# A Coarse-to-Fine Prototype Learning Approach for Multi-Label Few-Shot Intent Detection

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### Abstract

Few-shot intent detection is a challenging task, particularly in scenarios involving multiple labels and diverse domains. This paper presents a novel prototype learning approach that combines the label synset augmentation and the coarse-to-fine prototype distillation for multilabel few-shot intent detection. To tackle the data scarcity issue and the lack of information for unseen domains, we propose to enhance the representations of utterances with label synset augmentation and refine the prototypes by distilling the coarse domain knowledge from a universal teacher model. To solve the multilingual intent detection in real-world dialogue systems, we fine-tune a cross-lingual teacher model to make our method fast adapt to different languages and re-annotate two non-English task-oriented dialogue datasets CrossWOZ and JMultiWOZ in multi-label form. Experimental results on one English and two non-English datasets demonstrate that our approach significantly outperforms existing methods in terms of accuracy and generalization across different domains.

### 1 Introduction

Intent detection which aims to identify intents behind user utterances is a core component of taskoriented dialogue systems (Shen et al., 2021; Chen et al., 2017), as its performance directly affects downstream decisions and policies. In real-world conversation scenarios, a single utterance could contain multiple intents, and the ways of expressing an intent are diverse. The data scarcity issue makes intent detection rather challenging as user intents constantly emerge in rapidly changing domains (Vulić et al., 2022). Therefore, the imperative to accurately recognize multiple intents in the low-data regime motivates the multi-label few-shot intent detection (FS-MLID). Existing works mainly focus on the popular metric-based meta-learning paradigm for the FS-MLID task, which aims to learn a metric space that can make label predictions by calculating distances between query samples and prototypes of different classes. By training on a set of sampled FS-MLID tasks, the model learns general knowledge to rapidly generalize to new tasks with novel intent classes. In particular, CTLR (Hou et al., 2021) proposes to estimate label-instance relevance scores and uses a meta-calibrated threshold to select multiple associated intent labels. DCKPN (Zhang et al., 2023) constructs a dual class knowledge propagation network that combines label information and feature structure to guide intent prediction.

However, existing methods neglect that it is difficult to estimate the class prototypes in low-resource settings, and they also lack domain information to predict novel classes (Wang et al., 2024), thereby diminishing the discriminability of the metric space and model generalization. In addition, previous works merely focus on monolingual setting and only conduct on English datasets (Khalil et al., 2019). In contrast to English, most other languages lack sufficient annotated data to train high-quality intent detection models, which will ultimately hinder the application of task-oriented dialogue systems to a much wider spectrum of languages.

To address the aforementioned issues, we revisit the FS-MLID task from a multilingual perspective and propose a novel Coarse-to-Fine Prototype Learning method (CFPL), which is shown in Figure 1. Considering the scarcity of samples in few-shot learning and the rich semantic information beneath class labels, we propose to enhance the representations of utterances with label synset augmentation. Specifically, we first generate a synset for each intent label using Open Multilingual Wordnet (Bond et al., 2016), then we propose a refinement method to further eliminate the noise in the expanded label set. To precisely estimate the class prototypes

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Figure 1: The framework of the CFPL method. First, a label synset is generated from WordNet, using semantic similarity to select the top augmented labels for each class. These augmented labels are then concatenated with support utterances to form enhanced embeddings. In the coarse-to-fine prototype distillation and inference stage, the enhanced embeddings of support data, the query embeddings, and the label embeddings are combined to learn instance-level and class-level representations for the support and query data in each episode. Then these representations are interacted to obtain the intra-domain prototypes via self-attention and cross-attention. Meanwhile, the inter-domain prototypes are learned by fine-tuning a cross-lingual teacher model, and are further distilled into fine-grained prototypes via cross-attention. Finally, the intra-domain and fine-grained prototypes are fused into calibrated prototypes, which are input into a prototypical classifier to predict multiple intents for each query data.

in the absence of domain knowledge, we further devise the coarse-to-fine prototype distillation. In particular, intra-domain student prototypes are first learned through feature interactions at the instance and class levels for a specific dataset. Then the inter-domain teacher prototypes that contain coarse domain knowledge from the teacher model are distilled into fine-grained prototypes for a specific dataset, which are further fused with intra-domain student prototypes to constitute more precise prototypes. Moreover, we fine-tune a cross-lingual teacher model to make our method fast adapt to different languages. To verify this, we re-annotate two non-English task-oriented dialogue datasets in multi-label form, i.e., CrossWOZ (Zhu et al., 2020) and JMultiWOZ (Ohashi et al., 2024), which contain multiple domains and thus can simulate the few-shot scenario in unseen domains. The contributions of this paper can be summarized as follows:

(1) We propose a coarse-to-fine prototype learning approach to recognize multiple intents for an utterance in low-resource settings. We first design a label augmentation strategy with semantic similarity refinement to generate enhanced data representations. During the prototype distillation, we first conduct feature interactions between samples at the instance and class levels to learn intra-domain student prototypes, then we distill related coarse domain knowledge from the universal teacher model into fine-grained prototypes for a specific dataset.

(2) To bridge the multilingual gap, we propose a simple but efficient fine-tuning method that enables the teacher model to fast adapt to different languages. Furthermore, we introduce and release two non-English FS-MLID datasets, which is an important attempt towards multilingual intent detectors for task-oriented dialogues.

(3) Extensive experiments demonstrate that our proposed methods outperform competitive baselines on three FS-MLID benchmarks, and is adept at handling low-resource situations.

### 2 Related Works

### 2.1 Multi-Label Intent Detection

Intent detection aims to mine the main purpose behind user utterances. Many studies (Goo et al., 2018; Qin et al., 2019; Liu et al., 2021) have achieved promising performance for intent detection. However, they neglect the more practical and challenging scenario, multi-label intent detection, which aims to assign multiple intents to samples. Rychalska et al. (2018) firstly propose to conduct multi-label intent detection. Considering the close relationship between intent detection and slot filling, Gangadharaiah and Narayanaswamy (2019), Qin et al. (2020) and Qin et al. (2021) design different strategies to leverage slot information to enhance multi-intent detection. Zhu et al. (2024) introduce the global static and local dynamic heterogeneous label graph to model interactions among samples. Wu et al. (2021) propose to construct a label embedding space by using label words. Vulic et al. (2022) conduct contrastive conversational fine-tuning on pre-trained sentence encoders.

### 2.2 Multi-Label Few-Shot Learning

Few-shot learning (FSL) aims to learn from limited labeled samples and recognize novel classes that have not been seen during the training process. Compared with single-label FSL, multi-label FSL is more common in many real scenarios, but only a few works have been done. Previous works focus on image domain (Alfassy et al., 2019) or audio domain (Cheng et al., 2019). In natural language processing domain, Liu et al. (2022) propose to address the multi-label aspect category detection task with a novel label-enhanced prototypical network. Only a few studies such as CTLR (Hou et al., 2021) and DCKPN (Zhang et al., 2023) have addressed the FS-MLID scenario, but they cannot well solve the data scarcity issue and the lack of information for unseen domains. Moreover, they only focus on monolingual setting.

### **3** The Proposed Method

### 3.1 Problem Definition

Few-shot learning aims to train a model that can recognize unknown categories with few labeled examples (Snell et al., 2017). In accordance with prior works, we follow the episodic paradigm on account of its effectiveness (Yang et al., 2021). Given a set of training classes  $C_{train}$  and testing classes  $C_{test}$ , where  $C_{train} \cap C_{test} = \emptyset$ . The model is trained with numerous samples from  $C_{train}$ , then directly adopted to unseen classes  $C_{test}$  with few labeled samples. In each episode, we have a support set  $S = \{(x_i, y_i)\}_{i=1}^{N \times K}$  where  $x_i$  represents a data sample,  $y_i$  is the corresponding class label, N is the number of classes and K is the number of support data in each class, and a query set  $Q = \{(x_j, y_j)\}_{j=1}^Q$  where Q is the number of query samples.

Multi-label few-shot intent detection allows that each utterance is associated with multiple intents. Given an utterance x, its label can be represented with a vector  $\boldsymbol{y} = [y^1, y^2, ..., y^N]$ , where  $y^i \in \{0, 1\}$  and N is the number of possible intents.

### 3.2 Framework Overview

Our method consists of three components: Label Synset Augmentation, Coarse-to-Fine Prototype Distillation, and Optimization and Inference. We begin with Label Synset Augmentation to conduct label augmentation for each class and enhance the representations of support data with these augmented labels. Then we implement Coarse-to-Fine Prototype Distillation, which involves four parts. Inter-Domain Prototype Learning applies a pretrained teacher model to capture coarse domain features. In Cross-Lingual Teacher section, a crosslingual teacher model is fine-tuned to adapt quickly to different languages. Intra-Domain Prototype Learning conducts feature interactions for the support and query data within each episode. Prototype Distillation produces fine-grained prototypes from the coarse inter-domain prototypes and combines it with intra-domain student prototypes to get the final prototypes. During the Optimization and Inference, we adopt a prototypical classifier and multi-label inference to train the whole model and achieve multi-intent prediction for each query data.

### 3.3 Label Synset Augmentation

Many prior methods on data augmentation have validated the effectiveness of label enhancement in the few-shot learning setting (Luo et al., 2021; Zhang et al., 2022; Liu et al., 2022). For intent detection, the core issue is to extract user intents related to the utterance from all aspects and granularities. Hence, we choose Open Multilingual Wordnet (Bond et al., 2016), a large lexical database of synsets for over 150 languages, to generate multiple synonyms related to each original label. The process of label synset augmentation is shown in Figure 1. For each training label  $y_i$ , we generate a set of augmented labels  $\mathcal{Y}_i = \{\tilde{y}_{i,1}, \tilde{y}_{i,2}, \cdots, \tilde{y}_{i,n}\}$ . Different from previous research that only uses Synonym Replacement (Wei and Zou, 2019) which randomly selects an augmented label to replace the original intent

label, we further propose a label refinement method to eliminate the noisy labels from the set  $\mathcal{Y}_i$ .

An ideal augmented label  $\tilde{y}$  should have high semantic similarity with the original label y as well as the corresponding user utterance x (Hu et al., 2022). Thus we concatenate the utterance and its original label into a sequence s as a basis for selecting enhanced labels. We introduce an auxiliary semantic similarity calculation function sim(.,.)to guide the selection, where sim(.,.) is a model that can output the semantic similarity between two text samples. In particular, for a sequence s, we use multilingual USE (Chidambaram et al., 2019) to compute the similarity between s and each augmented label, and select the top k augmented labels to enhance the representations for support data.

$$\mathcal{J} = \operatorname{top-}k([sim(s, \tilde{y}_{i,j})]_{j=1}^n), \quad (1)$$

where  $top-k(\mathcal{A})$  returns the indices of the largest k elements of the set  $\mathcal{A}$ , and k is a hyperparameter.

Denoting  $\{\tilde{y}_{i,j}\}_{j \in \mathcal{J}}$  as a subset of k augmented labels from  $\mathcal{Y}_i$ , we can add them before the utterance and obtain the label enhanced embedding for each utterance  $x_i$  through the student model:

$$\boldsymbol{u}_i = \operatorname{AvgPooling}([\boldsymbol{e}_1; \cdots; \boldsymbol{e}_j; \boldsymbol{h}_{x_i}]), \quad (2)$$

where ; represents concatenation along the token length dimension, and AvgPooling( $\cdot$ ) is to obtain a vector by performing average pooling on a set of vectors along the token length dimension.  $e_j$  is the embedding of the label  $\tilde{y}_{i,j}$ , and  $h_{x_i}$  is the feature vector of the utterance  $x_i$ , which are all obtained from the student model  $f_{\theta}(\cdot)$  such as Bert.

Finally, we learn the label enhanced representations of all the support data through the student model.

#### 3.4 Coarse-to-Fine Prototype Distillation

In this section, we propose to learn the prototypes in each episode with knowledge distillation. Knowledge distillation algorithms aim to exploit the hidden knowledge from a large teacher model, denoted as T, to guide the training of a small student model, denoted as S (Hinton et al., 2015). Different from conventional distillation that teacher provides soft-targets for students, we propose to distill features to help the student to leverage the semantic knowledge of related domains from the teacher.

**Inter-Domain Prototype Learning** To pre-train a teacher model, we adopt the multilingual-BERT



Figure 2: Fine-tuning cross-lingual teacher.

as the backbone, and train it on the Massive dataset (FitzGerald et al., 2023) in English which covers 60 intent classes from 18 domains.

Then for each utterance  $x_i$  in the support set, we learn its representation through the teacher encoder  $f_{\phi}$ :

$$\boldsymbol{g}_i = f_\phi(\boldsymbol{x}_i),\tag{3}$$

where  $g_i$  is the state vector corresponding to the [CLS] token. Based on its label  $y_i$ , we can construct an inter-domain teacher prototype, which incorporates related semantic information from 18 domains.

$$\boldsymbol{p}_{\mathcal{T}}^{c} = \frac{1}{|\mathcal{S}_{c}|} \sum_{y_{i}=c} \boldsymbol{g}_{i}, \qquad (4)$$

where c is the intent category of the given domain, and  $|S_c|$  is the number of support data belonging to category c in the support set.

**Cross-Lingual Teacher** The vast majority of previous methods focus on developing models on English datasets (Wu et al., 2022; Chen et al., 2017), which can hardly adapt to the datasets of other languages unless they train a model from scratch for a target language. In this paper, we propose to finetune the teacher model  $f_{\phi}$  so that it can fast adapt to different languages, which is shown in Figure 2. In particular, given a pre-trained teacher model in the source language such as English, we add an extra model parameter  $W_{lm}$  to fine-tune the teacher model to convert it from the source language to the target language. The predicted soft labels or logits of  $x_i$  in the source language and target language are calculated by:

$$\hat{\boldsymbol{y}}_{i}^{s} = \operatorname{Softmax}(\boldsymbol{W}_{lm}\boldsymbol{g}_{i}^{s}), \\ \hat{\boldsymbol{y}}_{i}^{t} = \operatorname{Softmax}(\boldsymbol{W}_{lm}\boldsymbol{g}_{i}^{t}),$$
 (5)

where  $g_i^s$  and  $g_i^t$  are the embeddings of an utterance  $x_i$  in the source language and target language, respectively. We aim to align the labels of each support data in different languages, so that the teacher model in the source language could convert to the one in the target language.

$$\mathcal{L}_{KL} = \frac{1}{N} \sum_{i=1}^{N} (KL(\hat{\boldsymbol{y}}_{i}^{s} || \hat{\boldsymbol{y}}_{i}^{t}) + KL(\hat{\boldsymbol{y}}_{i}^{t} || \hat{\boldsymbol{y}}_{i}^{s})), \quad (6)$$

where  $\mathcal{L}_{KL}$  is the Kullback-Leibler divergence loss to enforce the label probability distributions in the source and target languages similar. Moreover, we hope the predicted labels are close to the ground truth:

$$\mathcal{L}_s = \text{CrossEntropy}(\boldsymbol{y}_i, \hat{\boldsymbol{y}}_i^s),$$
 (7)

$$\mathcal{L}_t = \text{CrossEntropy}(\boldsymbol{y}_i, \hat{\boldsymbol{y}}_i^t).$$
 (8)

Finally, we obtain the overall loss for fine-tuning the cross-lingual teacher model:

$$\mathcal{L}_{CL} = \mathcal{L}_{KL} + \mathcal{L}_s + \mathcal{L}_t. \tag{9}$$

**Intra-Domain Prototype Learning** The interdomain teacher prototypes learned through Eq. (4) can capture the high-level semantic knowledge from 18 domains, which incorporate the related inter-domain information into the prototype of each class. But these teacher prototypes ignore to utilize the data information of each episode (which is from a single domain), thus we further propose to learn the intra-domain prototypes according to the support and query data within each episode.

Intuitively, if the data with the same label have similar representations, the prediction will become easier and more precise. Therefore in this section, we hope to further use attention mechanism to perform message passing among the data of each episode, so that the support embeddings and query embeddings could interact with each other.

Firstly, we merge the label enhanced representations of the support set and the original representations of the query set, and obtain the instance-level representations for the data of each episode:

$$\mathcal{I} = [\boldsymbol{u}_1, \boldsymbol{u}_2, \cdots, \boldsymbol{u}_{|\mathcal{S}|}, \boldsymbol{h}_1, \boldsymbol{h}_2, \cdots, \boldsymbol{h}_{|\mathcal{Q}|}], \quad (10)$$

where  $u_i$  is the label enhanced support embedding, and  $h_i$  is the query embedding obtained by the original utterance. |S| and |Q| are the sizes of support and query sets in each episode.

Similarly, according to the labels of support data, we merge the label embeddings of the data in each episode, and obtain the class-level representations:

$$\mathcal{C} = [\boldsymbol{e}_1, \boldsymbol{e}_2, \cdots, \boldsymbol{e}_{|\mathcal{S}|}, \boldsymbol{0}_1, \boldsymbol{0}_2, \cdots, \boldsymbol{0}_{|\mathcal{Q}|}], \quad (11)$$

where  $e_i = f_{\theta}(y_i)$  is the label embedding for the label  $y_i$ . Since the labels for the query data are

unknown, we represent the label embeddings of query data with a zero vector  $\mathbf{0}$ .

Then we perform self-attention on instance-level representations and class-level representations respectively to achieve information interaction within each episode:

$$\boldsymbol{A}^{I} = \operatorname{Softmax} \left( \frac{(\boldsymbol{\mathcal{I}} \boldsymbol{W}_{Q}^{1}) (\boldsymbol{\mathcal{I}} \boldsymbol{W}_{K}^{1})^{T}}{\sqrt{d_{h}}} \right) (\boldsymbol{\mathcal{I}} \boldsymbol{W}_{V}^{1}),$$
(12)
$$\boldsymbol{A}^{C} = \operatorname{Softmax} \left( \frac{(\boldsymbol{\mathcal{C}} \boldsymbol{W}_{Q}^{2}) (\boldsymbol{\mathcal{C}} \boldsymbol{W}_{K}^{2})^{T}}{\sqrt{d_{h}}} \right) (\boldsymbol{\mathcal{C}} \boldsymbol{W}_{V}^{2}),$$
(13)

where  $A^{I}$  and  $A^{C}$  are the interacted instance-level representations and class-level representations of the data in each episode, respectively.

We further use cross-attention operations to select the most related class-level representations according to the instance-level representations:

$$\hat{\boldsymbol{A}}^{C} = \operatorname{Softmax}\left(\frac{(\boldsymbol{A}^{T}\boldsymbol{W}_{Q}^{3})(\boldsymbol{A}^{C}\boldsymbol{W}_{K}^{3})^{T}}{\sqrt{d_{h}}}\right)(\boldsymbol{A}^{C}\boldsymbol{W}_{V}^{3})$$
(14)

We fuse the instance-level representations with the aligned class-level representations through concatenation operations and obtain the representations of all the data in each episode:

$$\boldsymbol{A} = \boldsymbol{A}^{T} || \boldsymbol{\hat{A}}^{C}. \tag{15}$$

Finally, we use the fused data representations A to construct the intra-domain student prototype for each class c:

$$\boldsymbol{p}_{\mathcal{S}}^{c} = \frac{1}{|\mathcal{S}_{c}|} \sum_{y_{i}=c} \boldsymbol{A}_{i}.$$
 (16)

**Prototype Distillation** To this end, we propose to distill the most representative inter-domain teacher prototypes into fine-grained prototypes with cross-attention:

$$\boldsymbol{p}_{\mathcal{T}}' = \operatorname{Softmax}\left(\frac{(\boldsymbol{p}_{\mathcal{T}}\boldsymbol{W}_Q^4)(\boldsymbol{p}_{\mathcal{S}}\boldsymbol{W}_K^4)^T}{\sqrt{d_h}}\right)(\boldsymbol{p}_{\mathcal{S}}\boldsymbol{W}_V^4),$$
(17)

where  $p_S$  and  $p_T$  are the intra-domain student prototype matrix and the inter-domain teacher prototype matrix, respectively. Then we combine it with intra-domain student prototypes to get the final prototypes for each episode:

$$\boldsymbol{p} = \alpha \boldsymbol{p}_{\mathcal{S}} + (1 - \alpha) \boldsymbol{p}_{\mathcal{T}}', \quad (18)$$

where  $\alpha$  is a trade-off hyperparameter ranging between 0 and 1.

#### **3.5 Optimization and Inference**

**Prototypical Classifier** Given a query utterance  $x_i \in Q$ , we can compute the conditional probability  $p(y = c | x_i, S)$  to predict its labels based on negative squared Euclidean distance.

$$p(y = c|x_i, \mathcal{S}) = \frac{\exp(-||\boldsymbol{a}_i - \boldsymbol{p}_c||_2^2)}{\sum_{c' \in \mathcal{C}} \exp(-||\boldsymbol{a}_i - \boldsymbol{p}_{c'}||_2^2)},$$
(19)

where  $p_c$  is the prototype of class c from p, and  $a_i$  is the representation of  $x_i$  from A.

Note that in the multi-label setting, as an utterance may have multiple labels, we need to consider |N| labels for each query sample. We perform cross-entropy loss on all the query samples, which is calculated as:

$$\mathcal{L}_{ce} = -\frac{1}{|\mathcal{Q}|} \sum_{x_i \in \mathcal{Q}} \sum_{j=1}^{|\mathcal{N}|} y_i^j \log p(y=j|x_i, \mathcal{S}), \quad (20)$$

where  $y_i = \{y_i^1, ..., y_i^{|N|}\}$  is the label of  $x_i$  and  $y_i^j \in \{0, 1\}$ .

**Multi-Label Inference** Inspired by (Sun et al., 2020), we introduce the class-specific circle loss to conduct multi-label prediction for each query sample  $x_i$ :

$$\mathcal{L}_{cir} = \frac{1}{N} \sum_{c=1}^{N} (\log(e^{\sigma(\tau_c)} + \sum_{z_i \in \Lambda_c} e^{\sigma(z_i)}) + \log(e^{\sigma(-\tau_c)} + \sum_{z_j \in \Gamma_c} e^{\sigma(-z_j)})),$$
(21)

where  $\sigma$  is the temperature scale parameter,  $\Lambda_c = \{p(y = c | x_i, S) | y_i^c = 0\}$  is the negative score set,  $\Gamma_c = \{p(y = c | x_i, S) | y_i^c = 1\}$  is the positive score set, and  $\tau_c$  is the threshold of class *c*. The goal of  $\mathcal{L}_{cir}$  is that the positive scores of class *c* are greater than  $\tau_c$  and the negative scores of class *c* are less than  $\tau_c$ .

The overall training objective is:

$$\mathcal{L} = \mathcal{L}_{ce} + \lambda \mathcal{L}_{cir}, \qquad (22)$$

where  $\lambda \in (0, 1)$  is a trade-off hyperparameter.

### 4 **Experiments**

#### 4.1 Datasets and Experimental Setups

**Datasets** We follow (Zhang et al., 2023) to evaluate our method on public English FS-MLID dataset StanfordLU and introduce two new non-English

Dataset	StanfordLU			CrossWOZ			JMultiWOZ		
Domain	Sc	Na	We	At	Но	Re	Sh	Но	Re
Ns Prop.	14 21%	10 25%	8 4%	8 48%	10 48%	9 53%	8 45%	10 60%	10 79%

Table 1: Dataset statistics. Ns denotes the number of classes in each domain and Prop. denotes the proportion of multi-label utterances.

FS-MLID datasets, i.e., CrossWOZ and JMulti-WOZ. (1) StanfordLU is a dataset of Stanford dialogues (Eric et al., 2017), which contains 8038 utterances re-annotated by (Hou et al., 2021) from 3 domains: Sc (Schedule), Na (Navigate) and We (Weather). (2) CrossWOZ is an re-annotated version of the first large-scale Chinese multi-domain task-oriented dialogue dataset (Zhu et al., 2020) containing 8697 user utterances and includes 3 domains: At (Attraction), Ho (Hotel) and Re (Restaurant). (3) JMultiWOZ consists of 8076 utterances and includes three travel-related domains: Sh (Shopping), Ho (Hotel) and Re (Restaurant), which is re-annotated from the first Japanese multidomain task-oriented dialogue dataset JMultiWOZ (Ohashi et al., 2024). We re-annotate the two publicly available non-English datasets into multi-label form and follow (Hou et al., 2020) to construct few-shot episodes. For each dataset, we take two domains as the training set and validation set respectively, and take another domain as the test set. We construct 200, 50, and 50 episodes for training, validation and testing, respectively. Table 1 shows detailed dataset statistics <sup>1</sup>.

Implementation Details The proposed approach CFPL is implemented with PyTorch and all the experiments are conducted on NVIDIA GeForce RTX 3090. In terms of feature extraction, we use bert-base-uncased, bert-base-Chinese and bertbase-Japanese as the student model respectively, and we use multilingual-BERT (mBERT) as the teacher model (Devlin et al., 2019). The size of the hidden state is 768 and the number of hidden layers is 12. We use AdamW (Loshchilov and Hutter, 2019) for optimization with the initial learning rate of 2e-5 on StanfordLU, 1e-4 on CrossWOZ, and 5e-5 on JMultiWOZ. We set the dropout rate as 0.2, hyperparameter  $\alpha$  as 0.8,  $\sigma$  as 0.05 and the number of augmented labels k as 2 (detailed analysis is shown in 4.5). For the loss function, we set  $\lambda$ as 0.1. All the hyperparameters are determined by

<sup>&</sup>lt;sup>1</sup>The source code and data are available at https://github.com/CFPL2024/CFPL

Models		Stanford	LU 1-shot		StanfordLU 5-shot					
	Sc	Na	We	Avg.	Sc	Na	We	Avg.		
TransferM	18.00±0.62	24.65±0.79	22.26±0.64	21.64±0.68	16.62±0.18	23.69±0.46	26.64±2.04	22.31±0.89		
MMN	39.18±0.52	35.35±1.72	45.87±2.81	40.13±1.68	43.65±6.24	51.94±1.03	46.65±0.48	47.41±2.58		
MPN	39.34±1.38	36.09±0.77	45.86±2.50	40.43±1.55	41.45±2.83	50.51±2.94	54.96±9.76	48.97±5.18		
CTLR	$42.55 \pm 0.40$	56.95±0.77	53.14±1.89	50.88±1.02	52.17±1.29	60.36±1.55	59.63±2.23	57.39±1.69		
DCKPN	53.81±0.72	58.48±0.31	74.02±0.74	62.10±0.59	57.81±0.62	63.71±0.35	93.83±0.36	71.78±0.44		
CFPL	67.11±0.93	68.04±1.07	80.57±1.26	71.91±1.09	70.28±1.03	75.89±0.32	93.56±0.10	79.91±0.48		

Table 2: F1 scores on the StanfordLU dataset under N-way 1-shot and N-way 5-shot settings.

Models		CrossWO	)Z 1-shot		CrossWOZ 5-shot					
	At	Ho	Re	Avg.	At	Но	Re	Avg.		
TransferM	19.31±0.65	18.24±0.58	18.57±0.77	18.71±0.67	19.79±0.56	18.92±0.86	19.21±0.63	19.31±0.68		
MMN	37.16±1.25	35.20±0.83	36.38±2.12	36.25±1.40	39.14±1.48	36.39±0.96	38.21±2.01	37.91±1.48		
MPN	38.29±2.07	36.47±1.37	37.42±0.95	37.39±1.46	46.35±3.46	43.26±2.57	49.58±2.33	46.40±2.79		
CTLR	47.51±2.18	40.23±1.97	43.78±2.42	43.84±2.19	56.77±3.97	52.34±2.17	71.03±2.94	60.05±3.03		
DCKPN	80.62±3.80	68.67±3.33	81.49±3.30	76.93±3.48	83.36±4.62	72.20±3.20	81.40±3.28	78.99±3.70		
CFPL	91.41±0.25	77.32±0.57	87.09±0.53	85.27±0.45	90.89±0.49	80.45±0.23	89.93±0.31	87.09±0.35		

Table 3: F1 scores on the CrossWOZ dataset under N-way 1-shot and N-way 5-shot settings.

the performance on the validation domains. For the baseline results on CrossWOZ and JMultiWOZ, we reimplement all the baselines with official codes.

**Evaluation Metrics** Following previous multilabel few-shot intent detection methods (Zhang et al., 2023), we adopt micro F1 as the metric to evaluate the overall performance. All reported results are the average of 5 different runs.

### 4.2 Baselines

We evaluate and compare our proposed method with the following strong baselines. (1) TransferM is a transfer learning framework (Dai et al., 2007) with a pre-trained language model as the encoder and a multi-layer perceptron as the classifier. It trains on source domains and fine-tunes with support sets from target domains. (2) Multilabel Prototypical Network (MPN) represents a modification of the vanilla prototypical network (Snell et al., 2017), which measures the negative Euclidean distance between queries and prototypes, and applies a fixed threshold tuned on dev set for multi-label classification. (3) Multi-label Matching Network (MMN) closely resembles MPN but utilizes the Matching Network (Vinyals et al., 2016) to calculate label-instance relevance scores, resulting in classification based on cosine similarity. (4) CTLR (Hou et al., 2021) proposes a method for estimating label-instance relevance scores and selecting multiple intent labels using a meta-calibrated threshold, which involves learning universal experience on data-rich domains and adapting thresholds to certain few-shot domains. (5) DCKPN (Zhang et al., 2023) constructs a dual class knowledge propagation network that integrates label information and feature structure into graph neural network to guide the intent prediction and employs a multilabel inference method to predict the intent count of each utterance adaptively.

### 4.3 Main Results

The main results on StanfordLU, CrossWOZ, and JMultiWOZ are shown in Table 2, 3 and 4 respectively. Most baseline results are taken from (Zhang et al., 2023) and the best results are highlighted in bold. We have following observations from the experimental results: (1) CFPL achieves significantly superior average results on three benchmarks across all domains compared to baseline methods, demonstrating the superiority of our method. (2) The performance on 1-shot setting shows more improvements compared to 5-shot setting, which further confirms the efficiency of our method in fewshot tasks. (3) CFPL shows better average 1-shot and 5-shot performance in domains that contain more novel classes (12.9% in Sc domain of StanfordLU and 8.5% in Ho domain of CrossWOZ), indicating that the teacher model introduces more domain features to help recognize unseen classes. (4)

Models		JMultiW	OZ 1-shot		JMultiWOZ 5-shot					
	Sh	Но	Re	Avg.	Sh	Но	Re	Avg.		
TransferM	16.32±1.04	15.85±0.87	14.56±1.52	15.58±1.14	17.11±0.93	16.03±1.08	16.34±1.26	16.49±1.09		
MMN	27.21±0.61	23.29±1.54	25.64±1.97	25.38±1.37	32.56±0.74	25.78±1.83	29.30±1.25	29.21±1.27		
MPN	30.87±2.84	28.61±3.07	29.67±2.46	29.72±2.79	36.35±2.98	29.14±3.14	34.71±2.77	33.40±2.96		
CTLR	27.09±1.47	36.13±2.13	28.30±2.25	30.51±1.95	37.41±1.25	31.95±2.69	31.90±0.57	33.75±1.50		
DCKPN	71.61±2.69	57.93±2.22	57.40±2.69	62.31±2.53	70.22±3.38	63.11±1.51	62.36±3.47	65.23±2.79		
CFPL	74.40±0.52	$63.40 \pm 0.48$	62.91±0.52	66.90±0.51	76.69±0.66	64.13±0.24	65.65±0.51	68.86±0.47		

Table 4: F1 scores on the JMultiWOZ dataset under N-way 1-shot and N-way 5-shot settings.

Setting	Stanfo	ordLU	Cross	WOZ	JMultiWOZ		
Setting	1-shot	5-shot	1-shot	5-shot	1-shot	5-shot	
CFPL	71.91	79.91	85.27	87.09	66.90	68.86	
- LSA	66.07	74.15	78.29	80.54	60.37	62.79	
- Inter-	65.43	73.52	76.17	78.73	59.85	63.14	
- Intra-	63.28	69.40	72.14	73.77	56.60	58.13	
- $\mathcal{L}_{cir}$	66.87	75.12	77.63	80.38	61.02	64.51	

Table 5: Ablation study results. The average F1 scores of all domains are reported.

In terms of the non-English datasets, CFPL outperforms DCKPN 8.2% on CrossWOZ and 4.1% on JMultiWOZ, while eliminating the need of part-ofspeech tagging required by CTLR, thereby demonstrating the effectiveness and convenience of our method.

#### 4.4 Ablation Study

To examine the influence of each component, we conduct ablation studies on three datasets, as shown in Table 5. When removing the Intra-domain Prototype Learning (denoted as - Intra-), the model performs the worst, indicating the effectiveness of intra-domain feature interaction within each episode for classification. Similarly, when excluding the Inter-domain Prototype Learning (denoted as - Inter-), the model exhibits a significant performance decline, indicating that the teacher model introduces unseen domain knowledge, which enhances the ability of recognizing novel classes. When we omit the Label Synset Augmentation (denoted as - LSA), the model performance decreases, indicating that augmented labels help to provide more discriminative representations. When removing the class-specific circle loss (denoted as - $\mathcal{L}_{cir}$ ), the model performance degrades, indicating the superiority of contrastive loss for multi-label classification.

### 4.5 Analysis and Discussions

**Impact of the Hyperparameter** k We conduct sensitivity analysis using different values of k for label augmentation. Figure 3 shows the respective results in different domains and the average results on each dataset. The performance improves significantly as k increases from 0 to 2 in most domains, which indicates the effectiveness of augmented labels. As the value of k continues to increase, the model performance increases very slowly or even decreases after reaching maximum, which implies that excessive label expansion may introduce confusing information or even noise. In addition, an oversized k results in substantial resource consumption. Therefore, we set k = 2 for all the datasets in our experiments.

**Parameter Efficiency** Due to the computational intensity of Bert-base (110M params) in real industry deployments, we further assess our model performance with the much lighter Bert-tiny (7M params), which is nearly 16 times smaller. Experiments are conducted under different sizes of training set (*N*-way 1/3/5-shot). The comparison results with the strong baselines in Figure 4 demonstrate that our model still maintains competitive performance when reducing the computational load, reflecting the superiority of our method.

**Exploration of LLMs for Multilingual FS-MLID** Large language models (LLMs) have achieved significant advancements in numerous few-shot tasks via in-context learning. We conduct a preliminary experiment to explore the performance of LLMs on non-English FS-MLID tasks using gpt-3.5-turbo. Restricted by the input length, we only conduct the N-way 1-shot setting. The experimental results and the in-context learning prompt template that includes task description, demonstration and query are detailed in the Appendix B.



Figure 3: Experimental results of different values of k.



Figure 4: Comparison with CTLR and DCKPN on StanfordLU when using Bert-tiny as the backbone.

# 5 Conclusion

In this paper, we propose a CFPL method for multilabel few-shot intent detection, which designs a label synset augmentation strategy to enhance the representations of the support data due to the data scarcity issue and proposes to refine the prototypes with knowledge distillation from a universal teacher model. To solve the multilingual intent detection, we fine-tune a cross-lingual teacher model to enable our method to adapt quickly to different languages. To verify our proposed method in detecting intents for multilingual dialogues, we reannotate two non-English task-oriented dialogue datasets CrossWOZ and JMultiWOZ in multi-label form. Experimental results demonstrate the superiority of our method.

#### 6 Limitations

In this paper, we leverage a multilingual BERT pre-trained on intent corpora as the teacher model. However, we do not explore larger, more powerful generalist language models like LLaMa (Touvron et al., 2023) and Claude (Bai et al., 2022). On the other hand, we hypothesize that related target domain knowledge is compressed in the teacher model, but it may be insufficient for all new domains. Retrieval from related corpora could be a good choice. We leave the exploration of better teacher models and richer target knowledge sources for future study. Additionally, since our method involves some self-attention and cross-attention operations, we plan to speed up the runtime by optimizing attention mechanisms in future work.

### 7 Ethics Statement

We re-annotate two publicly available non-English task-oriented dialogue datasets, i.e., CrossWOZ and JMultiWOZ, for future multilingual intent detection studies. During the re-annotating process, we make sure that there is no any sensitive information in these datasets, meaning that our work poses no risks to society or individuals.

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### A Dataset Re-annotation Details

We re-annotate the two public multi-domain taskoriented dialogue datasets, i.e., CrossWOZ (Zhu et al., 2020) and JMultiWOZ (Ohashi et al., 2024), into multi-label form. Specifically, in order to align with the setting of the multi-label intent detection task, we have expanded the original task-oriented dialogue dataset which includes the basic user intent in the form of multiple labels. The utterance in both non-English multi-domain task-oriented dialogue datasets is originally labeled with one simple user intent, but it actually has more than one intent labels. The entire process of re-annotation consists of three stages: first, we follow the existing multilabel intent datasets (Qin et al., 2020; Rastogi et al., 2020) to determine multiple more precise intent labels; then, we re-annotate the two public multidomain task-oriented dialogue datasets; finally, we carefully review the re-annotated data.

In our re-annotation process, we first identify the domains of the FS-MLID task in two non-English datasets. The principle is to make the domains of the two datasets as similar as possible to evaluate the generalizability of our method across different languages. For the CrossWOZ dataset, the three re-annotated domains are At (Attraction), Ho (Hotel), and Re (Restaurant). For the JMulti-WOZ dataset, the three re-annotated domains are Sh (Shopping), Ho (Hotel), and Re (Restaurant). Due to the constraints imposed by the length of user utterances, the intents expressed by users in the two non-English datasets are not as diverse as those in the StanfordLU. This lead to fewer label classes being identified in our study compared to the StanfordLU. For the two non-English datasets, we engage three native speakers of each dataset's language as annotators to reannotate the sentences with multi-label annotations. This process spans five days. For the CrossWOZ dataset, a total of 8697 user utterances are reannotated, and for the JMultiWOZ dataset, a total of 8076 utterances are reannotated. Finally, the reannotated results undergo a manual review process by two proficient speakers of each language to ensure accuracy.

### **B** LLMs for Multilingual FS-MLID Tasks

LLMs Prompt Template in N-way 1-shot Setting Given a target user intent list from task-oriented dialogue, an user utterance, please identify all intents behind user utterances. Note that the setting of this task conforms to the N-way 1-shot setting, which includes two stages: meta-training and metatesting. In the meta-training phase, there are 200 few-shot episodes from source domain. In the metatesting phase, there are 50 few-shot episodes from target domain. Each episode contains a support set and a query set, and the query set size is 32.

Target user intent list of source domain:

<1>: <User intent 1>

<2>: <User intent 2>

•••••

 $< N_s >: < \text{User intent } N_s >$ 

Episodes in meta-training phase from source domain (Each episode contains support set and query set):

<Episode 1>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

.....},

"query":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

<Utterance 32>: <User intent 1 of Utterance 32>; <User intent 2 of Utterance 32>; ......} };

<Episode 2>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

- .....},
- "query":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

<Utterance 32>: <User intent 1 of Utterance 32>; <User intent 2 of Utterance 32>; ......} };

....

. . . . . .

<Episode 200>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

.....},

"query":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; ..... <Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

. . . . . .

.....

<Utterance 32>: <User intent 1 of Utterance 32>; <User intent 2 of Utterance 32>; ......} }

Target user intent list of target domain:

<1>: <User intent 1>

<2>: <User intent 2>

 $\langle N_t \rangle$ :  $\langle User intent N_t \rangle$ 

Episodes in meta-testing phase from target domain (Each episode contains support set and query set):

<Episode 1>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

.....},

"query":{

<Utterance 1>: <User intent ID>; <User intent ID>; .....

<Utterance 2>: <User intent ID>; <User intent ID>; .....

•••••

<Utterance 32>: <User intent ID>; <User intent ID>; .....} };

<Episode 2>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

.....},

"query":{

<Utterance 1>: <User intent ID>; <User intent ID>; .....

<Utterance 2>: <User intent ID>; <User intent ID>; .....

.....

<Utterance 32>: <User intent ID>; <User intent ID>; .....} };

<Episode 50>:{"support":{

<Utterance 1>: <User intent 1 of Utterance 1>; <User intent 2 of Utterance 1>; .....

<Utterance 2>: <User intent 1 of Utterance 2>; <User intent 2 of Utterance 2>; .....

.....},

"query":{

<Utterance 1>: <User intent ID>; <User intent ID>; .....

<Utterance 2>: <User intent ID>; <User intent ID>; .....

.....

<Utterance 32>: <User intent ID>; <User intent ID>; .....} }

Experimental Results and Analysis We conduct experiments using gpt-3.5-turbo<sup>2</sup> on two non-English datasets: CrossWOZ and JMultiWOZ. We input the data and instructions into gpt-3.5-turbo (GPT-3.5) according to the N-way 1-shot setting, where N is the number of classes in each domain. To simulate the meta-learning paradigm of fewshot learning, we divide the entire process into the meta-training and the meta-testing phase. All the few-shot episode construction is consistent with our experiment. For the meta-training phase, we construct 200 few-shot episodes for each source domain and 50 few-shot episodes for each target domain. And the size of query set is 32. We input GPT-3.5 with an user intent list of each source or target domain and the task descriptions, and the requested response is the intent ID of each query user utterance.

The experimental results on CrossWOZ and JMultiWOZ are shown in Figure 5. From the results, it can be observed that CFPL performs much better than GPT-3.5, which indicates the superiority of our method. During the experiment, we observe that some of the responses provided by GPT-3.5 are blank, which has a substantial impact on accuracy. Additionally, we observe that the capability of GPT-3.5 for predicting the number of multiple labels still requires further improvement. It is very intuitive to observe that the performance of GPT-3.5 on FS-MLID task is more related to languages rather than specific domains. Specifically, the average F1 scores of GPT-3.5 are 68.54% on CrossWOZ and 62.48% on JMultiWOZ. However, for different domains within the same dataset, the maximum and minimum F1 scores only differ by 1.2% on the CrossWOZ dataset and 2.2% on the JMultiWOZ dataset. Inspired by (Huang et al., 2023) and combined with our experimental results, we analyze the reason is that LLMs do not have equal capability of handling all the languages, leading to imbalanced performance across different languages. This further underscores the importance of dealing with intent detection from a multilingual perspective.

<sup>• • • • • •</sup> 

<sup>&</sup>lt;sup>2</sup>https://platform.openai.com/docs/models/ gpt-3-5



Figure 5: Results of LLMs for multilingual FS-MLID tasks.

Datasets	CTLR (train)	CTLR (test)	DCKPN (train)	DCKPN (test)	CFPL (train)	CFPL (test)	Cross-Lingual (CFPL)
StanfordLU (1-shot)	25	10	24	6	86	26	/
StanfordLU (5-shot)	32	13	28	5	87	27	/
CrossWOZ (1-shot)	44	11	36	7	128	27	350
CrossWOZ (5-shot)	56	10	38	8	130	28	350

Table 6: Total training and inference time (wall clock time in second).

#### C Error Rate Analysis

The corresponding class label sets for schedule, navigate and weather domains are as follows: ['request location', 'inform', 'query', 'con-'appreciate', firm', 'command\_appointment', 'remind', 'request\_information', 'list\_schedule', 'request\_time', 'request\_party', 'request\_agenda', 'schedule', 'request\_date'], ['request\_poi', 'inform', 'query', 'confirm', 'appreciate', 'request\_address', 'request\_route', 'request\_traffic', 'show\_in\_screen', 'navigate'], and ['request\_low\_temperature', 'request\_time', 'appreciate', 'request\_temperature', 'request\_weather', 'inform', 'request\_high\_temperature', 'query']. These three domains all contain semantically highly similar class labels, such as 'request time' and 'request\_date' in the schedule domain. Moreover, there are also class labels with highly similar structures and meanings, such as 'list schedule' and 'schedule' in the schedule domain, 'request\_poi' and 'request\_address' in the navigate domain. Our error rate for similar categories is significantly lower than that of the strong baseline DCKPN. Taking the schedule domain as example, for our method CFPL, the probability of the data belonging to 'request\_time' that are misclassified into 'request\_date' is 6.7%, whereas DCKPN has a more higher error rate, which is 9.1%. The class label with the highest error rate in our method is 'query' in all three domains. Its error rate is 16.2% in the schedule

domain, 12.1% in the navigate domain, and 8.3% in the weather domain. The basic reason is that users express questions in diverse forms, so the method has weak ability to classify 'query'. We also observe that in the scheduling domain, the error rate of 'schedule' is very high at 14.9%, the reason is that the label set contains several labels with similar meanings (e.g. 'request\_agenda', 'list\_schedule', etc), which interferes with the classification of the data belonging to 'schedule'.

#### **D** Runtime Analysis

CFPL involves several non-trivial steps, which impact the total wall clock time. The total training and inference time is summarized in Table 6. It can be seen that our method requires more time compared to the baselines, particularly in the training phase. The increase in time can be attributed to the multiple parts of CFPL. Although CFPL requires more time, it provides more accurate and robust results, especially in the cross-lingual scenarios.

Since our method involves some self-attention and cross-attention operations during inference, which takes up a lot of time. In future work, we plan to speed up inference time by optimizing attention mechanisms. This will involve reducing both the computational and memory overheads associated with attention calculations, as well as minimizing the memory access costs related to IO operations. By focusing on these areas, our method could achieve significant speed improvements.