# On the Effectiveness of Sentence Encoding for Intent Detection Meta-Learning

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#### Abstract

Recent studies on few-shot intent detection have attempted to formulate the task as a metalearning problem, where a meta-learning model is trained with a certain capability to quickly adapt to newly specified few-shot tasks with potentially unseen intent categories. Prototypical networks have been commonly used in this setting, with the hope that good prototypical representations could be learned to capture the semantic similarity between the query and a few labeled instances. This intuition naturally leaves a question of whether or not a good sentence representation scheme could suffice for the task without further domain-specific adaptation. In this paper, we conduct empirical studies on a number of general-purpose sentence embedding schemes, showing that good sentence embeddings without any fine-tuning on intent detection data could produce a nontrivially strong performance. Inspired by the results from our qualitative analysis, we propose a frustratingly easy modification, which leads to consistent improvements over all sentence encoding schemes, including those from the state-of-the-art prototypical network variants with task-specific fine-tuning.<sup>1</sup>

## 1 Introduction

The task of *intent detection* aims at classifying user queries, typically in the form of short sentences, into intent categories. It has been widely adopted as one crucial component inside various applications such as dialogue systems, virtual assistants, and search engines. The domain-specific nature of those applications makes intent detection rather challenging because of the difficulty to acquire high-quality labeled data at scale. In particular, the sets of intents could vary a lot in different realworld scenarios. Such scenarios motivate the research of few-shot intent detection, which aims to classify utterances with new intent labels given very few labeled examples.

Recently, there exists a popular stream of research efforts (Yu et al., 2018; Geng et al., 2019; Nguyen et al., 2020; Dopierre et al., 2021a,b) that models the few-shot intent detection task as a meta*learning* problem - a general machine learning paradigm which has already been successfully applied in other tasks of natural language processing (Han et al., 2018; Gu et al., 2018; Chen et al., 2019; Hou et al., 2020, inter alia). Under this formulation, the target is to train a good meta-learner that could be used to quickly adapt to any fewshot intent classification task with very few labeled examples. One of the most popular methods of meta-learning is the prototypical network (Snell et al., 2017), which learns an embedding of the input data, and then constructs a prototypical representation for every class via averaging over the input embeddings. Each query will be classified as the class with the minimum distance between the query embedding and the class prototype. Earlier empirical findings (Dopierre et al., 2021a) suggest that the prototypical networks could reach the stateof-the-art performance on most intent detection datasets when a text encoder based on fine-tuned BERT (Devlin et al., 2019) is used for sentence representation.

However, one notable challenge for prototypical networks, or basically most of the current metalearning approaches is that the models could easily overfit the sparse and biased data distribution from merely a few training instances (Yang et al., 2021). Given that the goal of prototypical networks is essentially to learn proper encoding functions for nearest-neighbor classification, one natural question arises: *is it possible to utilize other general-purpose sentence representation schemes without fine-tuning on intent detection data*? In this way, the cost of collecting and fine-tuning on domain-specific labeled data might be mitigated,

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<sup>&</sup>lt;sup>1</sup>Our code is available at https://github.com/ microsoft/KC/tree/main/papers/IDML.

while reducing the risk of domain-specific overfitting.

In this paper, we conduct an empirical study to verify the utility and the effectiveness of recent popular sentence encoding schemes for intent detection meta-learning. Specifically, we make the following contributions:

- We empirically compare a number of popular sentence embedding methods on various intent detection benchmarks and observe non-trivial strong performance in the metalearning setup for few-shot intent detection.
- We quantitatively verify the better capability for cross-dataset generalization from generalpurpose sentence encoders, and conduct qualitative analysis on the behaviors of different sentence encoding schemes.
- Based on our analysis, we propose a frustratingly simple modification to utilize the label name information, with the hope to yield sentence representations more targeted at the intent detection task. Follow-up experiments show consistent and substantial improvements over all sentence encoding methods, making them stronger baselines for the task, while the modification could also improve the state-ofthe-art system performance.

#### 2 Preliminary

#### 2.1 The meta-learning setup

The meta-learning setting aims at learning a good "meta-learner" that could quickly adapt to newly specified classification tasks with few labeled examples available. A few-shot task, called an episode, is denoted as  $\mathcal{T} = (\mathcal{S}, \mathcal{Q}, \mathcal{Y})$ , usually following an N-way K-shot setting: given a support set  $S = \{(x_i, y_i)\}_{i=1}^{N \times K}$  containing a small number of K labeled examples for each class  $c \in \mathcal{Y}$  $(|\mathcal{Y}| = N)$ , the model is expected to assign a label from  $\mathcal{Y}$  to each instance in the *query set*  $\mathcal{Q} = \{(x_j, y_j)\}_{j=1}^{N \times K}$ . At the **meta-training** phase, the meta-learner is trained from a series of episodes sampled from training data with classes  $\mathcal{Y}_{train}$ , via updating based on the prediction loss on Q. At the meta-testing phase, the meta-learner is evaluated on many episodes  $\mathcal{T}' = (\mathcal{S}', \mathcal{Q}', \mathcal{Y}')$  constructed from test data, with each  $\mathcal{Y}' \subset \mathcal{Y}_{test}$  from a nonoverlapping label space to verify the meta-learning capability, i.e.,  $\mathcal{Y}_{test} \cap \mathcal{Y}_{train} = \emptyset$ .

#### 2.2 Prototypical networks

Formally, a prototypical network (Snell et al., 2017, ProtoNet) learns an encoding function  $E_{\phi}$  (parameterized by  $\phi$ ) to embed a sentence  $x_i$  into a vector  $E_{\phi}(x_i)$ . The class prototype  $e_c$  for each class cis obtained by taking the average embedding of sentences with the label c in the support set S:

$$e_c = \frac{1}{K} \sum_{(x_i, y_i) \in \mathcal{S}: y_i = c} E_\phi(x_i).$$

With these prototype vectors, the predicted class distribution in the label space  $\mathcal{Y}$  for a query x is calculated by

$$p(y = c|x) = \frac{\exp(-d(E_{\phi}(x), e_c))}{\sum_{c \in \mathcal{Y}} \exp(-d(E_{\phi}(x), e_c))}$$

where d is a distance metric, usually set to be the Euclidean distance. The encoder is trained by minimizing the cross-entropy loss on the query set of the episodes from  $\mathcal{Y}_{train}$ .

## **3** Our Empirical Study

#### 3.1 Adapting generic sentence embedding

The main goal of this work is to explore the effectiveness of general-purpose sentence embedding methods without fine-tuning on intent data. A highquality sentence embedding could be used to identify which instance in the few labeled examples is semantically close to an input query and henceforth expressing the same intent. This intuition makes it natural to directly adapt sentence encoding to ProtoNet. Specifically, for whatever pre-trained encoder  $E_s$  to produce sentence embedding, we replace the encoder  $E_{\phi}$  with  $E_s$  in the ProtoNet. Note that we take a pre-trained  $E_s$  as-is, in other words, there is **no meta-training phase**.

We experiment with a number of modern popular sentence embedding methods, covering sentence embeddings pre-trained from either large-scale unlabeled text data or with supervision from additional sentence pairs. Specifically, the following four typical methods yielding five specific model instances in total are used in our experiments:

**Sentence-BERT** Sentence-BERT (Reimers and Gurevych, 2019) takes BERT / RoBERTa (Liu et al., 2019b) as the basic encoder and uses Siamese and triplet network (Schroff et al., 2015) structure to derive sentence embeddings by comparing similarities between sentence pairs. Here we consider

two model instances pre-trained on different data: i) *SBERT-paraphrase*, a DistillRoBERTa (Sanh et al., 2019) based model trained on a broad range of paraphrase corpora;<sup>2</sup> ii) *SBERT-NLI*, a RoBERTa based model trained on SNLI (Bowman et al., 2015) and MNLI (Williams et al., 2018), using a three-way classification objective to predict the relationship of a pair of sentences, *i.e.*, entailment, neural, or contradiction. Both model instances utilize mean pooling over token representations in a sentence for sentence representation.

**SimCSE** *SimCSE* (Gao et al., 2021) learns sentence embeddings by contrastive learning. Specifically, it encodes a sentence with the RoBERTa model and takes the representation of the [CLS] token as the sentence representation. Given an anchor sentence, the model is trained to predict the "positive" example, *i.e.*, the most semantic similar example, among the "negatives". Here we consider the situation that all anchors and their positive as well as negative examples are constructed from SNLI (Bowman et al., 2015) and MNLI (Williams et al., 2018), denoted as *SimCSE-NLI*.

**DeCLUTR** *DeCLUTR* (Giorgi et al., 2021) is an unsupervised sentence embedding method trained on documents from OpenWebText (Gokaslan and Cohen, 2019) and a subset of WebText (Radford et al., 2019). The mean pooling of contextual word representations obtained from RoBERTa is used as the sentence embedding. The sentence encoder is trained with a self-supervised contrastive loss to minimize the distance between the embeddings of textual segments randomly sampled from nearby in the same document.

**SP-paraphrase** Different from afore-mentioned models that are built upon large pre-trained language models, Wieting et al. (2019, 2021) propose a lightweight paraphrastic sentence embedding method, denoted as *SP-paraphrase*. *SP-paraphrase* first tokenizes a sentence into subwords with SentencePiece (Kudo and Richardson, 2018), then learns context-independent embeddings for sub-word tokens within a pre-defined vocabulary, and finally averages over all sub-word embeddings of a sentence for the sentence embedding. This model is trained on ParaNMT (Wieting and Gimpel, 2018) with a margin loss and carefully selected negative examples.

<sup>2</sup>https://www.sbert.net/examples/ training/paraphrases/README.html

#### **3.2** Meta-learning methods for reference

To study the different behaviors between general sentence encoding and meta-learning algorithms trained on intent datasets, we also compare with the representative and the start-of-art meta-learning algorithms as following:

ProtoNet As described before.

**ProtoNet+MLM** The unlabeled data of the target dataset is used for finetuning the pretrained language model with the masked language modeling (MLM) objective. This step is intentionally serving as a kind of domain adaptation, leading to a finetuned encoder to be used as the initial base encoder of ProtoNet (Dopierre et al., 2021a).

**ProtAugment** The current start-of-the-art framework in intent detection meta-learning proposed by Dopierre et al. (2021b). A paraphrasing model is trained to produce multiple diverse paraphrases for an unlabeled sentence from the training, development, or testing instance. Based on ProtoNet+MLM, the prototypical network is trained with an additional consistency loss to make the embedding of a sentence to be closer to the unlabeled prototype embedding of its paraphrases, and more distant away from other unlabeled prototypes.

## 3.3 Datasets

We evaluate these methods on four datasets for a comprehensive analysis and fair comparison with Dopierre et al. (2021b).

**Banking77** Banking77 (Casanueva et al., 2020) is a single-domain dataset that contains 77 finegrained intents about banking. It consists of 13,083 customer service queries and many of the intents are partially overlapped (e.g. verify top up, top up limits, pending top up). 25 intent classes are used for training, 25 for development and the remaining classes are for testing.

**HWU64** HWU64 (Liu et al., 2019a) contains 11,036 user-generated utterances about home robots covering 64 intents from 21 different domains such as alarm and calendar. This dataset is class-balanced and each intent has 190 instances. Intents are split into train, dev, and test by domains to minimize the label semantic sharing amongst splits.

**Liu57** This is also a multi-domain intent dataset from Liu et al. (2019a) which contains 25,478 user

Method	Base Model	Banking77		HWU64		Liu57		Clinic150	
		K=1	K=5	K=1	K=5	K=1	K=5	K=1	K=5
Meta-learning mode	ls trained on intent d	ataset:							
ProtoNet	RoBERTa-base	$86.98 \pm 1.09$	$94.37 \pm 0.39$	$79.23 \pm 2.35$	$91.77 \pm 1.12$	$82.51 \pm 1.99$	93.16±0.97	$94.61 \pm 0.74$	$98.55 \pm 0.26$
ProtoNet+MLM	RoBERTa-base	$89.38 \pm 1.42$	$95.84 \pm 0.52$	$85.11 \pm 1.42$	$93.47 \pm 0.83$	$87.33 \pm 2.61$	$95.16 \pm 0.80$	$96.89 \pm 0.28$	$98.89{\scriptstyle \pm 0.26}$
ProtAugment	RoBERTa-base	$90.34 \pm 0.99$	$96.28 \pm 0.49$	85.61±1.37	$93.88 \pm 0.76$	$88.08 \pm 1.70$	$95.33 \pm 0.64$	$97.26 \pm 0.28$	99.10±0.26
ProtAugment*	BERT-base-cased	89.56	94.71	84.34	92.55	86.11	93.70	96.49	98.74
Pre-trained general	sentence encodings:								
SBERT-paraphrase	DistilRoBERTa	81.32±1.43	$94.35 \pm 0.55$	$77.01 \pm 1.24$	$91.73 \pm 1.22$	$77.90 \pm 1.46$	93.84±0.97	$90.87 \pm 0.81$	$98.55 \pm 0.18$
SBERT-NLI	RoBERTa-base	$78.97 \pm 1.33$	$93.69{\scriptstyle \pm 0.58}$	78.18±1.41	92.31±1.01	79.45±2.49	$93.81 \pm 1.07$	91.24±0.65	98.55±0.29
SimCSE-NLI	RoBERTa-base	$78.62 \pm 0.91$	$93.44 \pm 0.68$	$77.37 \pm 1.86$	$92.00 \pm 0.95$	$78.65 \pm 2.43$	$93.73 \pm 1.22$	$90.95 \pm 0.70$	$98.54 \pm 0.24$
DeCLUTR	RoBERTa-base	$71.75 \pm 1.29$	$91.26 \pm 0.90$	$71.13 \pm 2.85$	$90.33{\scriptstyle\pm1.02}$	$71.07 \pm 2.63$	$91.93 \pm 1.17$	85.71±1.13	$98.32{\scriptstyle\pm0.30}$
SP-paraphrase	Sentence-Piece	$78.44{\scriptstyle\pm1.47}$	$92.81{\scriptstyle \pm 0.53}$	$73.45{\scriptstyle\pm2.03}$	$89.00{\scriptstyle\pm1.19}$	$74.80{\scriptstyle \pm 1.87}$	$89.50{\scriptstyle \pm 1.49}$	$86.11{\scriptstyle \pm 2.26}$	$96.68{\scriptstyle \pm 0.68}$

Table 1: Performance comparison under the 5-way K-shot settings. ProtAugment\* denotes results reported in Dopierre et al. (2021b) with BERT-base-cased model. The highest accuracies of meta-learning models are <u>underlined</u> while those of general sentence embedding methods are **bolded**.

utterances about home robots with a total number of 54 intent classes. The class distribution is highly imbalanced, with the most frequent intent (query) accounts for 23% of all utterances while the least frequent intent (volume\_other) only occupies 0.09%. Each of the train, dev, and test splits has 18 classes.

**Clinc150** Larson et al. (2019) introduce a crowdsourced dataset containing 22,500 user queries covering 150 different intents in ten general domains. We randomly select 50 classes for training, development, and testing, respectively.

## 3.4 Evaluation

We evaluate all methods on the standard 5-way 1shot and 5-way 5-shot settings as in Dopierre et al. (2021b). We compute the averaged accuracy on 600 episodes and there are five query examples in each episode. To reduce the performance variation, we run all experiments five times with five different class splits and report the averaged accuracy.

## 4 Results and Analysis

Table 1 shows the performance of all approaches on four benchmarks. We can see that **general sentence embeddings without any task-specific finetuning achieve non-trivial performance**. Compared with meta-learning models elaborately designed for few-shot learning, general sentence embedding can reach a rather strong performance on all datasets in the 5-way 5-shot setting, even outperform or on par with the representative ProtoNet on HWU64, Liu57, and Clinic150. For the 5-way 1-shot setting, general sentence embeddings yield less satisfactory results than meta-learning. We suspect that the finetuned meta-learning models could be less sensitive to the distribution of support examples, especially in the 1-shot setting.

## 4.1 Sentence embedding visualization

Here we try to obtain a more intuitive understanding of the sentence embeddings obtained from different methods via low-dimensional projection using t-SNE (van der Maaten and Hinton, 2008). For meta-learning based models, we use the sentence encoders trained on the HUW64 training split<sup>3</sup> in the 5-way 1-shot setting. Figure 1 shows the projection results of sentences from 10 randomly selected classes in the HWU64 test split.

1) Meta-learning based methods generally produce sentence embeddings with larger betweenclass distances and smaller within-class distances on most classes. Compared with general pre-trained sentence embeddings, embeddings of different classes derived from meta-learning methods are more compact and distinguishable, which enables these meta-learning based models to achieve more robust test performance when given different support examples for similarity comparison, especially in the 1-shot setting.

2) Meta-learning based methods are good at handling test classes that share similar patterns with training classes. As shown in Table 2, when only testing on the class remove\_calendar and class query\_calendar, all meta-learning models significantly outperform sentence embeddings since two similar classes query\_alarm and remove\_alarm exist in the training data.

<sup>&</sup>lt;sup>3</sup>**Training intent classes:** query\_alarm, remove\_alarm, set\_alarm, email\_addcontact, music\_likeness, query\_music, music\_settings, query\_news, query\_transport, transport\_taxi, transport\_ticket, transport\_traffic, query\_weather, query\_email, query\_emailcontact, send\_email.



Figure 1: T-SNE visualization of different sentence representations from 10 randomly selected classes in the HWU64 test split. Intent classes: query\_calendar, remove\_calendar, volume\_mute, volume\_up, volume\_down, QA\_definition, QA\_math, iot\_wemo\_on, iot\_coffee, iot\_cleaning.

Type Set	Meta-Learning Models trained on HWU64			General Sentence Embeddings					ProtAugment+SentEmb	
51	ProtoNet	ProtoNet+MLM	ProtAugment	SBERT-para.	SBERT-NLI	SimCSE-NLI	DeCLUTR	SP-para.	PA-SBERT-NLI	PA-SimCSE-NLI
Calendar/*	83.77	95.90	95.18	76.55	78.77	77.88	72.12	68.68	-	-
Volume/*	47.43	50.73	48.46	51.73	62.19	60.32	45.42	57.60	55.09↓	53.09↓

Table 2: Accuracy on particular type sets from HWU64 test classes under 1-shot setting. Volume/\* denotes {volume\_up, volume\_down, volume\_mute}. while Calendar/\* denotes {query\_calendar, remove\_calendar}. PA- denotes applying the meta-learning procedure as in *ProtAugment*.

3) General sentence embeddings may achieve superior performance than meta-learning based models on target tasks that require fine-grained information but share little knowledge with the training tasks. In Figure 1, all methods seem to struggle in differentiating the fine-grained intent classes volume\_up, volume\_down, and volume\_mute, which are very dissimilar to classes in training tasks. To quantify the ability of different methods to discriminate them, we evaluate all methods only on these three classes in the 1-shot setting. Surprisingly, as shown in Table 2, meta-learning models lag behind almost all general sentence embedding methods. To investigate whether this inferiority is caused by overfitting, we take SBERT-NLI and SimCSE-NLI<sup>4</sup> as base encoders of ProtAugment, denoted as PA-SBERT-NLI and PA-SimCSE-NLI. Table 2 indicates that compared SBERT-NLI and SimCSE-NLI, finetuning will lead to a performance drop of 7.10 points and 7.23 points respectively, which verifies that meta-learning based models may have a bias towards categorizing intent classes similar to training

tasks, which, on the debit side, restraints their capabilities on distinguishing fine-grained test classes that share little knowledge with training classes.

Model	Source dataset	5-way 1-shot	5-way 5-shot
ProtAugment	HWU64	73.20±2.40	90.81±1.02
ProtAugment	Liu57	71.70±3.92	90.16±1.35
ProtAugment	Clinic150	79.35±1.49	<u>92.86</u> ±0.57
SBERT-para.	paraphrase data	81.32±1.43	94.35±0.55
SBERT-NLI	NLI data	78.97±1.33	93.69±0.58
SimCSE-NLI	NLI data	$78.62 \pm 0.91$	93.44±0.68
DeCLUTR	unlabeled data	71.75±1.29	91.26±0.90
SP-para.	ParaNMT	$78.44 \pm 1.47$	$92.81{\scriptstyle \pm 0.53}$
PA-SBERT-para.	HWU64	80.97±1.67↓	93.72±0.68↓
PA-SBERT-para.	Liu57	79.56±2.52↓	93.96±0.87↓
PA-SBERT-para.	Clinic150	<u>82.77</u> ±1.39↑	$\underline{94.75}{\scriptstyle\pm0.54\uparrow}$

Table 3: Accuracy on Banking77 dataset while the models/sentence encodings are trained on source datasets. **PA-SBERT-para.** denotes training ProtAugment on intent data by taking SBERT-para. as initial encoder.

#### 4.2 Cross-dataset generalization

To further verify our hypothesis that meta-learning methods could fail when the target tasks require fine-grained information but share little knowledge with the training tasks, we test models on a more challenging setting: directly transfer ProtAugment trained on other datasets to the single-domain Bank-

<sup>&</sup>lt;sup>4</sup>We choose these two models because they achieve best performance in Table 2.

Query:	[create_or_add_lists] add new item to list
Support #1:	[create_or_add_lists] add to my groceries
Support #2:	[remove_lists] delete list
Predict:	ProtAugment: [create_or_add_lists] GeneralSentEmb: [remove_lists]
Query:	[receiving_money] How can my friend transfer money to me?
Support #1:	[receiving_money] How can my friend pay me?
Support #2:	[beneficiary_not_allowed] I tried to transfer cryptocurrency into my account but was denied
Predict:	ProtAugment: [beneficiary_not_allowed] GeneralSentEmb: [receiving_money]
Query:	[meaning_of_life] would you let me know what the meaning of life is
Support #1:	[meaning_of_life] is there a reason people exist
Support #2:	[are_you_a_robot] can you tell me know what kind of life form you are
Predict:	ProtAugment: [are_you_a_robot] GeneralSentEmb: [are_you_a_robot]

Table 4: Case study under 1-shot setting. Green color means the method predicts correctly while red color means wrong prediction. GeneralSentEmb means all general sentence embedding methods.

ing77 dataset.<sup>5</sup> From Table 3, we find:

1) General sentence embeddings have better cross-dataset generalization performance. ProtAugment, which shows better in-domain accuracy, lags behind most general sentence embeddings under the challenging cross-dataset generalization test. ProtAugment trained on HWU64 and Liu57 performs the worst, even underperforms the sentence embedding baselines since their intents are about home robot, which is obviously different from Banking77. ProtAugment trained on Clinic150 achieves better performance since Clinic150 has several intents<sup>6</sup> from bank domain, but still inferior to SBERT-paraphrase on 5-way 1-shot setting, SBERT-paraphrase, SBERT-NLI, SimCSE-NLI on 5-way 5-shot setting. This indicates the meta-learning methods could overfit the task distribution from training datasets. Benefiting from the supervision signal and diverse data distribution coverage provided by labeled sentence pairs (paraphrase, or NLI), such tasks guided the general sentence encoding to encode more fine-grained information which might relevant to target intent labels in any granularity, and moreover, reducing the risk of overfitting to a small intent dataset.

2) Finetuning the strongest general sentence embedding by meta-learning algorithm on intent datasets struggles to bring significant improvement compared with raw sentence embedding. *PA-SBERT-para.* even drops performance compared to *SBERT-para.* when finetuning on HWU64 and Liu57 datasets. This indicates that finetuning sentence embedding on a small intent corpus dissimilar to test data may cause overfitting and harm the cross-dataset generalization. When finetuning on a more similar corpus Clinic 150, the limited improvement questions the necessity of current metalearning algorithms in practical large-domain gap scenarios when a high-quality general sentence embedding is available.

#### 4.3 Case study

We conduct qualitative analysis to get a better understanding of the behaviors from different methods. A few examples have been listed in Table 4.

1) General sentence encoding captures semantic relatedness instead of pure intent similarity between query and support, which may sometimes be misleading. For the first example, all general sentence embedding methods fail due to the sharing part "list" between the query example and the support example of the wrong label. This indicates that the sentence embeddings actually capture the relatedness between two sentences instead of intents. So the general sentence embeddings tend to be misled by irrelevant parts in the sentences which do not convey the real intent. However, ProtAugment can focus on the key parts such as verb phrases for identifying intents by domain specific finetuning.

2) Patterns learned by meta-learning models could overfit and fail in cross-dataset settings. The second example from Banking77 shows an interesting case where ProtAugment trained on HWU64 fails in the cross-dataset scenario. The support example of the category receiving\_money and the query are semantically close, therefore no surprise for our sentence embedding baselines to get it correct. However, ProtAugment makes the wrong prediction by incorrectly focusing on the same verb "transfer" between

<sup>&</sup>lt;sup>5</sup>We choose Banking77 as test dataset since it contains the most fine-grained intents (bank domain) and is significantly different from other datasets. HWU64, Clinic150, and Liu57 share some intents, like "recipe", "query weather", "traffic".

<sup>&</sup>lt;sup>6</sup>such as "transaction", "exchange\_rate", "credit\_limit"

Method	Banking77		HWU64		Liu	57	Clinic150	
	K=1	K=5	K=1	K=5	K=1	K=5	K=1	K=5
L-ProtoNet+MLM	$\frac{94.00}{93.42} \left(+4.62\right) \\ (+3.08)$	95.97 (+0.13)	91.30 (+6.19)	94.09 (+0.62)	92.00 (+4.67)	95.26 (+0.10)	98.36 (+1.47)	99.08 (+0.19)
L-ProtAugment		<u>96.11</u> (-0.17)	<u>91.73</u> (+6.12)	94.15 (+0.27)	92.79 (+4.71)	<u>95.34</u> (+0.01)	<u>98.43</u> (+1.17)	99.19 (+0.09)
L-SBERT-paraphrase	88.94 (+7.62)	<b>94.53</b> (+0.18)	87.09 (+10.08)	92.43 (+0.70)	88.03 (+10.40)	94.11 (+0.27)	<b>96.49</b> (+5.62)	98.67 (+0.12)
L-SBERT-NLI	88.30 (+9.33)	94.06 (+0.37)	<b>87.28</b> (+9.10)	92.90 (+0.59)	88.31 (+8.86)	94.06 (+0.25)	96.11 (+4.87)	98.70 (+0.15)
L-SimCSE-NLI	88.19 (+9.57)	93.44 (0.00)	87.14 (+9.77)	92.70 (+0.70)	<b>89.09</b> (+10.44)	<b>94.29</b> (+0.56)	96.35 (+5.40)	<b>98.74</b> (+0.20)
L-DeCLUTR	82.33 (+10.58)	91.91 (+0.65)	80.95 (+9.82)	91.22 (+0.89)	80.61 (+9.54)	92.40 (+0.47)	93.05 (+7.34)	98.50 (+0.18)
L-SP-paraphrase	<b>89.00</b> (+10.56)	93.29 (+0.48)	83.20 (+9.75)	90.19 (+1.19)	82.09 (+7.28)	89.90 (+0.40)	91.81 (+5.70)	96.49 (-0.19)

Table 5: Accuracy with improvement value obtained after adding label name under 5-way 1-shot setting and 5-way 5-shot setting. We denote all methods adding the label names in the support set with a "L-" prefix. The absolute improvement accuracy is shown in (parentheses) compared the baselines without label names.

the query and support example for the wrong label, while ignoring the overall semantic meaning in the sentence. Such shortcut leads to better accuracy on the HWU64 dataset since most of its intents contain only verbs and object nouns, however it could lead to failure in Banking77 since intents in Banking77 need capture more fine-grained semantic information.

**3)** Uninformative support examples make all methods fail. For the last instance, the support example for meaning\_of\_life (asking what is the meaning of life) is not a usual expression for that intent, and all methods fail by predicting a label with more content similarity.

### 5 An Easy Modification

#### 5.1 Label names as support

Inspired by previous analysis revealing the need for sentence encoders to capture more of the key phrases, we propose the following frustratingly simple modification: **adding the label names as instances into the support set**. Denoting the label name of an intent category c as  $l_c$ , then the prototype of class c after adding the label name becomes

$$e_c = \frac{1}{K+1} (E_s(l_c) + \sum_{(x_i, y_i) \in \mathcal{S}: y_i = c} E_s(x_i)).$$

Note that the label names are *always available for free* at both meta-training and meta-testing phases. The label name can be seen as a **discriminative** and **representative** example for the corresponding intent. It is **discriminative** in the sense that adding label names to the support set is equivalent to putting more weights on words similar to the intent phrase when calculating the prototypes since words in the intent label usually are key words. For the first example in Table 4, adding the label name create\_or\_add\_lists and remove\_lists could make the model paying

more attention to discriminate the act of "add" and "delete". The label name is also **representative** in that it sometimes could directly convey a relatively abstract concept. For the third example in Table 4, the label name meaning\_of\_life is more informative than the support set examples.

#### 5.2 Results and discussion

From Table 5, we can observe that the label name support has consistently and substantially improved all methods. Specifically, in the 5-way 1-shot setting, the results improve about 3% to 11% on Banking77, 6% to 10% on HWU64, 1% to 8% on Clinc150. Moreover, adding the label name as support could also improve the state-of-the-art ProtAugment framework, as shown in the results of L-ProtoNet+MLM and L-ProtAugment.

Meaningful labels improve baselines. As shown in Table 6, for the first example, adding label names correct the prediction of sentence embedding baselines. Adding share\_location as a support example, the prototype for this class may contain more information about "know" and "location" compared to the irrelevant word "miranda". This illustrates the discriminative effectiveness of label names. For the second example, all methods incorrectly predict remove\_lists because the bad example given in the support set for the label create\_or\_add\_lists. Adding the label names corrects all methods with better representation for the class create\_or\_add\_lists.

Limitation: negative effect from misleading or vague labels. We also observe slightly negative effects in some cases. For example, when adding the label name general\_negate (this intent means a person does not agree with something) for the third example in Table 6, "negate" is not a usual expression for the intent general\_negate, and the association between "not" in the query and

	Episode	ProtAu	ProtAugment		ſ-Para.
	- Frank	<i>w/o</i> L	w/ L	<i>w/o</i> L	w/ L
Query: Support #1: Support #2:	[spelling] i need to know how to spell "miranda" [spelling] i can't figure out how to spell superficial [share_location] have miranda know about my current location	1	1	X	1
Query: Support #1: Support #2:	<pre>[create_or_add_lists] i need to create a new to do list [create_or_add_lists] we need milk [remove_lists] delete butterfly clips from my wish list</pre>	x	1	X	1
Query: Support #1: Support #2:	[general_negate] sorry but that is not the right answer. [general_negate] please rectify the command. [general_don't_care] any one would be okay with me, olly.	1	×	1	×

Table 6: Case study on HWU64, Clinic150 datasets after adding label names. [Intent]: the true intent label; ✓: correct predictions; X: wrong predictions; w/o L: without label name; w/ L: after adding label name.

the word "don't" in the label name general don't\_care makes the model prefer this wrong intent. We also find some label names in the Liu57 dataset to be rather vague or ambiguous, making them difficult to bring any useful information. For example, the label name likeness actually corresponds to utterances expressing the likeness to music, while the label name music means listening to or playing music. Adding these label names usually leads to confusion between these two intents.

## 6 Related Work

## 6.1 Few-Shot Intent Detection

Studies on few-shot intent detection usually focus on two settings: (1) only a handful of annotated examples for each intent are available during training (Casanueva et al., 2020; Mehri and Eric, 2021; Zhang et al., 2020, 2021b; Qu et al., 2021); (2) in addition to the few-shot examples of target intents, rich labeled examples of other intents are available for training (Xia et al., 2021, 2020; Nguyen et al., 2020; Li and Zhang, 2021; Dopierre et al., 2021b; Yu et al., 2021; Zhang et al., 2021a). In this paper, we focus on the second setting, where the problem is typically formulated as the meta-learning problem and various approaches have been proposed (Yu et al., 2018; Geng et al., 2019; Nguyen et al., 2020; Li and Zhang, 2021; Dopierre et al., 2021b). Dopierre et al. (2021b) propose to use diverse paraphrases to improve the ProtoNet and achieve the SoTA performance in the semi-supervised intent detection meta-learning setting. Zhang et al. (2021a) study the effectiveness of pre-training with labeled intent data for this problem. Instead of developing a new framework or a new algorithm, this work conducts an empirical study on the effectiveness of using general pre-trained sentence encodings for

this task.

# 6.2 Label Semantics for Low-Resource Text Classification

There also exists more complex usage of label names in the related literature on zero-shot or fewshot text classification tasks (Yazdani and Henderson, 2015; Chen et al., 2016; Wang et al., 2018; Yan et al., 2020; Luo et al., 2021; Hou et al., 2021), typically involving learnable label embeddings with crafted encoder modules or a more clever usage of pre-trained language models.

In zero-shot text classification, Chang et al. (2008) embed label descriptions and texts into a shared Wikipedia concept space and then measure their similarities for classification. Similarly, Chen et al. (2016) jointly embed label names and utterances into one distributed embedding space. Yaz-dani and Henderson (2015) leverage the structure of intent labels to produce a classification hyperplane for zero-shot intent classification.

For few-shot text classification, prompt-based methods (Schick and Schütze, 2021a,b) use label names to construct verbalizers to map each label into cloze-style phrases, which enables the utilization of powerful pretrained language models. More recently, Müller et al. (2022) propose label tuning which only finetunes the label embeddings but freezes the sentence encoder for few-shot text classification. Mueller et al. (2022) explore label semantics by performing pre-training on a mix of gold and weakly annotated sentence-label pairs. Another line of works (Luo et al., 2021; Hou et al., 2021) incorporate label names into the meta-learning models. Luo et al. (2021) append label names to the utterances to help the model extract discriminative features. Hou et al. (2021) take a linear combination of the prototype calculated

by support examples and the label embedding as the anchored label representation to separate different labels in a multi-label intent classification scenario. Different from previous works, our simple modification aims to enhance general sentence embeddings towards key parts that express an intent. Besides, the proposed modification doesn't introduce any parameters, so it can be adapted to any pretrained sentence encoders with ease.

## 7 Conclusion and Future Work

Motivated by the nature of prototypical networks for intent detection meta-learning, in this paper, we empirically compare some modern popular sentence encoders on multiple intent detection benchmarks, observing non-trivially strong performance with better cross-dataset generalization capability than the fine-tuned sentence encoders. Inspired by our follow-up analysis, we propose a simple modification that has consistently and substantially brought performance gain over all systems: adding the intent label names into the support set. This strategy not only improves over the performance from general-purpose sentence encoding, but also the state-of-the-art results from the fine-tuned ProtAugment framework.

One limitation of our study for now is that the sentence representation in use is mostly based on BERT variants. It could be technically interesting to experiment with models pre-trained in a sequence-to-sequence fashion (Lewis et al., 2020; Raffel et al., 2020), which might have better captured semantic paraphrase representations via denoising or other training objectives.

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## A Appendix

**Extended Analysis for Label Semantics** Since we add label names as additional support examples, the embedding space of sentences does not change in general sentence embedding based methods. For meta-learning based methods, we can take label names as support examples only in the meta-testing phase, or leverage them in both meta-training and meta-testing stages. The latter will change the embedding space. As shown in Table A.1, we find that adding label names at both stages generally yields slightly better performance than only using it during meta-testing.

To further validate the effectiveness of using label names, we sample fifty 5-way 1-shot episodes from five classes in Liu57 dataset. We visualize the query instances and prototype representations in the same embedding space. As shown in Figure A.1, in the 1-shot setting, the prototypes of the same class spread out and it is difficult to distinguish them from other classes. This indicates that the model struggles to extract the crucial information relevant to the intent class due to the limited information contained in one support example. However, adding label names helps centralize the prototypes of the same class and separate them away from those of other classes. This suggests that label names may be regarded as high-quality free examples which could help distinguish different classes.

**Implementation Details** We use Euclidean distance as the distance metric in ProtoNet for all sentence encoders, except for SP-paraphrase, in which cosine distance leads to much better performance. For meta-learning based methods, we use RoBERTa-base from Huggingface (Wolf et al., 2020) as the encoder. For the optimizer, we use Adam (Kingma and Ba, 2015) with a learning rate of 2e-5. We set the batch size to 32 and train the model for 10,000 episodes. We use the validation split to evaluate the model every 600 episodes and select the checkpoint with the best performance. The ProtAugment model has 123M parameters and the training lasts around one hour on four Tesla V100 GPUs.

Method	Bank	ing77	HW	'U64	Liu	157	Clinic150	
	K=1	K=5	K=1	K=5	K=1	K=5	K=1	K=5
L <sup>†</sup> -ProtoNet+MLM L <sup>†</sup> -ProtAugment	$93.86{\scriptstyle\pm0.44} \\ \underline{94.05}{\scriptstyle\pm0.54}$	$\frac{96.21}{96.45}{\scriptstyle\pm 0.44}$	$\begin{array}{c} 89.81 \scriptstyle \pm 0.96 \\ 90.79 \scriptstyle \pm 0.88 \end{array}$	$\begin{array}{c} 93.99 {\scriptstyle \pm 0.96} \\ 94.11 {\scriptstyle \pm 0.72} \end{array}$	$\begin{array}{c} 91.09 {\scriptstyle \pm 2.15} \\ 92.21 {\scriptstyle \pm 1.32} \end{array}$	$\frac{95.28}{95.49}{\scriptstyle\pm 0.74}_{\scriptstyle\pm 0.55}$	$97.64{\scriptstyle \pm 0.27} \\98.15 {\scriptstyle \pm 0.24}$	$98.93{\scriptstyle\pm0.19}\\99.17{\scriptstyle\pm0.22}$
L-ProtoNet+MLM L-ProtAugment	$\frac{94.00}{93.42}{\scriptstyle\pm1.42}^{\scriptstyle\pm0.66}$	$95.97{\scriptstyle\pm 0.58}\\96.11{\scriptstyle\pm 0.75}$	$\frac{91.30}{91.73}{\scriptstyle\pm1.23}{\scriptstyle\pm1.23}$	$\frac{94.09}{94.15}{\scriptstyle\pm 0.43}_{\scriptstyle\pm 0.58}$	$\frac{92.00}{92.79}{\scriptstyle\pm1.28}$	$95.26{\scriptstyle \pm 0.67} \\ 95.34{\scriptstyle \pm 0.88}$	$\frac{98.36}{98.43}{\scriptstyle\pm 0.17}$	$\frac{99.08}{99.19}{\scriptstyle\pm 0.22}$

Table A.1: Performance comparison under the 5-way K-shot settings. L represents leveraging label names in both meta-training and meta-testing stages.  $L^{\dagger}$  represents using label names during meta-testing only. The better performance between  $L^{\dagger}$  and L is <u>underlined</u>.



Figure A.1: T-SNE visualization of prototypes and query instances for SBERT-paraphrase and L-SBERT-paraphrase. We randomly select five classes from the Liu57 dataset for exemplification.