annotation: We used the same pipeline for annotating dataset 2, except we changed Google word embeddings to pre-trained ELMo word representations for SMART tag prediction (Peters et al., 2018). To measure performance, we manually annotated three randomly chosen patients’ data, one from each coach. We achieved an F1 score of 0.81 (macro) and 0.98 (weighted) on SMART tag annotations and 0.37 (macro) and 0.61 (weighted) on phase annotations. The results for SMART tag prediction on dataset 2 is equal to what we achieved on dataset 1. This means that SMART tag annotations are transferable even if the dialogues are between different coaches and patients. A sample output for SMART tags is shown in Figure 6. Our model correctly annotated (1), but missed M days number in (2). More specifically, for the three patients that we automatically annotated, only 113 words (2%) were incorrectly labelled or had a missing label; 390 words (6%) were correctly labelled with a SMART tag; and 5959 words (92%) were correctly labelled with ‘none’ tag.

Because performance on automatic phase annotation was not as high as we had hoped, we will adopt a semi-automatic approach, with a round of manual edits following automatic annotation of phases. We see semi-automatic annotation as crucial, especially given that state-of-the-art deep learning models require large labeled training data. Semi-automatic annotation can still save thousands of hours of manual labor.

8 Conclusions and Future Work

We envision a virtual assistant health coach that can help people to increase their physical activity by motivating them to set SMART goals. To this end, we collected a health coaching dialogue dataset and developed two annotation schemas, one that captures the slot-values of a SMART goal and the other that captures the higher-level conversation flow of the health coaching dialogues. We briefly discussed the models built using the two annotations and their application for automatic goal extraction. We also collected a second round of dataset and showed that it can be reliably annotated using the models built on the first dataset. Our immediate next steps are to perform extrinsic evaluation of the goal extraction pipeline with the help of our health coaches and integrate it into the Mytapp application used by the health coaches for round three of the data collection.

9 Acknowledgements

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References


Agent-Based Dynamic Collaboration Support in a Smart Office Space

Yansen Wang, R. Charles Murray, Haogang Bao, and Carolyn P. Rosé
Language Technologies Institute, Carnegie Mellon University
5000 Forbes Avenue, Pittsburgh PA, 15213
yansenwa,rcmurray,haogangb,cp3a@andrew.cmu.edu

Abstract
For the past 15 years, in computer-supported collaborative learning applications, conversational agents have been used to structure group interactions in online chat-based environments. A series of experimental studies has provided an empirical foundation for the design of chat-based conversational agents that significantly improve learning over no-support control conditions and static-support control conditions. In this demo, we expand upon this foundation, bringing conversational agents to structure group interaction into physical spaces, with the specific goal of facilitating collaboration and learning in workplace scenarios.

1 Introduction
AI-Enhanced human learning is a broad area of research with a history at least 50 years long (Aleven and Kay, 2016), with Carbonell’s SCHOLAR system being among the earliest systems (Carbonell, 1970). However, while great strides to introduce technologies to enhance both individual and collaborative learning have been made in relatively structured environments such as the lab and the classroom over the decades of research since that time, less progress has been made in more unstructured environments such as the workplace, where the stakes are far higher and social and political pressures play a more substantial role. This demo presents an apparatus for support of collaboration and learning in workplace scenarios using a Virtual Human facilitator interacting face-to-face through speech and gesture.

Large scale quantitative research, including experimental studies and carefully controlled quasi-experimental corpus studies, are the basis for learning generalizable principles (i.e., causal models) that underlie data-driven design of effective AI-enabled systems that support human learning. In recent decades, process data such as click logs, discourse data, biometric sensors, and images are used to understand the process of human learning more deeply (Lang et al., 2017). Models trained over this process data are also used to enable real-time monitoring and support of learning processes even as groups learn through multi-party discussion (Adamson et al., 2014; Rosé and Ferschke, 2016). Thus, the ability to draw causal inferences to motivate effective interventions and the ability to trigger personalized, just-in-time support go hand-in-hand towards development of AI-enhanced learning experiences.

Much of the prior research on workplace learning is qualitative work, which focuses on deep understanding of individual contexts rather than producing generalizable principles through intervention studies. Thus, there is a dearth of empirical research that can rigorously motivate design of effective AI-enabled interventions to support workplace learning, and the data from such research is unable to support model-enabled real-time sensing technology that would facilitate just-in-time support for learning in the workplace. In response, we have constructed a "Smart Office Space" in which to run lab studies with simulated work conditions in order to discover causal mechanisms that can form the foundation for design.

2 Smart Office Space

2.1 Technical Description
As a resource for exploring how to introduce analytics and just-in-time support for collaborative learning during work, we have assembled a “Smart Office Space” which has been instrumented for behavioral sensing (See Figures 1 and 2). It is designed as a foundation for simulating workplace conditions for collaborative and individual desk work. Figure 1 displays the layout of the room while Figure 2 describes the architecture of the
software infrastructure for monitoring and support. The foundation for the dialogue-based support offered within the Smart Office Space is the Bazaar toolkit (Adamson et al., 2014), which has been used extensively as support for online collaborative learning groups. In this past work, Bazaar agents use what is referred to as an academically productive talk (APT)-based approach, which uses reasoning-focused prompts that encourage participants to articulate and elaborate their own lines of reasoning, and to challenge and extend the reasoning of their teammates in a group discussion. In order for students to learn and contribute to group discussions, it is important for students to articulate their reasoning and build on each other’s reasoning. This allows them to identify gaps in their knowledge and to observe how others think differently and might possess knowledge that they are missing. In this way, they have the opportunity to construct knowledge together as a group. The Bazaar toolkit has extensive authoring capabilities that enable a wide range of activities to be authored for virtually any topic area. Dozens of studies of group learning have been conducted with an online, text-based version of Bazaar. Here we place it within the Smart Office Space to communicate, not with text, but with speech and gesture within a physical space.

The room has been instrumented with a variety of sensors including four Lorex 4K cameras with microphones, a Kinect camera with a microphone array, an Intel RealSense depth-sensing camera, and an AWS DeepLens camera. Key software components include the Microsoft Platform for Situated Intelligence (PSI) (Bohus et al., 2017) for coordination across datastreams, CMU Sphinx (Lamere et al., 2003) and the Azure Speech Recognizer for speech recognition, the USC Institute for Creative Technologies Virtual Human Toolkit (VHT) to present an embodied conversational agent (Hartholt et al., 2013), OpenFace for face recognition (Amos et al., 2016), OpenPose for sensing body movement and positioning (Cao et al., 2017), and Bazaar for sensing collaboration-relevant events (such as ideas that have not yet been elaborated or that no one has responded to or built on yet) and triggering support for collaboration in response (such as prompts that direct participants to consider and respond to the contribution of another participant) (Adamson et al., 2014).

2.1.1 Information Flow
Information flow for operating the Smart Office Space is displayed in Figure 2. As we develop the Smart Office Space, we are first focusing on using the audio and video data provided by the Lorex cameras and the Kinect microphone array to communicate with users via VHT. The data captured by the cameras and the microphone array are sent in separate streams to PSI. PSI passes the streams to audio and video recognizers. As the recognizers detect events, they pass event messages
back to PSI: Visual information is translated to semantic text describing body position and facial expressions; location information is translated to polar coordinates; and speech is translated to text. Recognition of the various audio and visual events may occur at different speeds, so PSI may receive event messages out of order. PSI therefore synchronizes event messages by their originating time, then passes on the translated events as appropriate: User location changes are passed directly to VHT to update agent gaze direction with low latency; speech translations along with user locations and visual events like a raised hand are passed to Bazaar; and some events are discarded, such as recognition that the agent itself is speaking. Messages between PSI and Bazaar use an internally developed multimodal message format that associates a user identifier with any combination of the following easily-expandable list of user attributes: location, speech text, body position, facial expression, and any detected emotion. Bazaar uses the information it receives from PSI to decide when and how to respond to events in the room, passing response messages through PSI, which coordinates verbal and nonverbal communication, to VHT for communication with users as a virtual agent.

2.1.2 Multimodal Stream Fusion

To handle multiple data streams, PSI (Bohus et al., 2017) provides a runtime environment for parallel, coordinated computation across data streams along with a set of tools for visualization, data processing and machine learning. We run PSI on Windows 10. PSI associates timestamps with the data it receives from video and audio streams and includes these timestamps as it passes the data on to the appropriate video and audio recognizers. When the recognizers detect events, they include the originating timestamps with the event messages that they return to PSI. PSI uses these timestamps to synchronize messages received on different streams, enabling it to identify both simultaneous events and the correct order of event sequences. PSI’s messages to Bazaar combine synchronous audio and video events. For instance, PSI might combine video recognition that a user is speaking, audio and visual recognition of the user’s location, and audio recognition of the user’s words in a single message to Bazaar. In addition, PSI logs all data that it receives for playback, analysis, and offline machine learning.

2.1.3 Multimodal Data Analysis

We incorporate multiple video and audio recognizers to process the video and audio streams received through PSI. Video recognizers run on a Linux GPU server for faster processing of neural network models. We use OpenFace (Amos et al., 2016) to find and recognize people facing any of the four cameras, including recognizing whether two face inputs are the same person. To detect body position and key body points, we use OpenPose (Cao et al., 2017). OpenPose forwards its body points for the nose and neck to a location detector which maps these to lines in real space to triangulate users’ locations. For location verification, we are currently using a Kinect microphone array and we plan to try adding inputs from an Intel RealSense depth-sensing camera. For audio speech-to-text recognition, we are currently testing two packages integrated with PSI: CMU Sphinx (Lamere et al., 2003) and Microsoft Azure Speech to Text 1.

2.1.4 Agent Behavior Generation

Bazaar receives event updates from PSI and uses this information to decide exactly how and when to respond to events. For instance, when a user enters the room, PSI sends Bazaar a message specifying a newly created internal user identifier along with the user’s location within the room, specified in terms of polar coordinates. Bazaar saves this information as the beginning of its user model. As additional information is acquired about the user – including spoken words as text, body position, facial expression, and apparent emotion – PSI sends event updates and Bazaar updates its user model accordingly. Bazaar’s responses can be tailored to the context. For example, if Bazaar wants to respond to an assertion by prompting the user to explain her reasoning, it can identify the user by associating the location of the speech source with the user’s saved location, call up the user’s name, and respond to the user by name while gazing in her direction.

2.1.5 Communication to Users

To communicate to users both verbally and nonverbally, Bazaar sends messages through PSI to VHT (Hartholt et al., 2013). VHT’s display to the user can be designed to represent a 3-dimensional setting with one or more actors that communicate to...

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1 https://azure.microsoft.com/en-us/services/cognitive-services/speech-to-text/
users using speech, facial expressions, gaze directions, body position, and gestures. Speech is sent to VHT as text while non-verbal behavior is specified using the Behavior Markup Language (BML) realization library, “Smartbody” (Feng et al., 2012). At this stage, we communicate nonverbally using facial expressions, gaze direction, and simple arm and hand gestures. Facial expressions are specified in terms of lips, brows, and eyes, while gaze direction is realized through coordinated rotation of the shoulders, neck, head and eyes. We use these non-verbal cues to present some common non-verbal expressions – neutral, listening, confused, angry, happy, and amazed – and to gaze at individual users. For instance, if user Ron has offered an idea and Joan has not contributed to the ongoing group discussion in a while, the VHT may turn towards Joan and say, “Joan, can you build on the idea that Ron has offered?” Using the Smart Office Space, we are working towards collecting multiple datasets in collaboration with industry partners who help inform the characteristics of workplace scenarios for our studies including support for maintaining social distancing during intensive collaborative learning.

3 Demo Session

The video presentation of the demo for the online demo session will display scenarios in which groups of individuals work together on a task, with the VHT providing guidance for task structuring and collaborative work processes. What makes the demo unique among other applications of in person multi-party dialogue is the use of the virtual human as a group learning facilitator, enabled through the Bazaar architecture.

Acknowledgments

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Emora STDM: A Versatile Framework for Innovative Dialogue System Development

James D. Finch
Department of Computer Science
Emory University
Atlanta, GA, USA
jdfinch@emory.edu

Jinho D. Choi
Department of Computer Science
Emory University
Atlanta, GA, USA
jinho.choi@emory.edu

Abstract

This demo paper presents Emora STDM (State Transition Dialogue Manager), a dialogue system development framework that provides novel workflows for rapid prototyping of chat-based dialogue managers as well as collaborative development of complex interactions. Our framework caters to a wide range of expertise levels by supporting interoperability between two popular approaches, state machine and information state, to dialogue management. Our framework makes it easy for not only rapid prototyping of open-domain and task-oriented dialogue systems, but also efficient development of complex dialogue managers that tightly integrate pattern matching, NLP models, and custom logic such as database queries. (Section 5).

1 Introduction

Constructing a functional end-to-end dialogue system is typically an extensive development process. Depending on the goals, such development often involves defining models for natural language understanding and generation (Section 3), and also creating dialogue management logic to control conversation flow. Training a deep learning-based end-to-end model is a cost-effective way to develop a dialogue agent when the goal is a system conforming to behaviors present in training data; however, substantial development effort must be spent as the developer demands breadth to incorporate features that are not well-represented in available data.

We present Emora STDM (State Transition Dialogue Manager), henceforth E-STDM, a dialogue system development framework that offers a high degree of customizability to experts while preserving a workflow intuitive to non-experts. E-STDM caters to a wide range of technical backgrounds by supporting the interoperability between two popular dialogue management approaches, state machine and information state (Section 4). Our framework makes it easy for not only rapid prototyping of open-domain and task-oriented dialogue systems, but also efficient development of complex dialogue managers that tightly integrate pattern matching, NLP models, and custom logic such as database queries. (Section 5).

2 Related Work

A variety of dialogue development frameworks have emerged to expedite the process of dialogue system creation. These frameworks cater to various use cases and levels of developer expertise. Popular commercial-oriented frameworks are primarily intended for non-experts and have workflows supporting rapid prototyping (Bocklisch et al., 2017). They often allow developers to customize natural language understanding (NLU) modules and perform dialogue management using state machines. Some frameworks require more expertise, but offer better developer control, by following the information state formulation of dialogue management (Ultes et al., 2017; Jang et al., 2019; Kiefer et al., 2019). According to this formulation, dialogues are driven by iterative application of logical implication rules (Larsson and Traum, 2000). This design provides support for complex interactions, but sacrifices the intuitiveness and development speed of dialogue management based on state machines.

Other frameworks (e.g., ChatScript, botml) rely on custom programming languages to design conversation flow. The custom syntax they specify is based on pattern matching. Although requiring expertise, rapid prototyping in these frameworks is possible with a high degree of developer’s control. However, dialogue management focuses primarily on shallow pattern-response pairs, making complex interactions more difficult to model.
Table 1 shows a comparison of E-STDM to existing frameworks. E-STDM is most similar to PyOpenDial and botml, which support pattern matching for NLU and tight integration of external function calls. Unlike any existing framework, however, E-STDM explicitly supports both state machine and information state paradigms for dialogue management, and also provides NLU that seamlessly integrates pattern matching and custom modules.¹

3 NATEX: Natural Language Expression

To address the challenge of understanding user input in natural language, we introduce the NATural language EXpression, NATEX, that defines a comprehensive grammar to match patterns in user input by dynamically compiling to regular expressions. This dynamic compilation enables abstracting away unnecessary verbosity of regular expression syntax, and provides a mechanism to embed function calls to arbitrary Python code. We highlight the following key features of NATEX.

String Matching  It offers an elegant syntax for string matching. The following NATEX matches user input such as ‘I watched avengers’ or ‘I saw Star Wars’ and returns the variable $MOVIE with the values ‘Avengers’ and ‘Star Wars’, respectively:

[I {watched, saw} $MOVIE=(Avengers, Star Wars)]

The direct translation of this NATEX to a regular expression would be as follows:

```
.*\b(?P<MOVIE>(?:\b(?:avengers)\b|\b(?:watched)\b|\b(?:saw)\b)).*?
```

As shown, NATEX is much more succinct and interpretable than its counterpart regular expression.

† Emora STDM is available as an open source project at github.com/emora-chat/emora_stdm.

Function Call  It supports external function calls. The following NATEX makes a call to the function #MDB in Python that returns a set of movie titles:

```
[I {watched, saw} $MOVIE=#MDB()]
```

This function can be implemented in various ways (e.g., database querying, named entity recognition), and its NATEX call matches substrings in the user input to any element of the returned set. Note that not all elements are compiled into the resulting regular expression; only ones that are matched to the user input are compiled so the regular expression can be processed as efficiently as possible.

Ontology  It supports ontology editing and querying as the built-in NATEX function called #ONT. An ontology can be easily built and loaded in JSON. #ONT(movie) in the example below searches for the movie node in a customizable ontology represented by a directed acyclic graph and returns a set of movie titles from the subgraph of movie:

```
[I {watched, saw} $MOVIE=#ONT(movie)]
```

Response Generation  It can be used to generate system responses by randomly selecting one production of each disjunction (surrounded by { }) in a top-down fashion. The following NATEX can generate “I watched lots of action movies lately” or “I watched lots of drama movies recently”, and assign the values of ‘action’ and ‘drama’ to the variable $GENRE respectively:

```
I watched lots of $GENRE=(action, horror, drama) movies (recently, lately)
```

Error Checking  Our NATEX compiler uses the Lark parser to automatically detect syntax errors.² Additionally, several types of error checking are performed before runtime such as:

²https://github.com/lark-parser/lark
• Call to a non-existing function.
• Exceptions raised by any function.
• Function returning mismatched type.
• Reference to a non-existing variable.

4 Dialogue Management

4.1 Dialogue State Machine

The primary component responsible for dialogue management within E-STDM is a state machine. In our framework, state transitions alternate between the user and the system to track turn taking, and are defined by NATEX (Figure 1). Any transition performed with a variable-capturing NATEX will store a variable-value pair in a dedicated table in memory, which persists globally for future reference.

User turns are modeled by transitions according to which NATEX matches the user input. To resolve cases where multiple NATEX yield matches, transitions can be defined with priority values. Similarly, developers can specify a catch-all “error transition” (ERROR in Figure 1) to handle cases where no transition’s NATEX returns a match. The user input resulting in an error transition is automatically logged to improve the ultimate design of the state machine.

System turns are modeled by randomly selecting an outgoing system transition. Random selection promotes uniqueness among dialogue pathways, but can be restricted by specifying explicit priority values. To avoid redundancy when returning to a previously visited state, E-STDM prefers system transitions that have not been taken recently.

The simplicity of this dialogue management formulation allows for rapid development of contextually aware interactions. The following demonstrates the streamlined JSON syntax for specifying transitions $S_1, S_3, U_1, U_2,$ and $U_3$ in Figure 1.

```json
{
  "Have you seen any movies lately": {
    "state": "c",
    
  "[I, $ENT=#ONT(entertainment)]": {
    "What’s your favorite $ENT?": {..}
  },

  "[$MOVIE=#MDB()]": {
    "$MOVIE is one of my ...": {..}
  }
  "error": {
    "Sorry, I didn’t catch ...": "c"
  }

  }

4.2 Information State Update Rules

Despite its simplicity, state machine-based dialogue management often produces sparsely connected state graphs that are overly rigid for complex interactions (Larsson and Traum, 2000). E-STDM thus allows developers to specify information state update rules to take advantage of the power of information state-based dialogue management.

Information state update rules contain two parts, a precondition and a postcondition. Each user turn before E-STDM’s state machine takes a transition, the entire set of update rules is iteratively evaluated with the user input until either a candidate system response is generated or no rule’s precondition is satisfied. In the following example, satisfying precondition [I have $USER_PET=#PET()] triggers postcondition #ASSIGN($USER_LIKE=$USER_PET)
to assign $USER_PET to $USER_LIKE, allowing rule
#IF(..) I like $USER_LIKE .. to trigger in turn:
{
"[I have $USER_PET=#PET()]
: "#ASSIGN($USER_LIKE=SUSER_PET)",
"[$USER_FAVOR=#PET() is my favorite]
: "#ASSIGN($USER_LIKE=$USER_FAVOR)",
"#IF($USER_LIKE != None)"
: "I like $USER_LIKE too! (0.5)"
}

When a precondition is satisfied, the postcondition is applied through the language generation (Sec. 3). If a real-number priority is provided in parentheses at the end of any NATEX, the generated string becomes a candidate system response. A priority value higher than any outgoing system transition in the dialogue state machine results in the candidate becoming the chosen one; thus, no dialogue state machine transition is taken. Often however, a developer can choose to omit the priority value to use NATEX purely as a state updating mechanism.

This formalism allows flexible interoperability between state machine-based and information state-based dialogue management. Given E-STDM, developers have the latitude to develop a system entirely within one of the two approaches, although we believe a mixed approach lends the best balance of development speed and dialogue sophistication.

4.3 Combining Dialogue Modules

E-STDM has explicit support for a team-oriented workflow, where independent dialogue modules can be easily combined into one composite system. Combining multiple modules requires specification of a unique namespace per module to enforce encapsulation of both errors and identifiers. The following is an example Python script combining dialogue systems df1 and df2 under namespaces DF1 and DF2, respectively:

df1 = DialogueFlow('start_1')
df1.add_transitions('df1.json')
df2 = DialogueFlow('start_2')
df2.add_transitions('df2.json')

cdf = CompositeDialogueFlow('start')
cdf.add_module(df1, 'DF1')
cdf.add_module(df2, 'DF2')
cdf.add_user_transition( 'DF1.stateX', 'DF2.stateY', "[[film, movie]]")

Moreover, inter-component transitions can be made between any two dialogue states to seamlessly combine modules together and allow smooth topic transitions for better user experience.

5 Educational Use of Emora STDM

As an application case study, we present the use of E-STDM in an educational setting. E-STDM is deployed in an interdisciplinary undergraduate course called Computational Linguistics, where dialogue system development within E-STDM is a part of the requirements. Students in this course come with varying levels of programming ability; many with little to no imperative programming experience.

Students are tasked with the development of chat-based dialogue systems that can engage a user in 10+ turn conversations. At the time of writing, students have completed two assignments involving dialogue system creation. Students are grouped in teams, with at least one student with prior coding experience per team. Teams are free to select a domain, such as video games, sports, or technology, and are given two weeks for development.

We make the unmodified version of dialogue systems from these students publicly available. The successful use of E-STDM by novice programmers demonstrates the utility of this framework, in terms of its usability and potential as an educational tool.

Acknowledgments

We gratefully acknowledge Sarah E. Finch for her support in developing E-STDM as well as assessing the course assignments (Section 5).

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Boosting Naturalness of Language in Task-oriented Dialogues via Adversarial Training

Chenguang Zhu
Microsoft Speech and Dialogue Research Group, Redmond, WA, USA
chezhu@microsoft.com

Abstract

The natural language generation (NLG) module in a task-oriented dialogue system produces user-facing utterances conveying required information. Thus, it is critical for the generated response to be natural and fluent. We propose to integrate adversarial training to produce more human-like responses. The model uses Straight-Through Gumbel-Softmax estimator for gradient computation. We also propose a two-stage training scheme to boost performance. Empirical results show that the adversarial training can effectively improve the quality of language generation in both automatic and human evaluations. For example, in the RNN-LG Restaurant dataset, our model AdvNLG outperforms the previous state-of-the-art result by 3.6% in BLEU.

1 Introduction

In task-oriented dialogues, the computer system communicates with the user in the form of a conversation and accomplishes various tasks such as hotel booking, flight reservation and retailing. In this process, the system needs to accurately convert the desired information, a.k.a. meaning representation, to a natural utterance and convey it to the users (Table 1). The quality of response directly impacts the user’s impression of the system. Thus, there are numerous previous studies in the area of natural language generation (NLG) for task-oriented dialogues, ranging from template-based models (Cheyer and Guzzoni, 2014; Langkilde and Knight, 1998) to corpus-based methods (Dušek and Jurčíček, 2016; Tran and Nguyen, 2017; Wen et al., 2015; Zhu et al., 2019).

However, one issue yet to be solved is that the system responses often lack the fluency and naturalness of human dialogs. In many cases, the system responses are not natural, violating inherent human language usage patterns. For instance, in the last row of Table 1, two pieces of location information for the same entity restaurant should not be stated in two separate sentences. In another example in Table 4, the positive review child friendly and the negative review low rating should not appear in the same sentence connected by the conjunction and. These nuances in language usage do impact user’s impression of the dialogue system, making the system response rigid and less natural.

To solve this problem, several methods use reinforcement learning (RL) to boost the naturalness of generated responses (Ranzato et al., 2015; Li et al., 2016). However, the Monte-Carlo sampling process in RL is known to have high variance which can make the training process unstable. Li et al. (2015) proposes to use maximum mutual information (MMI) to boost the diversity of language, but this criterion makes exact decoding intractable.

On the other hand, the adversarial training for natural language generation has shown to be promising as the system needs to produce responses indiscernible from human utterances (Rajeswar et al., 2017; Wu et al., 2017; Nie et al., 2018). Apart from the generator, there is a dis-
criminator network which aims to classify system responses from human results. The generator is trained to fool the discriminator, resulting in a min-max game between the two components which boosts the quality of generated utterances (Goodfellow et al., 2014). Due to the discreteness of language, most previous work on adversarial training in NLG apply reinforcement learning, suffering from high-variance problem (Yu et al., 2017; Li et al., 2017; Ke et al., 2019).

In this work, we apply adversarial training to utterance generation in task-oriented dialogues and propose the model AdvNLG. Instead of using RL, we follow Yang et al. (2018) to leverage the Straight-Through Gumbel-Softmax estimator (Jang et al., 2016) for gradient computation. In the forward pass, the generator uses the argmax operation on vocabulary distribution to select an utterance and sends it to the discriminator. But during backpropagation, the Gumbel-Softmax distribution is used to let gradients flow back to the generator. We also find that pretraining the generator for a warm start is very helpful for improving the performance.

To evaluate our model, we conduct experiments on public datasets E2ENLG (Novikova et al., 2017) and RNN-LG (Wen et al., 2016). Our model achieves strong performance and obtains new state-of-the-art results on four datasets. For example, in Restaurant dataset, it improves the best result by 3.6% in BLEU. Human evaluation corroborates the effectiveness of our model, showing that the adversarial training against human responses can make the generated language more accurate and natural.

2 Problem Formulation

The goal of natural language generation module in task-oriented dialogues is to produce system utterances directly issued to the end users (Young, 2000). The generated utterances need to carry necessary information determined by upstream dialogue modules, including the dialogue act (DA) and meaning representation (MR).

The dialogue act specifies the type of system response (e.g. inform, request and confirm), while the meaning representation contains rich information that the system needs to convey to or request from the user in the form of slot-value pairs. Each slot indicates the information category and each value represents the information content. Therefore, the training data for the supervised NLG task is \( \{x_i = (d_i, r_i), y_i\}_{i=1}^n \), where \( d_i \) is the dialogue act, \( r_i = \{(s_{i1}, v_{i1}), \ldots, (s_{it}, v_{it})\} \) is the set of MR slot-value pairs, and \( y_i \) is the human-labeled response.

NLG models typically use delexicalization during training and inference, replacing slots and values in the utterance with a special token \( \langle \text{SLOT NAME} \rangle \). In this way, the system does not need to generate the proper nouns. Finally, the model substitutes these special tokens with corresponding values when delivering to users.

3 Model

3.1 Generator Model

We use the sequence-to-sequence encoder-decoder architecture (Sutskever et al., 2014) for the response generator \( G \). The input to the encoder is a single sequence \( x \) of length \( m \) via concatenating dialogue act \( d \) and slots and values in the meaning representation \( r \). The target utterance \( y \) has \( n \) tokens, \( y_1, \ldots, y_n \). Following Zhu et al. (2019), we delexicalize both sequences and surround each sequence with \( \langle \text{BOS} \rangle \) and \( \langle \text{EOS} \rangle \) tokens.

Both the encoder and decoder use GRU (Cho et al., 2014) for contextual embedder, and they share the embedding matrix \( E \) to map each token to a fixed-length vector. The final hidden state of the encoder RNN is used as the initial state of the decoder RNN. Moreover, the decoder employs a dot-product attention mechanism (Bahdanau et al., 2014) over the encoder states to get a context vector \( c \) at each decoding step.

This context vector \( c \) is concatenated with the embedding of the current token and fed into the GRU to predict the next token. The result \( p_t = p(y_t | y_1, \ldots, y_{t-1}; x) \) is the probability distribution of the next token over all tokens in dictionary \( V \).

We use cross entropy as the generator’s loss function. Suppose the one-hot ground-truth token vector at the \( t \)-th step is \( y_t \), then the loss is:

\[
\mathcal{L}_{\text{Gen}}(\theta) = - \sum_{t=1}^n y_t^T \log(p_t) \quad (1)
\]

3.2 Adversarial Training

The goal of the adversarial training is to use a discriminator to differentiate between the utterance \( y' \) from generator and the ground-truth utterance \( y \).
We leverage the improved version of generative adversarial network (GAN), Wasserstein-GAN (WGAN) (Arjovsky et al., 2017), in our framework. WGAN designs a min-max game between the generator $G$ and the discriminator $D$:

$$\min_G \max_D E_{y \sim P_{\text{data}}}[D(y)] - E_{y' \sim G(x)}[D(y')]$$

(2)

where $G(x)$ denotes the probability distribution computed by the generator $G$ given input $x$. The discriminator function $D$ is a scoring function on utterances.

The goal of the generator is to obtain $y'$ as similar as possible to $y$ to fool the discriminator $D$ (the outer-loop min), while $D$ learns to successfully classify generated output $y'$ from the ground-truth $y$ (the inner-loop max), via the scoring function $D$.

### 3.2.1 Discriminator Model

For the discriminator, we reuse the embedding matrix $E$ as the embedder, followed by a bidirectional GRU layer. The last GRU hidden state $h$ is passed through a batch normalization layer and a linear layer to get the final score $D(y)$:

$$r = \text{BatchNorm}(h)$$

(3)

$$D(y) = W_3 r + b_3,$$

(4)

where $W_3$ and $b_3$ are trainable parameters.

### 3.2.2 Training

**Gradient computation.** One problem with adversarial training in language generation is that the token sequence $y'$ sampled from $G$ is discrete, making it impossible to back-propagate gradients from the min-max objective to the generator.

Several previous methods leverage reinforcement learning for gradient computation (Yu et al., 2017; Li et al., 2017). However, the related sampling process can introduce high variance during training. Therefore, we employ the Straight-Through Gumbel-Softmax estimator (Jang et al., 2016; Baziotis et al., 2019). In detail, during the forward pass, at the $t$-th step, the argmax of the generated word distribution $p_t$ is taken, i.e. greedy sampling. But for gradient computation, the Gumbel-Softmax distribution is used as a differentiable alternative to the argmax operation:

$$p'_{t,i} = \frac{\exp(\log(p_{t,i}) + g_i)}/\tau}{\sum_{j=1}^{|V|} \exp(\log(p_{t,j}) + g_j)/\tau},$$

(5)

where $g_1, ..., g_{|V|}$ are i.i.d samples drawn from the Gumbel distribution $G(0, 1)$ and $\tau$ represents the softmax temperature. Jang et al. (2016) shows that the Gumbel-Softmax distribution converges to the one-hot distribution as $\tau \to 0$ and to the uniform distribution as $\tau \to \infty$. We set $\tau = 0.1$ in all the experiments.

**Two-stage Training.** We find that the adversarial training does not work well if we optimize both the cross entropy (Eq. 1) and the min-max objective (Eq. 2) from the beginning. However, after we warm up the generator model with only cross entropy loss for several epochs, and then train with the discriminator under both the cross entropy and adversarial objective, the performance is consistently boosted. We argue that during early stages, the generator cannot produce meaningful output, making the discriminator easy to overfit. It’s then hard for generator to learn to fool the adversary.

We summarize our model AdvNLG and gradient computation process in Fig. 1.

### 4 Experiments

We conduct empirical tests on a number of benchmarks for task-oriented dialogues over a variety of domains such as restaurant booking, hotel booking and retail. The datasets include the E2E-NLG...
task (Novikova et al., 2017) with 51.4K samples, and the TV, Laptop, Hotel and Restaurant datasets from RNN-LG (Wen et al., 2016), with 14.1K, 26.5K, 8.7K and 8.5K samples respectively. We use BLEU-4 (Papineni et al., 2002) for the automatic metric, computed by the official evaluation scripts from E2E-NLG and RNN-LG.

### 4.1 Baselines

The baseline systems include TGen (Duˇsek and Jurˇc´ıˇcek, 2016), SC-LSTM (Wen et al., 2015), RALSTM (Tran and Nguyen, 2017), Slug (Juraska et al., 2018), S2S+aug (Nie et al., 2019) and NLG-LM (Zhu et al., 2019). We also implement adversarial training using reinforcement learning in the same way as Li et al. (2017), denoted by RL. The generator in RL is warmed up in the same way as AdvNLG.

### 4.2 Training Details

In all experiments, the learning rate is 1e-3, the batch size is 20 and the beam width in inference is 10. According to WGAN, the discriminator’s parameters are clipped at 0.1. We use RMSprop (Ruder, 2016) as the optimizer. Teacher forcing is used for training the generator, which means that the decoder is exposed to the previous ground-truth token. In warm-up phase, we train the generator for 2 epochs. In E2E-NLG dataset, the generator is updated 5 times before the discriminator is updated once, which is typical in GAN training (Wu et al., 2017). The hyper-parameters above are chosen based on performance on the dev set. Other hyper-parameters like dropout rate, dictionary dimension and RNN hidden size are the same with Table 3 in Zhu et al. (2019).

For baseline models, we implemented NLG-LM (Zhu et al., 2019) and reproduced its results. We obtain the prediction results of Slug (Juraska et al., 2018) from its open-source website.

### 4.3 Results

As shown in Table 2, our model AdvNLG achieves new state-of-the-art results on TV, Laptop, Hotel and Restaurant datasets, improving previous best results by 0.8%, 3.8%, 0.6% and 3.6%. Statistical tests show that this advantage is statistically significant with p-values smaller than 0.05. Our model also obtains results on par with NLG-LM on E2ENLG. We show some prediction examples in Table 4. Generally, with adversarial training, the generated output can group information from the same category together, while placing positive and negative aspects (e.g. family-friendly and expensive) in different sentences.

#### Ablation Study

The bottom section of Table 2 shows that adversarial training can boost performance by 0.7% to 7.8%. Our proposed two-stage training is also very beneficial. If both generator and discriminator are trained from scratch, the result drops significantly. RL-based adversarial training achieves mixed results. On TV dataset, it even hurts the performance. We attribute this to the high variance and instability in training.

#### Table 2: BLEU scores on E2ENLG (E), TV, Laptop (L), Hotel (H) and Restaurant (R) testset. *: means the result is statistically significant with p-value<0.05.

<table>
<thead>
<tr>
<th>Model</th>
<th>E</th>
<th>TV</th>
<th>L</th>
<th>H</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGen</td>
<td>0.659</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Slug</td>
<td>0.662</td>
<td>0.529</td>
<td>0.524</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>SCLSTM</td>
<td>/</td>
<td>0.527</td>
<td>0.512</td>
<td>0.848</td>
<td>0.752</td>
</tr>
<tr>
<td>RALSTM</td>
<td>/</td>
<td>0.541</td>
<td>0.525</td>
<td>0.898</td>
<td>0.779</td>
</tr>
<tr>
<td>S2S+aug</td>
<td>0.665</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>NLG-LM</td>
<td><strong>0.684</strong></td>
<td>0.617</td>
<td>0.586</td>
<td>0.939</td>
<td>0.795</td>
</tr>
<tr>
<td>AdvNLG</td>
<td><strong>0.683</strong></td>
<td><strong>0.625</strong></td>
<td><strong>0.945</strong></td>
<td><strong>0.831</strong></td>
<td></td>
</tr>
<tr>
<td>RL</td>
<td>0.674</td>
<td>0.605</td>
<td>0.606</td>
<td>0.932</td>
<td>0.796</td>
</tr>
<tr>
<td>-Adv.</td>
<td>0.671</td>
<td>0.618</td>
<td>0.564</td>
<td>0.931</td>
<td>0.753</td>
</tr>
<tr>
<td>-2 stages</td>
<td>0.662</td>
<td>0.621</td>
<td>0.557</td>
<td>0.932</td>
<td>0.782</td>
</tr>
</tbody>
</table>

Table 3: Average human evaluation ratings (1-3, 3 is best) for naturalness and accuracy of output generated by different models. Standard deviation is shown in parenthesis. *: the p-value is smaller than 0.01.

<table>
<thead>
<tr>
<th>Model</th>
<th>Naturalness</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slug</td>
<td>2.51 (0.48)</td>
<td>2.89 (0.36)</td>
</tr>
<tr>
<td>NLG-LM</td>
<td>2.52 (0.46)</td>
<td>2.84 (0.41)</td>
</tr>
<tr>
<td>AdvNLG</td>
<td><strong>2.84</strong> (0.27)</td>
<td><strong>2.97</strong> (0.17)</td>
</tr>
<tr>
<td>-Adv.</td>
<td>2.45 (0.53)</td>
<td>2.63 (0.58)</td>
</tr>
</tbody>
</table>

### 4.4 Human Evaluation

We randomly sample 100 data-text pairs from the test set of E2ENLG. We then ask 3 labelers to judge the accuracy and naturalness of the utterances generated by Slug, NLG-LM, AdvNLG with and without adversarial training. The accuracy measures how precise the utterance expresses

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the dialogue act and meaning representation. The naturalness is measured by how likely the labeller thinks the utterance is spoken by a real human. In addition to the model output, each labeler is also given the meaning representation and the ground truth. The labelers need to give an integer rating from 1 to 3 (3 being the best) for each criterion.

Table 3 shows that our AdvNLG model has an apparent lead in both naturalness and accuracy, and the paired t-test shows that the result is statistically significant with p-value smaller than 0.01. And our ablation model -Adv. achieves the lowest score, proving that adversarial training can boost both naturalness and accuracy.

5 Conclusion

In this paper, we propose adversarial training using the Straight-Through Gumbel-Softmax estimator in NLG for task-oriented dialogues. We also propose a two-stage training scheme to further boost the gain in performance. Experimental results show that our model, AdvNLG, consistently outperforms state-of-the-art models in both automatic and human evaluations.

In the future, we plan to apply this method to other conditional generation tasks, e.g. produce a natural utterance containing a given list of keywords.

Acknowledgement

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References


<table>
<thead>
<tr>
<th>MR</th>
<th>name[Wildwood], eatType[restaurant], food[Indian], familyFriendly[no], near[Raja Indian Cuisine]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref.</td>
<td>Located in the riverside area near the Raja Indian Cuisine, Wildwood offers Indian food and a restaurant. It is not family friendly.</td>
</tr>
<tr>
<td>AdvNLG</td>
<td>Wildwood is an Indian restaurant in the riverside area near Raja Indian Cuisine. It is not family friendly.</td>
</tr>
<tr>
<td>-Adv.</td>
<td>Wildwood is a restaurant providing Indian food. It is located in the riverside. It is near Raja Indian Cuisine.</td>
</tr>
<tr>
<td>NLG-LM</td>
<td>Wildwood is a restaurant providing Indian food. It is located in the riverside. It is near Raja Indian Cuisine.</td>
</tr>
<tr>
<td>Comment</td>
<td>Only AdvNLG places the two pieces of location information “riverside” and “near Raja Indian Cuisine” together, which is aligned with human language patterns.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MR</th>
<th>name[The Cricketers], eatType[restaurant], food[English], priceRange[high], customer rating[1 out of 5], area[city centre], familyFriendly[yes], near[Café Rouge]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref.</td>
<td>The Cricketers, an English restaurant located near Café Rouge in the city centre, offers food at high price range. Although it has a customer rating of 1 out of 5, it also is children friendly.</td>
</tr>
<tr>
<td>AdvNLG</td>
<td>The Cricketers is a child friendly English restaurant in the city centre near Café Rouge. It has a high price range and a customer rating of 1 out of 5.</td>
</tr>
<tr>
<td>-Adv.</td>
<td>The Cricketers is a restaurant located in the city centre near Café Rouge. It is a high priced restaurant that serves English food. It is rated 1 out of 5 and is children friendly.</td>
</tr>
<tr>
<td>NLG-LM</td>
<td>The Cricketers is a high priced English restaurant located in the city centre near Café Rouge. It has a customer rating of 1 out of 5 and is child friendly.</td>
</tr>
<tr>
<td>Comment</td>
<td>AdvNLG model naturally put the negative aspects like “high price” and “rating 1 out of 5” together with conjunction “and”, whereas both -Adv. and NLG-LM juxtapose negative aspect (low customer rating) and positive aspect (kid-friendly) in one sentence, which appears contradictory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MR</th>
<th>name[The Plough], eatType[restaurant], food[Chinese], priceRange[cheap], area[riverside], familyFriendly[yes], near[Raja Indian Cuisine]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref.</td>
<td>The Plough is a cheap Chinese restaurant located riverside by Raja Indian Cuisine. It is a family friendly establishment.</td>
</tr>
<tr>
<td>AdvNLG</td>
<td>The Plough is a cheap Chinese restaurant in the riverside area near Raja Indian Cuisine. It is family friendly.</td>
</tr>
<tr>
<td>-Adv.</td>
<td>The Plough is a cheap family friendly restaurant that serves Chinese food. It is located in the riverside area near Raja Indian Cuisine.</td>
</tr>
<tr>
<td>NLG-LM</td>
<td>The Plough is a restaurant providing Chinese food in the cheap price range. It is located in the riverside. It is near Raja Indian Cuisine.</td>
</tr>
<tr>
<td>Comment</td>
<td>AdvNLG places “Chinese” immediately before “restaurant”, and this is in line with the human reference. And NLG-LM model has two less connected sentences at the end.</td>
</tr>
</tbody>
</table>

Table 4: Example of predictions on E2E-NLG by reference, NLG-LM model and our model AdvNLG with and without adversarial training. As E2E-NLG only has inform dialogue act, we show the meaning representation (MR).
A Sequence-to-sequence Approach for Numerical Slot-filling Dialog Systems

Hongjie Shi
Megagon Labs, Tokyo, Japan, Recruit Co., Ltd.
shi.hongjie@megagon.ai

Abstract
Dialog systems capable of filling slots with numerical values have wide applicability to many task-oriented applications. In this paper, we perform a particular case study on the number of guests slot-filling in hotel reservation domain, and propose two methods to improve current dialog system model on 1. numerical reasoning performance by training the model to predict arithmetic expressions, and 2. multi-turn question generation by introducing additional context slots. Furthermore, because the proposed methods are all based on an end-to-end trainable sequence-to-sequence (seq2seq) neural model, it is possible to achieve further performance improvement on growing dialog logs in the future.

1 Introduction
Task-oriented dialog systems which assist users to complete tasks like hotel reservation, are drawing great attentions among both research and industry. Compared to conventional pipelined system, recently emerging end-to-end trainable dialog systems are showing many favorable characteristics — because of the neural models that directly learn from chatlogs of human-to-human conversation employed, such systems hold the promise of low data preparation cost, flexible response generation and the ability to evolve with new data.

In this work, we are going to explore the possibility to bring the end-to-end trainable dialog system model to the hotel reservation chatbot application, where we encounter two new problems: 1. numerical slots-filling and 2. multi-turn dialog management. To the best of our knowledge, both of them can not be fully solved using currently available end-to-end systems. In this paper, we will focus on these two problems and propose possible workarounds which can lead to satisfactory results.

2 Problem description
The hotel reservation application requires a dialog system to fill three slots with integer — number of adults (slot: num_adult), number of primary school children (aged 6-12) (slot: num_c6_12), and number of preschool children (aged 0-5) (slot: num_c0_5). These numerical slots are necessary because the applicable room plan (number of beds, quantity of amenities) and the pricing (food cost etc.) vary on the number of adults and children. This numerical slot-filling problem is also widely applicable to other domains such as restaurant reservation or flight booking, with slightly different slot configurations.

The challenges of building such dialog system mainly lie in two aspects. First challenge is the difficulty in the numerical slot value inference. Unlike most task-oriented dialog systems or datasets such as Wen et al. (2016); Henderson et al. (2013), where the slot filling can be either solved as a named entity extraction problem or a multi-label classification problem, the numerical slot-filling requires additional reasoning and calculation. For examples the simple expression “My wife and me” means 2 adults, and “4 including 1 baby” implies 3 adults. And moreover, the numerical inference sometimes involves with multi-turn dialog context, which brings to the second challenge.

Second challenge is the multi-turn dialog management. Many previous task-oriented dialog systems are designed in a turn-wise manner e.g. Lei et al. (2018) — the systems ask the question for particular slot in each turn and expect user to give explicit answer within that turn. If no exact slot value can be extracted from the response, the system will simply repeat the same question. This behavior is unfavorable for the numerical slot-filling, because of the likely ambiguity in the user responses. For example, no target slot value can be determined
from the user response “4 people including 2 kids”, while human agent may ask drill-down questions such as “How old are the children” to address this ambiguity. To achieve this human-level conversation, a dialog system capable of managing multi-turn strategy such as asking drill-down questions, is desirable.

3 Present methods

Several end-to-end model architectures have been proposed for task-oriented dialog system. Wen et al. (2016) proposed a modularly connected neural networks to enable end-to-end training. Later Lei et al. (2018) simplified this architecture to a single sequence-to-sequence model (SEQUICITY), which not only reduced the training cost but also improved the performance. More recently more advanced model like HaGAN has been applied to end-to-end learning (Fang et al., 2019). Wu et al. (2019) also explored the possibility of applying recent large pre-trained language model such as BERT and GPT-2 to the task-oriented dialog system.

After survey and review on different models, we consider the SQUICITY framework a particularly good point to start because of its simplicity and extendability. Its key idea is to encode the dialog states (slot values) into a text format which can be concatenated to the target utterances, so that any seq2seq models can handle both slot-filling and language generation at the same time. In this way, the model complexity and the training procedure are greatly simplified (refer to original paper for more details). Recently published T5 model (Raffel et al., 2019) also demonstrates the promising performance and the wide applicability of such text-to-text format training. Therefore we consider this SEQUICITY framework using seq2seq model has great potential and lower maintenance cost for commercial applications, and in this paper we chose this framework as our base model.

4 Proposed methods

4.1 Slot-filling with numerical reasoning

In order to enable the seq2seq model to perform numerical reasoning, we train the model to predict arithmetic expressions instead of numeric values. For example for the utterance “three men and two women”, we modify the target output to be ‘3 + 2’ instead of the numeric value ‘5’ during training. This encourages the seq2seq model to simply copy values from the input sentence\(^2\), rather than manipulate the number directly. This method is also inspired by recent state-of-the-art models from the Discrete Reasoning Over Passages (DROP) dataset (Dua et al., 2019), where most models are trained to predict numerical spans and math operations respectively (Ran et al., 2019; Andor et al., 2019). Intuitively, by doing so, we can achieve better generalization performance because it can easily handle unseen combinations of different numbers and math operations.

4.2 Multi-turn dialog management for ambiguous user utterances

The original SQUICITY model only takes one single turn of previous utterance and slot values as model input for the response generation. This mechanism reduces the training cost, however, may hinder the model from learning multi-turn dialog strategy. For example in the following dialog:

<table>
<thead>
<tr>
<th>Agent: How many people is the reservation for?</th>
<th>User: Four people including two kids. (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent:</td>
<td>total_num: 4 num_child: 2</td>
</tr>
<tr>
<td>User:</td>
<td>...</td>
</tr>
<tr>
<td>Agent: How old are the two children? (2)</td>
<td></td>
</tr>
<tr>
<td>User: One is 5 and the other is 8.</td>
<td>num_adult: 2 num_c6,12:1 num_c0,5:1</td>
</tr>
</tbody>
</table>

It will not be possible for system to ask questions like (2) without being aware of earlier user utterance (1). To address this problem, we use additional slots to track down all necessary dialog context. We call them context slots. In this particular example, we use two context slots — total_num slot with value of 4 and num_child slot with value of 2 to track the information mentioned in user utterance (1). We treat these context slots just like other numerical slots — they will be carried on to the next turn’s input until the goal is achieved, so that the model can refer to them at any position of the dialog. With the help of context slots, the dialog system can generate context-aware questions with less effort, and also is able to learn multi-turn dialog strategy from less data.

\( ^1\)This output consists of three tokens, which are ‘3’, ‘+’ and ‘1’

\( ^2\)Same as original SEQUICITY paper, we choose CopyNet (Gu et al., 2016) as our seq2seq architecture, so that some of the output tokens can be simply copied from the input sequence.
5 Experiment and results

5.1 Slot-filling with numerical reasoning

To collect training and evaluation dataset with arithmetic expression, crowd sourcing service was used. We ask crowd workers to compose utterances using numbers given in the instruction, while avoiding directly including the answer in the sentence, so that each collected utterance requires numerical reasoning for inference. Samples of collected data are shown below (with target slot values shown in the brackets):

<table>
<thead>
<tr>
<th>User</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>One adult and one middle school child. (num_adults:1+1 num_c6.12:0 num_c0.5:0)</td>
<td>How many people is the reservation for?</td>
</tr>
<tr>
<td>Four including one elementary school child. (num_adults:4+1 num_c6.12:1 num_c0.5:0)</td>
<td>How many people is the reservation for?</td>
</tr>
<tr>
<td>No, we have one 8-year-old child and one 3-year-old child. (num_adults:4+1-1 num_c6.12:1 num_c0.5:0)</td>
<td>Is the reservation for 4 adults?</td>
</tr>
<tr>
<td>Oh, we have one more preschool child. (num_adults:3 num_c6.12:0 num_c0.5:0)</td>
<td>Are there 3 adults and 1 preschool child?</td>
</tr>
</tbody>
</table>

All utterances are trained with the arithmetic expressions as shown underlined above (more training details can be found in Appendix A). We also compared the proposed method to training the model with the numerical value directly. The result is summarized in the table below:

<table>
<thead>
<tr>
<th>training / test data #</th>
<th>Numerical values F1</th>
<th>Arithmetic expressions F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>899 / 1230</td>
<td>0.48</td>
<td>0.89</td>
</tr>
<tr>
<td>1829 / 1230</td>
<td>0.72</td>
<td>0.93</td>
</tr>
<tr>
<td>3666 / 1230</td>
<td>0.90</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Our result shows that the proposed method (predicting algorithmic expression) outperforms predicting numeric value by a huge margin when the training data size is small. However, by increasing the training data size, the performance gap between two methods can be greatly reduced. These results can be interpreted as the following two reasons.

1. Algorithmic expression prediction have superior generalization performance for small size of training data, because it can easily handle unseen combination of numbers. On the other hand predicting with numeric value requires the model to also learn to manipulate numbers directly, therefore it may need more instances to train. 2. The algorithmic expressions appeared in the dataset is quite simple with limited range and variations. It is possible to train a seq2seq model with pretrained word embedding to be able to do simple calculation. This observation is consist with one recent paper, which also reported the good performance of neural models on addition calculation within the training range (Wallace et al., 2019).

In the real application, we can combine these two models to furthermore boost the performance in an ensemble learning way. And also, when two models give completely different answers, we can also tune the dialog system to confirm with user.

5.2 Multi-turn dialog management for ambiguous user utterances

To achieve dialog management resemble to real human-human conversation, we collected around 900 hotel reservation dialogs from pairs of workers who played agent or user roles. Each dialog covers all topics in hotel reservation, including location, price range, preference and so on. We then analyzed all sub dialog segments concerning total_num / num_child slot from each dialog, and extracted 7 representative drill-down questions as listed below:

- Are all people above middle school students?
- Are any children in the group?
- Are any children who are primary school students or below?
- Are all people adults?
- How old is the child?
- If there is any child in the group, could you please tell me their ages?
- Is it for <total_num> adults?

In order to collect more variations of possible user utterances which are applicable to these questions, again we used crowd sourcing service and asked workers to fill in the blank of the dialog below:

<table>
<thead>
<tr>
<th>User</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>How many people is the reservation for?</td>
</tr>
<tr>
<td>(b)</td>
<td>&lt;one of the questions shown in above list&gt;</td>
</tr>
</tbody>
</table>

Example of collected dialogs:

<table>
<thead>
<tr>
<th>User</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 6 people including kids.</td>
<td>How many people is the reservation for?</td>
</tr>
<tr>
<td>We have one primary school child, two preschool children.</td>
<td>How old are the children?</td>
</tr>
<tr>
<td>Alright, so it is 3 adults, 1 child (6-12) and 2 children (0-5).</td>
<td>Alright, so it is 3 adults, 1 child (6-12) and 2 children (0-5).</td>
</tr>
</tbody>
</table>
With these data, our model is ready to train for the multi-turn dialog strategy. During the training, turn (a) is trained with context slots (Sect. 4.2) and next-turn agent question. Turn (b) is trained with target slot values consistent with the last agent utterance, and a special token ＜DIALOG_END＞.

To evaluate the model, we extracted 20 dialog segments that contain drill-down questions from actual human-human dialogues as hold-out test dataset, and only train the model with 2000 crowdsourcing collected dialogs. Samples of generated responses from the test data can be found in Table 1. Human evaluation shows that 80% of model generated responses are reasonable (more results including comparison with baseline can be found in Appendix B), however compared to actual human dialogues, the responses generated by model tend to be less diverse. In particular the question which quotes user context — “Is it for ＜total_num＞ adults?”, rarely appears in the model output, even though it has same number of training data as the other questions. The lack of variation in the generated output is also a common issue that has been studied in previous general-purpose and task-oriented dialog models (Shao et al., 2017; Rajendran et al., 2018).

### 5.2.1 Agent utterance normalization

Another problem we encountered when training with large data is that, multiple correct next utterances corresponding to the same dialog state may exist in the training corpus. For example, followed by the same user response “We have three people”, some of dialog contains next utterance “Are there any children in the group?”, while others contain different utterance like “Is it for 3 adults?”. This may cause the training difficult to converge, and therefore results in lower train and test accuracy.

To address this problem, Rajendran et al. (2018) proposed a method which uses a combination of supervised learning and reinforcement learning. However for the model we used, we found this reinforcement learning approach unstable and very sensitive to the heuristic determined rewards. After several unsuccessful trials, we decide to simply normalize all agent utterances based on the appearance frequency, so that for each unique dialog state (or user response), only one possible next utterance exists in the training corpus. By doing so, we are able to achieve almost 100% train accuracy and better test accuracy than previous results. This method works but is less sophisticated compared to the reinforcement learning. We will continuously explore alternatives to improve it in the future.

### 6 Conclusion and future work

In this paper, we proposed two methods for improving the original end-to-end dialog system on numerical slot-filling. By training the model to predict arithmetic expressions, the dialog system can perform numeric reasoning more robustly, and with newly included context slots, the dialog system is able to generate multi-turn questions for ambiguous user responses.

Future work may include extending the current seq2seq network to more recent large-scale pre-trained models such as RoBERTa, as suggested in Talmor et al. (2019), for a better performance in reasoning task. And also the proposed multi-turn dialog management approach should be extensively tested on other slots and domains.
Acknowledgments

I would like to thank Dr. Hidekazu Tamaki for the help of data collection, and Prof. Yuki Arase for helpful research advice.

References


Table 2: Samples of evaluation results of baseline #1, baseline #2 and proposed method in order from the top. Red bold texts are the results considered to be incorrect.

A Details of experiments for slot-filling with numerical reasoning

The SEQUICITY framework processes dialog output in two stages: in the first stage, it decodes a text form of slot values, which is called belief span (bspan) in the original paper; in the second stage, it decodes a machine response conditioning on the belief span decoded in the first stage. The processed input and output of each stage are summarized as below:

<table>
<thead>
<tr>
<th>1st stage</th>
<th>2nd stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs: $bspan_{t-1} \oplus agent_{t-1} \oplus user_t$</td>
<td>Inputs: $bspan_{t-1} \oplus agent_{t-1} \oplus user_t \oplus bspan_t$</td>
</tr>
<tr>
<td>Outputs: $num_{adult} \oplus num_{child}$</td>
<td>Outputs: $num_{adult} \oplus num_{child}$</td>
</tr>
</tbody>
</table>

Table 3: Two-stage process used in SEQUICITY framework.

where $t-1$ represents the previous turn, $t$ the current turn and $\oplus$ the concatenation operator. Since in the experiment 5.1 we only examine the model performance on slot-filling, only the first stage above is used. And also, because all data we collected in 5.1 only contain single turn (with no dialog history), $bspan_{t-1}$ is set empty during training and test. Sample of encoded $bspan_t$ is shown below:

$$\text{slots: num}_{\text{adult}}:4=1 \quad \text{num}_{\text{c6,12}}:1 \quad \text{num}_{\text{c0,5}}:0$$

$$\text{bspan: <slot1> <slot2> <slot3> \emptyset \emptyset \emptyset}$$

where <slot1>, <slot2> and <slot3> are the special tokens for indicating num_adult, num_c6_12 and num_c0_5 slot respectively.

B Compare multi-turn dialog performance with baseline

To compare the proposed method (context slots) with original SEQUICITY framework, we performed additional comparison experiments. Here we modified collected multi-turn dialog’s context slots in two ways so that it can be applied with original model: 1. simply delete total_num and num_child slots; 2. move total_num and num_child values to num_adult and num_c6_12 slots if unfilled.

Both of the baseline methods degrade in performance because: 1. deleting context slots causes missing out context information; 2. filling values with other slots causes indistinguishable value interpretation. Same as before, we evaluate 20 human-human dialog sections with both baseline methods. Compared to 80% success rate achieved by the proposed method, baseline #1 and #2 can only reach 20% and 70% respectively. Furthermore, we find that baseline #1 fails in almost all cases, while baseline #2 tends to wrongly generate <DIALOG_END> signal where drill-down question is necessary for more than one turn. As the example shown in Table 2, baseline #2 is able to generate correct drill-down question for the first turn, while fails on the second turn. This is partially because that the model can only access the dialog history by previous belief span (as explained in Table 3), which is inaccurate in this case due to lack of context slots.
Beyond Domain APIs: Task-oriented Conversational Modeling with Unstructured Knowledge Access

Seokhwan Kim, Mihail Eric, Karthik Gopalakrishnan, Behnam Hedayatnia, Yang Liu, Dilek Hakkani-Tur
Amazon Alexa AI, Sunnyvale, CA, USA
{seokhwk,mihaeric,karthgop,behnam,yangliud,hakkanit}@amazon.com

Abstract

Most prior work on task-oriented dialogue systems are restricted to a limited coverage of domain APIs, while users oftentimes have domain related requests that are not covered by the APIs. In this paper, we propose to expand coverage of task-oriented dialogue systems by incorporating external unstructured knowledge sources. We define three sub-tasks: knowledge-seeking turn detection, knowledge selection, and knowledge-grounded response generation, which can be modeled individually or jointly. We introduce an augmented version of MultiWOZ 2.1, which includes new out-of-API-coverage turns and responses grounded on external knowledge sources. We present baselines for each sub-task using both conventional and neural approaches. Our experimental results demonstrate the need for further research in this direction to enable more informative conversational systems.

1 Introduction

Traditionally, task-oriented dialogue systems have focused on providing information and performing actions that can be handled only by given databases or APIs. However, in addition to task-focused requests, users also have needs that go beyond what is provided by the backend resources. For example, while most virtual assistants can help users book a hotel, a restaurant or movie tickets, they fall short of answering potential follow-up questions users may have, such as: where to park vehicles; whether they are allowed to bring pets or children to the reserved place; or what the cancellation policy is. No API/DB entry is usually available to handle such requests. On the other hand, relevant domain knowledge is already available on web pages in the form of descriptions, FAQs and customer reviews for many of these out-of-coverage scenarios. Since current dialogue systems don’t incorporate these external knowledge sources into task-oriented conversational modeling, users need to visit the websites by themselves to find out any additional information beyond API/DB coverage, making conversational interactions inefficient.

In this work, we propose a new conversational modeling task towards frictionless task-oriented scenarios, where the flow of the conversation does not break when users have requests that are out of the coverage of APIs/DB but potentially are already available in external knowledge sources. Inspired by recent studies on knowledge-grounded conversational modeling (Zhou et al., 2018; Dinan et al., 2018; Galley et al., 2019; Gopalakrishnan et al., 2019), our proposed task aims to develop end-to-end dialogue systems to understand relevant domain knowledge, and generate system responses with the selected knowledge. Different from previous work on social conversations (Ritter et al., 2011; Vinyals and Le, 2015; Serban et al., 2017), this task addresses task-oriented conversations grounded on fine-grained domain-level or entity-level knowledge sources related to given dialogue contexts.

Figure 1 shows an example conversation with unstructured knowledge access. The user utterances at turns $t = \{3, 7\}$ and $t = \{11, 15\}$ request the policy details about bringing pets and making payments, respectively, which are out of the coverage of the structured domain APIs. On the other hand, the relevant knowledge contents can be found from the external sources as in the rightmost column which includes the QA snippets from the FAQ lists for each corresponding entity within domains such as train, hotel, or restaurant. With access to these unstructured external knowledge sources, the agent managed to continue the conversation with no friction by responding adequately at the turns $t = \{4, 8, 12, 16\}$. 
### 2 Related Work

Task-oriented dialogue systems aim to enable users to complete tasks by interacting with an automated agent in natural language (Young et al., 2013). These systems typically convert user utterances to a semantic representation (such as domain, intent, and slots (Tur and De Mori, 2011)) based on what is used by the backend resources (such as APIs) that accomplish the tasks. At each turn, the dialogue system decides the next action to take based on the estimated dialogue state as well as any results or responses from the backend resources (Levin et al., 2000; Singh et al., 2002; Williams and Young, 2007). The next action, which is typically in the form of a semantic frame formed of dialogue acts, arguments and values, is converted to a natural language response to the user by natural language generation (Perera and Nand, 2017).

On the other hand, social conversation systems typically follow an end-to-end approach, and aim to generate target responses based on the previous conversation context (Ritter et al., 2011; Vinyals and Le, 2015; Serban et al., 2017). Ghazvininejad et al. (2018) proposed an extension to these models that grounds the responses on unstructured, textual knowledge, by using end-to-end memory networks where an attention over the knowledge relevant to the conversation context is estimated. Along similar lines, Liu et al. (2018) used pattern matching, named entity recognition and linking to find facts relevant to the current dialogue and other related entities from a knowledge base. Zhou et al. (2018) proposed both static and dynamic graph attention mechanisms for knowledge selection and response generation, respectively, using knowledge graphs. More recently, Dinan et al. (2018) and Gopalakrishnan et al. (2019) both have publicly released large conversational data sets, where knowledge sentences related to each conversation turn are annotated. Our proposed task, data, and baseline models in this work differ from these studies in the following aspects: we target task-oriented conversations with more clear goals and explicit dialogue states than social conversations; and we aim to incorporate task-specific domain knowledge instead of commonsense knowledge.
The other line of related work is machine reading comprehension which aims to answer questions given unstructured text (Richardson et al., 2013; Hermann et al., 2015; Rajpurkar et al., 2016) and has later been extended to conversational question answering (Choi et al., 2018; Reddy et al., 2019). In our work, the document required to generate a response needs to be identified according to the conversation context. The responses are also different in that, rather than plain answers to factual questions, we aim to form factually accurate responses that seamlessly blend into the conversation.

3 Problem Definition

We define an unstructured knowledge-grounded task-oriented conversational modeling task based on a simple baseline architecture (Figure 2) which decouples turns that could be handled by existing task-oriented conversational models with no extra knowledge and turns that require external knowledge resources. In this work, we assume that a conventional API-based system already exists and focus on the new knowledge access branch which takes a dialogue context $U_t = \{u_{t-w+1}, \ldots, u_{t-1}, u_t\}$ and knowledge snippets $K = \{k_1, \ldots, k_n\}$, where $u_i$ is the $i$-th utterance in a given dialogue, $t$ is the time-step of the current user utterance to be processed, $w$ is the dialogue context window size.

Our proposed task aims to generate a context-appropriate system response $\tilde{u}_{t+1}$ grounded on a set of relevant knowledge snippets $K \subset K$. The remainder of this section presents the detailed formulations of the following three sub-tasks: ‘Knowledge-seeking Turn Detection’, ‘Knowledge Selection’, and ‘Knowledge-grounded Response Generation’.

3.1 Knowledge-seeking Turn Detection

For each given turn at $t$, a system first needs to decide whether to continue an existing API-based scenario or trigger the knowledge access branch. We call this task Knowledge-seeking Turn Detection. This problem is defined as a binary classification task formulated as follows:

$$f_1(U_t | K) = \begin{cases} 1 & \text{if } \exists k \in K \text{ satisfies } u_t, \\ 0 & \text{otherwise}, \end{cases}$$

which we assume that every turn can be handled by either branch in this work. For the examples in Figure 1, $f_1(U_t | K) = 1$ for the knowledge-seeking turns at $t = \{3, 7, 11, 15\}$, while $f_1(U_t | K) = 0$ for the other user turns at $t = \{1, 5, 9, 13\}$.

3.2 Knowledge Selection

Once a given user turn at $t$ is determined as a knowledge-seeking turn by $f_1(U_t | K)$, it moves forward with Knowledge Selection to sort out the relevant knowledge snippets. This task takes each pair of $U_t$ and $k_i \in K$ and predicts whether they are relevant or not as follows:

$$f_2(U_t, k_i) = \begin{cases} 1 & \text{if } k_i \in K \text{ is relevant to } U_t, \\ 0 & \text{otherwise}. \end{cases}$$

Different from other information retrieval problems taking only a short single query, this knowledge selection task must be highly aware of the dialogue context. For example, $u_3$ and $u_7$ themselves in Figure 1 share the same question type with similar surface form, but the relevant knowledge snippets would vary depending on their dialogue states across different domains. Even within a single domain, fine-grained dialogue context needs to be taken into account to select proper knowledge snippets corresponding to a specific entity, for example, ‘Peking Restaurant’ and ‘Gonville Hotel’ for $u_{11}$ and $u_{15}$ against any other restaurants and hotels, respectively.

Since more than one knowledge snippet can be relevant to a single turn, as for $u_7$ in Figure 1, we form a task output $\tilde{K}$ including all the positive knowledge snippets from $f_2(U_t, k)$, as follows:

$$\tilde{K}_t = \{k_i|k_i \in K \land f_2(U_t, k_i) = 1\} \subset K.$$

3.3 Knowledge-grounded Generation

Finally, a system response $\tilde{u}_{t+1}$ is generated based on both dialogue context $U_t$ and the selected knowledge snippets $\tilde{K}_t$, as follows:

$$f_3(U_t, \tilde{K}_t) = \tilde{u}_{t+1}.$$
4 Data

To address the proposed research problems, we collected an augmented version of MultiWOZ 2.1 (Budzianowski et al., 2018; Eric et al., 2019) with out-of-API-coverage turns grounded on external knowledge sources beyond the original database entries. This was incrementally done by the following three crowdsourcing tasks.

First, crowd workers were given a dialogue sampled from the original MultiWOZ 2.1 conversations and asked to indicate an appropriate position to insert a new turn about a selected subject from external knowledge categories (Figure 3a). This task aims to collect user behaviors about when to ask a knowledge-seeking question for a given subject. It corresponds to the knowledge-seeking turn detection sub-task in Section 3.1.

Then, they were asked to write down a new user utterance at each selected position in the first task (Figure 3b), which is for both knowledge-seeking turn detection (Section 3.1) and knowledge selection (Section 3.2) sub-tasks. In order to collect various expressions, a single task with the same dialogue context and knowledge category was assigned to multiple crowd workers in parallel.

Finally, we collected the agent’s response to each question collected in the previous step. In this task (Figure 3c), crowd workers were given external knowledge sources for each category and asked to convert them into a system response which is more colloquial and coherent to both the question and dialogue context. This task aims at knowledge-grounded response generation (Section 3.3).

Our proposed pipeline for data collection has the following advantages over Wizard-of-Oz (WoZ) approaches. First, it is more efficient and scalable, since every task can be done by a single crowd worker independently from others, while WoZ requires to pair up two crowd workers in real time.

This aspect enables us to have more control in the whole process compared to the end-to-end data collection entirely by crowd workers from scratch. Furthermore, the intermediate outcomes from each phase can be utilized to build conversational models with no additional annotation.

Table 1 shows the statistics of the collected data sets. A total of 9,072 utterance pairs are newly collected in addition to the original MultiWOZ dialogues, each of which is linked to corresponding knowledge snippets among 938 question-answer pairs (Table 2) collected from the FAQ webpages about the domains and the entities in MultiWOZ databases. Figure 4 shows the length distribution of the augmented utterances. Similar to the original MultiWOZ (Budzianowski et al., 2018), the agent responses are longer than the user utterances, which have 12.45 and 9.85 tokens on average spoken by agents and users, respectively. Figure 5 presents the distribution of trigram prefixes of the augmented user utterances with various types of follow-up questions that go beyond the coverage of domain APIs.
## 5 Methods

In this section, we present baseline methods for the problems defined in Section 3. Specifically, we introduce both a non-machine learning approach and a neural baseline model for each sub-task.

### 5.1 Knowledge-seeking Turn Detection

For the knowledge-seeking turn detection, we compare two baselines with unsupervised anomaly detection and supervised classification methods.

#### 5.1.1 Unsupervised Anomaly Detection

In the first baseline, we consider the task as an anomaly detection problem that aims to identify the turns that are out of the coverage of conventional API-based requests. Given the assumption that there is no knowledge-seeking turn available in most task-oriented dialogue data, we applied an unsupervised anomaly detection algorithm, Local Outlier Factor (LOF) (Breunig et al., 2000). The algorithm compares the local densities between a given input instance and its nearest neighbors. If the input has a significantly lower density than the neighbors, it is considered an anomaly.

We built a knowledge-seeking turn detector with the LOF implementation in PyOD (Zhao et al., 2019) with its default configurations. The system includes all the user utterances in the original MultiWOZ 2.1 training set. Every utterance in both training and test sets was encoded by the uncased pre-trained BERT (Devlin et al., 2019) model.

#### 5.1.2 Neural Utterance Classification

If training data is available for the knowledge-seeking turn detection, the most straightforward solution will be training a binary classifier in a supervised manner. In this experiment, we fine-tuned the uncased pre-trained BERT (Devlin et al., 2019) model on the training data in Section 4. The model takes each single user utterance $u_t$ as an input and generates the utterance representation as the final layer output for $[CLS]$ which is a special token in the beginning of the input sequence. We added a single layer feedforward network on top of the utterance embeddings, which was trained with binary cross-entropy loss for three epochs. We used a mini-batch size of 128 with truncated utterances up to 256 tokens.

### 5.2 Knowledge Selection

In our experiments, we consider two variants of the knowledge selector: unsupervised knowledge-retrieval baselines and supervised neural Transformer architectures.

#### 5.2.1 Unsupervised Knowledge Retrieval

![Diagram: Retrieval baseline for knowledge selection](image)

In most task-oriented dialogue data, we applied an unsupervised anomaly detection algorithm, Local Outlier Factor (LOF) (Breunig et al., 2000). The algorithm compares the local densities between a given input instance and its nearest neighbors. If the input has a significantly lower density than the neighbors, it is considered an anomaly.

We built a knowledge-seeking turn detector with the LOF implementation in PyOD (Zhao et al., 2019) with its default configurations. The system includes all the user utterances in the original MultiWOZ 2.1 training set. Every utterance in both training and test sets was encoded by the uncased pre-trained BERT (Devlin et al., 2019) model.
network to obtain a probability $s_i$ that the $k_i$ is relevant to the given dialogue context $U_t$.

We finetune a pretrained BERT model using a binary cross-entropy loss as follows:

$$L = - \sum_{i \in I_{pos}} \log(s_i) - \sum_{i \in I_{neg}} \log(1 - s_i),$$

where $I_{pos}$ refers to the set of knowledge that are relevant for the given dialogue context and $I_{neg}$ refers to those that are not.

During training of the knowledge classifier, we experimented with sampling methods of negative knowledge candidates to be paired with a given dialogue context. For dialogues annotated with domain-level knowledge, we chose negative candidates by sampling other documents in the same domain as the annotation. For entity-level knowledge dialogues, we chose negative candidates by sampling other documents from the same entity as the provided annotation. We built models in which the number of negative candidates for each positive example was varied from 1 to 13 in increments of 4 and found the best-performing model used 5 negative candidates for each positive candidate.

### 5.3 Knowledge-grounded Generation

In this section, we propose both extractive and generative approaches for the knowledge-grounded response generation task.

#### 5.3.1 Answer Extraction

The simplest method for knowledge-grounded response generation is to output a part of the selected knowledge snippets. In this experiment, we developed an answer extraction baseline with the following heuristics:

- If multiple knowledge snippets are related to a given turn, randomly pick one of them. Otherwise, a sole snippet is taken as the source for answer extraction.
- If the target snippet includes multiple paragraphs, extract only the first paragraph as a system response. Otherwise, the whole paragraph is considered as the output.

#### 5.3.2 Neural Response Generation

Given the tremendous interest and success in leveraging large pre-trained language models for downstream NLP tasks in the community, our neural baseline leverages the Generative Pre-trained Transformer (GPT-2) model (Radford et al., 2019). We
Table 3: Comparisons of the knowledge-seeking turn detection performances between two baselines

<table>
<thead>
<tr>
<th>Method</th>
<th>MRR@5</th>
<th>R@1</th>
<th>R@5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieval (TF-IDF)</td>
<td>0.618</td>
<td>0.511</td>
<td>0.807</td>
</tr>
<tr>
<td>Retrieval (BM25)</td>
<td>0.611</td>
<td>0.498</td>
<td>0.827</td>
</tr>
<tr>
<td>Retrieval (BERT)</td>
<td>0.226</td>
<td>0.128</td>
<td>0.428</td>
</tr>
<tr>
<td>Classification (BERT)</td>
<td>0.891</td>
<td>0.834</td>
<td>0.976</td>
</tr>
</tbody>
</table>

Table 4: Comparisons of the knowledge selection performances by retrieval and classification methods

6 Evaluation

6.1 Knowledge-seeking Turn Detection

First, we evaluated the knowledge-seeking turn detection performances of unsupervised anomaly detection (Section 5.1.1) and supervised neural classification (Section 5.2.2) methods. Both models were built on all the user utterances in the training set and evaluated on the test set user turns in accuracy, precision, recall, and F-measure.

Table 3 shows that the unsupervised baseline has a limitation in distinguishing between API-based and knowledge-seeking turns, especially with many false positives. On the other hand, the neural classifier achieved almost perfect performance in all the metrics. Nevertheless, this utterance classifier may work well when restricted only to this data set or similar, due to lack of knowledge or API details incorporated into the model. There is much room for improvement in making the model more generalizable to unseen domains or knowledge sources.

6.2 Knowledge Selection

Knowledge selection was evaluated using a number of standard IR metrics including recall (R@1 and R@5), and mean reciprocal rank (MRR@5). For domain-knowledge dialogues, our total candidate set included all domain knowledges for the annotated domain, and for entity-knowledge dialogues our total candidate set included all entity knowledges for the annotated entity.

Table 4 shows that our bag-of-words IR baselines (Section 5.2.1) outperformed the static BERT encoder across all three metrics. However, the neural classifier model (Section 5.2.2) significantly outperformed the IR baselines, demonstrating the efficacy of downstream fine-tuning of large pretrained neural representations. That being said, there is still a substantial performance gap in the R@1 and MRR@5 metrics, leaving room for further research into knowledge selection on this data.

---

Footnote 1: https://huggingface.co/transformers/
### 6.3 Knowledge-grounded Generation

Responses by answer extraction (Section 5.3.1) and neural generation models (Section 5.3.2) were first evaluated using the following automated metrics: perplexity, unigram F1, n-gram diversity, BLEU-4, METEOR, and ROUGE-L. The evaluation was done only on the augmented turns with the ground-truth knowledge, in order to characterize the models’ ability to handle the external knowledge scenario. Table 5 shows that our generation models achieved better scores than the extractive baseline on most metrics. Especially, the GPT-2 model with knowledge outperformed both the answer extraction baseline and the other GPT-2 variant with no knowledge in BLEU-4, METEOR, and ROUGE-L, which indicates that our proposed neural model generates more human-like responses than the extractive baseline.

In addition, we also performed human evaluations of the generated responses with the following two crowdsourcing tasks:

- **Appropriateness**: given a dialogue context and a pair of responses generated by two methods, crowdworkers were asked to select a more appropriate response to the context.

- **Accuracy**: given a knowledge snippet and a pair of responses generated by two methods, crowdworkers were asked to select a more accurate response to the knowledge.

In both tasks, we presented each instance to three crowdworkers; asked them to choose either response or ‘not sure’ for the cases that are equally good or bad; and took the majority as the final label for the instance. Table 6 shows that our GPT-2 models generated more appropriate responses than the answer extraction baseline. Comparing between two GPT-2 variants, the model with knowledge provided more accurate information based on explicitly given knowledge than the one without knowledge. However, this accuracy gap between two models is not very big, which depicts the need to add more diversity in knowledge content which cannot be handled just by memorizing facts from the training data.

### 7 Conclusions

This paper proposed a new task-oriented conversational modeling problem grounded on unstructured domain knowledge, which aims to handle out-of-API coverage user requests. To support research on our proposed tasks, we introduced an augmented version of MultiWOZ 2.1 dialogues with additional knowledge-seeking turns collected given external knowledge sources. We presented baseline methods based both on non-machine learning approaches and neural model architectures.

Furthering this work, we plan to collect more dialogues including different domains, entities, and locales from the original ones for MultiWOZ 2.1. Moreover, this new data set will include not only written conversations, but also spoken dialogues to evaluate the system performances for more realistic scenarios. Then, all the data sets and the baselines will be released for establishing a new public benchmark in dialogue research.

In addition, we will continue to iterate on the models with the following potential enhancements: end-to-end learning instead of the pipelined processing, joint modeling of both knowledge-seeking and API-driven branches, and few shot transfer learning for unseen domains or knowledge sources.
References


A Appendices

A.1 Unstructured Knowledge Sources

Figure 9 and Figure 10 show examples of knowledge snippets used in our data collection for domain- and entity-specific augmented turns, respectively. While domain-level snippets include generic information that could be applicable over all the domain entities, entity-level knowledge varies depending on a given entity even for the same question.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Hotel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>How can I get an invoice?</td>
</tr>
<tr>
<td>Body</td>
<td>The property can provide you with an invoice for your stay, so please contact them directly.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Restaurant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Cancellation</td>
</tr>
<tr>
<td>Body</td>
<td>You can cancel a reservation online or call the restaurant directly. Please note that some restaurants have implemented a 24-48 hour cancellation policy.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Train</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Discount Information for Children</td>
</tr>
<tr>
<td>Body</td>
<td>One child ages 2-12 is eligible to receive a 50% discount on the lowest available adult rail fare on most trains with each fare-paying adult (age 18+).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Hotel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity</td>
<td>Gonville Hotel</td>
</tr>
<tr>
<td>Title</td>
<td>What is the parking charge?</td>
</tr>
<tr>
<td>Body</td>
<td>Parking costs GBP 14 per day.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Hotel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity</td>
<td>Hamilton Lodge</td>
</tr>
<tr>
<td>Title</td>
<td>Is there free parking at your lodge?</td>
</tr>
<tr>
<td>Body</td>
<td>Hamilton Lodge offers free parking.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Restaurants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity</td>
<td>La Margherita</td>
</tr>
<tr>
<td>Title</td>
<td>What credit cards are accepted?</td>
</tr>
<tr>
<td>Body</td>
<td>La Margherita takes Visa, Mastercard and AMEX.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain</th>
<th>Restaurants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity</td>
<td>Peking Restaurant</td>
</tr>
<tr>
<td>Title</td>
<td>What type of payments are accepted at this location?</td>
</tr>
<tr>
<td>Body</td>
<td>Peking Restaurant accepts cash only.</td>
</tr>
</tbody>
</table>

Figure 9: Examples of domain-level knowledge

Figure 10: Examples of entity-level knowledge

A.2 Human Evaluation Tasks

Figure 11 and Figure 12 show the crowdsourcing user interfaces for human evaluations on appropriateness and accuracy, respectively.

Figure 11: Crowdsourcing user interface for the human evaluation on appropriateness

Figure 12: Crowdsourcing user interface for the human evaluation on accuracy

A.3 Generated Responses

Figure 13 compares the example responses generated by the proposed methods. GPT-2 models generated more natural and appropriate responses to be spoken by the agent than the answer extraction baseline. Comparing between two GPT-2 variants, the model with knowledge provided more accurate information than the one without knowledge. However, there is still room for improvement in both appropriateness and accuracy compared to the human responses.
Example #1

Dialogue Context

User: I'm also looking for info on a hotel called allenbell.
Agent: Would you like me to book it for you?
User: Am I able to smoke while staying at this hotel?

Relevant Knowledge

Q: Can I smoke there?
A: Allenbell is a non-smoking establishment.

Generated Responses

Human: The Allenbell does not allow smoking in their hotel. Can I help you answer any other questions?
Extracted: Allenbell is a non-smoking establishment.
GPT-2 w/o k.: Please contact us for more information
GPT-2 with k.: No, they don’t allow smoking in the hotel. Would you like to try a different hotel?

Example #2

Dialogue Context

User: Great! I'm also looking for a place to eat in the same area. Something not too expensive, but not cheap.
Agent: There are 21 places in the centre of town. What type of cuisine would you like?
User: I am interested in moderately priced international food.
Agent: I'd recommend the Varsity Restaurant. Would you like to book a table?

Relevant Knowledge

Q: Payment options
A: We prefer cash payment. We accept MasterCard and Visa with a $20 minimum purchase.

Generated Responses

Human: Yes. Cash is actually the preferred payment method.
Extracted: We prefer cash payment. We accept MasterCard and Visa with a $20 minimum purchase.
GPT-2 w/o k.: Yes, all major credit cards are accepted. Would you like me to make a reservation for you?
GPT-2 with k.: Yes, the restaurant accepts cash. Do you need anything else?

Example #3

Dialogue Context

User: Can you help me find a restaurant that serves African food with a moderate price range please
Agent: I am sorry, there aren’t any options available. May I ask if there is another type of restaurant you would be interested in?
User: Yes how about Asian food in the same price range?
Agent: Yes I have the Yippee Noodle Bar in the center of town on King street in the moderate price range. They serve Asian cuisine. Is there anything else I can do for you?
User: Will you please book a table for 6 at 13:45 on Friday?
Agent: Booking was successful. The table will be reserved for 15 minutes. Reference number is : 3GLLHSNN.

Relevant Knowledge

Q: What parking options are available at your location?
A: Only street parking is available.

Generated Responses

Human: There is only parking on the street. Anything else I can do for you?
Extracted: Only street parking is available.
GPT-2 w/o k.: No, the restaurant does not offer parking for parking. Would you like me to book a reservation for you?
GPT-2 with k.: Yes it does. Would you like me to make reservations for you?

Figure 13: Example responses generated by our proposed methods
Multi-Action Dialog Policy Learning with Interactive Human Teaching

Megha Jhunjhunwala, Caleb Bryant, Pararth Shah
Facebook Conversational AI
Menlo Park, CA
{meghaj, calb, pararths}@fb.com

Abstract

We present a framework for improving task-oriented dialog systems through online interactive teaching with human trainers. A dialog policy trained with imitation learning on a limited corpus may not generalize well to novel dialog flows often uncovered in live interactions. This issue is magnified in multi-action dialog policies which have a more expressive action space. In our approach, a pre-trained dialog policy model interacts with human trainers, and at each turn the trainers choose the best output among N-best multi-action outputs. We present a novel multi-domain, multi-action dialog policy architecture trained on MultiWOZ, and show that small amounts of online supervision can lead to significant improvement in model performance. We also present transfer learning experiments which show that interactive learning in one domain improves policy model performance in related domains.

1 Introduction

Task-oriented dialog systems help users to complete tasks by interacting with the user through a multi-turn natural dialogue (Pietquin, 2006; Young et al., 2013). The dialog manager module plays a key role of maintaining state across the conversation and selecting actions in each turn to drive the dialog to successful completion. Within the dialog manager, the dialog policy module chooses the system’s actions in each state (Young et al., 2013), and it is typically constructed in one of the following ways: (1) handcrafted with rules defined by a conversation designer (Bordes et al., 2017), (2) trained with imitation learning on dialog samples collected from human-human interactions (Wen et al., 2017; Liu et al., 2018; Budzianowski et al., 2018), or (3) trained with reinforcement learning with a user simulator (Zhao and Eskenazi, 2016).

In practice, each approach has its unique advantages and disadvantages, making it difficult to build an optimal dialog policy with a single approach. Systems crafted from large numbers of rules (Bohus and Rudnicky, 2009; Lison and Kennington, 2016) are time-intensive to build and often lead to rigid dialog flows. Supervised learning over human-human dialog samples is widely studied. However, human-human dialogs collected in a Wizard-of-Oz setup (Budzianowski et al., 2018; Eric et al., 2017) cannot cover all dialog states occurring in human-machine interactions, such as dialog states occurring due to system errors. Models trained on human-human data alone do not generalize well to human-machine dialogs and face compounding errors when a deviation in a single turn takes the dialog to a new state which the model might have never seen during training (Liu et al., 2018). In contrast, dialog systems trained with reinforcement learning, either with user simulators or by receiving feedback from user interactions, have shown improved robustness in diverse dialogue scenarios (Williams et al., 2017; Liu and Lane, 2017). However, the reward signal used in RL provides distant and weak supervision, resulting in large amounts of samples required for the model to learn the credit assignment between actions and outcomes (Liu et al., 2018). A number of works attempt to combine the best of both worlds through hybrid approaches (Henderson et al., 2008; Liu et al., 2018).

Most prior work on dialog policy modeling assumes only one policy action per turn (Bordes et al., 2017; Ilievski et al., 2018; Liu and Lane, 2017), which limits interaction quality and increases dialog length, leading to more errors. Generating multiple dialog acts in a single turn can increase the system’s expressive power, and this can be formulated as a multi-label classification or a sequence generation problem (Shu et al., 2019). However, having more than one act in a single turn exponentially increases the space of possible outputs. A limited corpus is unlikely to cover a large number
of combinations of output acts, and models trained with supervised learning alone will be restricted to a small subspace of the complete output action space.

In this paper, we propose “Policy Learning with Interactive Action Selection” (PLIAS), a generic framework for learning dialog policies which combines pre-training on human-human dialog samples and interactive learning with human-machine interactions. The interactive learning step is designed to maximize supervision quality while minimizing annotation time and cost. We employ the PLIAS framework on Dialog Action Sequence Policy (DASP), a novel multi-domain, multi-action dialog policy architecture. Experiments on MultiWOZ (Budzianowski et al., 2018) show that PLIAS significantly improves model performance.

2 Policy Learning with Interactive Action Selection (PLIAS)

Figure 1 shows the 3-step approach of PLIAS: (1) pre-train a dialog policy model on an annotated human-human dialog corpus, (2) generate human-machine interactions where a human interacts with the model and picks the best output from N-best policy outputs, (3) fine-tune the policy model on the interactive learning dialog sessions from step 2. In this section, we describe PLIAS in context of interactively improving the DASP model.

Dialog Action Sequence Policy (DASP) model. Each task-oriented dialog is modeled as a sequence of user and system turns. Each system turn \( a_t \) is associated with a sequence of dialog acts, \( a_t = (a_{t1}, a_{t2}, \ldots, a_{tn}) \), where each \( a_{ti} \) represents one atomic conversational action (Budzianowski et al., 2018). Some example dialog acts include \( \text{inform}(\text{hotel}, \text{name}) \) and \( \text{request}(\text{restaurant}, \text{price}) \). \( A_m \) is the set of all such dialog act sequences up to a fixed length \( m \). We model DASP as a function \( \pi_\theta : U \times B \times K \rightarrow A_m \), where \( U \) is the set of possible input utterances, \( B \) is the set of possible belief states, \( K \) is the set of possible knowledge base results for a dialog turn, and \( \theta \) is a set of parameters learned by our policy model.

Following (Budzianowski et al., 2018), DASP is modeled as a neural network that receives both sparse (text) and dense (belief state and KB result) features. The user utterance is “delexicalized”, to replace slot value mentions with special tokens, and fed into an LSTM encoder (Wen et al., 2015). The belief state is encoded as a one-hot vector for each slot, denoting whether a slot is empty, filled, or “don’t care”. The KB is queried with the updated belief state to obtain a one-hot KB vector for each domain indicating the number of entities compatible with the current belief state. The utterance encoder’s final hidden cell and output vectors are concatenated together with the the belief state and KB vectors for the current dialog turn, and passed to an LSTM decoder which produce a sequence of dialog act output tokens, with attention over the input tokens. While the dialog model in (Budzianowski et al., 2018) directly outputs the system utterance, DASP outputs semantic dialog action tokens which are fed to a separate NLG module to generate the final response. We define a flat multi-domain multi-action sequence encoding as follows:

\[
\begin{align*}
  a_{t1} &= \{\text{Domain}, \text{Act}, \text{Slot}_1, \ldots, \text{Slot}_p\} \\
  a_t &= \{a_{t1}, a_{t2}, \ldots, a_{tn}\} (n \leq m)
\end{align*}
\]

For example, the dialog act sequence \( \{\text{inform}(\text{hotel}, \text{address}), \text{inform}(\text{hotel}, \text{price}), \text{request}(\text{hotel}, \text{parking})\} \) is encoded as \{\text{hotel}, \text{inform}, \text{address}, \text{price}, \text{request}, \text{parking}\}. To
increase training efficiency, we normalize the target dialog act sequences for each turn in training data by recursive alphabetical sorting: first sort each dialog act group by domain, then within each group sort by dialog act type, then sort the slot names within each dialog act.

**N-best candidate action sequences.** We use beam search (Graves, 2012) to generate a ranked list of predicted action sequences from the DASP model at each turn. We filter out sequences with invalid actions (e.g. informing a slot that does not exist in the current belief state), and pick the top five candidate action sequences. These candidates are fed to an NLG module to generate natural responses, which are shown to a human for interactive action selection.

**Interactive action selection.** The goal of the interactive learning phase is to collect high quality supervision signal with minimal annotation cost. This is achieved by designing a user interface where a human trainer interacts with the dialog system and corrects the system’s outputs (Fig 3). To reduce annotation overhead, the interface presents the top-5 candidate responses from the model, and the trainer picks the best one to continue the dialog. The trainer also gives a rating (1 to 5) for the chosen response, which aids in filtering out turns where none of the candidate responses were acceptable. The trainers are instructed to end the dialog when the task is complete or if the model returns the same incorrect response twice in a row.

**Fine-tuning step.** The corrected dialog samples obtained from the interactive learning phase are filtered to keep only the turns with user rating greater than 3. The DASP model pre-trained on the original human-human corpus (DASP-PT) is fine-tuned (Yosinski et al., 2014) using supervised learning on the new samples to obtain DASP-FT. Fine-tuning was performed by pre-loading the original weights of DASP-PT model and using a learning rate 10 times smaller than the one used for training the pre-trained model. For comparison, we also train a model bootstrapped only on the interactive learning samples, called DASP-BT. The DASP-BT model is initialized with random weights and training with the same learning rate as the pre-trained model.

### 3 Experiments

We present experiments on MultiWOZ (Budzianowski et al., 2018), restricted to dialogs in two domains, restaurant and hotel, including dialogs that span both of them, which we refer to as multi. For all the experiments, we use a rule-based belief tracker to track the slot updates across each turn, and a template-based NLG module (Shah et al., 2018). The DASP model requires a NLU slot tagger to delexicalize the user inputs. To isolate the impact of PLIAS from the effectiveness of the slot tagger, we devised two modes in our interactive learning step: trained-slot-tagger (TST) and ground-truth-slot-tagger (GTST). In TST, we trained a seq2seq slot tagger (Hakkani-Tür et al., 2016) on user utterances in MultiWOZ corpus, and integrated it in the action selection step to tag the human trainer’s input utterances. In GTST, we switched the trainer’s input from free-form text to a search over templated user utterances extracted from MultiWOZ (Fig 3), which skips the need for slot tagging and enables us to collect interactive
Table 3: Average per-annotator score increase from interactive learning

<table>
<thead>
<tr>
<th></th>
<th>Rest</th>
<th>Hotel</th>
<th>Multi</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>4.06</td>
<td>3.21</td>
<td>3.05</td>
</tr>
<tr>
<td>BT</td>
<td>+0.02 (0%)</td>
<td>+1.29 (40.2%)</td>
<td>+0.83 (27%)</td>
</tr>
<tr>
<td>FT</td>
<td>+0.18 (4.4%)</td>
<td>+1.79 (55.8%)</td>
<td>+0.92 (30.3%)</td>
</tr>
<tr>
<td>Human</td>
<td>+0.33 (8.1%)</td>
<td>+1.18 (36.8%)</td>
<td>+1.40 (46%)</td>
</tr>
</tbody>
</table>

We pre-trained a single multi-domain model on the entire train split of MultiWOZ (4000 dialogs), then ran interactive action selection of 300 dialog sessions for each pair of restaurant, hotel, multi and TST, GTST. To measure the effectiveness of PLIAS, we evaluate all three models DASP-PT, DASP-BT and DASP-FT. In the interactive evaluation mode, action selection is disabled and the system responds with the top action sequence prediction. The trainer gives a 1-5 rating for each turn based on the quality of the system’s chosen output. We collected 100 sessions of interactive evaluation for each combination of DASP model, domain, and slot-tagger mode. We report two scores for each experiment: (1) Task Success Rate (TSR), which aggregates the overall rate of task completion of the model in human-machine interactions, and (2) Avg. turn-wise human rating, which aggregates the subjective per-turn feedback score given by the human trainers.

We also present a transfer learning experiment to evaluate the effectiveness of interactive policy learning to generalize knowledge to related domains. In this experiment, we trained new DASP-FT and DASP-BT models (in GTST mode) on the interactive learning samples restricted to restaurant domain, and performed interactive evaluations of these models on tasks from all three domains - restaurant, hotel and multi.

3.1 Results

We observe a clear trend of improved performance from pre-trained (PT) to bootstrapped (BT) to fine-tuned (FT), in both TSR (Table 1) and avg. human feedback scores (Table 2). For comparison, the tables also show the “Human” TSR and avg. turn rating, from the interactive learning sessions, where the human trainer is picking the best action sequence from top-5 candidates. The fine-tuned (FT) model closes the gap with Human performance, and also outperforms the bootstrapped (BT) model, which shows that pre-training with the larger dataset helps to improve the overall policy performance.

In order to normalize the scores across trainers, Table 4 presents the transfer learning results scores for the transfer learning experiment. Since the BT model was bootstrapped only using the restaurant domain data, the lower performance on hotel and multi is expected. However, the FT model outperforms the PT model even in the hotel and multi tasks. This shows that fine-tuning a multi-domain architecture on a single domain can boost performance in other related domains.

3.2 Analysis

We present dialog samples between a human trainer and DASP models in Table 5. Both dialogs begin in a similar manner with the user asking for a guest-house with free parking and the system responding with several choices and asking more follow up questions to narrow the search. When the system cannot find any matches for a 2-star guest-house, the pre-trained model (DASP-PT) gets stuck in a loop asking for the same location slot. On the other hand, the fine-tuned model (DASP-FT) is able to recommend an alternative which leads to task completion. This example shows how fine-tuning on dialogs from the interactive action selection phase enables the policy model to properly handle a wider range of dialog states.

4 Conclusion and Future Work

In this paper, we presented PLIAS, a generic framework for policy learning through interactive action selection. We described the framework in context of a novel multi-domain multi-action policy model,
Table 5: Sample dialogs between human and DASP models. Note: Each system turn is annotated with the turn-wise human rating (from 1 to 5) for that turn, provided in brackets after the turn.

| Task (common to both dialogs): In this task, the user is instructed to book a guesthouse with free parking and rating of 2 stars. If no such guesthouse is found, they are asked to try to find a 4-star one. |
|--------------------------------------|--------------------------------------|
| DASP-PT model in GTST mode | DASP-FT model in GTST mode |
| USER I'm looking for a guesthouse with free parking. | USER I am looking for a place to stay. The hotel should be in the type of guesthouse and should include free parking. |
| SYSTEM The number of choices is 24 with no parking and hotel type as guesthouse. Please tell me the location. (4) | SYSTEM The number of choices is 21 with hotel type as guesthouse. Please tell me the location and the price. (5) |
| USER Yes, it should have 2 stars. | USER The hotel should have a star of 2. |
| SYSTEM I'm sorry, I could not find any matches for your query. Would there be anything else? (5) | SYSTEM How about one that has a star of 4? |
| USER I’m looking for a 4 star hotel. | SYSTEM How about acorn guest house? The location is north and the rating is 4. Would there be anything else? (5) |
| SYSTEM Please tell me the location. (5) | USER i want to book it for 8 people and 5 nights starting from Saturday. |
| USER I don’t really care about the area. | SYSTEM Your booking is done for Saturday at acorn guest house. The number of people in the booking is 8 and the stay is 5 nights. This is your reference number: ref1860. Would there be anything else? (5) |
| SYSTEM Please tell me the location. (1) | USER No that’s all. Thank you. |
| USER I want to find a guesthouse with free parking included. Can you help? | SYSTEM You are welcome. (5) |
| SYSTEM The number of choices is 16 with free parking and hotel type is guesthouse. Please tell me the location. (5) | |
| USER I don’t care, but it should be a 4 star establishment. | |
| SYSTEM Please tell me the location. (1) | |
| USER i don’t really care about the area. | |
| SYSTEM Please tell me the location. (1) | |
| USER Bye | |
| SYSTEM Good bye, have a nice day! (5) | |

DASP, which generates a dialog action sequence output that encodes multiple system actions across domains. Experiments with models pre-trained on MultiWOZ and further optimized through interactive learning convey that the interactive action selection step significantly improves the performance of policy models. Directions of future work include: (1) evaluating the PLIAS framework with other multi-action policy architectures (e.g. (Shu et al., 2019)), (2) using beam search variants that promote diversity in candidate sequences (e.g. (Li et al., 2016)), (3) studying the correlation between model performance and an increasing/decreasing number of human-machine interactive sessions.

References


A  Action Selection Interface

![Interactive action selection interface](image)

Figure 3: Interactive action selection interface. A demo video of the interface is submitted in the supplementary materials.

B  Model training details

- Learning rate: 0.005
- Hidden layer size: 150 (encoder, decoder, policy network)
- Embedding size for user utterance: 50
- Max length for user utterance: 50 words
- Max length of dialog act sequence output: 50 tokens
- Teacher ratio of 1
- Beam search width = 3
Is Your Goal-Oriented Dialog Model Performing Really Well?
Empirical Analysis of System-wise Evaluation

Ryuichi Takanobu\textsuperscript{1}, Qi Zhu\textsuperscript{1}, Jinchao Li\textsuperscript{2}, Baolin Peng\textsuperscript{2}, Jianfeng Gao\textsuperscript{2}, Minlie Huang\textsuperscript{1}\textsuperscript{*}
\textsuperscript{1}DCST, Institute for AI, BNRist, Tsinghua University, Beijing, China
\textsuperscript{2}Microsoft Research, Redmond, USA
\textsuperscript{1}\{gxly19,zhu-q18\}@mails.tsinghua.edu.cn aihuang@tsinghua.edu.cn
\textsuperscript{2}\{jincli,bapeng,jfgao\}@microsoft.com

Abstract

There is a growing interest in developing goal-oriented dialog systems which serve users in accomplishing complex tasks through multi-turn conversations. Although many methods are devised to evaluate and improve the performance of individual dialog components, there is a lack of comprehensive empirical study on how different components contribute to the overall performance of a dialog system. In this paper, we perform a system-wise evaluation and present an empirical analysis on different types of dialog systems which are composed of different modules in different settings. Our results show that (1) a pipeline dialog system trained using fine-grained supervision signals at different component levels often obtains better performance than the systems that use joint or end-to-end models trained on coarse-grained labels, (2) component-wise, single-turn evaluation results are not always consistent with the overall performance of a dialog system, and (3) despite the discrepancy between simulators and human users, simulated evaluation is still a valid alternative to the costly human evaluation especially in the early stage of development.

1 Introduction

Many approaches and architectures have been proposed to develop goal-oriented dialog systems to help users accomplish various tasks (Gao et al., 2019a; Zhang et al., 2020b). Unlike open-domain dialog systems, which are designed to mimic human conversations rather than complete specific tasks and are often implemented as end-to-end systems, a goal-oriented dialog system has access to an external database on which to inquire about information to accomplish tasks for users. Goal-oriented dialog systems can be grouped into three classes based on their architectures, as illustrated in Fig. 1.

The first class is the pipeline (or modular) systems which typically consist of the four components: Natural Language Understanding (NLU) (Goo et al., 2018; Pentyala et al., 2019), Dialog State Tracker (DST) (Xie et al., 2015; Lee and Stent, 2016), Dialog Policy (Peng et al., 2017; Takanobu et al., 2019), and Natural Language Generation (NLG) (Wen et al., 2015; Balakrishnan et al., 2019). The second class is the end-to-end (or unitary) systems (Williams et al., 2017; Dhingra et al., 2017; Liu et al., 2018; Lei et al., 2018; Qin et al., 2019; Mehri et al., 2019), which use a machine-learned neural model to generate a system response directly from a dialog history. The third one lies in between the above two types, where some systems use joint models that combine some (but not all) of the four dialog components. For example, a joint word-level DST model combines NLU and DST (Zhong et al., 2018; Wu et al., 2019; Gao et al., 2019b), and a joint word-level policy model combines dialog policy and NLG (Chen et al., 2019; Zhao et al., 2019; Budzianowski and Vulić, 2019).

It is particularly challenging to properly evaluate and compare the overall performance of goal-oriented dialog systems due to the wide variety of system configurations and evaluation settings. Nu-
merous approaches have been proposed to tackle different components in pipeline systems, whereas these modules are merely evaluated separately. Most studies only compare the proposed models with baselines of the same module, assuming that a set of good modules can always be assembled to build a good dialog system, but rarely evaluate the overall performance of a dialog system from the system perspective. A dialog system can be constructed via different combinations of these modules, but few studies investigated the overall performance of different combinations (Kim et al., 2019; Li et al., 2020). Although end-to-end systems are evaluated in a system-wise manner, none of such systems is compared with its pipeline counterpart. Furthermore, unlike the component-wise assessment, system-wise evaluation requires simulated users or human users to interact with the system to be evaluated via multi-turn conversations to complete tasks.

To this end, we conduct both simulated and human evaluations on dialog systems with a wide variety of configurations and settings using a standardized dialog system platform, Convlab (Lee et al., 2019b), on the MultiWOZ corpus (Budzianowski et al., 2018). Our work attempts to shed light on evaluating and comparing goal-oriented dialog systems by conducting a system-wise evaluation and a detailed empirical analysis. Specifically, we strive to answer the following research questions: (RQ1) Which configurations lead to better goal-oriented dialog systems? (§3.1); (RQ2) Whether the component-wise, single-turn metrics are consistent with system-wise, multi-turn metrics for evaluation? (§3.2); (RQ3) How does the performance vary when a system is evaluated using tasks of different complexities, e.g., from single-domain to multi-domain tasks? (§3.3); (RQ4) Does simulated evaluation correlate well with human evaluation? (§3.4).

Our results show that (1) pipeline systems trained using fine-grained supervision signals at different component levels often achieve better overall performance than the joint models and end-to-end systems, (2) the results of component-wise, single-turn evaluation are not always consistent with that of system-wise, multi-turn evaluation, (3) as expected, the performance of dialog systems of all three types drops significantly with the increase of task complexity, and (4) despite the discrepancy between simulators and human users, simulated evaluation correlates moderately with human evaluation, indicating that simulated evaluation is still a valid alternative to the costly human evaluation, especially in the early stage of development.

2 Experimental Setting

2.1 Data

In order to conduct a system-wise evaluation and an in-depth empirical analysis of various dialog systems, we adopt the MultiWOZ (Budzianowski et al., 2018) corpus in this paper. It is a multi-domain, multi-intent task-oriented dialog corpus that contains 3,406 single-domain dialogs and 7,032 multi-domain dialogs, with 13.18 tokens per turn and 13.68 turns per dialog on average. The dialog states and system dialog acts are fully annotated. The corpus also provides the domain ontology that defines all the entities and attributes in the external databases. We also use the augmented annotation of user dialog acts from (Lee et al., 2019b).

2.2 User Goal

During evaluation, a dialog system interacts with a simulated or human user to accomplish a task according to a pre-defined user goal. A user goal is the description of the state that a user wants to reach in a conversation, containing indicated constraints (e.g., a restaurant serving Japanese food in the center of the city) and requested information (e.g., the address, phone number of a restaurant).

A user goal is initialized to launch the dialog session during evaluation. To ensure a fair comparison, we apply a fixed set of 1,000 user goals for both simulated and human evaluation. In the goal sampling process, we first obtain the frequency of each slot in the dataset and then sample a user goal from the slot distribution. We also apply additional rules to remove inappropriate combinations, e.g., a user cannot inform and inquire about the arrival time of a train in the same session. In the case
where no matching database entry exists based on the sampled goal, we resample a new user goal until there is an entity in the database that satisfies the new constraints. In evaluation, the user first communicates with the system based on the initial constraints, and then can change the constraints if the system informs the user that the requested entity is not available. The detailed distribution of these goals is shown in Fig. 2. Among the 1,000 user goals, the numbers of goals involving 1/2/3 domains are 328/549/123, respectively.

2.3 Platform and Simulator

We use the open-source end-to-end dialog system platform, ConvLab (Lee et al., 2019b), as our experimental platform. ConvLab enables researchers to develop a dialog system using preferred architectures and supports system-wise simulated evaluation. It also provides an integration of crowd-sourcing platforms such as Amazon Mechanical Turk for human evaluation.

To automatically evaluate a multi-turn dialog system, Convlab implements an agenda-based user simulator (Schatzmann et al., 2007). Given a user goal, the simulator’s policy uses a stack-like structure with complex hand-crafted heuristics to inform its goal and mimics complex user behaviors during a conversation. Since the system interacts with the simulator in natural language, the user simulator directly takes system utterances as input and outputs a user response. The overall architecture of user simulator is presented in Fig. 3. It consists of three modules: NLU, policy, and NLG. We use the default configuration of the simulator in Convlab: a RNN-based model MILU (Multi-Intent Language Understanding, extended (Hakkani-Tür et al., 2016)) for NLU, a hand-crafted policy, and a retrieval model for NLG.

2.4 Evaluation Metrics

We use the number of dialog turns, averaging over all dialog sessions, to measure the efficiency of accomplishing a task. A user utterance and a subsequent system utterance are regarded as one dialog turn. The system should help each user accomplish his/her goal within 20 turns, otherwise the dialog is regarded as failure. We utilize two other metrics: inform F1 and match rate to estimate the task success. Both metrics are calculated based on the dialog act (Stolcke et al., 2000), an abstract representation that extracts the semantic information of an utterance. The dialog act from the input and output of the user simulator’s policy will be used to calculate two scores, as shown in Fig. 3. Inform F1 evaluates whether all the information requests are fulfilled, and match rate assesses whether the offered entity meets all the constraints specified in a user goal. The dialog is marked as successful if and only if both inform recall and match rate are 1.

2.5 System Configurations

To investigate how much system-wise and component-wise evaluations differ, we compare a set of dialog systems that are assembled using different state-of-the-art modules and settings in our experiments. The full list of these systems are shown in Table 1, which includes 4 pipeline systems (SYSTEM-1~4), 10 joint-model systems (SYSTEM-5~13) and 2 end-to-end systems (SYSTEM-15~16). Note that some systems (e.g. SYSTEM-4, SYSTEM-10) generate delexicalized responses where the slot values are replaced with their slot names. We convert these responses to natural language by filling the slot values based on dialog acts and/or database query results.

In what follows, we briefly introduce these modules and the corresponding models\(^1\) used in our experiments. The component-wise evaluation results of these modules are shown in Table 2. For published works, we train all the models using the open-source code with the training, validation and test split offered in MultiWOZ, and replicate the performance reported in the original papers or on the leaderboard.

**NLU** A natural language understanding module identifies user intents and extracts associated information from users’ raw utterances. We consider

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\(^1\)All state-of-the-art models mentioned in this paper are based on the open-source code that is available and executable as of February 29, 2020.
two approaches that can handle multi-intents as reference: a RNN-based model MILU which extends (Hakkani-Tür et al., 2016) and is fine-tuned on multiple domains, intents and slots; and a fine-tuned BERT model (Devlin et al., 2019). Following the joint tagging scheme (Zheng et al., 2017), the labels of intent detection and slot filling are annotated for domain classification during training. Both models use dialog history up to the last dialog turn as context. Note that there can be multiple intents or slots in one sentence, we calculate two F1 scores for intents and slots, respectively.

**DST** A dialog state tracker encodes the extracted information as a compact set of dialog state that contains a set of informable slots and their corresponding values (user constraints), and a set of requested slots. We have implemented a rule-based DST to update the slot values in the dialog state based on the output of NLU. We then compare four word-level DST: a multi-domain classifier MDBT (Ramadan et al., 2018) which enumerates all possible candidate slots and values, SUMBT (Lee et al., 2019a) that uses a BERT encoder and a slot-utterance matching architecture for classification, TRADE (Wu et al., 2019) that shares knowledge among domains to directly generate slot values, and COMER (Ren et al., 2019) which applies a hierarchical encoder-decoder model for state generation. We use two metrics for evaluation. The joint goal accuracy compares the predicted dialog states to the ground truth at each dialog turn, and the output is considered correct if and only if all the predicted values exactly match the ground truth. The slot accuracy individually compares each (domain, slot, value) triplet to its ground truth label.

**Policy** A dialog policy relies on the dialog state provided by DST to select a system action. We compare two dialog policies: a hand-crafted policy, and a reinforcement learning policy GDPL (Takanobu et al., 2019) that jointly learns a reward function. We also include in our comparison three joint models, known as word-level policies, which combine the policy and the NLG module to produce natural language responses from dialog states. They are MDRG (Wen et al., 2017) where an attention mechanism is conditioned on the dialog states, HDSA (Chen et al., 2019) that decodes response from predicted hierarchical dialog acts, and LaRL (Zhao et al., 2019) which uses a latent action framework. We use BLEU score (Papineni et al., 2002), inform rate and task success rate as metrics for evaluation. Note that the inform rate and task success for evaluating policies are computed at the turn level, while the ones used in system-wise evaluation are computed at the dialog level.

**NLG** A natural language generation module generates a natural language response from a dialog act representation. We experiment with two models: a retrieval-based model that samples a sentence randomly from the corpus using dialog acts, and a generation-based model SCLSTM (Wen et al., 2015) which appends a sentence planning cell in RNN. To evaluate the performance of NLG, we adopt BLEU score to evaluate the quality of the generated text, and slot error rate (SER) to measure whether the generated response contains missing or redundant slot values.

**E2E** An end-to-end model takes user utterances as input and directly output system responses in natural language. We experiment with two models: TSCP (Lei et al., 2018) that uses belief spans to represent dialog states, and DAMD (Zhang et al., 2020a) that further uses action spans to represent dialog acts as additional information. For single-turn evaluation, BLEU, inform rate and success rate are provided.

### 3 Empirical Analysis

#### 3.1 Performance under Different Settings (RQ1)

We compare the performance of three types of systems, pipeline, joint-model and end-to-end. Results in Table 1 show that pipeline systems often achieve better overall performance than the joint models and end-to-end systems because using fine-grained labels at the component level can help pipeline systems improve the task success rate.

**NLU with DST or joint DST** It is essential to predict dialog states to determine what a user has expressed and wants to inquire. The dialog state is used to query the database, predict the system dialog act, and generate a dialog response. Although many studies have focused on the word-level DST that directly predicts the state using the

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2Dialog state can include everything a system must know in order to make a decision about what to do next, e.g., DSTC2 corpus (Henderson et al., 2014) contains search method representing user intents in the dialog state, but only aforementioned items are taken into account as our experiments are conducted on MultiWOZ in this paper.
Table 1: System-wise simulated evaluation with different configurations and models. We use SYSTEM-<ID> to represent the configuration’s abbreviation throughout the paper.

<table>
<thead>
<tr>
<th>ID</th>
<th>Configuration</th>
<th>NLU</th>
<th>DST</th>
<th>Policy</th>
<th>NLG</th>
<th>Turn</th>
<th>Inform</th>
<th>Match</th>
<th>Succ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BERT rule rule retrieval</td>
<td>6.79</td>
<td>0.79</td>
<td>0.91</td>
<td>0.83</td>
<td>90.54</td>
<td>80.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MILU rule rule retrieval</td>
<td>7.24</td>
<td>0.76</td>
<td>0.88</td>
<td>0.80</td>
<td>87.93</td>
<td>77.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>BERT rule GDPL retrieval</td>
<td>10.86</td>
<td>0.72</td>
<td>0.69</td>
<td>0.69</td>
<td>68.34</td>
<td>54.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>BERT rule SCLSTM retrieval</td>
<td>13.38</td>
<td>0.64</td>
<td>0.58</td>
<td>0.58</td>
<td>51.41</td>
<td>43.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MDBT rule retrieval</td>
<td>16.55</td>
<td>0.47</td>
<td>0.35</td>
<td>0.37</td>
<td>39.76</td>
<td>18.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>SUMBT rule retrieval</td>
<td>13.71</td>
<td>0.51</td>
<td>0.44</td>
<td>0.44</td>
<td>46.44</td>
<td>27.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>TRADE rule retrieval</td>
<td>9.56</td>
<td>0.39</td>
<td>0.41</td>
<td>0.37</td>
<td>38.37</td>
<td>22.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>COMER rule retrieval</td>
<td>16.79</td>
<td>0.30</td>
<td>0.28</td>
<td>0.28</td>
<td>29.06</td>
<td>17.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>BERT rule MDRG</td>
<td>17.90</td>
<td>0.35</td>
<td>0.34</td>
<td>0.32</td>
<td>29.07</td>
<td>19.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>BERT rule HDSA</td>
<td>15.91</td>
<td>0.47</td>
<td>0.62</td>
<td>0.50</td>
<td>39.21</td>
<td>34.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>BERT rule LaRL</td>
<td>13.08</td>
<td>0.40</td>
<td>0.68</td>
<td>0.48</td>
<td>68.95</td>
<td>47.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>SUMBT HDSA</td>
<td>18.67</td>
<td>0.27</td>
<td>0.32</td>
<td>0.26</td>
<td>14.78</td>
<td>13.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>SUMBT LaRL</td>
<td>13.92</td>
<td>0.36</td>
<td>0.64</td>
<td>0.44</td>
<td>57.63</td>
<td>40.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>TRADE LaRL</td>
<td>14.44</td>
<td>0.35</td>
<td>0.57</td>
<td>0.40</td>
<td>36.07</td>
<td>30.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TSCP</td>
<td>18.20</td>
<td>0.37</td>
<td>0.32</td>
<td>0.31</td>
<td>13.68</td>
<td>11.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>DAMD</td>
<td>11.27</td>
<td>0.64</td>
<td>0.69</td>
<td>0.64</td>
<td>59.67</td>
<td>48.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

user query, we also investigate the cascaded configuration where an NLU model is followed by a rule-based DST. As shown in Table 1, the success rate has a sharp decline when using word-level DST, compared to using an NLU model followed by a rule-based DST (17.3%~27.8% in SYSTEM-5~8 vs. 80.9% in SYSTEM-1). The main reason is that the dialog act predicted by NLU contains both slot-value pairs and user intents, whereas the dialog state predicted by the word-level DST only records the user constraints in the current turn, causing information loss for action selection (via dialog policy) as shown in Fig. 4. For example, a user may want to confirm the booking time of the restaurant, but such an intent cannot be represented in the slot values. However, we can observe that word-level DST achieves better overall performance by combining with word-level policy, e.g., 40.4% success rate in SYSTEM-13 vs. 27.8% in SYSTEM-6. This is because word-level policy implicitly detects user intents by encoding the user utterance as additional input, as presented in Fig. 5. Nevertheless, all those joint approaches still under-perform traditional pipeline systems.

**NLG from dialog act or state** We compare two strategies for generating responses. One is based on an ordinary NLG module that generates a response according to dialog act predicted by dialog policy. The other uses the word-level policy to directly generate a natural language response based on dialog state and user query. As we can see in Table 1 that the performance drops substantially when we replace the retrieval NLG module with a joint model such as MDRG or HDSA. This indicates that
the dialog act has encoded sufficient semantic information so that a simple retrieval NLG module can give high-quality replies. However, the fact, that SYSTEM-11 which uses word-level policy LaRL even outperforms SYSTEM-4 which uses the NLG model SCLSTM in task success (47.7% vs. 43.0%), indicates that response generation can be improved by jointly training policy and NLG modules.

**Database query** As part of dialog management, it is crucial to identify the correct entity that satisfies the user goal. MultiWOZ contains a large number of entities across multiple domains, making it impossible to explicitly learn the representations of all the entities in the database as previous work did (Dhingra et al., 2017; Madotto et al., 2018). This requires the designed system to deal with a large-scale external database, which is closer to reality. It can be seen in Table 1 that most joint models have a lower match rate than the pipeline systems. In particular, SYSTEM-15 rarely selects an appropriate entity during the dialog (13.68% match rate) since the proposed belief spans only copy the values from utterances without knowing which domain or slot type the values belong to. Due to the poor performance in dialog state prediction, it cannot consider the external database selectively, thereby failing to satisfy the user’s constraints. In comparision, SYSTEM-16 has achieved the highest success rate (48.5%) and the second-highest match rate (59.67%) among all the systems using joint models (SYSTEM-5~14). This is because DAMD utilizes action spans to predict both user and system dialog acts in addition to belief spans, which behaves like a pipeline system. This indicates that an explicit dialog act supervision can improve dialog state tracking.

### 3.2 Component-wise vs. System-wise Evaluation (RQ2)

It is important to verify whether the component-wise evaluation is consistent with system-wise evaluation. By comparing the results in Table 1 and Table 2, we can observe that sometimes they are consistent (e.g., BERT > MILU in Table 2a, and SYSTEM-1 > SYSTEM-2), but not always (e.g., TRADE > SUMBT in Table 2b, but SYSTEM-6 > SYSTEM-7).

In general, a better NLU model leads to a better multi-turn conversation, and SYSTEM-1 outperforms all other configurations in completing user goals. With respect to DST, though word-level DST models directly predict dialog states without explicitly detecting user intents, most of them perform poorly in terms of joint accuracy as shown in Table 2b. This severely harms the overall performance because the downstream tasks strongly rely on the predicted dialog states. Interestingly, TRADE has higher accuracy than SUMBT on DST. But TRADE performs worse than SUMBT in system-wise evaluation (22.4% in SYSTEM-7 vs. 27.8% in SYSTEM-6). The observation is similar to COMER vs. TRADE. This indicates that the results of component-wise evaluation in DST are not consistent with those of system-wise evaluation, which may be attributed to the noisy dialog state annotations (Eric et al., 2019).

As for word-level policy, HDSA that uses explicit dialog acts in supervision has higher BLEU than LaRL that uses latent dialog acts, but LaRL that is finetuned with reinforcement learning has much higher match rate than HDSA in system-wise evaluation (68.95% vs. 39.21%). Although there is small difference between MDRG and HDSA in component-wise evaluation (61.0% vs. 68.9% in

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU</th>
<th>Inform</th>
<th>Succ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDRG †</td>
<td>18.8</td>
<td>71.3</td>
<td>61.0</td>
</tr>
<tr>
<td>HDSA †</td>
<td>23.6</td>
<td>82.9</td>
<td>68.9</td>
</tr>
<tr>
<td>LaRL †</td>
<td>12.8</td>
<td>82.8</td>
<td>79.2</td>
</tr>
</tbody>
</table>

Table 2: Component-wise performance of each module. †: results from the MultiWOZ leaderboard.
Table 3: Performance with different single domain. Most systems achieve better performance in Restaurant and Train than Attraction.

<table>
<thead>
<tr>
<th>ID</th>
<th>Single</th>
<th>Two</th>
<th>Three</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.82</td>
<td>0.94</td>
<td>96.9</td>
</tr>
<tr>
<td>2</td>
<td>2.84</td>
<td>0.92</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>8.68</td>
<td>0.70</td>
<td>69.4</td>
</tr>
<tr>
<td>4</td>
<td>6.00</td>
<td>0.77</td>
<td>68.8</td>
</tr>
<tr>
<td>5</td>
<td>9.41</td>
<td>0.64</td>
<td>72.7</td>
</tr>
<tr>
<td>6</td>
<td>9.91</td>
<td>0.39</td>
<td>66.7</td>
</tr>
<tr>
<td>7</td>
<td>8.35</td>
<td>0.40</td>
<td>65.6</td>
</tr>
<tr>
<td>8</td>
<td>14.72</td>
<td>0.37</td>
<td>11.5</td>
</tr>
<tr>
<td>9</td>
<td>6.36</td>
<td>0.80</td>
<td>92.2</td>
</tr>
</tbody>
</table>

Table 4: Performance with different number of domains. All systems have performance drop as the number of domains increases.

<table>
<thead>
<tr>
<th>ID</th>
<th>Single</th>
<th>Two</th>
<th>Three</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.22</td>
<td>0.84</td>
<td>84.7</td>
</tr>
<tr>
<td>2</td>
<td>3.90</td>
<td>0.78</td>
<td>79.7</td>
</tr>
<tr>
<td>3</td>
<td>9.18</td>
<td>0.67</td>
<td>66.7</td>
</tr>
<tr>
<td>4</td>
<td>8.65</td>
<td>0.66</td>
<td>58.3</td>
</tr>
<tr>
<td>5</td>
<td>10.35</td>
<td>0.44</td>
<td>60.4</td>
</tr>
<tr>
<td>6</td>
<td>8.79</td>
<td>0.45</td>
<td>72.2</td>
</tr>
<tr>
<td>7</td>
<td>8.48</td>
<td>0.45</td>
<td>62.5</td>
</tr>
<tr>
<td>8</td>
<td>15.09</td>
<td>0.33</td>
<td>10.0</td>
</tr>
<tr>
<td>9</td>
<td>8.89</td>
<td>0.66</td>
<td>68.1</td>
</tr>
</tbody>
</table>

Error in multi-turn interactions Most existing work only evaluates the model with single-turn interactions. For instance, inform rate and task success at each dialog turn are computed given the current user utterance, dialog state and database query results for context-to-context generation (Wen et al., 2017; Budzianowski and Vulić, 2019). A strong assumption is that the model would be fed with the ground truth from the upstream modules or the last dialog turn. However, this assumption does not hold since a goal-oriented dialog consists of a sequence of associated inquiries and responses between the system and its user, and the system may produce erroneous output at any time. The errors may propagate to the downstream modules and affect the following turns. For instance, end-to-end models get worse success rate in multi-turn interactions than in single-turn evaluation in Table 2e. A sample dialog from SYSTEM-1 and SYSTEM-6 is provided in Table 6. SYSTEM-6 does not extract the pricerange slot (highlighted in red color) correctly. The incorrect dialog state further harms the performance of dialog policy, and the conversation gets stuck where the user (simulator) is always asking for the postcode, thereby failing to complete the task.

To summarize, the component-wise, single-turn evaluation results do not reflect the real performance of the system well, and it is essential to evaluate a dialog system in an end-to-end, interactive setting.

3.3 Performance of Task with Different Complexities (RQ3)

With the increasing demands to address various situations in multi-domain dialog, we choose 9 representative systems across different configurations and approaches to further investigate how their performance varies with the complexities of the tasks. 100 user goals are randomly sampled under each domain setting. Results in Table 3 and 4 show that the overall performance of all systems varies with different task domains and drops significantly.
with the increase of task complexity, while pipeline systems are relatively robust to task complexity.

**Performance with different single domains**
Table 3 shows the performance with respect to different single domains. *Restaurant* is a common domain where users inquire some information about a restaurant and make reservations. *Train* has more entities and its domain constraints can be more complex, e.g., the preferred train should *arrive before 5 p.m.* *Attraction* is an easier one where users do not make reservations. There are 7/6/3 informable slots that need to be tracked in *Restaurant/Train/Attraction* respectively. Surprisingly, most systems perform better in *Restaurant* or *Train* than *Attraction*. This may result from the noise database in *Attraction* where *pricerange* information is missing sometimes, and from the uneven data distribution where *Restaurant* and *Train* appear more frequently in the training set. In general, pipeline systems perform more stably across multiple domains than joint models and end-to-end systems.

**Performance with different number of domains**
Table 4 demonstrates how the performance varies with the number of domains in a task. We can observe that most systems fall short to deal with multi-domain tasks. Though some systems such as *SYSTEM-13* and *SYSTEM-16* can achieve a relatively high inform F1 or match rate for a single domain, the overall success rate drops substantially on two-domain tasks, and most systems fail to complete three-domain tasks. The number of dialog turns also increases remarkably when the number of domains increases. Among all these configurations, only the pipeline systems *SYSTEM-2* and *SYSTEM-1* can keep a high success rate when there are three domains in a task. These results show that current dialog systems are still insufficient to deal with complex tasks, and that pipeline systems outperform joint models and end-to-end systems.

### 3.4 Simulated vs. Human Evaluation (RQ4)
Since the ultimate goal of a task-oriented dialog system is to help users accomplish real-world tasks, it is essential to justify the correlation between simulated and human evaluation. For human evaluation, 100 Amazon Mechanical Turk workers are hired to interact with each system and then give their judgement on task success. The ability of Language Understanding (LU) and Response Appropriateness (RA) of the systems are assessed at the same time, and each worker gives a score on these two metrics with a five-point scale. We compare 5 systems that achieve the best performance in the simulated evaluation under different settings.

Table 5 shows the human evaluation results of 5 dialog systems. Comparing with the simulated evaluation in Table 1, we can see that Pearson’s correlation coefficient lies around 0.5 to 0.6 for most systems, indicating that simulated evaluation correlates moderately well with human evaluation. Similar to simulated evaluation, the pipeline system *SYSTEM-1* obtains the highest task success rate in human evaluation. A sample human-machine dialog from *SYSTEM-1* and *SYSTEM-6* is provided in Table 7. The result is similar to the simulated session in Table 6 but *SYSTEM-6* fails to respond with the *phone* number in Table 7 instead (highlighted in red color). All these imply the reliability of the simulated evaluation in goal-oriented dialog systems, showing that simulated evaluation can be a valid alternative to the costly human evaluation for system developers.

However, compared to simulated evaluation, we can observe that humans converse more naturally than the simulator, e.g., the user confirms with *SYSTEM-1* whether it has booked 7 seats in Table 7, and most systems have worse performance in human evaluation. This indicates that there is still a gap between simulated and human evaluation. This is due to the discrepancy between the corpus and human conversations. The dataset only contains limited human dialog data, on which the user simulator is built. Both the system and the simulator are hence limited by the training corpus. As a result, the task success rate of most systems decreases significantly in human evaluation, e.g., from 40.4% to 14% in *SYSTEM-13*. This indicates that existing dialog systems are vulnerable to the variation of human language (e.g., the sentence highlighted in brown in Table 7), which demonstrates a lack of ro-

<table>
<thead>
<tr>
<th>ID</th>
<th>Turn</th>
<th>LU</th>
<th>RA</th>
<th>Succ.</th>
<th>Corr.</th>
</tr>
</thead>
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<td>1</td>
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<td>2.61</td>
<td>2.65</td>
<td>23</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Table 5: System-wise evaluation with human users. Correlation coefficient between simulated and human evaluation is presented in the last column.
bustness in dealing with real human conversations.

4 Related Work

Developers have been facing many problems when evaluating a goal-oriented dialog system. A range of well-defined automatic metrics have been designed for different components in the system, e.g., joint goal accuracy in DST and task success rate in policy optimization introduced in Table 2b and 2c. A broadly accepted evaluation scheme for the goal-oriented dialog was first proposed by PARADISE (Walker et al., 1997). It estimates the user satisfaction by measuring two types of aspects, namely dialog cost and task success. Paek (2001) suggests that a useful dialog metric should provide an estimate of how well the goal is met and allow for a comparative judgement of different systems. Though a model can be optimized against these metrics via supervised learning, each component is trained or evaluated separately, thus difficult to reflect real user satisfaction.

As human evaluation by asking crowd-sourcing workers to interact with a dialog system is much expensive (Ultes et al., 2013; Su et al., 2016) and prone to be affected by subjective factors (Higashinaka et al., 2010; Schmitt and Ultes, 2015), researchers have tried to realize automatic evaluation of dialog systems. Simulated evaluation (Araki and Doshita, 1996; Eckert et al., 1997) is widely used in recent works (Williams et al., 2017; Peng et al., 2017; Takanobu et al., 2019, 2020) and platforms (Ultes et al., 2017; Lee et al., 2019b; Papangelis et al., 2020; Zhu et al., 2020), where the system interacts with a user simulator which mimics human behaviors. Such evaluation can be conducted at the dialog act or natural language level. The advantages of using simulated evaluation are that it can support multi-turn language interaction in a full end-to-end fashion and generate dialogs unseen in the original corpus.

5 Conclusion and Discussion

In this paper, we have presented the system-wise evaluation result and empirical analysis to estimate the practicality of goal-oriented dialog systems with a number of configurations and approaches. Though our experiments are only conducted on MultiWOZ, we believe that such results can be generalized to all goal-oriented scenarios in dialog systems. We have the following observations:

1) We find that rule-based pipeline systems generally outperform state-of-the-art joint systems and end-to-end systems, in terms of both overall performance and robustness to task complexity. The main reason is that fine-grained supervision on dialog acts would remarkably help the system plan and make decisions, because the system should predict the user intent and take proper actions during the conversation. This supports that good pragmatic parsing (e.g. dialog acts) is essential to build a dialog system.

2) Results show that component-wise, single-turn evaluation results are not always consistent with the overall performance of dialog systems. In order to accurately assess the effectiveness of each module, system-wise, multi-turn evaluation should be used from the practical perspective. We advocate assembling the proposed model of a specific module into a complete system, and evaluating the system with simulated or human users via a standardized dialog platform, such as Rasa (Bocklisch et al., 2017) or ConvLab. Undoubtedly, this will realize a full assessment of the module’s contribution to the overall performance, and facilitate fair comparison with other approaches.

3) Simulated evaluation can have a good assessment of goal-oriented dialog systems and show a moderate correlation with human evaluation, but it remarkably overestimates the system performance in human interactions. Thus, there is a need to devise better user simulators that resemble humans more closely. A simulator should be able to generate a natural and diverse response, and may change goals in complex dialog, etc. In addition, the simulator itself may make mistakes which derive the wrong estimation of the performance. However even with human evaluation a dialog system needs to deal with more complicated and uncertain situations. Therefore, it is vital to enhance the robustness of the dialog systems. Despite the discrepancy between simulators and human users, simulated evaluation is still a valid alternative to the costly human evaluation especially in the early stage of development.

Acknowledgements

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mous reviewers for their valuable suggestions, and Sungjin Lee for helpful discussions.

References


U: I would prefer it in the centre area. Actually I need a moderately priced restaurant. Are there any fitting that description? This restaurant should serve British food too.

D: **restaurant-food:** british, **restaurant-pricerange:** moderate, **restaurant-area:** centre

S: I have 4 options for you! How about the copper kettle? It is located in the centre.

U: I need a table for 8 people. Can you try to book it at 16:30? We will be there Sunday night.

D: **restaurant-people:** 8, **restaurant-day:** Sunday, **restaurant-time:** 16:30

S: Your reference number is 00000013.

U: I would like to keep it in the moderate range, please. Oh, I need parking.

D: **hotel-parking:** yes, **hotel-pricerange:** moderate

S: I have 14 different options for you! How about Hamilton Lodge? Fits your request perfectly. It has free wifi.

U: That sounds fine, I just need the postcode though.

D:

S: The postal code for that hotel is cb41da.

U: I need a room starting on Sunday. There is going to be 8 of us. How about only 2 nights.

D: **hotel-day:** Sunday, **hotel-people:** 8, **hotel-stay:** 2

S: Here is the booking information: Booking was successful. Reference number is: 00000001.

U: Thank you very much, goodbye.

D:

S: You are very welcome. Goodbye.

**Success**

D:

S: Thank you for using our services.

U: That sounds fine, I just need the postcode though.

D:

S: Glad to have been of help. Thank you for using the service. Enjoy the rest of your day!

U: I just need the postcode.

D:

S: Ok, thank you. Have a good day.

**Failure:** System fails to track the value of price range in the dialog state and does not answer the postcode.

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Restaurant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info</td>
<td>Info</td>
</tr>
<tr>
<td>parking=yes</td>
<td>food=british</td>
</tr>
<tr>
<td>pricerange=moderate</td>
<td>pricerange=moderate</td>
</tr>
<tr>
<td>postcode</td>
<td>day=sunday</td>
</tr>
<tr>
<td>address</td>
<td>time=16:30</td>
</tr>
<tr>
<td>stay=2</td>
<td></td>
</tr>
<tr>
<td>day=sunday</td>
<td></td>
</tr>
<tr>
<td>area=centre</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: A sample dialog session comparison between **SYSTEM-1** and **SYSTEM-6** in simulated evaluation. For simplicity, we only present the updated slots and values at each turn, instead of the entire dialog state (lines start with D).
U: I am looking for a train that leaves at 13:00

S: What day would you like? Where would you like your train to take you? Where did you want to depart from?

U: I would like to leave on Saturday and depart from Cambridge

S: What is your destination?

U: I need to go to Peterborough

S: We can book you for the train leaving at 13:00. I can book you on Saturday. Would you like me to book a train to Peterborough for you? Would you like me to book a train from Cambridge for you?

U: Yes. I need the train ID and booking for 7 people

S: Reference number is: 00000054.

U: I want to see the tourist attractions so it should be near the Centre

S: There are 44. Would you like me to recommend one for you? Would you like Vue cinema?

U: Yes. I also want the phone number and postcode for the cinema

S: The phone number is 08712240240 and postcode is CB1 1PS. They are located within the centre.

U: Do you have me booked for a party of 7 people?

S: Here is the booking information: Booking was successful. Reference number is: 00000054.

U: Are there 7 seats booked?

S: Reference number is: 00000054.

U: Thank You for your help and Goodbye!

S: You are welcome. Have a good day!

U: Can you give me the phone number of the tourist attraction?

S: Thank you for contacting the help desk. Have a great day.

U: Can you give me a list of attractions?

S: Have a good day.

SYSTEM-1 | SYSTEM-6
---|---
U: I am looking for a train that leaves at 13:00 | U: Hi! I’m looking for a train departing from Cambridge after 13:00

S: What day would you like? Where would you like your train to take you? Where did you want to depart from? | S: What day did you have in mind? Where are you heading to?

U: I would like to leave on Saturday and depart from Cambridge | U: Saturday and heading to Peterborough

S: What is your destination? | S: There is a train arriving at 13:00 would you like me to book tickets for that one? I can book you on Saturday. Would you like me to book a train to Peterborough for you? Would you like me to book a train from Cambridge for you?

U: Yes, please book for 7 people | U: Yes, please book for 7 people

S: We can book you for the train leaving at 13:00. I can book you on Saturday. Would you like me to book a train to Peterborough for you? Would you like me to book a train from Cambridge for you?

U: All set. Your reference number is 00000066.

S: Thank you for using our services

U: Can you give me the phone number of the tourist attraction?

S: Reference number is: 00000054.

S: Thank you for contacting the help desk. Have a good day!

Success | Failure: System does not answer the phone number of the requested tourist attraction.

Table 7: A sample dialog session comparison between SYSTEM-1 and SYSTEM-6 in human evaluation.
Similarity Scoring for Dialogue Behaviour Comparison

Stefan Ultes and Wolfgang Maier
Mercedes-Benz Research & Development
Sindelfingen, Germany
{stefan.ultes,wolfgang.mw.maier}@daimler.com

Abstract

The differences in decision making between behavioural models of voice interfaces are hard to capture using existing measures for the absolute performance of such models. For instance, two models may have a similar task success rate, but very different ways of getting there. In this paper, we propose a general methodology to compute the similarity of two dialogue behaviour models and investigate different ways of computing scores on both the semantic and the textual level. Complementing absolute measures of performance, we test our scores on three different tasks and show the practical usability of the measures.

1 Introduction and Related Work

Interacting with technical systems through voice is prevalent in our every day lives and in the focus of industry and research alike. For evaluating the behaviour of voice interfaces, interaction-based or corpus-based methods have been employed, both aiming at producing absolute measures like dialogue success. While this is clearly an important aspect of dialogue behaviour evaluation, it remains superficial and does not touch on the actual difference of two behaviour models.

The goal of this paper is to propose a method to quantify the similarity of two behaviour models—the learned or hand-crafted dialogue system decision—by means of a similarity score. The core idea is to use well-defined dialogue contexts—moments within a dialogue where the system needs to make a decision of how to respond—and compare the resulting system response of each behaviour model. We propose different similarity measures and demonstrate their usefulness in different scenarios.

Being able to compare behaviour models on a deeper level opens the door to a deeper understanding of the learned behaviour. It aims to answer questions like:

1. When does the behaviour, i.e., the resulting response in a given context, of a reinforcement learning behaviour model converge?

2. Which effect do modifications of the learning parameters or learning set-up have, e.g., different random seeds (minor) or reward models (significant), on the resulting learned behaviour models? Do these modified behaviour models still result in exhibiting the same behaviour? What difference in behaviour causes the differences in absolute measures? Are there sub-sets of dialogue contexts that are fundamental for these differences?

3. How different are single responses of different behaviour models for the same given dialogue context?

These questions are of high relevance in cases where not only the average absolute performance is of interest but also the actual learned behaviour. On an application level, the answers to those questions can help to decide which behaviour model to apply for a concrete live application, as they can support decision such as when to stop learning, or reveal the properties of different random seeds. From a more scientific point of view, the questions contribute to the overall problem of what we can learn about the interaction characteristics from the learned models.

The core task of a voice interface, also called spoken dialogue systems (SDS), is the decision of how to respond to a given user input and a dialogue context. This task is either modelled explicitly or implicitly. An explicit behaviour model usually comprises a distinct dialogue system module called dialogue policy taking in a dialogue state—a combined and dense representation of the current user...
input interpretation and the dialogue context—and producing an abstract system response. In a subsequent step, this abstract system response is then transferred into text by a natural language generator. An implicit behaviour model uses a neural network to learn a text response directly based on text input thus combining user input interpretation, dialogue context integration, and dialogue response selection in one model.

Absolute measures to evaluate the performance of these behaviour models through the interaction with real or simulated users are, for example, task success or dialogue length (Gašić and Young, 2014; Lemon and Pietquin, 2007; Daubigne et al., 2012; Levin and Pieraccini, 1997; Young et al., 2013; Su et al., 2016; Ultes et al., 2015; Wen et al., 2017). Other measures are user satisfaction (Walker et al., 1997; Chu-Carroll and Nickerson, 2000; Dzikovska et al., 2011; Ultes et al., 2015; Wen et al., 2016; Ultes et al., 2017a) or quality of interaction (Möller et al., 2008; Schmitt and Ultes, 2015). All are often acquired through interaction-based studies.\footnote{For a good overview over absolute metrics including a taxonomy, please refer to Hastie (2012).}

Others have employed corpus-based evaluation by comparing textual system responses with transcriptions of actual interaction as absolute evaluation criterion where the response in the corpus is treated as ground truth (Serban et al., 2016; Sordoni et al., 2015; Li et al., 2016a; Lowe et al., 2015). Text comparison metrics like BLEU (Papineni et al., 2002) have been adopted from machine translation to evaluate how well the system response matches the one in the database, e.g., (Li et al., 2016b; Sordoni et al., 2015). This way of evaluating has been criticised widely as a system response that is different from the one in the database can still be a valid system response simply leading to a different subsequent dialogue. Furthermore, the BLEU score evaluation hardly correlates with human judgements (Liu et al., 2016; Novikova et al., 2017).

Dismissing text similarity measures as not useful for dialogue evaluation, however, is overhasty and shortsighted. While those measures may not help with absolute comparison of policies, they may be valuable to compare two policies with each other. In other words, they can help to reveal the similarity between two models without explicitly judging their performance.

In this work, we propose a framework to compute the similarity of two dialogue behaviour models. This comprises the following contributions:

- a set-up to compare behaviour models on the level of single decisions
- similarity scores to compare behaviour models on the level of single decisions
- applications of similarity scoring offering a deeper understanding of the learned behaviour

The remainder of this paper is structured as follows: In Section 2, we introduce the general approach for quantifying the similarity of behaviour models. We then investigate the usability of several different ways of computing a similarity score in Sec. 3, considering scores on the semantic and the textual level. In Sec. 4 and 5, we describe our experimental setup, test our scores on three different tasks, and show their correlation confirming their practical usability.

2 Scoring Framework

To compare two dialogue behaviour models, this paper explores the usage of similarity measures instead of relying on absolute performance measures. The main idea is—in addition to knowing about the absolute performance—to learn about how similar or different two behaviour models are. For this, a defined set of dialogue contexts is applied to each behaviour model to generate corresponding system responses. These responses are then compared to learn about the overall similarity of the models. The general approach illustrated in Figure 1 is as simple as effective:

1. Define a set of dialogue contexts $C$.
2. Evaluate each behaviour model $m$ in a deterministic way and collect the resulting system responses $a^m_c$ for each context $c \in C$.
3. Calculate similarity scores $\sigma(a^m_c, a^{m'}_c)$ for each system response pair $(a^m_c, a^{m'}_c)$, e.g., by using one of the measures proposed in Section 3.

Aside from finding suitable similarity measures, one of the key challenges is to find good dialogue contexts that may be used as basis for comparison. Here, a dialogue context is a sub-dialogue either represented by a set of system utterances and user utterances (which is necessary, e.g., for end-to-end dialogue generators) or directly by the dense
representation of a dialogue state following the Markovian idea (often only available in modular dialogue systems). The proposed framework relies on a well-defined set of dialogue contexts, avoiding the evaluation of unrealistic situations which would directly influence the similarity scores.

In this work, the focus lies on modular dialogue systems where dialogue states are available to represent the dialogue context. Thus, there are two natural options of finding a set of dialogue contexts: collecting dialogues with corresponding dialogue states from actual real dialogues noted as $C_{\text{col}}$ or generating a set of dialogue states noted as $C_{\text{gen}}$.

3 Similarity Scores

A similarity score is computed for the comparison of two behavioural models $\pi$ and $\pi'$. Depending on the nature of the behavioural model, for each context $c_i \in C$, each may produce an abstract system response actions $a_{i}$, and an text response $p_i$. Each abstract system action $a_i = \text{act}_i(s_i = v_1^i, \ldots, s_j^i = v_j^i)$ consists of a dialogue act $\text{act}_i$, representing the communicative function like inform or request, and a set $S_i$ of $j$ slot-value-pairs $S_i = \{(s_i^1, v_i^1), \ldots, (s_i^j, v_i^j)\}$ representing the concepts and their respective values\(^3\). To compute each similarity score, $|C|$ action/text response pairs are compared using the following similarity score measures.

**Total Match Rate** The total match rate (TMR) is based on a binary score that regards two actions $a, a'$ as equal only if they completely match, i.e., $\delta_{a,a'} = 1$ iff $a = a'$, else 0. The TMR is then defined by

$$TMR = \frac{1}{|C|} \sum_{i=1}^{|C|} \delta_{a_i,a'_i}. \quad (1)$$

**Dialogue Act Match Rate** The dialogue act match rate (DMR) is based on a binary score comparing the actions $a, a'$ where both match if the corresponding dialogue acts are the same: $\delta_{\text{act},\text{act}'} = 1$ iff $\text{act} = \text{act}'$, else 0. The DMR is defined by

$$DMR = \frac{1}{|C|} \sum_{i=1}^{|C|} \delta_{\text{act}_i,\text{act}'_i}. \quad (2)$$

**Concept Error Rate** The concept error rate is a measure usually used for evaluating natural language understanding systems that translate text input to a semantic representation. The concept error rate then is computed by comparing the resulting semantic representation with a ground truth. Instead of comparing a semantic representation $a$ with a ground truth, it can also be used to compare it to another representation $a'$ produced by a different behaviour model.

Similar to the word error rate, it is based on the Levenstein distance of two dialogue actions having one as hypothesis $h$ and one as reference $r$:

$$\text{dist}(h,r) = \# \text{ins} + \# \text{del} + \# \text{sub}. \quad (3)$$

$\# \text{ins}, \# \text{del},$ and $\# \text{sub}$ are the number of insertions, deletions and substitutions, respectively, when computing the Levenstein distance of the concepts of the sets $S_1$ and $S_2$ where each slot $s_j^i$ and each value $v_j^i$ are treated as individual items.

The concept error $CE$ is then defined by

$$CE(h,r) = \frac{|r| - \text{dist}(h,r)}{|r|} \quad (4)$$

normalising the error by the length of $r$. Clearly, this is an asymmetric quantity. To make it symmetric, it is calculated using $a$ and $a'$ both as hypothesis and reference:

$$\tilde{CE}(a,a') = \frac{CE(a,a') + CE(a',a)}{2}. \quad (5)$$

The concept error rate is then calculated with

$$CER = \frac{1}{|C|} \sum_{i=1}^{|C|} \delta_{\text{act},\text{act}'} \cdot \tilde{CE}(a,a'). \quad (6)$$

\(^3\)For the abstract system action $a = \text{inform(name='Golden House',area=centre)}, \text{act} = \text{inform}$ and $S = \{(\text{name},\text{Golden House}),(\text{area,centre})\}$.
Concept Match Rate  As an alternative to the asymmetric CER, we propose the symmetric concept match rate. Instead of basing it on an error comparing a hypothesis with a reference, it counts concepts that are present in both dialogue actions where \( \tilde{m}(a', a, \gamma) \) defines if a match occurred:

\[
\tilde{m}(a', a, \gamma) = \begin{cases} 
1, & \text{if } \gamma \in S \text{ and } \gamma \in S' \\
0, & \text{otherwise}.
\end{cases}
\] (7)

The concept match CM takes into account the dialogue acts and the unified set of concepts \( S = S_1 \cup S_2 \) of both dialogue actions treating slots \( s \) and values \( v \) in \( S \) as individual \( \gamma \):

\[
CM(a, a') = \delta_{act,act'} + \sum_{\gamma \in S} \tilde{m}(a, a', \gamma)
\] (8)

A concept match of two dialogue actions \( a \) and \( a' \) is thus defined by

\[
CM(a, a') = \frac{CM(a, a')}{1 + |S|}
\] (9)

and the concept match rate by

\[
CMR = \frac{1}{|C|} \sum_{i=1}^{|C|} CM(a, a').
\] (10)

Cosine Similarity and angular similarity  The Universal Sentence Encoder (USE) (Cer et al., 2018) is a generic sentence encoder which employs two measures for the computation of the distances between encoded sentences, namely cosine similarity and angular similarity:

\[
\text{cosine-sim} = \text{USE}(p) \cdot \text{USE}(p')
\] (11)

\[
\text{angular-sim} = 1 - \frac{\arccos(\text{cosine-sim})}{\pi}
\] (12)

BLEU  The BLEU score (Papineni et al., 2002) is a measure used for the evaluation of machine translation systems. It is based on an \( n \)-gram precision \( \varphi_n \), computed as the number of common \( n \)-grams between reference \( p \) and candidate phrase \( p' \) (and vice versa) divided by the number of \( n \)-grams of the candidate phrase. The score of a corpus is the geometric mean of modified precision scores multiplied with a brevity penalty \( v \):

\[
\text{BLEU} = v \cdot \exp\left( \sum_n w_n \log \varphi_n \right),
\] (13)

where \( v \) is 1 if \(|p| > |p'|\) and \( e^{\frac{1-|p'|}{|p|}} \) otherwise. BLEU is computed for multiple values of \( n \leq 4 \) and geometrically averaged (called BLUE-4). The final score is made symmetric in accordance with Eq. 5.

<table>
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<th>TSR</th>
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<tr>
<td>40,000</td>
<td>1.00</td>
<td>0.94</td>
<td>3.77</td>
</tr>
</tbody>
</table>

BERTscore  The BERTscore (Zhang* et al., 2020) is an automatic evaluation metric used for text generation that has shown a high correlation with human ratings. Given a function \( \beta \) which returns the BERT embedding (Devlin et al., 2018) for a given token, recall and precision along with the F1-score are computed for a reference \( p \) and a candidate \( p' \) as

\[
R_{BERT} = \frac{1}{|p|} \sum_{p_i \in p} \max_{p_j' \in p'} \beta(p_i) \beta(p_j'),
\] (14)

\[
P_{BERT} = \frac{1}{|p'|} \sum_{p_j' \in p'} \max_{p_i \in p} \beta(p_i) \beta(p_j'),
\] (15)

\[
F_{BERT} = 2 \frac{R_{BERT} \cdot P_{BERT}}{R_{BERT} + P_{BERT}}.
\] (16)

\( F_{BERT} \) has been selected as a symmetric similarity score that also represents a reasonable balance between \( R_{BERT} \) and \( P_{BERT} \). Examples scores are shown in Appendix A.

4 Application Scenarios of Similarity Score Evaluation

We present three different scenarios addressing the following questions: When does the behaviour of a reinforcement learning policy converge? Which effect do modifications of the random seeds have on the resulting learned policies? Which effect do modifications of the reward models have on the resulting learned policies?

4.1 Evaluation Setup

To answer these question, we apply the following evaluation setup.
4.1.1 Policy Training

For the evaluation, two policies are trained to reflect two different set-ups. One set-up uses the conventional task success as main reward component as heavily used within the literature (Gašić and Young, 2014; Vandyke et al., 2015; Su et al., 2016, e.g.) and the other set-up uses the interaction quality (IQ) (Schmitt and Ultes, 2015) representing user satisfaction as described by Ultes et al. (Ultes et al., 2017a; Ultes, 2019). IQ is defined on a five-point scale from five (satisfied) down to one (extremely unsatisfied). To derive a reward from this value,\[ R_{IQ} = -T + (iq - 1) \cdot 5 \] (17)
is used where \( R_{IQ} \) describes the final reward. It is applied to the final turn of the dialogue of length \( T \) with a final IQ value of \( iq \). Thus, a per-turn penalty of \(-1\) is added to the dialogue outcome. This results in a reward range of 19 down to \(-T\) which is consistent with related work in which binary task success (TS) was used to define the reward as:\[ R_{TS} = -T + 1_{TS} \cdot 20 , \] (18)
where \( 1_{TS} = 1 \) only if the dialogue was successful, \( 1_{TS} = 0 \) otherwise.

For each set-up, three policies with different random seeds were trained in a simulation environment using the PyDial Statistical Spoken Dialogue System Toolkit (Ultes et al., 2017b) with an agenda-based user simulator (Schatzmann and Young, 2009). For each trial, a GP-SARSA (Gašić and Young, 2014) policy model was trained—a learning algorithm known for its high sample-efficiency—with dialogues in the Cambridge restaurants domain about finding restaurants in Cambridge, UK. The domain comprises three slots used as search constraints (area, price range, food type). For belief state tracking—updating the probability distribution over all possible dialogue states in each turn—the focus belief tracker is used (Henderson et al., 2014). Prompts were generated using the SC-LSTM (Wen et al., 2015) natural language generator implementation of PyDial.

To ensure consistency, the standardised Environment 1 from Casanueva et al. (2017) is used. The interaction quality is estimated using a BiLSTM with self-attention as described by Ultes (2019).

For each trial of the task success and the interaction quality set-ups, a policy was trained with 40,000 dialogues and evaluated after each 1,000 training dialogues with 100 evaluation dialogues. The absolute performance of each set-up in terms of task success rate (TSR), average interaction quality (AIQ) as estimated at the end of each dialogue, and the average dialogue length (ADL) is shown in Table 1 averaged over all three trials.

4.1.2 Collected and Generated Context Sets

For computing the similarity scores described in Section 3, two types of dialogue context sets are used: collected dialogue contexts \( C_{col} \) and generated dialogue contexts \( C_{gen} \).

The contexts of \( C_{col} \) are collected from the evaluation cycles of the 40,000 training batch of \( R_{TS} \) and \( R_{IQ} \). From each trial, 10 evaluation dialogues are taken to constitute \( C_{TS}^{col} \) and \( C_{IQ}^{col} \). This results...
in a total of 30 dialogues each with 183 dialogue contexts in $C_{\text{col}}^{TS}$ and 178 collected dialogue contexts in $C_{\text{col}}^{IQ}$.

To generate dialogue contexts $C_{\text{gen}}$, the most relevant parts of a dialogue state are considered. For the Cambridge Restaurants domain, these are the three main search constraints area, pricerange, foodtype as well as the method of how to look for information. In the belief state used by PyDial, the joint probability of the dialogue state $P(s)$ is divided based on independence assumptions so that each slot probability is modelled separately. Hence, dialogue contexts are generated with probabilities for each slot in 0.1 steps, e.g., for a value of slot area\(^3\), dialogue contexts with a probability of 0.0, 0.1, 0.2, ..., 1.0, respectively, are created. With four slots and taking into account all possible slot and probability combinations, this results in a total of 1,296 generated dialogue contexts $C_{\text{gen}}$ used for both $R_{TS}$ and $R_{IQ}$.

4.2 Experiments and Results

The experimental results of applying above setup are described in the following.

4.2.1 Computing Similarity Scores to Test for Policy Convergence

The first scenario addresses the question if and when each single policy converges in its behaviour.

Thus, a similarity score is computed comparing each policy before and after each training iteration, i.e., the additional training of 1,000 dialogues\(^4\). If the policy converges, the similarity score should be close to 1.0 for all similarity measures. The resulting similarity scores for $C_{\text{col}}^{TS}$ and $C_{\text{col}}^{IQ}$ for each reward and each trial are shown in Table 2. For convergence testing, the total match rate is used as the main criterion as two behaviour models are the same if they result in the exact same action for each dialogue context. The resulting learning curve for $R_{TS}$ is shown in Figure 2 which is similar to the curve of $R_{IQ}$. Results for $C_{\text{gen}}$ are omitted as they are almost identical to $C_{\text{col}}$. Notably, even though the differences are very small, all policies might still change after 40,000 training dialogues.

4.2.2 Computing Similarity Scores to Test for Seed Convergence

The second scenario addresses the question if and when policies trained with different random seeds for this, each policy trained with $R_{TS}$ and each policy trained with $R_{IQ}$ are compared with the other policies trained with the same reward at each training iteration. As there are three trials / random seeds for each set-up, this results in three

\(^3\)The actual value to pick is not important due to the way the dialogue state is used by the GP-SARSA algorithm.

\(^4\)A policy after 2,000 training dialogues is compared with the same policy after 1,000 training dialogues, then again the policy after 3,000 training dialogues with the policy after 2,000 training dialogues, and so on.
comparisons for both $R_{TS}$ and $R_{IQ}$\textsuperscript{5}. If the trials converge to the same policy, the similarity score is close to 1.0 for all similarity measures. The resulting similarity scores for the respective $C_{TS}^{col}$ and $C_{gen}$ for each reward are shown in Table 4 with a visualisation for $R_{TS}$ on $C_{TS}^{col}$ for all metrics and training iterations in Figure 3.

Evidently, neither the policies of $R_{TS}$ nor the policies of $R_{IQ}$ converge to the same behaviour. Instead, they only reach a maximal TMR of 0.896 for $R_{TS}$ and 0.68 for $R_{IQ}$ for only one pair in each case using $C_{col}$. Even though the policies do not converge to the identical behaviour, the convergence in terms of DMR is much better and all policy models tend to learn the same basic behaviour—the respective dialogue acts—indepedent of the random seed that is used.

Comparing the scores of $C_{TS}^{col}/C_{IQ}^{col}$ with $C_{gen}$ shows that for the latter, the scores are much lower but the overall tendencies of the similarity scores are the same. This shows that the basis that is used is important when looking at absolute scores but not relevant when only the tendency is of interest. One explanation for this difference in absolute scores is that $C_{col}$ may contain more dialogue contexts that are very similar to each other where the policies rather agree. $C_{gen}$ contains each dialogue context only once. Additionally, $C_{gen}$ may also contain dialogue contexts that have not been visited during training or evaluation and thus it is harder for the policy model to learn consistent behaviour.

\textsuperscript{5}For example, the policy of trial 1 after 3,000 training dialogues is compared with the policy of trial 2 after 3,000 training dialogues, the policy of trial 1 after 4,000 training dialogues is compared with the policy of trial 2 after 4,000 training dialogues, and so on.

Analysing all used similarity scores generally, Figure 3 shows that for all similarity scores expect DMR, the curves are similar in terms of shape but different in terms of scores and differences between trials. Each of the text-based scores angular similarity, BLEU-4 and BERTscore seems to produce values in the same range within one set-up. Thus, the scores are not very suitable for comparison.

For $R_{TS}$ on $C_{TS}^{col}$, a more detailed analysis has been conducted on the similarities of the dialogue behaviour models with respect to the progression through the dialogue, i.e., what are the similarity scores when only looking at the first turn, the second turn, etc. Figure 4 shows that, for the first system turn, behaviour is learned where both models either always agree or always disagree in terms of TMR but always agree in terms of DMR. Again, the agreement on the communicative function is evident. This is not surprising as in the beginning, the system needs to acquire information from the user with the request dialogue act.

### 4.2.3 Computing Similarity Scores to Compare Policies from Different Reward Models

The final scenario addresses the question of how similar the dialogue behaviour of two models is that are trained with the different rewards $R_{TS}$ and $R_{IQ}$. As common base, both collected contexts are combined to $C_{TS+IQ}^{col} = C_{TS}^{col} \cup C_{IQ}^{col}$. The results are shown in Table 3 with the TMR and DMR compared to the results of scenario 2 in Figure 5.

The cross-comparison of $R_{TS}$ and $R_{IQ}$ shows that the TMR and DMR are a bit lower than for the comparison of policies within $R_{TS}$ and $R_{IQ}$, re-
Table 3: All similarity scores for comparing the respective policies trained with RTS and RIQ with each other using CTS + IQ after 40,000 training dialogues each.

<table>
<thead>
<tr>
<th></th>
<th>TS vs IQ</th>
<th>TUR</th>
<th>DMR</th>
<th>CER</th>
<th>CMR</th>
<th>USE (avg)</th>
<th>USE (cos)</th>
<th>BLEU-4</th>
<th>BERT-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 vs 0</td>
<td>0.645</td>
<td>0.825</td>
<td>0.739</td>
<td>0.695</td>
<td>0.783</td>
<td>0.700</td>
<td>0.325</td>
<td>0.845</td>
<td></td>
</tr>
<tr>
<td>0 vs 1</td>
<td>0.310</td>
<td>0.789</td>
<td>0.556</td>
<td>0.428</td>
<td>0.725</td>
<td>0.589</td>
<td>0.243</td>
<td>0.808</td>
<td></td>
</tr>
<tr>
<td>0 vs 2</td>
<td>0.288</td>
<td>0.756</td>
<td>0.529</td>
<td>0.413</td>
<td>0.723</td>
<td>0.583</td>
<td>0.240</td>
<td>0.801</td>
<td></td>
</tr>
<tr>
<td>1 vs 0</td>
<td>0.338</td>
<td>0.867</td>
<td>0.606</td>
<td>0.458</td>
<td>0.735</td>
<td>0.608</td>
<td>0.263</td>
<td>0.826</td>
<td></td>
</tr>
<tr>
<td>1 vs 1</td>
<td>0.485</td>
<td>0.831</td>
<td>0.665</td>
<td>0.574</td>
<td>0.778</td>
<td>0.698</td>
<td>0.329</td>
<td>0.843</td>
<td></td>
</tr>
<tr>
<td>1 vs 2</td>
<td>0.380</td>
<td>0.798</td>
<td>0.596</td>
<td>0.486</td>
<td>0.757</td>
<td>0.658</td>
<td>0.281</td>
<td>0.825</td>
<td></td>
</tr>
<tr>
<td>2 vs 0</td>
<td>0.615</td>
<td>0.803</td>
<td>0.709</td>
<td>0.668</td>
<td>0.776</td>
<td>0.682</td>
<td>0.313</td>
<td>0.840</td>
<td></td>
</tr>
<tr>
<td>2 vs 1</td>
<td>0.307</td>
<td>0.759</td>
<td>0.542</td>
<td>0.421</td>
<td>0.722</td>
<td>0.576</td>
<td>0.246</td>
<td>0.803</td>
<td></td>
</tr>
<tr>
<td>2 vs 2</td>
<td>0.296</td>
<td>0.748</td>
<td>0.527</td>
<td>0.414</td>
<td>0.722</td>
<td>0.579</td>
<td>0.232</td>
<td>0.799</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Total match rates and dialogue act match rates for the cross compare experiments computing the similarity scores for each policy of RTS with each policy of RIQ after 40,000 training dialogues. Along with that, the results of the internal policy similarity scores of RTS and RIQ shown for comparison.

spectively, but generally, the differences are similar. This means that, generally, the differences of policies trained with RTS compared to policies trained with RIQ are not much bigger than just using a different random seed.

5 Correlation of Scores

To analyse how complementary the different scores are, all system behaviour pairs of all experiments have been used to compute correlation and mean squared error for each score pair. The results are shown in Figure 6. An interesting finding is that the CER and CMR have a very high correlation and a very low error. Thus, both seem to capture the same similarities. In contrast to that, the DMR has a very low correlation with other scores and thus does provide additional information. BLEU-4 also does not have a high correlation with other metrics but does also not provide a huge variety, as shown in the example in Figure 3. Comparing semantic-based similarity scores with text-based similarity scores shows that CER and USE-based cosine distance have a quite high correlation and a relatively small mean squared error. Thus, the similarity of two systems that provide semantic output and the similarity of two other systems that only provide text output can be comparably quantified with the CER and the USE-based cosine distance.

The overall total match rate of the samples used for calculating the correlation and mean squared error is 63.3%. Thus, the matches govern the correlation scores. Computing the correlation only on the samples that do not match reveals slightly different numbers that still match the overall impression. The main difference is that the correlation between CER and CMR drops down to 0.466.

6 Conclusion

This work proposes a first step towards a more detailed analysis of dialogue behaviour models by proposing a framework to compute similarity scores. A similarity score is meant to quantify how similar the decisions made by one dialogue behaviour model are compared to a second dialogue behaviour model. Using a fixed set of dialogue contexts, each model is evaluated and the resulting system responses—as semantic representations and/or as text utterances—are captured and used for the similarity score. We proposed eight similarity scores and applied them to three different scenarios.

By doing that, we were able to validate supposed certainties about reinforcement-based policy learning. We could observe that in the used set-ups, all policy models converged towards a fixed behaviour while still showing minor behavioural changes even after a very large number of training iterations.

Modifications of the random seeds, however, already result in a noticeable differences in the converged behaviour in the applied evaluation setup. The quantified differences are even similar in magnitude to a modification of the reward model, i.e., changing a random seed has a similar effect on the learned policy as switching from task success to interaction quality as the principal reward component.

Out of the eight proposed similarity scores, many seem to capture different aspects of similarity, so it remains to the application to decide which score is more useful. Only text-based scores coming from the language translation field like BLEU and BERT'score seem not to be too useful. One reason for this might be the dependency of the absolute score on the prompt length: quantifying textual
Table 4: All similarity measures for comparing the trials (random seeds) with each other for $R_{TS}$ employing task success and for $R_{IQ}$ employing interaction quality as main reward component. Results for the respective $C_{gen}$ are on the left and $C_{rel}$ are on the right.

<table>
<thead>
<tr>
<th>Task Source</th>
<th># Training Dialogues</th>
<th>TMR</th>
<th>DMR</th>
<th>CER</th>
<th>CMR</th>
<th>USE (ang)</th>
<th>USE (cos)</th>
<th>BLEU-4</th>
<th>BERTscore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 vs. 1</td>
<td>10,000</td>
<td>0.366</td>
<td>0.749</td>
<td>0.568</td>
<td>0.467</td>
<td>0.729</td>
<td>0.592</td>
<td>0.254</td>
<td>0.807</td>
</tr>
<tr>
<td></td>
<td>20,000</td>
<td>0.459</td>
<td>0.781</td>
<td>0.627</td>
<td>0.540</td>
<td>0.755</td>
<td>0.638</td>
<td>0.311</td>
<td>0.832</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>0.486</td>
<td>0.792</td>
<td>0.645</td>
<td>0.561</td>
<td>0.752</td>
<td>0.639</td>
<td>0.290</td>
<td>0.828</td>
</tr>
<tr>
<td></td>
<td>40,000</td>
<td>0.508</td>
<td>0.842</td>
<td>0.678</td>
<td>0.585</td>
<td>0.762</td>
<td>0.657</td>
<td>0.317</td>
<td>0.840</td>
</tr>
<tr>
<td>1 vs. 2</td>
<td>10,000</td>
<td>0.694</td>
<td>0.781</td>
<td>0.747</td>
<td>0.729</td>
<td>0.792</td>
<td>0.715</td>
<td>0.373</td>
<td>0.852</td>
</tr>
<tr>
<td></td>
<td>20,000</td>
<td>0.738</td>
<td>0.842</td>
<td>0.794</td>
<td>0.770</td>
<td>0.805</td>
<td>0.746</td>
<td>0.393</td>
<td>0.865</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>0.869</td>
<td>0.885</td>
<td>0.879</td>
<td>0.880</td>
<td>0.836</td>
<td>0.815</td>
<td>0.433</td>
<td>0.887</td>
</tr>
<tr>
<td></td>
<td>40,000</td>
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<td>0.934</td>
<td>0.915</td>
<td>0.914</td>
<td>0.840</td>
<td>0.828</td>
<td>0.416</td>
<td>0.900</td>
</tr>
</tbody>
</table>

Figure 6: Correlation coefficients (left) and mean squared error (right) when comparing all similarity scores for all experiments.

<table>
<thead>
<tr>
<th>Interaction Quality</th>
<th># Training Dialogues</th>
<th>TMR</th>
<th>DMR</th>
<th>CER</th>
<th>CMR</th>
<th>USE (ang)</th>
<th>USE (cos)</th>
<th>BLEU-4</th>
<th>BERTscore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 vs. 1</td>
<td>10,000</td>
<td>0.371</td>
<td>0.792</td>
<td>0.581</td>
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<td>0.736</td>
<td>0.599</td>
<td>0.290</td>
<td>0.826</td>
</tr>
<tr>
<td></td>
<td>20,000</td>
<td>0.337</td>
<td>0.781</td>
<td>0.565</td>
<td>0.450</td>
<td>0.720</td>
<td>0.575</td>
<td>0.237</td>
<td>0.803</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>0.354</td>
<td>0.843</td>
<td>0.602</td>
<td>0.471</td>
<td>0.735</td>
<td>0.612</td>
<td>0.260</td>
<td>0.819</td>
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<tr>
<td></td>
<td>40,000</td>
<td>0.365</td>
<td>0.876</td>
<td>0.618</td>
<td>0.480</td>
<td>0.741</td>
<td>0.619</td>
<td>0.263</td>
<td>0.826</td>
</tr>
<tr>
<td>1 vs. 2</td>
<td>10,000</td>
<td>0.320</td>
<td>0.764</td>
<td>0.548</td>
<td>0.434</td>
<td>0.713</td>
<td>0.556</td>
<td>0.247</td>
<td>0.801</td>
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<tr>
<td></td>
<td>20,000</td>
<td>0.343</td>
<td>0.860</td>
<td>0.603</td>
<td>0.462</td>
<td>0.732</td>
<td>0.596</td>
<td>0.265</td>
<td>0.813</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
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<td>0.876</td>
<td>0.607</td>
<td>0.468</td>
<td>0.726</td>
<td>0.596</td>
<td>0.242</td>
<td>0.810</td>
</tr>
<tr>
<td></td>
<td>40,000</td>
<td>0.331</td>
<td>0.843</td>
<td>0.589</td>
<td>0.459</td>
<td>0.736</td>
<td>0.613</td>
<td>0.263</td>
<td>0.820</td>
</tr>
<tr>
<td>2 vs. 1</td>
<td>10,000</td>
<td>0.376</td>
<td>0.803</td>
<td>0.585</td>
<td>0.482</td>
<td>0.749</td>
<td>0.666</td>
<td>0.281</td>
<td>0.830</td>
</tr>
<tr>
<td></td>
<td>20,000</td>
<td>0.663</td>
<td>0.826</td>
<td>0.742</td>
<td>0.724</td>
<td>0.790</td>
<td>0.722</td>
<td>0.374</td>
<td>0.854</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>0.663</td>
<td>0.820</td>
<td>0.739</td>
<td>0.717</td>
<td>0.783</td>
<td>0.705</td>
<td>0.360</td>
<td>0.847</td>
</tr>
</tbody>
</table>
|                     | 40,000               | 0.680 | 0.798 | 0.738 | 0.728 | 0.792 | 0.723 | 0.375 | 0.852     

References


## A Example Similarity Scores

<table>
<thead>
<tr>
<th>Action a / Prompt p</th>
<th>Action a’ / Prompt p’</th>
<th>TM</th>
<th>DM</th>
<th>CE</th>
<th>CM</th>
<th>USE (ang)</th>
<th>USE (cos)</th>
<th>BLEU-4</th>
<th>BERTscore</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>request(pricerange)</code></td>
<td><code>request(food)</code></td>
<td>0</td>
<td>1</td>
<td>0.5</td>
<td>0.2</td>
<td>0.68</td>
<td>0.54</td>
<td>0.07</td>
<td>0.82</td>
</tr>
<tr>
<td><code>what price range are you interested in</code></td>
<td><code>what kind of food are you looking for</code></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>request(food)</code></td>
<td><code>request(pricerange)</code></td>
<td>0</td>
<td>1</td>
<td>0.5</td>
<td>0.2</td>
<td>0.67</td>
<td>0.52</td>
<td>0.07</td>
<td>0.83</td>
</tr>
<tr>
<td><code>what type of food are you looking for</code></td>
<td><code>what price range are you interested in</code></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>inform(food=&quot;mediterranean&quot;, pricerange=&quot;expensive&quot;, name=&quot;la mimosa&quot;, area=&quot;centre&quot;)</code></td>
<td><code>inform(food=&quot;mediterranean&quot;, pricerange=&quot;expensive&quot;, name=&quot;la mimosa&quot;, area=&quot;centre&quot;)</code></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>la mimosa is a expensive mediterranean restaurant in the centre area</td>
<td>la mimosa is a expensive mediterranean restaurant in the centre area</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>inform(food=&quot;mediterranean&quot;, pricerange=&quot;expensive&quot;, name=&quot;shiraz restaurant&quot;, area=&quot;centre&quot;)</code></td>
<td><code>inform(food=&quot;mediterranean&quot;, pricerange=&quot;expensive&quot;, name=&quot;shiraz restaurant&quot;, area=&quot;centre&quot;)</code></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.95</td>
<td>0.99</td>
<td>0.80</td>
<td>0.98</td>
</tr>
<tr>
<td>shiraz restaurant is in the centre area and is expensively priced and serves mediterranean food</td>
<td>shiraz restaurant is in the centre area and serves mediterranean food and is expensively priced</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><code>inform(food=&quot;mediterranean&quot;, pricerange=&quot;expensive&quot;, name=&quot;la mimosa&quot;, area=&quot;centre&quot;)</code></td>
<td><code>request(pricerange)</code></td>
<td>0</td>
<td>0</td>
<td>0.1</td>
<td>0.53</td>
<td>0.09</td>
<td>0.00</td>
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<tr>
<td>la mimosa is in the centre area that is expensively priced and serves mediterranean food</td>
<td>what price range would you like</td>
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Collection and Analysis of Dialogues Provided by Two Speakers Acting as One

Tsunehiro Arimoto\textsuperscript{1}, Ryuichiro Higashinaka\textsuperscript{1}, Kou Tanaka\textsuperscript{1}, Takahito Kawanishi\textsuperscript{1}
Hiroaki Sugiyama\textsuperscript{1}, Hiroshi Sawada\textsuperscript{1}, and Hiroshi Ishiguro\textsuperscript{2}
\textsuperscript{1}NTT Communication Science Laboratories
\textsuperscript{2}Osaka University

\{arimoto.tsunehiro.ub, ryuichiro.higashinaka.tp, kou.tanaka.ef
takahito.kawanishi.fx, hiroaki.sugiyama.kf, hiroshi.sawada.wn \} @hco.ntt.co.jp
ishiguro@irl.sys.es.osaka-u.ac.jp

Abstract

We are studying a cooperation style where multiple speakers can provide both advanced dialogue services and operator education. We focus on a style in which two operators interact with a user by pretending to be a single operator. For two operators to effectively act as one, each must adjust his/her conversational content and timing to the other. In the process, we expect each operator to experience the conversational content of his/her partner as if it were his/her own, creating efficient and effective learning of the other's skill. We analyzed this educational effect and examined whether dialogue services can be successfully provided by collecting travel guidance dialogue data from operators who give travel information to users. In this paper, we report our preliminary results on dialogue content and user satisfaction of operators and users.

1 Introduction

Such dialogue services as counseling (Dowling and Rickwood, 2013) are often provided through telecommunication systems that enable speakers (typically called operators) to talk from remote places (Crabtree et al., 2006; Sakamoto et al., 2007; Yamashita et al., 2011; Kristoffersson et al., 2013). For such services to be more productive, it is desirable that the skills of the operators are improved.

In this paper, we propose a unique learning style in which multiple operators with different skills cooperate and pretend to be one person (Fig. 1). For two operators to effectively act as one, each must adjust his/her conversational content and timing to the other. In this style, each operator may experience the conversational content of his/her partner as if it were his/her own, creating efficient and effective learning of the other's skill. Users also benefit; they do not have to interact with a lot of operators and can establish one-to-one relationships. There were studies that aimed at increasing the perceived number of speakers for better interaction despite that there is only a single operator (Yamane et al., 2011; Arimoto et al., 2014); our idea here is the opposite.

Many prior studies exist where multiple actors work together to provide dialogue services. Cooperative architectures with multiple agents or human operators have attracted attention with regards to the development of dialogue systems (Lin et al., 1999; Komatani et al., 2009;...

\begin{tabular}{|c|c|p{15cm}|}
\hline
ID & Spk & Utterance \\
\hline
1 & U & Hello. I am planning trips to Nara and Osaka prefectures. What sightseeing spots do you recommend? \\
2 & GN & Hello. In the Nara area, I recommend Todaiji Temple and Nara Park. \\
3 & U & I see. How can I get to them? \\
4 & GN & You can walk to Todaiji Temple from Kitetsu Nara Station through Nara Park. \\
5 & U & Thank you. How about Osaka? \\
6 & GN & (Your turn.) \\
7 & GO & (Ok.) \\
8 & GO & Well, in Osaka, I recommend Osaka Castle and Universal Studios. \\
9 & U & Those are both famous. \\
10 & GO & You can easily get to them by train. \\
11 & U & I’m glad they are so convenient. By the way, in Nara, do you recommend any restaurants where I can eat local food around those two spots? \\
12 & GO & (Why don’t you answer?) \\
13 & GN & (Sure.) \\
14 & GN & I recommend Asuka Nabe. \\
15 & U & I see. Any idea how much it costs? \\
\hline
\end{tabular}

Figure 1: Example of Mixto\textsubscript{1} condition where two guides with different skills pretend to be one guide who talks to a user (U). One guide has knowledge about travel in Nara (GN), and the other knows Osaka (GO). For readability, user utterances are shown in bold. Parentheses represent invisible to a user.
Nakano et al., 2011) as well as Wizard-of-Oz systems (Marge et al., 2016; Abbas et al., 2020). Users talking with a dialogue assistant controlled by multiple speakers on the cloud are reported to receive more reasonable responses (Lasecki et al., 2013). However, no research has examined the basic effect of behaving as one speaker on the satisfaction of the operators and their interlocutors. It remains especially unclear whether multiple operators who are acting as one promote mutual skill learning.

The following is the contribution of this study. First, we show a method for collecting text-chat dialogues in which two speakers acting as one person. Second, we show the basic effects of two speakers who are pretending to be just one person on the dialogue’s content and the satisfaction of the operators and the interlocutors.

2 Collection of text chats in which two speakers act as one

2.1 Dialogue design

Our study focuses on the dialogue services of two human operators with different knowledge. With different knowledge, the two operators can provide a larger variety of information than when they are separate. We collected travel guide text-chat dialogues about two neighboring prefectures. The dialogues were conducted by either one or two operators. We categorized the travel guidance knowledge for one prefecture as each operator’s skill. We have the following three conditions for conducting a dialogue:

Mixto1 condition Two operators with different specialties (as their skills) acted as one speaker. For example, we paired an operator who is familiar with Osaka prefecture and another who is familiar with Nara prefecture. Nara and Osaka are geographically adjacent. They acted as one visible guide with knowledge of both prefectures (Fig. 2(a)).

2to1 condition Two operators with different specialties took turns talking directly (Fig. 2(b)) with one user in a three-party dialogue. This condition was collected as a baseline to evaluate the validity of the Mixto1 condition.

1to1 condition One operator gave recommendation to one user about two prefectures. The operator has much knowledge about one of them, but the other is outside his/her skill set. Collaborative dialogues (Mixto1 and 2to1 conditions) are expected to positively affect the operators’ learning. We collected the 1to1 condition dialogues before and after the Mixto1 and 2to1 conditions to examine such educational effects.

2.2 Environment

All the speakers used Slack¹ to communicate in a text-chat format. They played either a guide (operator) or a user.

In the Mixto1 condition, two guides acted as one guide and interacted with one user. Each guide opened two Slack windows in one display. One window was used to interact with the user, and the other was used to consult with the other guide. The guides discussed their strategy for talking with the user in a window hidden from the user. The user opened a window to interact with the guide in one display and talked with both guides about his/her trip to the two pre-designated prefectures. The two guides used the same account to talk to the user; the user didn’t realize he/she was talking to two guides.

In the 2to1 condition, two guides and one user also participated in the dialogue as in the Mixto1 condition. However, both talked to the user using different accounts. Each guide opened a window to interact with the user without opening an additional window to just interact with the other guide. The user opened a window to interact with the guide in one display and talked with both guides about his/her trip to the two pre-designated prefectures. The two guides used the same account to talk to the user; the user didn’t realize he/she was talking to two guides.

In the 1to1 condition, one operator and one user each opened a window and directly interacted with each other.

2.3 Subjective questionnaires

Since it is unclear how our collected interactions affected the satisfaction of the guides, they answered a 12-item subjective questionnaire to assess task achievement and their impressions of

¹https://slack.com
each conversation. For the Mixto1 and 2to1 conditions, the guides also answered three items about their impressions of performing the conversation as one or two people. They also freely described their experience at the end of Session 2 (Section 2.4). The users answered ten items regarding their impressions of the task achievement and the conversations.

2.4 Data collection

We recruited speakers to act as operators or users. The operators and users were paid for their participation. All dialogues were conducted in Japanese. Sixteen operators participated as guides. Operators were assigned to their home prefecture as their specialty (we assume that operators were knowledgeable about their home prefectures). Their ages ranged from 20 to 50 years, with six males and ten females. Two guides of the same gender from neighboring prefectures were paired.

Forty-eight speakers (16 males and 32 females) whose ages ranged from 20 to 50 participated in the dialogues as users. Each participated in a travel guide dialogue outside their home prefecture.

We collected the data over three sessions (Fig. 3). All the guides participated in all three sessions. Sixteen were divided into two groups of eight; the M group having the Mixto1 condition and the T group having the 2to1 condition in Session 2. Users participated in only one of the sessions and talked three times with different guides or guide pairs under the same condition. Each dialogue lasted ten minutes. We collected 144 travel text-chat dialogues and questionnaires from each guide and each user. The following are the descriptions of Sessions 1 to 3:

Sessions 1 and 3 All guides talked under the 1to1 condition. Each guide had text chats three times with a different user in each dialogue. We collected 48 dialogues for each session.

Session 2 The M group’s guide pair worked under the Mixto1 condition and the T group worked under the 2to1 condition. Each guide pair had text chats six times with a different user in each dialogue. Therefore, we collected 24 Mixto1 dialogues and 24 2to1 dialogues.

3 Analysis

3.1 Approach

Evaluation of dialogue flows Using the collected text chat, we qualitatively analyzed how the guides facilitated the travel decisions under each condition. Under the 1to1 condition, the guides had limited knowledge that assisted them with travel to prefectures outside their specialty. Under the Mixto1 and 2to1 conditions, the operator had the opportunity to provide trip guidance while talking in turns with the other guide. We observed how the guides made recommendations based on the conditions.

Number of guide utterances for non-specialty prefectures The guides touched on the expertise of the other guides under the Mixto1 and 2to1 conditions. These guides may have gained information about the non-specialized prefectures from the conversations of the other guides, educating them about these unfamiliar prefectures. We analyzed whether the Mixto1 condition, acting as a single guide, increases the utterances of the non-specialized prefectures of guides.

3.2 Results

Dialogue flows The actual examples of collected dialogues for the Mixto1 and 2to1 conditions are shown in Figs 1 and 4 (translated from Japanese to English by authors).

In the 1to1 condition, the guide talked one-to-one with one user. In some scenes, the guide was unable to answer questions outside his specialty. For example, the guides frequently said “I’m sorry I don’t know” in the conversation.

In the Mixto1 example (Fig 1), two guides provided travel recommendations for Nara and Osaka prefectures. For “I am planning trips to Nara and Osaka prefectures. What sightseeing spots do you recommend? (ID = 1),” the Nara guide introduced Nara (“Hello. In the Nara area, I recommend Todaiji (ID = 2)”) and the Osaka guide introduced Osaka (“Well, in Osaka, I recommend Osaka Castle and Universal Studios (ID = 8)”). By using the window that was hidden from the user, the guides could consult when to switch among themselves (e.g., “Your turn (ID = 6)” and “Ok (ID = 7)”.

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In the 2to1 condition, the two guides talked individually to directly help the user. Figure 4 shows the travel guide dialogue for Kumamoto and Fukuoka prefectures by the Kumamoto and Fukuoka guides. Both guides talked about their specialty. The Kumamoto guide said, “the iron-pot gyoza and mizutaki around Haruyoshi are delicious in Fukuoka (ID = 6).” The Kumamoto guide said, “In Kumamoto, the Kumamoto ramen, basashi, and red ox dishes are famous (ID = 7).”

These observations show that the guides had the opportunity to provide trip assistance while speaking in turns with the other guide under the Mixto1 and 2to1 conditions.

Number of guide utterances for non-specialty prefectures We annotated whether each utterance in the dialogue was related to each of the two prefectures and counted the number of utterances of the guides for their non-specialized prefectures. For each group (M and T), we analyzed whether there was a difference in the number of utterances in Sessions 1 and 3 before and after completing Session 2.

A Wilcoxon’s rank-sum test showed that the M group under the Mixto1 condition showed a significant tendency to increase the number of utterances regarding non-specialized prefectures 1to1 of Session 1 (M group) = 2.5, 1to1 of Session 3 (M group) = 4.0, W = 198, p < .1). On the other hand, we found no significant difference in the T group who experienced the 2to1 condition (1to1 of Session 1 (T group) = 1.5, 1to1 of Session 3 (T group) = 3.0, W = 227, p = n.s.). This result suggests that the M group guides gained knowledge about their non-specialties by experiencing the Mixto1 conditions.

4 Subjective Impressions of Speakers

We analyzed the overall satisfaction impressions of the guides and users on a 7-point Likert scale (7 = totally agree, 1 = totally disagree).

4.1 Approach

Guide satisfaction Our study focused on the situation where two guides talk as one. Such a situation might be confusing for guides and users. To ensure that the guides did not have any difficulty speaking under this condition, we used the following statement: “When I talked to the user, I sometimes felt it was difficult.”

In the Mixto1 condition, two guides talked as one. By sharing the dialogue context as one operator, each operator may experience the conversational content of his/her partner as if it were his/her own, creating efficient and effective learning of the other’s skill. In the Mixto1 condition, the guides may also be more aware of cooperating with the other guides and deepen their mutual trust.

We used the following three items to evaluate the guide’s satisfaction with the other guide’s cooperation: Statement (a) assessed feelings of respect for the other guide: “I felt a sense of trust in the other guide.” To evaluate the ease of cooperation with the other guide, we used statement (b): “I was able to work with the other guide.” To evaluate the impressions of learning from the other guide, we used statement (c): “I learned from the other guide’s responses.”

User satisfaction The easy-to-talk impressions felt by users under the Mixto1 and 2to1 conditions may differ. In the latter, the user distinguishes between the two guides and interacts in a multi-party manner. However, the user does not distinguish between them in the Mixto1 condition. This difference might affect the user’s speaking ease. To evaluate whether users felt it was difficult to talk, we used questionnaire item (d): “There were times when I felt it was hard to talk.”

We also evaluated whether users felt they accomplished their task with questionnaire item (e):
“Through the dialogue with the guide(s), I obtained useful information” to evaluate whether the users obtained the necessary knowledge for their travel.

4.2 Results

Guide satisfaction  To analyze the impressions of the guides’ difficulty in speaking, we calculated the median of each condition. The median of each condition was lower than four points. This indicates that the guides did not perceive particular difficulty in speaking.

For their impressions of cooperating with another guide, we compared (a), the trust of another guide, under the Mixto1 and 2to1 conditions. Wilcoxon’s rank-sum test showed that the Mixto1 condition was significantly higher than the 2to1 condition (Mixto1 = 6, 2to1 = 5, W = 1520.5, p < .05).

We also compared (b), measure of cooperation satisfaction, with the Mixto1 and 2to1 conditions. The Mixto1 condition was significantly higher than the 2to1 condition (Mixto1 = 6, 2to1 = 4, W = 1831, p < .05).

The Mixto1 and 2to1 conditions were also compared for (c), an evaluation item of learning impression. The Mixto1 condition was significantly higher than the 2to1 condition (Mixto1 = 6, 2to1 = 5, W = 1445, p < .05).

From the above results, the guides’ satisfaction was higher in the Mixto1 condition than in the 2to1 condition. The guides felt a sense of cooperation and trust with the other guide, adding that under the Mixto1 condition, they acquired more knowledge than under the 2to1 condition.

One possible factor that resulted in such positive impressions for the Mixto1 condition was that the guides were engaged in first-person conversations. Probably they quickly became absorbed in the conversations because the users acted like just one guide. Perhaps the guides felt that they had acquired knowledge because it was easy to regard the utterances of the other guides as their own. In the future, we must clarify which factor deepens the guides’ impressions of subjective learning by scrutinizing the dialogue content.

In addition, it may also be necessary to examine the effect of a hidden channel used by the guides because it may have had particular effects on the cooperation of the guides.

User satisfaction  We did not find a significant difference in (d), the users’ perceived difficulty of speaking, in a Wilcoxon’s rank-sum test that compared the Mixto1 and 2to1 conditions (Mixto1 = 2, 2to1 = 3, W = 235, p = n.s.). Both median values were lower than four (= neither), suggesting that they did not find it difficult to talk under either condition.

Next we analyzed (e), the impression of the users’ information collection. When the Mixto1 and 2to1 conditions were compared, no significant difference was detected (Mixto1 = 6, 2to1 = 6, W = 258, p = n.s.). Both conditions had high scores. Perhaps the task of acquiring travel knowledge was relatively easy. Differences might surface in more difficult tasks.

In this experiment, we identified no significant differences in the user satisfaction between the Mixto1 and 2to1 conditions. However, we also found no evidence that the Mixto1 condition negatively impacted the users. Whether Mixto1 can improved the dialogue quality must be investigated with another situation in the future.

5 Conclusion

We evaluated a situation in which two operators with different skills acted as one. We collected travel guide dialogues where two operators acting as one speaker, as two speakers, and alone. We evaluated the contents under each condition as well as the satisfaction of the operators and users. The operators experienced increased satisfaction with their learning and cooperation. The users were not dissatisfied with the situation of two operators speaking as one. It is suggested that the proposed cooperation style gives operators an opportunity to engage in advanced dialogue services as well as to learn the skills of the other operators.

In the future, we must scrutinize how the operators increased their satisfaction with learning and evaluate what kind of knowledge sharing occurred between the operators. We also need to examine a combination of other kinds of skills.

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References


Adaptive Dialog Policy Learning with Hindsight and User Modeling

Yan Cao¹ Keting Lu² Xiaoping Chen¹ Shiqi Zhang³
¹School of Computer Science, University of Science and Technology of China
²Commercialization Recommending Researching Department, Baidu Inc.
³Department of Computer Science, SUNY Binghamton
cao@ustc.edu.cn; ktlu@mail.ustc.edu.cn;
xpchen@ustc.edu.cn; zhangs@binghamton.edu

Abstract

Reinforcement learning methods have been used to compute dialog policies from language-based interaction experiences. Efficiency is of particular importance in dialog policy learning, because of the considerable cost of interacting with people, and the very poor user experience from low-quality conversations. Aiming at improving the efficiency of dialog policy learning, we develop algorithm LHUA (Learning with Hindsight, User modeling, and Adaptation) that, for the first time, enables dialog agents to adaptively learn with hindsight from both simulated and real users. Simulation and hindsight provide the dialog agent with more experience and more (positive) reinforcements respectively. Experimental results suggest that, in success rate and policy quality, LHUA outperforms competitive baselines from the literature, as well as its no-simulation, no-adaptation, and no-hindsight counterparts.

1 Introduction

Dialog systems have enabled intelligent agents to communicate with people using natural language. For instance, virtual assistants, such as Siri, Alexa, and Cortana, have been increasingly popular in daily life. We are particularly interested in goal-oriented dialog systems, where the task is to efficiently and accurately exchange information with people, and the main challenge is on the ubiquitous ambiguity in natural language processing (spoken or text-based). Goal-oriented dialog systems typically include components for language understanding, dialog management, and language synthesis, while sometimes the components can be constructed altogether, resulting in end-to-end dialog systems (Bordes et al., 2016; Williams and Zweig, 2016; Wen et al., 2017; Young et al., 2018; Yang et al., 2017). In this paper, we focus on the problem of policy learning for dialog management.

Reinforcement learning (RL) algorithms aim at learning action policies from trial-and-error experiences (Sutton and Barto, 2018), and have been used for learning dialog policies (Young et al., 2013; Levin et al., 1997). Deep RL methods (e.g. (Mnih et al., 2013)) have been developed for dialog policy learning in dialog domains with large state spaces (Su et al., 2016a; Fatemi et al., 2016; Serban et al., 2017). While it is always desirable for RL agents to learn from the experiences of interacting with the real world, such interactions can be expensive, risky, or both in practice. Back to the context of dialog systems, despite all the advances in RL (deep or not), dialog policy learning remains a challenge. For instance, interacting with people using natural language is very costly, and low-quality dialog policies produce very poor user experience, which is particularly common in early learning phases. As a result, it is critical to develop sample-efficient RL methods for learning high-quality dialog policies with limited conversational experiences.

In this paper, we develop an algorithm called LHUA (Learning with Hindsight, User modeling, and Adaptation) for sample-efficient dialog policy learning. LHUA, for the first time, enables a dialog agent to simultaneously learn from real, simulated, and hindsight experiences, which identifies the key contribution of this research. Simulated experience is generated using learned user models, and hindsight experience (of successful dialog samples) is generated by manipulating dialog segments and goals of the (potentially many) unsuccessful samples. Dialog experience from simulation and hindsight respectively provide more dialog samples and more positive feedback for dialog policy learning. To further improve the sample efficiency, we develop a meta-agent for LHUA that adaptively
learns to switch between real and simulated users in the dialog-based interactions, which identifies the second contribution of this research. An overview of LHUA is shown in Figure 1.

Experiments were conducted using a realistic movie-ticket booking platform (Li et al., 2017). LHUA has been compared with state-of-the-art methods (Peng et al., 2018; Lu et al., 2019; Su et al., 2018) in dialog policy learning tasks. Results suggest that ablations of LHUA produce comparable (or better) performances in comparison to competitive baselines in success rate, and LHUA as a whole performed the best.

2 Related Work

In this section, we summarize three different ways of improving the efficiency of dialog policy learning (namely user modeling, hindsight experience replay, and reward shaping), and qualitatively compare them with our methods.

Researchers have developed “two-step” algorithms that first build user models through supervised learning with real conversational data, and then learn dialog policies by interacting with the simulated users (Schatzmann et al., 2007; Li et al., 2016b). In those methods, user modeling must be conducted offline before the start of dialog policy learning. As a result, the learned policies are potentially biased toward the historical conversational data. Toward online methods for dialog policy learning, researchers have developed algorithms for simultaneously constructing models of real users, and learning from the simulated interaction experience with user models (Asri et al., 2016; Su et al., 2016b; Lipton et al., 2016; Zhao and Eskenazi, 2016; Williams et al., 2017; Dhingra et al., 2017; Li et al., 2017; Liu and Lane, 2017; Peng et al., 2017; Wu et al., 2019; Li et al., 2016a). Those methods enable agents to simultaneously build and leverage user models in dialog policy learning. However, the problem of learning high-quality user models by itself can be challenging. Our algorithms support user modeling, while further enabling agents to adaptively learn from both hindsight and real conversations.

In comparison to many other RL applications, goal-oriented dialog systems have very sparse feedback from the “real world” (human users), where one frequently cannot tell dialogs being successful or not until reaching the very end. Positive feedback is even rarer, when dialog policies are of poor qualities. Hindsight experience replay (HER) (Andrychowicz et al., 2017) methods have been developed to convert unsuccessful trials into successful ones through goal manipulation. The “policy learning with hindsight” idea has been applied to various domains, including dialog (Lu et al., 2019). Our methods support the capability of learning from hindsight experience, while further enabling user modeling and learning from simulated users.

Within the dialog policy learning context, reward shaping is another way of providing the dialog agents with extra feedback, where a dense reward function can be manually designed (Su et al., 2015), or learned (Su et al., 2016b). Researchers also developed efficient exploration strategies to speed up the policy learning process of dialog agents, e.g., (Pietquin et al., 2011; Lagoudakis and Parr, 2003). Those methods are orthogonal to ours, and
can potentially be combined to further improve the dialog learning efficiency. In comparison to all methods mentioned in this section, LHUA is the first that enables dialog policy learning from real, simulated, and hindsight experiences simultaneously, and its performance is further enhanced through a meta-policy for switching between interactions with real and simulated users.

3 Background

In this section, we briefly introduce the two building blocks of this research, namely Markov decision process (MDP)-based dialog management, and Deep Q-Network (DQN).

3.1 MDP-based Dialog Management

Markov Decision Processes (MDPs) can be specified as a tuple $<S, A, T, R, s_0>$, where $S$ is the state set, $A$ is the action set, $T$ is the transition function, $R$ is the reward function, and $s_0$ is the initial state. In MDP-based dialog managers, dialog control can be modeled using MDPs for selecting language actions. $s \in S$ represents the current dialog state including the agent’s last action, the user’s current action, the distribution of each slot, and other domain variables as needed. $a \in A$ represents the agent’s response. The reward function $R : S \times A \rightarrow \mathbb{R}$ gives the agent a big bonus in successful dialogs, a big penalty in failures, and a small cost in each turn.

Solving an MDP-based dialog management problem produces $\pi$, a dialog policy. A dialog policy maps a dialog state to an action, $\pi : S \rightarrow A$, toward maximizing the discounted, accumulative reward in dialogs, i.e., $R_t = \sum_{i=t}^{\infty} \gamma^{i-t} r_i$, where $\gamma \in [0,1]$ is a discount factor that specifies how much the agent favors future rewards.

3.2 Deep Q-Network

Deep Q-Network (DQN) (Mnih et al., 2015) is a model-free RL algorithm. The approximation of the optimal Q-function, $Q^* = Q(s, a; \theta)$, is used by a neural network, where $a$ is an action executed at state $s$, and $\theta$ is a set of parameters. Its policy is defined either in a greedy way: $\pi_Q(s) = \text{argmax}_{a \in A} Q(s, a; \theta)$ or being $\epsilon$-greedy, i.e., the agent takes a random action in probability $\epsilon$ and action $\pi_Q(s)$ otherwise. The loss function for minimization in DQN is usually defined using TD-error:

$$\mathcal{L} = \mathbf{E}_{s, a, r, s'}[(Q(s, a; \theta) - y)^2],$$  \hspace{1cm} (1)$$

where $y = r + \gamma \text{max}_{a' \in A} Q(s', a'; \theta)$.

To alleviate the problem of unstable or non-convergence of Q values, two techniques are widely used. One is called target network whose parameters are updated by $\theta$ once every many iterations in the training phase. The other technique is experience replay, where an experience pool $\mathcal{E}$ stores samples, each in the form of $(s_t, a_t, r_t, s_{t+1})$. It randomly selects small batches of samples from $\mathcal{E}$ each time during training. Experience replay can reduce the correlation between samples, and increases the data efficiency.

4 Algorithms

In this section, we first introduce Learning with Hindsight, and User modeling (LHU), and then present LHU with Adaptation (LHUA), where algorithms LHU and LHUA point to the main contribution of this research.

LHU, for the first time, enables a dialog agent to learn dialog policies from three dialog sources, namely real users, simulated users, and hindsight dialog experience. More specifically, a real user refers to the human who converses with the dialog agent, and a simulated user refers to a learned user model that captures real users’ interactive behaviors with our dialog agent. In this way, a simulated user is used for generating “human-like” dialog experience for speeding up the process of dialog policy learning. The last dialog source of “hindsight dialog experience” is used for creating many successful dialog samples using both successful and unsuccessful dialog samples, where the source samples are from both real and simulated users. Different from “simulated users” that generate dialog samples of mixed qualities, hindsight experience produces only successful (though not real) dialog samples, which is particularly useful for dialog policy learning at the early phase due to the very few successful samples.

Among the three dialog sources, hindsight experience is “always on”, and synthesizes dialog samples throughout the learning process. The “real” and “simulated” dialog sources bring in the selection problem: At a particular time, from which source should the agent obtain dialog experience for policy learning? The “adaptation” capability of LHUA aims at enabling the dialog agent to learn to, before starting a dialog, select which user (real or simulated) to interact with.
4.1 Learning with Hindsight, and User Modeling

In this subsection, we focus on two components of LHUA, including user modeling, and hindsight management, which together form LHU, an ablation algorithm of LHUA. The two components' shared goal is to generate additional dialog experience (simulated and hindsight experiences respectively) to speed up dialog policy learning.

**Dialog (Sub)Goal and Segmentation** Goal-oriented dialog agents help users accomplish their goals via language-based multi-turn communications. Goal $G$ includes a set of constraints $C$ and a set of requests $R$, where $G = (C, R)$. Consider a service request “I’d like to purchase one ticket of Titanic for this evening. Which theater is available?” In this example, the goal is of the form:

$$G = (C = [ticket = one, time = eve, movie = titanic], \quad R = [theater = ?])$$

We define $G'$ as a subgoal of $G = (C, R)$: $G' = (C', R')$, where $C' \subseteq C$, $R' \subseteq R$, and $G'$ cannot be empty. Continuing the “titanic” example, one of its subgoals is

$$G' = (C' = [ticket = one, movie = titanic], \quad R' = \emptyset).$$

Given an intact dialog $D$, we say $D_{seg}$ is a segment of $D$, if $D_{seg}$ includes a consecutive sequence of turns of $D$. With the concepts of dialog segment and subgoal, we introduce two segment sets (head and tail), which are later used in hindsight manager. A head segment set $\Omega$ consists of dialog segments $D_{head}$ that include the early turns in the intact dialog with the corresponding completed subgoal $G'$.

$$\Omega = \{(D_{head}, G')\} \quad (2)$$

We use function $HeadSegGen$ to collect a head segment set $\Omega$ during dialog interactions. $HeadSegGen$ receives a dialog segment $D_{seg}$, and a goal $G$, then checks all subgoals of $G$, and finally outputs pairs $(D_{seg}, G')$ where $D_{seg}$ accomplishes subgoal $G'$ of $G$.

A tail segment set $\Gamma$ consists of dialog segments $D_{tail}$ that include the late turns in the intact dialog with the corresponding completed subgoal $G'$.

$$\Gamma = \{(D_{tail}, G')\} \quad (3)$$

Function $TailSegGen$ is implemented to generate tail segments after interactions terminate. It receives a dialog $D$, a goal $G$ and a corresponding head segment $\Omega$. If the dialog $D$ accomplishes the goal $G$, for each pair $(D_{head}, G')$ from the head segment set $\Omega$, $TailSegGen$ outputs a corresponding pair $(D \ominus D_{head}, G')$, where $D_1 \ominus D_2$ produces a dialog segment by removing $D_2$ from $D_1$.

**Hindsight Manager** Given head and tail segment sets ($\Omega$ and $\Gamma$), the hindsight manager is used for stitching two tuples, $(D_{head}, G'_{head})$ and $(D_{tail}, G'_{tail})$, respectively to “synthesize” successful dialog samples. There are two conditions for synthesesation:

1. The two subgoals from head and tail segments are identical, $G'_{head} == G'_{tail}$, and
2. The last state of $D_{head}$, $s_{last}$, and the first state of $D_{tail}$, $s'_{first}$, are of sufficient similarity.

We use KL Divergence to measure the similarity between two states:

$$D_{KL}(s_{last}||s'_{first}) \leq \delta \quad (4)$$

where $\delta \in R$ is a threshold parameter. We implement a function to synthesize successful dialog samples as hindsight experience for dialog policy learning, as follows:

$$D_{hind} \leftarrow HindMan(\delta, \Omega, \Gamma) \quad (5)$$

$HindMan$ takes a threshold $\delta$, a head segment set $\Omega$, and a tail segment set $\Gamma$. It generates successful dialog samples $D_{hind}$ that satisfy the above two conditions of synthesesation.

**Dialog with Simulated Users** In dialog policy learning, dialog agents can learn from interactions with real users, where the generated real experience is stored in reply buffer $B^R$. To provide more experience, we develop a simulated user for generating simulated dialog experience to further speed up the learning of dialog policies.

The simulated user is of the form:

$$s', r' \leftarrow M(s, a; \theta_M)$$

where, $M(s, a; \theta_M)$ takes the current dialog state $s$ and the last dialog agent action $a$ as input, and generates the next dialog state $s'$, and reward $r$. $M$ is implemented by a Multi-Layer Perceptron (MLP) parameterized by $\theta_M$, and refined via stochastic
Algorithm 1 Algorithm LHU

1: Initialize Q(s, a; θQ) of agentD^i_{Diag}, and M(s, a; θM) of the simulated user via pre-training on human conversational data.
2: Initialize experience replay buffers B^R and B^S for the interaction of agentD^i_{Diag} with real and simulated users.
3: Initialize head and tail dialog segment sets:
   \[ Ω ← ∅, \Gamma ← ∅ \]
4: Collect initial state, s, by interacting with a real user following goal G\_Real
5: Initialize D^\text{Real} ← ∅ for storing dialog turns (real)
6: while s ∉ term do  // Start a dialog with real user
7:   Select a ← argmax_a Q(s, a; θQ), and execute a
8:   Collect next state s', and reward r
9:   Add dialog turn d = (s, a, r, s') to B^R and D^\text{Real}
10:  \[ Ω ← Ω ∪ \text{HeadSegGen}(D^\text{Real}, G^\text{Real}) \]
11:  s ← s'
12: end while
13: \[ Γ ← Γ ∪ \text{TailSegGen}(D^\text{Real}, G^\text{Real}, Ω) \]
14: for k = 1 : K do  // K interactions with simulated user
15:   Sample goal G^\text{Sim}, and initial state s
16:   Initialize D^\text{Sim} ← ∅ for storing dialog turns (sim)
17:   while s ∉ term do  // The k\textsuperscript{th} dialog with sim user
18:     a ← argmax_a Q(s, a; θQ), and execute a
19:     Collect next state s', and reward r from M(s, a; θM)
20:     Add dialog turn d = (s, a, r, s') to B^S and D^\text{Sim}
21:     \[ Ω ← Ω ∪ \text{HeadSegGen}(D^\text{Sim}, G^\text{Sim}) \]
22:     s ← s'
23: end while
24: \[ Γ ← Γ ∪ \text{TailSegGen}(D^\text{Sim}, G^\text{Sim}, Ω) \]
25: end for
26: Synthesize hindsight experience, and store it in B^S:\n   D^\text{hind} ← \text{HindMan}(Ω, Γ)  // Hindsight Manipulation
27: Calculate the success rate SR^Diag and average rewards R^Diag of total interactions
28: Randomly sample a minibatch from both B^R and B^S, and update agentD^i_{Diag} via DQN  // agentD^i_{Diag} training
29: Randomly sample a minibatch from B^R, and update simulated user via SGD
30: return SR^Diag, R^Diag, Q(·)  // User modeling

Gradient descent (SGD) using real experience in B^R to improve the quality of simulated experience.

Simulated experience generated from interactions between the dialog agent and the simulated user is stored in the simulated replay buffer B^S, which is also manipulated by the hindsight manager to synthesize hindsight experience.

The LHU Algorithm Algorithm 1 presents the learning process, where our dialog agent interacts with a real user for one dialog, and a simulated user for k dialogs. In addition to parameter k, there is a KL-divergence threshold δ as a part of the input. We refer to this algorithm using LHU(δ).

Algorithm 1 starts with an initialization of the dialog agent’s real and simulated experience replay buffers (B^R and B^S respectively), the model of the simulated user, M(θ_M), and two segment sets for hindsight manager (Ω and Γ respectively). In the first while loop (starting in Line 6), the dialog agent interacts with a real user and stores the real experience in B^R. Then, k dialogs with the simulated user are conducted in the for loop, where simulated experience is stored in B^S. During interactions with both real and simulated users, head and tail segment sets are simultaneously collected (Lines 21 and 24). After all dialog interactions end, the hindsight manager is used to synthesize successful dialog samples and store them in B^S. Finally, the dialog agent is trained on B^R and B^S, and the simulated user is trained on B^R.

The output of Algorithm 1 is used in the next section, where we introduce how to further enable the dialog agent to learn a meta-policy for adaptively determining which user (real or simulated) to interact with.

4.2 LHU with Adaptation (HUA)

Adaptively determining which user (real or simulated) the LHU agent should interact with can further speed up the dialog policy learning process. The idea behind it is that, if a simulated user can generate high-quality, realistic dialog experience, interactions with the simulated user should be encouraged. To enable this adaptive “switching” behaviors, we develop an adaptive coordinator that learns a meta-policy for selecting between real and simulated users for collecting interaction experience. We learn this adaptive coordinator using reinforcement learning, producing the LHUA algorithm, which is described next.

State In each turn of interaction with the LHU agent, adaptive coordinator updates the adaptation state s^A using the equation below:

\[
s^A_i = \begin{cases} 
0 & i = 0 \\
[S_R, S_i - S_{i-1}, R_i - R_{i-1}] & i > 0 
\end{cases}
\]

where \(S_R\) and \(R_i\) are respectively average success rate and rewards from LHU agent’s training performance at \(i^{th}\) episode. In practice, \(R\) is normalized to have values between 0 and 1, same as \(S_R\). This form of adaptation state provides accessible information on different training phrases to represent LHU agent’s current performance.

Action Based on the state \(s^A\), adaptive coordinator chooses action \(k\) to determine, after each dialog
Algorithm 2 LHU with Adaptation (LHUA)

Input: \( H \), the max length of adaptation episode; \( \delta \), KL-divergence threshold; \( N \), training times

Output: \( \Pi \), the dialog policy;

1: Initialize \( A(s^A, k; \theta_A) \) of agent\( ^{Adp} \), and replay buffer \( B^A \) as empty
2: for \( i = 1 : N \) do
3: Initialize adaptation state \( s^A \) using Eqn. 6
4: Initialize turn counter \( h \); \( h = 0 \)
5: while \( h < H \) do
6: Select action \( k \); \( k \leftarrow \operatorname{argmax}_{k} A(s^A, k'; \theta_A) \)
7: Execute action \( k \):
\[
\hat{r}^A = \argmax_{A} \hat{Q} = LHU^1(k, \delta) \\
\]
8: Collect reward \( r^A \) via Eqn. 7, and next adaptation state \( \hat{s}^A \) using Eqn. 6
9: \( B^A \leftarrow B^A \cup (s^A, k, r^A, \hat{s}^A) \), \( s^A \leftarrow \hat{s}^A \), and \( h \leftarrow h + 1 \)
10: end while
11: Sample a minibatch from \( B^A \), and update \( \theta_A \) via DQN
12: end for
13: for all \( s \in S \): \( \Pi(s) \leftarrow \argmax_{a'} Q(s, a'; \theta_Q) \)
14: return \( \Pi(\cdot) \)

The LHUA Algorithm

Algorithm 2 presents the dialog policy learning process, where our dialog agent adaptively learns from both simulated and real users. In addition to parameter \( \delta \) for KL-divergence threshold, there is parameter \( H \) representing the length of one episode for adaptive coordinator as a part of the input.

Algorithm 2 starts with an initialization of replay buffer \( B^A \) for adaptive coordinator, and the value function \( A(s^A, k; \theta_A) \). Before the start of each episode, a turn counter \( h \) is initialized as zero for turn counting. Adaptive coordinator interacts with LHU agent for \( H \) turns while collecting and saving experience in \( B^A \). At the end of each adaptation episode, we use DQN to update \( \theta_A \).

LHUA enables the dialog agent to simultaneously learn from the dialogs with both real and simulated users. At the same time, hindsight manager manipulates both real and simulated dialog samples to synthesize more successful dialog samples. The adaptive coordinator is learned at runtime for adaptively switching between real and simulated users in the dialog policy learning process to further improve the sample efficiency. So far, LHUA enables dialog agents to adaptively learn with hindsight from both simulated and real users.

5 Experiment

Experiments have been conducted in a dialog simulation platform, called TC-bot (Li et al., 2016b, 2017). TC-bot provides a realistic simulation platform for goal-oriented dialog system research. We use its movie-ticket booking domain that consists of 29 slots of two types, where one type is on search constraints (e.g., number of people, and date), and the other is on system-informable properties that are needed for database queries (e.g., critic rating, and start time). The dialog agent has 11 dialog actions, representing the system intent (e.g., confirm question, confirm answer, and thanks).

A dialog is considered successful only if movie tickets are booked successfully, and the provided information satisfies all the user’s constraints. By the end of a dialog, the agent receives a bonus (positive reward) of \( 2 \ast L \) if successful, or a penalty (negative reward) of \( -L \) for failure, where \( L \) is the maximum number of turns allowed in each dialog. We set \( L = 40 \) in our experiments. The

To avoid possible confusions, we use “real user” to refer to the user directly provided by TC-bot, and use “simulated user” to refer to the user model learned by our dialog agents.

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agent receives a unit cost in each dialog turn to encourage shorter conversations.

**Implementation Details** In line with existing research (Peng et al., 2018), all dialog agents are implemented using Deep Q-Network (DQN). The DQN includes one hidden layer with 80 hidden nodes and ReLU activation, and its output layer of 11 units corresponding to 11 dialog actions. We set the discount factor $\gamma = 0.95$. The techniques of target network and experience replay are applied. Both $B^R$ and $B^S$ share the buffer size of 5000, and we use uniform sampling in experience replay. The target value function is updated at the end of each epoch. In each epoch, $Q(\cdot)$ and $M(\cdot)$ are refined using one-step 16-tuple-minibatch update. We then pre-filled the experience replay buffer with 100 dialogs before training. The simulated experience buffer $B^S$ is initialized as empty. Neural network parameters are randomly initialized, and optimized using RMSProp (Hinton et al., 2012).

The simulated user model, $M(\cdot)$, is a multi-task neural network (Liu et al., 2015), and contains two shared hidden layers and three task-specific hidden layers, where each layer has 80 nodes. Stitching threshold of hindsight manager $\delta$ is set 0.2. The policy network of adaptive coordinator is a single-layer neural network of size 64. Parameters $k$ and $H$ are described in Algorithm 2, and have the value of $k = 20$ and $H = 8$.

**LHUA and Three Baselines** Our key hypothesis is that adaptively learning from real, simulated, and hindsight experiences at the same time performs better than baselines from the literature. To evaluate this hypothesis, we have selected three competitive baselines for goal-oriented dialog policy learning, including DDQ (Su et al., 2018), D3Q (Wu et al., 2019), and S-HER (Lu et al., 2019). In implementing the DDQ agent, the ratio of interaction experiences between simulated and real users is ten, which is consistent with the original implementation (Su et al., 2018). The differences between LHUA and the baseline methods are qualitatively discussed in Section 2.

It is necessary to explain how the curves are generated in the figures to be reported. For each of the four methods (LHUA and three baselines), we have conducted five “runs”, where each run includes 250 episodes. In each run, after every single episode for learning, we let the dialog agent interact with the real user for 50 dialogs, only for evaluation. We then compute the success rate over the 50 dialogs. Each data point in the figure is an average over the five success rates collected from the five runs of each method.

Figure 2 presents the key results of this research on the quantitative comparisons between LHUA and the three baselines. We can see that, except for the very early learning phase, LHUA performed consistently better than the three baseline methods. In particular, LHUA reached the success rate of 0.75 after about 70 episodes, whereas none of the baselines were able to achieve comparable performance within 150 episodes. The gap between LHUA and S-HER in early phase is due to the fact that LHUA needs to learn a user model, which requires extra interaction in early phase. Once the user model is of reasonable quality, LHUA is able to learn from the interaction experience with simulated users, and soon (after 45 episodes) LHUA outperformed S-HER.

**LHUA and Its Ablations** Results reported in Figure 2 have shown the advantage of LHUA over the three baseline methods. However, it is still unclear how much each component of LHUA contributes to its performance. We removed components from LHUA, and generated four different ablations of LHUA, including DQN, DDQ (LU, or Learning with User modeling), S-HER (LU), or Learning with Hindsight), LU, and LHUA.

Figure 3 shows the ablation experiment’s results. From the results, we see that LHUA performed much better than no-hindsight (LU), and no-user-modeling (S-HER, or LH) ablations. When both “hindsight” and “user modeling” are activated, there is LHUA’s ablation of LHU, which performed bet-
Adaptive Coordinator Learning Results reported in Figure 3 have shown the necessity of our adaptive coordinator in LHUA. In this experiment, we look into the learning process of the adaptive coordinator. More specifically, we are interested in how the value of $k$ is selected (see Algorithm 2). We have implemented LHU with six different values of $k$, and their performances are reported in Figure 4, where the left subfigure is on success rate, and the right is on Area under Curve (AUC).

The AUC metric has been used for the evaluation of learning speed (Taylor and Stone, 2009; Stadie et al., 2015). We see that, in early learning phase (within 100 episodes), the $k$ value of 10 produced the best performance overall, though the performance is comparable to that with $k = 12$ to some level.

Figure 5 reports the selection of $k$ values by our adaptive coordinator. Each bar corresponds to an average over the $k$ values of 25 episodes. We see that the value of $k$ was suggested to be around 10 within the first 100 episodes, which is consistent to our observation from the results of Figure 4. The consistency further justified our adaptive coordinator’s capability of learning the interaction strategy in switching between real and simulated users.

6 Conclusions and Future Work

In this work, we develop an algorithm called LHUA (Learning with Hindsight, User modeling, and Adaptation) for sample-efficient dialog policy learning. LHUA enables dialog agents to adaptively learn with hindsight from both simulated and real users. Simulation and hindsight provide the dialog agent with more experience and more (positive) reinforcements respectively. Experimental results suggest that LHUA outperforms competitive baselines (including success rate and learning speed) from the literature, including its no-simulation, no-adaptation, and no-hindsight counterparts. This is the first work that enables a dialog agent to adaptively learn from real, simulated, and hindsight experiences all at the same time.

In the future, we plan to evaluate our algorithm using other dialog simulation platform, e.g., PyDial (Ultes et al., 2017). Another direction is to combine other efficient exploration strategies, including learning directed exploration policies with different trade-offs between exploration and exploitation (Puigdomènech Badia et al., 2020). We will also focus on generating more synthetic dialog experience of different quality (Lu et al., 2020), to further improve the dialog learning efficiency.
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Dialogue Policies for Learning Board Games through Multimodal Communication

Maryam Zare, Ali Ayub, Aishan Liu, Sweekar Sudhakara, Alan Wagner, and Rebecca Passonneau
Pennsylvania State University, University Park
{muz50, aja5755, azl53, sks6492, azw78, rjp49}@psu.edu

Abstract

This paper presents MDP policy learning for agents to learn strategic behavior—how to play board games—during multimodal dialogues. Policies are trained offline in simulation, with dialogues carried out in a formal language. The agent has a temporary belief state for the dialogue, and a persistent knowledge store represented as an extensive-form game tree. How well the agent learns a new game from a dialogue with a simulated partner is evaluated by how well it plays the game, given its dialogue-final knowledge state. During policy training, we control for the simulated dialogue partner’s level of informativeness in responding to questions. The agent learns best when its trained policy matches the current dialogue partner’s informativeness. We also present a novel data collection for training natural language modules. Human subjects who engaged in dialogues with a baseline system rated the system’s language skills as above average. Further, results confirm that human dialogue partners also vary in their informativeness.

1 Introduction

Agents that can learn by communicating with humans have many potential benefits for human-agent interaction in real world situations, including making it easier for ordinary people to integrate agents into their daily activities. Agents that can communicate to learn games could help us understand how to design agents that can communicate to learn how to make strategic decisions, meaning to pursue a goal when the state of the world changes. Games are a useful testbed, given our reliance on extensive-form game trees, which supports generalization across games. Games model a space of interactions from very simple two-player settings (e.g., tic-tac-toe) to highly complex multi-party interactions (e.g., bridge). Our agent learns Markov Decision Process (MDP) dialogue policies to learn in-a-row board games by asking questions of dialogue partners, with policy differences that derive from differences in game complexity, and differences in dialogue partners.

Our MDP policies are trained offline through simulation. Agent dialogues are carried out in a general meaning representation language (MRL) we developed for communicating about games. The agent can request a visual demonstration, or can formulate context-specific verbal questions, including "yes/no" questions, as illustrated in Figure 1, and open-ended "wh-" questions. Because different humans can have different knowledge, or different dispositions for how much information to give when answering questions, we investigated the impact of policy learning that is sensitive to the informativeness of the dialogue partner. We show that an agent acquires better game knowledge from dialogues when its trained policy matches the dialogue partner. We also add elementary natural language capability, and show that human dialogue partners vary in their informativeness.

Learning through communication (Chai et al.,...
2018) is related to learning from demonstration (LfD) (Mulling et al., 2013; Rana et al., 2017), where the goal is for agents to learn through immediate and direct experience rather than through offline processing of large datasets. Previous work on learning through communication has focused on joint grounding of perception and language in task learning (Liu et al., 2016), complex concept grounding (Matuszek, 2018), or collaborative action (Galescu et al., 2018; Perera et al., 2018b), rather than dialogue management. Our work investigates reinforcement learning of dialogue policies, which makes it easy to produce and compare many policies. We exploit the ability to control the behavior of simulated dialogue partners to investigate policy training when dialogue partners vary in informativeness. We develop a policy with hierarchical structure based on a global policy for context-switching, and a local policy for formulating specific questions given a context.

We present two kinds of experiments. First, we compare the MDP policies for different games and different levels of informativeness of simulated dialogue partners. Results show how policies differ across games, and for different dialogue partners. For example, the agent asks more "wh-" questions when the dialogue partner is more forthcoming, and more "yes/no" questions when the dialogue partner is withholding. Second, we conduct an experiment with human dialogue partners to show that the agent can have successful dialogues with people, and that people vary in informativeness.

To add natural language capability, we developed a novel data collection method and used it to collect a dataset of 960 dialogues (12,885 turn exchanges) for Quarto, one of three in-a-row games that our agent can learn. The <MRL, English> pairs are then used to train NLU/NLG modules. The MRL has communicative action types that are functions from contexts to specific questions about that context. Thus the MRL combines utterance meaning with action type (similar to dialogue act type). Figure 1 illustrates one turn exchange in a graphical user interface developed for the data collection. Trained annotators presented with dialogues in MRL translated the MRL to colloquial English. We present initial results where we trained baseline natural language understanding and generation modules from this dataset to show that the agent can learn games in dialogues with people.

No other work we know of addresses the general problem of agents learning through communication with respect to strategic knowledge, meaning knowledge about how to act when the state of the world can change through other agents’ actions or natural events. Our first main contribution is development of MDP dialogue policies for learning games through communication, based on our characterization of the learning goal in relative rather than absolute terms: to learn more and better about how to play a game. Specifically, policy training addresses the tradeoff between quality of knowledge acquired from the dialogue partner and length of the dialogue, so that the agent learns how to formulate advantageous questions. Our second main contribution is experimental evidence of the benefits of dialogue policies that are customized to the informativeness of the dialogue partner. Sensitivity to the informativeness of the dialogue partner is particularly important when the role of the dialogue partner is to provide knowledge, given that different dialogue partners can have different levels of expertise, and different communication skills.

2 Related Work

Recent work on deep reinforcement learning has made great progress in developing systems capable of learning Atari games and other games such as Chess, poker, and even Go (Silver and Hassabis, 2017; Silver and Sutskever, 2016; Dobrovsky and Hofmann, 2016). Although the agent does learn how to play the game with considerable accuracy, the process requires large amounts of data, time, and accurate perception. In contrast to this prior work, we seek an approach where an agent learns as much as it can by engaging in short, situated dialogues with human partners.

Most previous work that addresses agent learning through interaction with people, including games, involves agents learning by observing the world (learning from demonstration, or LfD). There can be some verbal input, but without significant knowledge of language or communication strategies. Virtual agents have learned games like Connect Four and Tic-Tac-Toe from demonstration videos, mapping observations to a fragment of first-order logic (Kaiser, 2012), or from sketches combined with natural language (Hinrichs and Forbus, 2013). The SOAR cognitive architecture has been applied to learning Tic-Tac-Toe and Tower of Hanoi (Kirk and Laird, 2014). In LfD, agents can also learn actions, such as how to hit a ping
pong ball (Mulling et al., 2013) or open a drawer (Rana et al., 2017). Active learning has been used for agents to ask clarification questions of a human who gives a fetching request (Whitney et al., 2017), to use pre-defined queries while learning task sequences (Racca and Kyrki, 2018), or to pose a specific question to learn a particular skill (Cakmak and Thomaz, 2012).

Previous work on learning through communication has addressed concept grounding or task learning, rather than learning how to act when the state changes due to other agents’ actions. In (Matuszek, 2018), machine-learned classifiers ground words and phrases provided by a human in an agent’s perception of the world. Language can also be grounded more directly in perception, by machine learning the relevant perceptual categories from data, rather than pre-specifying them in a formal semantics (Pillai et al., 2019). In (Liu et al., 2016), an agent learns cloth folding through rich verbal communication, based on AND-OR graphs. It can understand utterances with context dependencies common to human language but challenging for machines (e.g., descriptions of objects that evolve over several utterances). Language interaction via semantic parsing combined with deep reasoning is used in agents that explain their actions (Kasenberg et al., 2019b, a), using existing NLP tools for parsing into a logical form (Steedman and Baldridge, 2011), and a rule-based, broad-coverage toolkit for generating English from structured input (Gatt and Reiter, 2009). Other work that relies on rich, situated reasoning through multi-modal communication is based on an architecture for collaborative problem-solving (Gaclescu et al., 2018), with plan-based dialogue management (Perrera et al., 2018a). These works either do not have distinct dialogue management modules, or rely on manually-engineered dialogue management rather than machine-learning. Our work presents machine-learned MDP policies using a method that generalizes across different games, and across differences in dialogue partners’ informativeness.

3 Game-learning Dialogues: Overview

Three games our agent learns through communication, in order of complexity, are Connect Four, Gobblet, and Quarto. In all three, players take turns placing pieces on a grid game board. The first player with four pieces in a row wins. There are different sets of possible actions per game due to different board sizes, numbers of game pieces, and properties that distinguish game pieces.

This paper focuses mostly on Quarto. Quarto has a 4 × 4 board and 16 game pieces, distinguished into two colors, two heights, two shapes, and whether they are solid or hollow. At each turn n of the game, there are (4^2 − n) × (4^2 − n) possible moves. In each turn, the opponent identifies a piece for the current player to place on the board. Four in a row wins if there is a property shared by all four pieces.

To engage in a game-learning dialogue, a Markov Decision Process (MDP) policy π chooses the agent’s dialogue actions, meaning an action a_t at time t depends on the current state s_t, which is fully observable. Reinforcement learning finds an optimal policy π to choose communicative actions that will maximize the expected total reward over time, \( R_t = E_{\pi}[\sum_{t=0}^{T} \gamma^t r_t] \). Here we give a brief sketch of the hierarchical policy π, dialogue actions a_t, states s_t, and reward r_t.

The multi-modal dialogues are structured as sequences of sub-dialogues, where each sub-dialogue starts with a visual demonstration of a game board showing a new way to win. The use of demonstrations of win conditions is based on observations from our previous work of how people start asking questions to learn a new game (Ayub and Wagner, 2018). As indicated below, each win condition corresponds to a path to a win state in an extensive-form game tree, where the opponent’s game actions are left unspecified. A global policy π_g chooses whether to continue the current subdialogue context, or initiate a new one, while a local policy π_l generates questions to prompt for additional win conditions based on the current demonstration, or additional information about what makes it a win. For example, the agent can ask whether the current configuration of pieces counts as a win due to the color of the pieces (see Figure 1). The use of game trees for knowledge representation is presented in section 4. We developed a meaning representation language (MRL) to represent specific communica-
tive actions $a_t$ that are grounded in the actions and action properties of game trees (see section 5).

Game trees are a well-studied abstraction for representing game knowledge, and for executing play based on tree search. Game trees represent game states as nodes, actions as edges, with payoffs at relevant nodes (Kuhn, 1953). Each visual demonstration of a win condition presented to the agent updates the agent’s belief state $s_t$, as described in section 6. The belief state is also updated after a simulated or human dialogue partner (DP) responds to a question. In turn, the belief state is used to update the agent’s knowledge, represented as a game tree. For example, each visual demonstration of a win condition is interpreted as a path in a game tree from the game start to a finish in which the agent wins, and where the other player’s actions are unspecified. The agent receives a greater reward $r_2$ when the questions it asks lead to more and better game knowledge, and receives a small penalty on each next turn to encourage efficiency. Dialogues vary in length, depending on the game and the informativeness of the DP, but most dialogues are around a dozen turn exchanges. The reward function and policy training are presented in section 7. An excerpt of a Quarto dialogue from our data collection appears in appendix A.

4 Game Trees as Knowledge

Game theory has been used to represent, reason about, and implement games (Goeree and Holt, 1999; Berlekamp et al., 1982; Ling et al., 2018). Our innovation is to use the game tree abstraction as a vehicle for 1) storing the agent’s persistent knowledge about a game, 2) reasoning about that knowledge for dialogue, and 3) providing a measurement of the quality of the game knowledge that the agent acquires in the dialogue.

We developed a game knowledge reasoner (GKR) shown in Figure 2 as an interface between the agent’s belief state during a dialogue, and its long-term knowledge store. The GKR assesses the strategic value of new win conditions that a DP has confirmed, and draws inferences about new ways to win that are added to the agent’s belief state as unconfirmed beliefs, as discussed further below.

After a dialogue, the agent’s final game tree, can be used to engage in play. In an extensive form game tree, each next depth in the tree represents action choices of alternate players. The well-known minimax algorithm (Osborne and Rubinstein, 1994) computes a player’s optimal action from a given node at depth $d_i$, on the assumption that at depth $d_{i+1}$ the opponent always chooses its best action. The challenge of learning a new extensive form game is thereby reduced to learning enough of a game tree to engage in play. The quality of what the agent learned is reflected in how often it can win.

At the start of a dialogue, an empty extensive form game tree is initialized, and incrementally extended based on answers to the agent’s questions. Game-specific constraints specify how the game tree can grow, e.g. how many actions are available at each node. We use mapping functions from abstract actions in a game tree to physical actions, based on pre-defined information about the game-board and pieces.

The GKR computes a strategic value for a new win condition at a given dialog state as a function of the number of overlapping actions with existing win paths in the tree. Given a game tree with $N$ win paths $\{W_1, W_2, ..., W_n\}$ of length $m$ ($W_i = \{a_{i1}, a_{i2}, ..., a_{im}\}$), the Strategic Value (SV) for a new win path $W_j = \{a_{j1}, a_{j2}, ..., a_{jm}\}, j > n$ is a conditional summation:

$$SV(W_j) = \sum_{i=1}^{n} \sum_{k=1}^{m} 1[a_{jk} \in W_i] \quad (1)$$

At a given depth in the game tree, sibling nodes represent the actions available to the corresponding player. In an incomplete game tree, some of these siblings are part of a set of win paths and some of them are not. If some of the actions at a given depth lead to win conditions, the agent infers that siblings of these actions might lead to similar win conditions. The GKR thus infers unseen board configurations based on the current game tree, and passes them to the dialogue manager as hypothesized win conditions. Formally, given a known win path $W_i = \{a_{i1}, a_{i2}, ..., a_{im}\}$ and a sibling list of an action $a_{id}$ of the win condition $W_i$ (sibling$(a_{id}) = \{a_{d1}', a_{d2}', ..., a_{dk}'\}$) the GKR infers a maximum of $k$ new win branches, for $k$ remaining actions in the game, based on a sibling distance metric $\text{SiblingDistance}(a_{id}, a_{id}') = d, j \in \{1, ..., k\}$:

$$W_j = \{a_{i1} + d, a_{i2} + d, ..., a_{jd}, ..., a_{im} + d\} \quad (2)$$

For Connect Four and Goblet we use a depth two game tree to make inferences about possible win conditions. For Quarto, we don’t set a depth limit. We also use the board positions of inferred
### Communicative Actions of agent

<table>
<thead>
<tr>
<th>Action Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conf(ChangeDisk)</td>
<td>Is ( D ) still a win after ChangeDisks?</td>
</tr>
<tr>
<td>Conf(ShiftBoard)</td>
<td>Is ( D ) still a win after ShiftBoard?</td>
</tr>
<tr>
<td>Conf(Property)</td>
<td>Is Property what makes ( D ) a win?</td>
</tr>
<tr>
<td>Req(ShiftBoard)</td>
<td>What ShiftBoard operations on ( D ) are also a win?</td>
</tr>
<tr>
<td>RequestOhl()</td>
<td>Can the other player undo ( D )?</td>
</tr>
<tr>
<td>WinC(i)</td>
<td>Resume discussion of the i-th ( D ).</td>
</tr>
<tr>
<td>NewWinC()</td>
<td>Request an unknown ( D ).</td>
</tr>
</tbody>
</table>

### Communicative Actions of Interlocutor

<table>
<thead>
<tr>
<th>Action Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inform()</td>
<td>Provide some/all of the requested information</td>
</tr>
<tr>
<td>Affirm()</td>
<td>Positive answer to a yes/no question.</td>
</tr>
<tr>
<td>Negate()</td>
<td>Negative answer to a yes/no question.</td>
</tr>
<tr>
<td>Unknown()</td>
<td>Non-answer to a question.</td>
</tr>
</tbody>
</table>

Table 1: Communicative Action Types, apart from Conventional, for starting or ending dialogues.

win condition \( W_j \) to find any known win condition \( W_i \) at the same board positions, so as to infer that any feature \( f \) shared by all actions in \( W_j \) is the game piece feature that contributes to this win condition. The GKR returns this information to the dialog manager. In sum, if the agent sees a new win condition in a row where it has previously seen a win condition, and the color is what distinguishes this new win, it infers that the color is a win feature.

### 5 Meaning Representation

The communicative action generator takes as input the current context and the communicative action type selected by the dialogue policy, and generates a specific communicative action for the agent in an MRL we describe here. The meaning representation language is described in detail in our previous work (Zare et al., 2019). Here we explain the communicative action types of the agent and dialogue partner. The Action Types at the top of Table 1 show that the agent can ask yes/no questions (Conf, ConfOtherPlayer), ask wh-questions (Request), resume a previous context (WinC()), or prompt the DP for a new demonstration (NewWinC()). These Action Types can be viewed as functions that return a complete MRL as a value. If no argument is shown, the current board \( D_i \) is the implicit argument. Conf and Request can be used to ask questions about actions that can be taken on the current board (ChangeDisks, ShiftBoard) or about properties of the game pieces (Property).

The turn exchange in Figure 1 references a demonstrated win condition \( D_3 \). It shows the MRL for a yes/no- question asking about the contribution of color of the pieces in \( D_3 \). Given an informative DP, a yes/no- question elicits a yes or no answer to an agent’s question. Here, however, the DP did not provide an answer. The kinds of answers that the agent currently understands are shown at the bottom of Table 1. A wh- question elicits an Inform() act, and a yes/no question elicits a positive (Affirm()) or negative (Negate()) answer, or Unknown(). Here we assume dialogue partners will be truthful, but may not always know the answers to questions, and may provide incomplete answers.

### 6 Belief State

The global belief space is a set of belief vectors \( B \) that represent beliefs acquired during a dialogue (see Figure 2). Each new demonstration \( D_i \) instantiates a new local belief vector \( B_i \) to represent confirmed information observed in \( D_i \) or acquired from responses to questions about \( D_i \). Inferences the GKR makes about possible win conditions are also represented. A game board is represented as a vector representing each board position (e.g., 0 to 15 for Quarto), with a belief value in \([0,1]\) for each vector position. Confirmed beliefs (\( B_C \)) and inferred beliefs (\( B_I \)) about ways to reconfigure a win condition are similar vectors with an additional position None. Formally, the game belief vector \( B \) is defined as concatenated vectors that each pertain to an observed property of game pieces (e.g., color) or a type of physical rearrangement of a configuration of pieces (e.g., rotate):

\[
B_C = b_{\text{Color}} \oplus ... \oplus b_{\text{Size}} \oplus b_{\text{Rotate}} \oplus b_{\text{Translate}} \oplus b_{\text{OtherPlayer}} \oplus b_{\text{Board}} \\
B_I = b_{\text{Translate}} \oplus b_{\text{Color}} \oplus ... \oplus b_{\text{Quantity}} \\
B = B_C \oplus B_I
\]  

Figure 1 illustrates a board demonstration \( D_3 \) for Quarto with a vertical sequence of four game pieces starting in position 2. The board \( D_3 \) is the implicit argument in the question. \( B_I \) is updated at the end of each turn with inferences derived by the GKR. For updating \( B_C \), we rely on the baseline belief tracking method proposed in (Wang and Lemon, 2013). Given a response to a particular question, the component belief vector \( vect_t \) gets updated if the turn exchange is a question and answer about a function (e.g. translate) or a property (e.g. game piece shape). When the response from the DP is positive or contains new information, the corresponding belief vectors get updated according to
equation (4). When the DP response is negative, the relevant sub-belief vectors are updated according to equation (5).

\[
P_{v_{c,t}} = 1 - (1 - P_{v_{c,t-1}}) (1 - p_{u_t}) \quad (4) \\
P_{v_{c,t}} = (1 - P_{v_{c,t-1}}) (1 - p_{u_t}) \quad (5)
\]

Currently, the confidence score \( P_{u_t} \) over the DP utterance is always 1.0, because there is no uncertainty in the interpretation of the MRL. (In future work, we plan to train Partially Observable MDP policies to accommodate the uncertainty in natural language interactions with humans.)

7 Policy Learning and Reward

Through simulation, we can control the informativeness of the DP’s responses, and thus investigate the impact of informativeness on policy learning. We train multiple policies, setting the DP informativeness to a value between 0 and 1. A 100% informative DP responds to all questions completely. For lower informativeness, we keep a list of all the possible winning conditions sorted by the number of times they have been presented by the DP in ascending order. When the agent asks a \( \text{NewWinC()} \) question, a DP with \( x\% \) informativeness randomly chooses a win condition from the top \((100 - x)\%\) of the sorted list. A \( x\% \) informative DP responds with \( \text{Unknown()} \) to \( \text{Confirm()} \) queries with \( 100 - x\% \) probability, and provides only \( x\% \) of a complete answer to \( \text{Request()} \) queries.

Gašić and Young (2014) achieved good results with less training for a Gaussian process approach to policy learning. The model has few hyperparameters and converges quickly to a local optimum (< 20k epochs). We adopted their model and trained dialogue polices for 10k epochs. The policy gets updated at the end of each interaction.

The reward is designed to encourage the agent to acquire as many new win condition paths as possible, to prefer paths with higher strategic value, and to end the dialogue when the turn costs outweigh the gains in knowledge. Equation 6 shows the reward \( R \) for a turn exchange \( t \) as a function of the number of new win conditions in the DP’s response to a question, the strategic value \( SV \) of the response, and a turn cost \( C \) (through tuning, we found good performance from \( \alpha = 0.2, \beta = 3, \) and \( C = 2 \)).

\[
R = \left[ \frac{\#\text{Ways to Win}}{\beta} \right] \times \alpha + SV - C \quad (6)
\]

We progress here through five questions to investigate how considerations of DP informativeness can affect learning through communication.

Our first question is how dialogue policy learning differs across levels of DP informativeness. Figure 3 shows a sensitivity analysis of the training process over 10k epochs, using change in total reward, for six informativeness levels ranging from 100% to 20%. The informativeness conditions clearly differ, with lower reward for lower informativeness. We achieved similar results for Connect Four and Gobblet with much faster convergence for Connect Four, the simplest game.

Using the fully trained policies from Figure 3, we ask how communicative actions differ during learning dialogues. In each informativeness level, the agent engages in 100 dialogues. Table 2 reports the average frequencies of each communicative act type (except Conventional, which is always 9%, since every dialogue has an opening and a closing), and the average dialogue length in turn exchanges. \( \text{NewWinC()} \) and \( \text{WinC()} \) are equiprobable only for the 100% condition; in the other conditions, the latter is somewhat more frequent. More interestingly, the dialogue length is invariant as the agent can still learn from a low informative DP. The frequency of \( \text{Confirm(Property)} \) is highest for the 50% condition, the DP who is neither very informative, nor very uninformative. Similar trends were observed for Gobblet as well. However, for Connect Four, dialogues get shorter as informativeness decreases.

![Figure 3: Total reward for six levels of DP informativeness.](image)
We next ask how the policy affects what is learned in a given dialogue from a given DP type, and what happens if the agent’s learned policy for a DP level X is used when interacting with a DP of level Y. Table 3 shows five policy-DP (X-Y) conditions we tested. Under each condition, one dialogue from a set of ten dialogues was randomly selected where we inspected the final game tree knowledge. Quarto has four win condition locations, labeling the table rows. The most interesting result common among all three games is that if the DP is neither informative nor uninformative (50%), the agent gains the most game knowledge from using a matching policy (50-50). Note that the agent learns less from a 100% DP using the wrong policy than from a 50% DP using the right policy.

We next ask how well can the agent play after a learning dialogue. For Connect Four and Gobblet, we recruited 16 students to play with the agent, using the same conditions and knowledge states from Table 3. Because the slow movements of our Baxter robot (Rethink robotics) resulted in tedious 20-minute games, we used a simulated agent at a terminal. Prior to data collection, each subject played a few practice games to become familiar with the game and the interface. Each subject played 10 games, randomly ordered among the 5 conditions. We set a time limit of 2.5 minutes for each game and used a Minimax algorithm with 2 step look-ahead. We observed that the quantity differences in knowledge acquired by the agent show up directly as quality differences for Connect Four. For Gobblet the proportion of outcomes for the agent were more or less the same across the conditions involving a 50% policy and/or a 50% DP. We attributed the uniform Gobblet results to the time limit for the play and to the need for greater look-ahead, given the many action choices.

For Quarto, we altered the experiment by removing the restriction on length of play and depth of search. We also developed a graphical user interface to display game pieces in a more realistic way. We recruited 18 students to play Quarto. The game results in Table 4 show that the agent won games more often when it had learned the game from a more informative DP, as long as it used the corresponding policy.

Our final question was whether the agent could use the same policy to continue learning over a sequence of dialogues. Here we looked at three conditions: where the learned policy matched the DP informativeness of 100%, 50% and 20%. In each condition, the agent had four dialogues, starting with no knowledge. The agent began each next dialogue with the knowledge it had gained from its previous dialogue. We averaged the final reward at the end of each dialogue. Results show that the agent continues to learn more and more about the game, especially from the 100% informative DP. Results for Gobblet were very similar to Quarto. However for Connect Four, there is usually little reward (knowledge) left to gain after the first or second dialogue in higher informativeness levels, so the reward plateaus after two or three dialogues.

### 8 Dialogue Data Collection

To add natural language capability for the agent, we developed a novel data collection method to produce a corpus consisting of Game-board,MRL,NL tuples for each utterance in 960 dialogues between an agent and simulated dialogue partner. The Quarto Dialogue corpus is distinctive in that it is agent-agent situated, multi-modal dialogue where agents’ utterances are in an MRL, then all dialogues translated by experts into English.

To our knowledge, this is the first corpus of its kind. Most previous dialogue corpora we know of fall into one of three other categories: human-Wizard-of-Oz, human-agent, or human-human. Corpora for human-Wizard-of-Oz are used either to in-

---

**Table 3**: Final game knowledge under 5 dialogue conditions.

<table>
<thead>
<tr>
<th>Policy-Dialogue Partner Condition</th>
<th>100-100</th>
<th>100-50</th>
<th>50-50</th>
<th>50-100</th>
<th>20-20</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Row</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Col</td>
<td>40%</td>
<td>25%</td>
<td>40%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Diag</td>
<td>50%</td>
<td>25%</td>
<td>45%</td>
<td>50%</td>
<td>0%</td>
</tr>
<tr>
<td>AntiDi</td>
<td>50%</td>
<td>0%</td>
<td>25%</td>
<td>20%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Table 4**: Percentage of agent wins/losses/draws.

<table>
<thead>
<tr>
<th>Result</th>
<th>100-100</th>
<th>100-50</th>
<th>50-50</th>
<th>50-100</th>
<th>20-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wins</td>
<td>0.94</td>
<td>0.19</td>
<td>0.50</td>
<td>0.18</td>
<td>0.12</td>
</tr>
<tr>
<td>Losses</td>
<td>0.00</td>
<td>0.81</td>
<td>0.47</td>
<td>0.78</td>
<td>0.82</td>
</tr>
<tr>
<td>Draws</td>
<td>0.06</td>
<td>0.00</td>
<td>0.03</td>
<td>0.04</td>
<td>0.06</td>
</tr>
</tbody>
</table>

---

Figure 4: Consecutive dialogues reward trend.
form manually engineered dialogue management or as training data for machine learned dialogue managers. These corpora are collected for the purpose of restaurant reservation (Henderson et al., 2013), finding available vacation accommodations (Asri et al., 2017), or even open-domain information retrieval systems (Rosset and Petel, 2006). Human-agent corpora are often annotated with dialogue acts for applications such as travel booking systems (Bennett and Rudnicky, 2002). Human-human corpora are either collected under constrained settings where humans are instructed to follow a series of instructions (Brennan et al., 2013; Heeman and Allen, 1995), or are naturally occurring conversations between humans (Asher et al., 2016; Afantenos et al., 2012; Passonneau and Sachar, 2014). Distinctive characteristics of the Quarto corpus are that every utterance has an MRL and a natural language version where the MRL is a communicative act. The dialogues involve a shared multi-modal context, leading to deictic reference to the game board and with a known structure into sub-dialogues.

To collect our corpus, we developed two graphical user interfaces (GUIs) to display a schematic representation of the current board demonstration (cf. Figure 1), and to allow annotators to page through each turn exchange. One GUI was for the translation task, and a second was to collect ratings on the translations. Thirteen undergraduate students from a course in Artificial Intelligence participated as part of their course work. Students were first trained in the MRL, including comparisons with the first order logic translations of English that students had learned in class. Their instructions were to translate into colloquial English. Meetings were held where students discussed examples and asked questions. All translations were rated for correctness and naturalness on a five-point scale where 5 was the top. On average, correctness was 4.79 and naturalness was 4.72.

The 960 dialogues contain 12,885 turn exchanges. The English translations contain 229,641 word tokens, and 1,498 word types. The NLG data has 146,055 tokens and 1,102 types. The NLU data is somewhat less rich, with 83,586 tokens and 952 types. The 960 dialogues consist of 535 from a 60% informative simulator, 255 from a 100% informative simulator, and 170 from a 50% simulator. We are currently augmenting the data to synthesize new examples for Quarto, and to synthesize Connect Four and Gobblet data.

Because all turn exchanges are tied to a physical board, the corpus is rich in spatial references. The students referred to the pieces by specific attributes (e.g. next to that green circular piece), exact location on the board (e.g. top corner piece), relation with other pieces (e.g. to the right of the square piece), or deictic reference (e.g. this piece here). There are also many anaphoric references (e.g. about that win you showed, the second win).

9 Human-Agent Dialogues

The dataset described above provides training data for NLU and NLG modules to enable the agent to engage in dialogue with humans. Two other changes needed to support future human-agent dialogues are clarification sub-dialogues to handle misunderstandings or confusions, and modification of the policy training and belief updates to address uncertainty in the NLU. To preview our future challenges, we developed baseline NLU and NLG modules, and asked the 18 subjects who played Quarto with our agent to engage in text-based dialogues. Here we describe the dialogue interface, the baseline NLU and NLG modules, the dialogue outcomes, and the subjects’ informativeness.

We developed a text-based GUI for subjects to engage in dialogues with an agent, similar to the GUI used for translating MRL into English. For NLG and NLU, we trained two sequence-to-sequence RNN models with two hidden layers and a Bahdanau attention layer (Bahdanau et al., 2015). The Adam optimizer was used for training (Kingma and Ba, 2014) (20 epochs for NLG, and 15 for NLU). The MDP policy for 100% informativeness was used, and belief updating remained the same.

Each subject engaged in two dialogues. Average dialogue length was 10.96 turn exchanges (min 9, max 15, std 2.15), which is similar to dialogues with the simulator. Subjects also completed a questionnaire. The questionnaire asked subjects 1) whether they understood the agent’s questions, 2) to list the confusing questions by turn number, 3) to rate the dialogues on a 5-point scale for the agent’s command of English, and 4) to tell us how willing they would be to have another dialog with this agent. Fourteen of the subjects said they understood the agent most of the time. Inspection of the questions listed as confusing indicated they all had incomplete or incorrect NLG output. The average fluency rating was 2.93. Eleven subjects said they 1See Appendix B for the complete list of questions.
Table 5: Average final knowledge states for the 36 dialogues

<table>
<thead>
<tr>
<th>Win Type</th>
<th>Mean</th>
<th>Min</th>
<th>Max</th>
<th>SDev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>20%</td>
<td>0%</td>
<td>35%</td>
<td>7.8</td>
</tr>
<tr>
<td>Col</td>
<td>20%</td>
<td>0%</td>
<td>40%</td>
<td>8.3</td>
</tr>
<tr>
<td>Diag</td>
<td>15%</td>
<td>0%</td>
<td>50%</td>
<td>13.3</td>
</tr>
<tr>
<td>Anti-Diag</td>
<td>5%</td>
<td>0%</td>
<td>10%</td>
<td>1.2</td>
</tr>
</tbody>
</table>

would be willing to have more dialogues, one was neutral, and six were somewhat dissatisfied.

The overall quality of the NLG was good; two thirds of the agent questions were fluent and correct. Of 197 total turn exchanges, 58 were less than perfect. One of the co-authors rated all the generated questions on a five-point scale for correctness and intelligibility, yielding an average score of 4.19 (min 1, max 5, std 1.23). The NLU quality was less good. Subjects’ answers were translated to a gold-standard MRL by one of the co-authors, and compared with the NLU output; only 60% of the answers were interpreted correctly. Despite the agent’s frequent failure to understand subjects’ responses, the average total reward of 12.45 was comparable to the reward for an 80% informative simulator with a matching policy (cf. Figure 3). Table 5 gives the average final knowledge states for the 36 dialogues, which is in the same range as for dialogues with a 50% informative DP and matching policy (see Table 3). To assess the subjects’ informativeness, we examined the 139 turn exchanges that subjects understood well, comparing the subjects’ answers to 100% informative answers. Subjects’ answers were 100% informative only 41% of the time.

The comparison of baseline human-agent learning dialogues with those between an agent and simulated DP shows promise for reinforcement learning of policies that are trained offline in simulation. Subjects provided less than 100% informative answers, and the agent’s final knowledge states were similar to those where the agent interacted with a 50% informative simulator, using a matching policy. Even without the ability to engage in clarification sub-dialogues with a human to clear up confusions, the dialogues were all completed. The agent was completely understandable two thirds of the time. The agent learned as much about Quarto as in the 50%-50% simulator condition.

A question raised by these results is how an agent could benefit from having access to multiple dialogue policies. In robotics, a very similar question has been addressed for agents learning motor skills through simulation and deploying the learned policies in real-world environments with unknown dynamics. Approaches include learning to linearly combine a family of policies (Zhang et al., 2018), learning a classifier for environment parameters to choose the correct policy (Yu et al., 2017), or searching directly within a family of policies using the current accumulated reward (Yu et al., 2019). Similar methods could be applied to exploit a family of dialogue policies to adapt questioning strategies in different ways, depending on the observed behavior of the dialogue partner.

10 Conclusion

Our results show that agents can learn MDP policies to learn board games through multi-modal dialogues using a relative knowledge goal, namely to increase the agent’s game knowledge as much as possible during a short dialogue. We also show that the agent learns different dialogue policies depending on the dialogue partner’s informativeness. This work exploits the benefits of a knowledge domain that has a very abstract representation in the form of game trees, where a novel meaning representation language is grounded in the game tree abstraction. This approach can generalize to a wide range of two-person board games, and provides a foundation for communication learning about other strategic activities. In addition, an agent that can learn new games and then engage in play has potential benefits in Socially Assistive Robotics (Feil-Seifer and Mataric, 2005). Board games have been used to delay the onset of dementia (Dartigues et al., 2013), and have been shown to help children learn computational concepts (Berland and Lee, 2011).

Additionally, we have demonstrated that MDP policies trained offline in simulation can lead to fairly effective human-robot learning dialogues, based on training data for natural language modules we collected through a novel procedure. Our future work will expand the communicative actions to include clarifications, will train POMDP policies, and will borrow ideas from reinforcement learning of robotic motor skills to close the reality gap between offline training of dialogue policies and engaging in real-world dialogues with humans.

Acknowledgements

This work was supported by a grant from Penn State’s Institute for Computational and Data Sciences. We thank the students from the Fall 2019 course in AI who contributed to the data collection.
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A Appendix A: Excerpt of a Quarto Dialogue

Here is a sample Quarto dialog from the data collection, showing the MRL,NL pairs, and images of the relevant board contexts.

- Q1) Start()
  NL: Hi there! Can you teach me how to play Quarto?
  A1) Start()
  NL: Sure thing, let’s get started.

- Q2) RequestNewWinCondition()
  NL: Can you show me an example of a win?
  A2) Figure 5: First Win Condition ($D_1$)

- Q3) RequestNewWinCondition()
  NL: Alright, how about another?
  A3) Figure 6: Second Win Condition ($D_2$)

- Q4) ContextSwitch ($D_1$), Confirm(translate(col0))
  NL: In the first example you showed me, would it still count if the pieces were placed down the first column instead of down the fourth?
  A4) Affirm()
  NL: Yeah, it would.

- Q5) Same, Request(rotate())
  NL: Say I keep the blue triangle in the bottom-right corner, but try placing the remaining pieces along some other direction upward, to the left, or a combination of both. Could I still get a win?
  A5) Inform([135, 180])
  NL: You could get a win so long as you placed the remaining pieces along the anti-diagonal, or leftward along the bottom row.

- Q6) Same, Confirm(shape)
  NL: Does this count because of the shape of the pieces?
  A6) Negate()
  NL: No, this win is not based on the shapes.

- Q7) Same, Confirm(quantity)
  NL: Well, does this count because there are four and only four pieces?
  A7) Affirm()
  NL: Yes, it wouldn’t count for any other number of pieces.

- Q8) ContextSwitch($D_2$), Confirm(removepiece((0,1))
  NL: Okay, in the second example you showed me, what would happen if I removed the green triangle?
  A8) Negate()
  NL: Then you would no longer have a win.

B Appendix B: Questionnaire

Here we present the complete list of questions asked from students.

1. Were you able to understand what the agent was asking you even when it was not completely fluent English?
2. If there were questions you could not understand, please list them below by turn number.
3. For questions you could not understand please try to explain to us your confusion for each of the turns you listed above. (Please use the turn number again)
4. On a scale of 1 to 5 (5 is the best) how likely you would be to think that this dialog was typed in by an English speaker?
5. What aspects of this dialog did you find interesting, if any?
6. How likely you would come back and have another dialog about a game with this agent?
7. What aspects of the GUI do you think can be improved?
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