Jointly Learning Guidance Induction and Faithful Summary Generation via Conditional Variational Autoencoders

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Abstract

Abstractive summarization can generate high quality results with the development of the neural network. However, generating factual consistency summaries is a challenging task for abstractive summarization. Recent studies extract the additional information with off-the-shelf tools from the source document as a clue to guide the summary generation, which shows effectiveness to improve the faithfulness. Unlike these work, we present a novel framework based on conditional variational autoencoders, which induces the guidance information and generates the summary equipped with the guidance synchronously. Experiments on XSUM and CNNDM dataset show that our approach can generate relevant and fluent summaries which is more faithful than the existing state-of-the-art approaches, according to multiple factual consistency metrics.

1 Introduction

Document summarization aims to produce the shorter version of a document while preserving salient information, which helps people out of the information explosion (Mihalcea and Tarau, 2004; Daumé III and Marcu, 2006; Allahyari et al., 2017). Compared with extractive summarization that retrieves essential sentences from the source document, abstractive summarization has no constraint on the words and phrases, which has attracted more attention. With the development of neural network and the large pre-trained language models, systems can generate summaries with a high level fluency and coherence (Devlin et al., 2019; Dong et al., 2019; Lewis et al., 2020; Zhang et al., 2020a).

Generating faithful summaries is a challenging task for abstractive summarization (Kryscinski et al., 2020; Maynez et al., 2020; Gabriel et al., 2021; Zhou et al., 2021). Previous studies have shown that the generated summaries distort or fabricate the facts of the source document, which also refers to the hallucination phenomenon (Huang et al., 2021). It statistics that most models produce 80% summaries with factual errors in XSUM dataset (Narayan et al., 2018) which limits the usage of summarization system (Pagnoni et al., 2021).

Recent studies provide different guidance information as input to enhance the factual consistency of the summary (Cao et al., 2018; Zhu et al., 2021). Generally, these models act a separate two-stage processing, the guidance extracting by off-the-shelf tools and summary generation conditioned on source document and guidance. Typically, Dou et al. (2021) propose an extensible guided summarization framework GSum, which has achieved impressive results. It uses an oracle to select guidance during training and extracts the keywords by out-of-box tools (Li et al., 2018) at test time. Then two transformers (Vaswani et al., 2017) are used to encode the source document and guidance.

However, the performances of separate two-stage processing models are limited by the external tools which may suffer from domain mismatch. In fact, the experiments of GSum have shown that the performance would have a significant gain when
the model uses an oracle to select guidance in testing, rather than the external tools. Moreover, the inaccuracy of the guidance extraction leads to the unfaithfulness of the summary.

In this paper, we present a novel framework which trains Guidance Induction and Summary Generation (GISG) jointly via conditional variational autoencoder. Specifically, we use phrases as the information granularity of our guidance and we induce the keyphrases of the source document, which appear in the summary semantically. First, we extract all phrases from the source document by part-of-speech tagger as candidates and we use latent variables to indicate the keyphrases. Then we learn to induce the latent variables and generate the summary jointly. Our approach avoids the domain mismatch of the external tools while the guidance extraction is refined during training. Then the faithful summaries are generated conditioned on the accurate guidance information.

Experiments on XSUM (Narayan et al., 2018) and CNN/DM (Hermann et al., 2015) datasets show that our approach can generate relevant and fluent summaries which is more faithful to the source document than existing state-of-the-art approaches, according to multiple factual consistency metrics.

2 Related Work

2.1 Abstractive Summarization

Abstractive Summarization is prone to generate factual inconsistency text with the source document (Durmus et al., 2020; Gabriel et al., 2021). Recent studies divide factual inconsistency error into two categories, intrinsic error and extrinsic error separately (Zhou et al., 2021). The intrinsic error refers to the error which is contradicted to the source document. And the extrinsic error refers to the error which is neither supported nor contradicted by the source document. Recent efforts for improving factual consistency are mainly categorized into factual guidance methods, contrastive learning methods and post-edit-based methods.

Factual guidance methods provide the models with additional information for the encoder, including the relation triples, keywords and important sentences, which guide summarization systems to pay attention to the facts and to reduce consistent error (Cao et al., 2018; Xu et al., 2021b,a; Dou et al., 2021). Zhu et al. (2021) design a unified framework to introduce different information by an additional transformer encoder.

Contrastive learning methods encourage models to distinguish between positive and negative examples (Nan et al., 2021; Cao and Wang, 2021; Liu et al., 2021; Xu et al., 2022). Nan et al. (2021) generate multiple summaries candidates by sampling from the pre-trained models and selecting positive and negative examples according to the question answer based metric. Cao and Wang (2021) construct positive and negative examples by the heuristic rules, for example, replacing the entity in the references or paraphrasing the references.

Post-edit based method aims to apply a correction over the generated results to obtain more factual-consistent summarization (Dong et al., 2020; Cao et al., 2020; Chen et al., 2021a). Dong et al. (2020) leverages the question answering models to correct the factual error iteratively via span selection over the generated summaries. Cao et al. (2020) propose a corrector model to identify and correct factual errors in generated summaries. The model is trained on the synthesis data which is transformed from the reference summaries.

2.2 Conditional Variational Autoencoder

The variational auto-encoder (VAE) is a directed graphical model with certain types of latent variables, such as Gaussian latent variables (Kingma and Welling, 2014; Sohn et al., 2015; Rezende et al., 2014). A generative process of the VAE contains two stages; a set of latent variables are generated from the prior distribution and the data is generated by the generative distribution conditioned on latent variables.

Conditional VAE (CVAE) (Sohn et al., 2015; Zhao et al., 2017; Chen et al., 2021b) is a recent modification of VAE to generate diverse example conditioned on additional constrained information. Instead of providing additional information in the output, CVAE models introduce latent variables to represent the information. Inspired by CVAE, we view the keyphrases as the conditional attributes and adapt CVAE to train keyphrases induction and faithful summarization generation jointly.

3 Background

Given the source input document \( X = \{X_1, X_2 \cdots X_N\} \), of length \( N \). The task of abstractive summarization is to generate a short
version of the source document, i.e. $Y = \{Y_1, Y_2, \ldots, Y_M\}$, where $M$ is the length of summary. Each token $X_n, Y_m$ takes one value from a vocabulary $\mathcal{V}$.

Abstractive summarization is generally formulated as $P(Y|X) = \sum_{t=1}^M P(Y_t \mid Y_{<t}, X)$, which is a typical sequence to sequence generation problem. We use BART (Lewis et al., 2020) which is based on Transformer-based encoder and decoder architectures (Vaswani et al., 2017) as our backbone. Transformer layers use multi-heads self-attention to capture the dependency between the input (Vaswani et al., 2017). Concretely, the input $X$ is converted into a vector sequence $X = \{x_1, \ldots, x_N\}$ by the encoder, where $x_n \in \mathbb{R}^h$ and $h$ is the size of hidden representation. In decoding step $t$, the decoder generates the $t$ word representation $y_t$ by attending to the input contextual representation $X$ and the prefix words $\{Y_1, \ldots, Y_{t-1}\}$ through the encoder-decoder attention. The probability of predicting the next token $Y_t$ from the vocabulary $\mathcal{V}$ is

$$P(Y_t|Y_{<t}, X) = \text{softmax}(Ey_t)$$  \hspace{1cm} (1)

where $E \in \mathbb{R}^{|\mathcal{V}| \times h}$ is the embedding matrix of the vocabulary.

4 Methodology

4.1 Summarization with Conditional Variational Autoencoders

Previous work uses external tools to extract the guidance (e.g. keyphrases, important sentences or relation triplets) and generate the summaries conditioned on the source document and the guidance. Our idea is to induce the guidance and generate the summary jointly. Phrases are the meaning semantic information unit of the document, which is important to express the facts of the document. Compared with a single word or a sentence of the document, a phrase contains more abundant and accurate information and is refined without lots of useless information. We will use the phrases as the information granularity of our guidance and our framework can easily be generalized to the sentence or the relation triplets.

We extract all phrases from the source document as the candidates, since the keyphrases are the subset of the phrases of the document. Then we assume a latent variable $Z$ to indicate the keyphrases set.

Based on CVAE, we introduce an induction network $Q(Z|X, Y)$ to approximate the true posterior distribution $P(Z|X, Y)$. Sohn et al. (2015) have shown that the variational lower bound can be written as:

$$\mathcal{L}_{CVAE} = \text{KL}(Q(Z|X, Y)||P(Z|X)) - \mathbb{E}_Q(\log P(Y|X, Z)) \geq - \log P(Y|X)$$  \hspace{1cm} (2)

Thus, we jointly learn the keyphrases prediction $P(Z|X)$ and summary generation $P(Y|X, Z)$. Intuitively, the term $\mathbb{E}_Q(\log P(Y|X, Z))$ ensures the model generates the summary conditioned on $X$ and $Z$, while the KL diversity term tries to guide the keyphrases prediction $P(Z|X)$ approximate the induction $Q(Z|X, Y)$. 

Figure 2: General framework of our model. There are mainly three parts, keyphrases prediction network, induction network and condition generation network.
When the model is evaluated, a latent variable $Z$ is first predicted from $P(Z|X)$. Then the decoder $P(Y|X,Z)$ generates the summaries conditioned on $X$ and $Z$.

We will describe our approach in detail in the following sections. The overview of our framework is in Figure 2. First, we describe candidate phrases extraction in Section 4.2. In Section 4.3, we present the prediction network and keyphrases induction network. Section 4.4 further presents the conditional summary generation network.

4.2 Candidate Phrases Extraction

We extract the phrases from the source document including the noun and verb phrases. Following Wu et al. (2021)’s work, we use the rule-based matchers to extract noun and verb phrases by the part-of-speech\footnote{https://spacy.io/usage/linguistic-features} (POS). Concretely, we use SpaCy (Montani et al., 2020) to obtain the POS tag of each word. The noun phrases are extracted by the built-in function of Spacy. And a phrase will be treated as the verb phrase if any of the cases are satisfied. 1). [AUX] VERB. The words with the verb POS tag are extracted besides the auxiliary verb. 2). VERB [RP]. A verb phrase may be followed by the particle including prepositions or adverbs (e.g., walk down). 3). AUX not VERB [RP]. “not” is considered to handle negation (e.g., would not find). And we filter out the phrases that contain less than three words. The extracted context phrases of the source document are treated as the phrases candidates.

Although, we also use the external tools POS tagger to extract the phrases of the source document, we do not directly use the phrases to guide the summary generation. Generally, the keyphrases are only a small subset of the candidates extracted by the POS tagger. We believe that our approach is robust even with an inaccurate POS tagger.

4.3 Keyphrases Prediction and Induction

We use the output of the encoder to obtain the phrase representation by averaging the representation of the corresponding words. Specially, suppose a phrase is $X_{s:t}$. The representation of the phrase is $q = \frac{1}{t} \sum_{k=s}^{t} x_k$. Thus, we get the representation of the candidates $Q = \{q_1, q_2, \cdots, q_I\}$, where $Q \in \mathbb{R}^{1 \times h}$ and $I$ is the number of the phrases candidates.

Generally, every phrase candidate is assigned a latent variable to indicate whether the phrase is the keyphrase and the selection of each phrase is a binary classification problem. However, we find that the models tend to select redundancy phrases or even all the candidates. We argue that it is because the candidates contain similar phrases and the binary classification would lead to repetition without being constrained with the number of the phrases.

To solve the problem, we use the latent variable to select the keyphrases from the candidates. Formally, we assume the maximum of keyphrases in a document is $B$. We define $Z = \{z_1, z_2, \cdots, z_B\}$ as a latent indicator variable, where $Z \in \mathbb{R}^{B \times I}$ and $z_i$ is one-hot vector. $z_i^j = 1$ means the phrase $j$ is the $i$th keyphrase. The model can select less than $B$ keyphrases by having the repetition latent value in $Z$.

Then we have the prediction network and keyphrases induction network as follows:

$$Q(z_i|X,Y) = \text{softmax}(\text{MLP}_1(Q)y_{doc}^T)$$

$$P(z_i|X) = \text{softmax}(\text{MLP}_2(Q))$$

where $y_{doc}$ is the representation of the summary. $y_{doc}$ is obtained by averaging $\{y_1 \cdots y_M\}$.

4.4 KeyPhrases Guide Summary Generation

We calculate the distribution of the word by attending to the source contextual representation and the keyphrases representation for the generation network $P(Y|X,Z)$. Similar to Aralikatte et al. (2021)’s work, we introduce a bias in Eqn. (1) to help the model focus on the keyphrases.

Formally, the generation probability of $Y_t$ is formulated as:

$$P(Y_t|Y_{<t}, X, Z) = \text{softmax}(y_tE + f_tE)$$

where $f_t = \text{SAMLP}_3(Q)$ and $S \in \mathbb{R}^{1 \times I}$ is the selection vector. $S_i = 1$ means the $i$th candidate is selected as the keyphrases. $A$ is the attention score over the selected keyphrases and $A = \text{softmax}(\text{MLP}_3(Q)y_{doc}^T)$.

Basicly, $S$ is obtained from the $Q(Z|X,Y)$ during training. As Eqn. (2) indicated, we need to calculate the expectation of $P(Y|X,Z)$ over the distribution $Q(Z|X,Y)$. We use the Gumbel-Softmax trick (Jang et al., 2017) to sample from $Q(Z|X,Y)$ and obtain low-variance gradients. Concretely, the sample probability $Q_i$ is
Table 1: Statistics of the dataset with respect to corpus size of training, validation and test set, average document (source) and summary (reference) length (in terms of tokens).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Pairs</th>
<th>Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Train</td>
<td>Valid</td>
</tr>
<tr>
<td>XSUM</td>
<td>203028</td>
<td>11273</td>
</tr>
<tr>
<td></td>
<td>430.2</td>
<td>23.3</td>
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<tr>
<td>CNNDM</td>
<td>287084</td>
<td>13367</td>
</tr>
<tr>
<td></td>
<td>766.1</td>
<td>58.2</td>
</tr>
</tbody>
</table>

as following:

\[
\hat{Q}_i = \text{softmax}\left(\frac{\text{MLP}_1^i(Q)y_{\text{doc}}^T + \epsilon}{\tau}\right)
\]

where \(\epsilon\) is Gumbel noise and \(\tau\) is temperature. Thus \(S = \sum_{i=1}^{\beta} \hat{Q}_i\). To avoid repetition selection among latent variables, we normalize the \(\hat{S} = \frac{s}{\max(S)}\). In this way, the model is encouraged to extract different keyphrases, otherwise only one keyphrase is selected.

During testing, we obtain \(S\) from \(P(z_i|X)\). \(S = \sum_{i=1}^{\beta} \text{one_hot}(\text{argmax}(P(z_i|X)))\). The upper value of \(S\) is clipped into 1 to avoid repetition selection.

The vanishing latent variable problem (Bowman et al., 2016; Lucas et al., 2019) exists when training with VAE. There are multiple techniques to address the problem (Zhao et al., 2017; Zhu et al., 2020). Following Zhao et al. (2017)'s work, we introduce an auxiliary loss encouraging the keyphrases to predict the words of the summary. The auxiliary loss would guide the selected phrase representation to better represent the content of the summary. Then additional loss is following:

\[
\mathcal{L}_w = \frac{1}{|Y|} \sum_{i=1}^{|Y|} \{|v_i \in \hat{Y}| \log(\sigma(e_{\text{key}}E_i)^T \varepsilon) + |v_i \notin \hat{Y}| \log(1 - \sigma(e_{\text{key}}E_i)^T \varepsilon)\}
\]

where \(f_{\text{key}} = \text{SMLP}_3(Q)\). \(\hat{Y}\) is the target summary and \(\sigma\) is Sigmoid function. Then our final loss function is:

\[
\mathcal{L} = \mathcal{L}_{\text{CVAE}} + \lambda \mathcal{L}_w
\]

5 Experiments

5.1 Setup

Datasets. We evaluate our models on extreme document summarization (XSUM) (Narayan et al., 2018) and CNN/Daily Mail (CNNDM) (Hermann et al., 2015). Both of the datasets are extracted from the news and the detailed statistics of the datasets are listed in Table 1. In XSUM dataset, the documents are summarized into single-sentence summaries. These summaries demonstrate a high level of abstraction which requires document-level inference, abstraction, and paraphrasing. CNNDM is a high quality summarization dataset consisting of news articles and human annotation summaries.

Implementation Details. We introduce our framework into BART (Lewis et al., 2020) which is a strong abstractive summarization model pretrained with a denoising autoencoding objective. We use the FairSeq\(^2\) as the implementation of our baseline and model. We inherit their provided hyper-parameters of XSUM and CNNDM. Concretely, the total number of the updates is 1.5w in XSUM and 2w in CNNDM. The maximum number of tokens in a batch is 4096 with gradient accumulation steps of 4. We use Adam optimizer and the learning rate is set to 3e-5. The \(\epsilon\) is 1e-8 and \(\beta\) is (0.9, 0.999). The maximum of the keyphrases \(B\) is set to 8. And the temperature \(\tau\) is set to 0.1 for Gumbel-Softmax during training. We use mixed-precision to speed up model training and the warm-up is set to 500 steps. All the experiments are done on 2 and 4 NVIDIA 3090 in XSUM and CNNDM. For the beam search, the minimum summary length is 11 and 56 for XSUM and CNNDM, respectively. The number of beams is 4 for XSUM and 6 for CNNDM. And the ROUGE-L score on the validation set is used to pick the best model.

Evaluation Metrics. ROUGE\(^3\) (Lin and Hovy, 2003) considers lexical overlap against the reference summaries, which is widely used to evaluate the informativeness and fluency of the summary. We report on ROUGE-1, ROUGE-2 and ROUGE-L to measure summary qualities.

We also use BERTScore\(^4\) (Zhang et al., 2020b) to evaluate the semantic similarity between a hypothesis and the reference summary by contextual representation.

However ROUGE and BERTScore perform poorly in capturing factual consistency with the source document. Recent studies have developed different categories to evaluate the faithfulness of a generated summary given its

\(^2\)https://github.com/pytorch/fairseq
\(^3\)https://github.com/pltrdy/files2rouge
\(^4\)https://github.com/Tiiiger/bert_score
<table>
<thead>
<tr>
<th>Models</th>
<th>Lexical Overlap</th>
<th>Semantic Relation</th>
<th>QuesEval</th>
<th>QA-based</th>
<th>Close</th>
<th>Open</th>
<th>QAGS</th>
<th>QuesEval</th>
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<tr>
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<td>R2</td>
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<td>BERTScore</td>
<td>Close</td>
<td>Open</td>
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<tr>
<td>XSUM</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTORA∗ (Narayan et al., 2018)</td>
<td>29.82</td>
<td>8.83</td>
<td>22.68</td>
<td>85.74</td>
<td>18.57</td>
<td>72.46</td>
<td>69.20</td>
<td>45.84</td>
</tr>
<tr>
<td>FASum∗ (Zhu et al., 2021)</td>
<td>30.28</td>
<td>10.03</td>
<td>23.76</td>
<td>88.03</td>
<td>1.63</td>
<td>0.36</td>
<td>11.13</td>
<td>31.18</td>
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<tr>
<td>GSuml (Dou et al., 2021)</td>
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<td>21.19</td>
<td>35.96</td>
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<td>1.92</td>
<td>1.75</td>
<td>13.58</td>
<td>36.90</td>
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<tr>
<td>BART∗ (Lewis et al., 2020)</td>
<td>45.49</td>
<td>21.82</td>
<td>36.69</td>
<td>90.83</td>
<td>1.89</td>
<td>2.02</td>
<td>13.76</td>
<td>36.91</td>
</tr>
<tr>
<td>GISG (ours)</td>
<td>45.54</td>
<td>21.99</td>
<td>36.82</td>
<td>92.11</td>
<td>2.14</td>
<td>2.18</td>
<td>14.31</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>MATCH∗ (Zhong et al., 2020)</td>
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<td>20.92</td>
<td>40.05</td>
<td>87.32</td>
<td>50.92</td>
<td>89.21</td>
<td>77.70</td>
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<td>FASum∗ (Zhu et al., 2021)</td>
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<tr>
<td>GSuml (Dou et al., 2021)</td>
<td>45.89</td>
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<td>71.11</td>
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<td>BART∗ (Lewis et al., 2020)</td>
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<td>21.11</td>
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<td>41.40</td>
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<tr>
<td>BART†</td>
<td>44.11</td>
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<tr>
<td>GISG (ours)</td>
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<td>42.07</td>
<td>70.83</td>
<td>72.34</td>
<td>58.52</td>
</tr>
</tbody>
</table>

Table 2: Main results. MATCHSum (denoted by MATCH) and EXT-ORACLE (denoted by EXTORA) are extractive summarization models. The results with ∗ are computed based on the output files in the EXPLAINABOARD. The results with † are our reimplement of the baseline models. Bold indicates the best performance in the abstractive summarization models groups.

We use factsumm5 and OpenIE6 to calculate close scheme fact triple and open scheme fact triple. And we use the repository to calculate QAGS7 and QuestEval. We only calculate factual consistency metrics of 1k (document, reference, summary) for the computing efficiency.

**Competing Methods.** We compare our model with some competing methods, including extractive and abstractive summarization models. EXT-ORACLE (Narayan et al., 2018) and MATCHSUM (Zhong et al., 2020) are extractive models. EXT-ORACLE selects a single best sentence of the document by referring to the target. MATCHSUM reranks the candidate summaries produced by BertExt (Liu and Lapata, 2019) and achieves state-of-the-art extractive results on various summarization datasets. For abstractive summarization models, FASum (Zhu et al., 2021) and GSuml (Dou et al., 2021) are models designed for faithful summarization. FASum extracts the relation triplets and uses a knowledge graph to synthesize information. Then the graph information is fed into the Transformer architecture. GSuml is a general framework for guided neural summarization, which investigates four types of guidance signals and achieves state-of-the-art performance on various popular datasets.

5https://github.com/Huffon/factsumm
7https://github.com/ThomasScialom/QuestEval
We use the prediction files of the competing models provided in EXPLAINABOARD other than running the models. It is noted that the difference between the performance of EXPLAINABOARD and the results in the original paper is below 1 point in terms of ROUGE.

5.2 Main Results and Analysis

Main results. Table 2 presents the detailed results on the test set of the datasets including traditional metrics and factual consistency metrics. Compared with the results published in EXPLAINABOARD, our reimplement of BART is inferior by about 0.6 points in terms of ROUGE-L. It is noted that the performance of BART on XSUM dataset has been discussed in fairseq repository. The results on base models implicate that our implementation is fair for our study.

We apply GISG on XSUM and CNNDM with BART as the backbone. As seen, GISG achieves higher performance for lexical overlay on both datasets compared to BART. It achieves 0.8 and 0.5 points improvement in terms of ROUGE-L on XSUM and CNNDM datasets, which is a considerable improvement over strong baselines for summarization. It is noted that GSum in Table 2 uses the key sentences as the guidance. Although there is the version that GSUm uses keywords as the guidance in (Dou et al., 2021), which is more relevant to our work. EXPLAINABOARD does not provide the output files and we report the results using key sentences as the guidance.

For the factual consistency metrics, GISG outperforms BART on all factual consistency metrics which indicates that jointly training keyphrases induction and summary generation benefit the faithful consistency. Compared with a strong factual guidance baseline FAsum and GSUm, our approach consistently outperforms FAsum and GSUm.

Compared with extractive summarization baseline MATCHSUM and EXT-ORACLE, the abstractive summarization models have a large margin in terms of factual consistency, even if these models achieve much higher performance on the lexical overlap. It indicates that extractive summarization models can get better factual consistency at the cost of being relevant and fluent.

For the results between XSUM and CNNDM, all factual consistency metrics on XSUM are much lower than CNNDM. This is consistent with the conclusion that summaries in XSUM are much more abstractive. It is more difficult for the model to generate consistent results on XSUM.

Due to the extreme abstractive nature of XSUM dataset, it is ideal to evaluate the models’ ability to capture the facts of the document. In the rest of this section, we present in-depth analyses to better understand our model with XSUM as the testbed.

Distribution of the number of keyphrases. We assume the maximum number of the keyphrases is $B$ in Section 4.3 and the model selects fewer keyphrases by selecting one candidate repeatedly. In this section, we investigate the distribution of the number of keyphrases for the test set and the model prediction in Table 3. As seen, most of the reference summaries have about 4 keyphrases while most of the reference summaries have less than eight keyphrases. Thus $B$ is set to eight according to the ground truth distribution.

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Due to the extreme abstractive nature of XSUM dataset, it is ideal to evaluate the models’ ability to capture the facts of the document. In the rest of this section, we present in-depth analyses to better understand our model with XSUM as the testbed.

Distribution of the number of keyphrases. We assume the maximum number of the keyphrases is $B$ in Section 4.3 and the model selects fewer keyphrases by selecting one candidate repeatedly. In this section, we investigate the distribution of the number of keyphrases for the test set and the model prediction in Table 3.

As seen, most of the reference summaries have about 4 keyphrases while most of the reference summaries have less than eight keyphrases. Thus $B$ is set to eight according to the ground truth distribution.

Moreover, the number of keyphrases in the model prediction is larger than the ground truth. We argue that it is because the model tends to take advantage of all the latent variables and selects redundancy and similar candidates.

Fine tuning on hyper-parameter $\lambda$. In Eqn. (7),

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8 http://explainaboard.nlpedia.ai/leaderboard/task-summ/index.php
9 https://github.com/pytorch/fairseq/issues/1971
we use $\lambda$ to keep a trade-off between $L_{\text{CVAE}}$ and $L_w$. We analyze the effect of $\lambda$ in Figure 4.

As seen, ROUGE-L is boosted with the increment of $\lambda$ until 0.2, showing that predicting the words of the summary by the keyphrases contributes to the performance.

Subsequently, a larger value of $\lambda$ reduces the ROUGE-L and the performance is even lower than without $L_w$. We argue that it is because $f_{\text{key}}$ is constrained to predict the words of the summary. A larger value of $\lambda$ would disturb the word prediction item $y_i$, which would hurt the performance. Therefore, we set the hyper-parameter $\lambda$ to 0.2 to control the effect.

Ablation on the keyphrases prediction network. We first predict the keyphrases and generate the summaries conditioned on the source document and the keyphrases. We investigate the influence of the keyphrases prediction network and replace the module with a random selection of $B$ keyphrases. The results are shown in Table 3.

The results show that both ROUGE, BERTScore and factual consistency metrics have a descend without the keyphrases prediction module, which indicates the effectiveness of the guidance prediction module.

Ablation on the number of keyphrases in testing. To investigate the effectiveness of the keyphrases prediction network, we make ablation of the keyphrases in testing in Figure 6, where we increase the number of the attending keyphrases gradually.

As shown in the figure, the performance increases as more keyphrases are used to generate the summaries. Without attending to any keyphrases of the module prediction, the performance drops about 1 point in terms of ROUGE-L. It indicates that the keyphrase prediction filters the information and helps the decoder to generate a more accurate summarization.

Case Study To further demonstrate the effectiveness of our method, we give a case study in Figure 5. We compare the summary generated based on our approach and baseline which is based
on BART. As shown in Figure 5, the baseline model generated hallucination, “They are not allowed to spend any time together”, which is inconsistent with the source document, “They visit at Charleston County Jail”. Our model first predicts the keyphrases from the source document and generates the summary conditioned on the source document. As shown in the figure, our result is more faithful, which confirms the effectiveness of our approach.

6 Conclusion

In this paper, we propose to learn guidance induction and summary generation jointly via conditional variational autoencoders. We use phrases as the information granularity of our guidance and we induce the keyphrases of the source document. These summaries are generated conditioned on the source document and the keyphrases, ensuring the important information is consistent with the source document. The experiments show that our approach can generate more faithful summaries than the existing state-of-the-art approaches, according to multiple factual consistency metrics.

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