Does Utterance entails Intent?: Evaluating Natural Language Inference Based Setup for Few-Shot Intent Detection

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Abstract

Intent Detection is one of the core tasks of dialog systems. Few-shot Intent Detection is challenging due to limited number of annotated utterances for novel classes. Generalized Few-shot intent detection is more realistic but challenging setup which aims to discriminate the joint label space of both novel intents which have few examples each and existing intents consisting of enough labeled data. Large label spaces and fewer number of shots increase the complexity of the task. In this work, we employ a simple and effective method based on Natural Language Inference that leverages the semantics in the class-label names to learn and predict the novel classes. Our method achieves state-of-the-art results on 1-shot and 5-shot intent detection task with gains ranging from 2-8% points in F1 score on four benchmark datasets. Our method also outperforms existing approaches on a more practical setting of generalized few-shot intent detection with gains up to 20% F1 score. We show that the suggested approach performs well across single and multi domain datasets with the number of class labels from as few as 7 to as high as 150.

Index Terms: intent detection, few-shot learning, spoken language understanding

1. Introduction

Intent Detection (ID) task aims to identify the user’s goals behind their utterances. Detecting the intent in these utterances is a crucial step in spoken language understanding systems. Supervised approaches for the task require a large number of labelled samples for each intent class to train upon. This requirement inhibits the model’s ability to generalize to emerging (novel) intents with no or limited annotations.

Few-shot Learning (FSL) is a paradigm adopted to address the challenges of emerging (novel) classes. The task is to discriminate the novel classes from each other given only a few training samples of each class [1]. This small set of labeled examples for novel classes is referred to as support set. In addition to a support set, we also have access to a seen set containing sufficient examples of seen classes. In a more pragmatic setting of SLU systems, the new intents emerge over the time once a model has been trained on seen classes. Thus, the model is expected to discriminate between the classes in a joint label space of seen and novel classes during inference. This task is referred as a generalized few-shot intent detection (GFSID) task [2].

For the task of few-shot intent detection (FSID), a set of works utilize prototypical networks [3, 5, 8] that creates a representative vector for each class and use various distance metrics to infer the class of a new data sample. Other works propose multi-level matching and aggregation methods to improve FSID performance [6, 7]. The primary idea in matching based methods is to learn associations between multiple semantic components from support and query samples. We note that even with multi-level matching and attention networks, these methods do not perform well in GFSID and large label space settings. A work in computer vision use Model-Agnostic Meta-Learning (MAML) approach [8] from multiple subtasks. Compared to metric based (prototypical, matching) approaches, Li et al. [9] find that optimization based (MAML) method perform poorly on intent detection task. Therefore, in this work we focus our comparison with metric-based approaches. A set of works on FSID utilize approaches to generate samples for the support set and convert FSID to a fully-supervised text classification problem [2, 10, 11]. However, an inherent assumption of representing the intents as a pair of action-object tokens present in the utterances limits the generalizability of these methods to all datapoints. For example, an utterance ‘need a place for italian dinner’ corresponding to the ‘book restaurant’ intent does not contain action-token related to ‘book’ or object-token related to ‘restaurant’. Additionally, such generative methods suffer from propagation of errors in generated texts while training the FSID model on the generated samples.

In this work, we draw inspiration from Natural Language Inference (NLI) [12] and convert the intent detection task into a textual entailment task that measures the truth value of the hypothesis (class-label) given a premise (utterance). Prior work shows that NLI can be used as a unified language processing method [13]. Sainz et al. [14] attempts to utilize NLI based few-shot learning for Relation Extraction whereas Zhang et al. [15] focuses upon the detection of out-of-scope intents in a multi domain dataset. The efficacy of using natural language inference based approach is not yet studied for both few-shot and generalized few-shot intent detection across varying size of seen and unseen class labels. In this work, we put forth a focused approach that quantifies the performance of NLI based approach for the task of few-shot (and generalized) intent detection. In summary, our contributions are three-fold:

- We employ a simple yet highly effective approach based on NLI for few-shot and generalized few-shot intent detection. Our method is a two-step process that involves a data transformation for entailment as the initial step and fine-tuning the base BERT model on the entailment task as the final step.
- We carry out experiments to demonstrate the efficacy of the approach on multiple benchmark intent datasets. We show that our method is distinctly effective for large label space and GFSID settings.
- To help advance the exploration and research on few-shot intent detection, we release the codebase developed for this work.

†Equal contribution. ⋆Work done during internship at Observe.AI

Appendix

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[1] Ayush Kumar, Vijit Malik, Jithendra Vepa. Does Utterance entails Intent?: Evaluating Natural Language Inference Based Setup for Few-Shot Intent Detection. arXiv, 2023.
2. Problem Statement

The task of intent detection is to determine the intent of the utterance $x$ given the set of intent classes, $\mathcal{Y}$. The goal of few-shot classification is to learn a classifier $f_\theta$ for a set of $n$ novel classes $\mathcal{Y}_n = \{C_1, C_2, \ldots, C_n\}$, where $C_i$ denotes the class-label name of intent $i$. In a traditional FSL task, the classifier performs a series of tasks during both training and inference, which involves $C$ randomly chosen classes with only $K$ labeled samples from each class. This is called a $C$-way $K$-shot classification task. The set of $C$,$K$ samples is called the support set. This series of tasks is repeated via episodes where in each episode, the aim is to correctly classify unlabeled samples (query samples) by using only the support samples. In an episodic setting, training is organized in a series of meta learning problems (or episodes), each divided into a small training and validation subset to mimic the scenarios encountered during evaluation. However, episodic setting does not provide an end-to-end systematic evaluation in practical applications [17], where the requirement is to categorize unlabeled samples into one of the novel/joint classes instead of a set of sampled classes. Thus, we evaluate our method using the non-episodic setting.

In addition to the set of novel classes $\mathcal{Y}_n$, we also have a set of seen classes $\mathcal{Y}_s = \{C'_1, C'_2, \ldots, C'_s\}$. Note that the sets $\mathcal{Y}_s$ and $\mathcal{Y}_n$ are disjoint. We denote seen-class dataset as the set of examples $\mathcal{D}_s = \{(x_1, y_1), \ldots, (x_{|\mathcal{D}_s|}, y_{|\mathcal{D}_s|})\}$, where $y_i \in \mathcal{Y}_s$. Similarly, the novel-class (support) dataset is denoted as $\mathcal{D}_n$ with label as $\mathcal{Y}_n$. In few-shot intent detection (FSID), the task is to maximize the probability of the correct prediction for an unlabeled utterance $u$ in the novel label subset, $\mathcal{Y}_n$ as

\[ \hat{y} = \arg \max_{y \in \mathcal{Y}_n} p(y|u, \mathcal{D}_n, \mathcal{D}_s) \]  

(1)

In generalized few-shot intent detection (GFSID), the task is to maximize the probability of the correct prediction for an unlabeled utterance $u$ in the joint label subspace, $\mathcal{Y}_j$ (where $\mathcal{Y}_j = \mathcal{Y}_s \cup \mathcal{Y}_n$) as

\[ \hat{y} = \arg \max_{y \in \mathcal{Y}_j} p(y|u, \mathcal{D}_n, \mathcal{D}_s) \]  

(2)

3. Methodology

Natural language inference is defined as the task of determining whether or not a premise semantically entails a hypothesis. The generality of the task format makes it a unified method for entailing problems (or episodes), each divided into a small training and validation subset to mimic the scenarios encountered during evaluation. However, episodic setting does not provide an end-to-end systematic evaluation in practical applications [17], where the requirement is to categorize unlabeled samples into one of the novel/joint classes instead of a set of sampled classes. Thus, we evaluate our method using the non-episodic setting. In the first step of our methodology, we transform the seen set $\mathcal{D}_s$ to the NLI format, $\mathcal{D}_s'$, with a total of $|\mathcal{D}_s| \times (|\mathcal{Y}_n| - 1)$ non-entailed and $|\mathcal{D}_s|$ entailment pairs. Similarly, we take the support set $\mathcal{D}_n$ and obtain the transformed set $\mathcal{D}_n'$. Due to the heavy class imbalance between entailment and non-entailment classes, we randomly sample some instances from $\mathcal{D}_s'$ and $\mathcal{D}_n'$ having the non-entailment label for further use. Empirically, we find the ratio of 2:1 between non-entailment to entailment pairs work best in our experiments. After creating NLI-format dataset, in second step, we fine-tune the BERT-base model on the combination of sampled $\mathcal{D}_n'$ and $\mathcal{D}_n'$ to learn discriminating between entailment and non-entailment pairs.

During inference, we transform the query/test set into the NLI form, similar to the training dataset. For each test utterance $u$ and the label space $\mathcal{Y}$, the predicted label is determined by the intent having highest probability for entailment label $e$:

\[ y_{pred} = \arg \max_{y \in \mathcal{Y}} p(e|y, u) \]  

(3)

4. Datasets

We evaluate our proposed methodology over five benchmark Intent Detection (ID) datasets for FSID/GFSID tasks. These datasets represent real world queries in different domains such as banking, airline and customer-service described as: a) SNIPS is a dataset of crowd-sourced queries distributed among 7 user intents of diverse complexity [19]. We use three intents in a randomly selected class-label name (negative pair) to denote a scenario of contradiction/non-entailment. For an utterance $u$ we make $|\mathcal{Y}|$ inputs corresponding to each label $y \in \mathcal{Y}$ in the form of $[\text{CLS}]w_1w_2\ldots w_{|\mathcal{Y}|} [\text{SEP}]l_1l_2\ldots l_{|\mathcal{Y}|} [\text{SEP}]$ where $l_1l_2\ldots l_{|\mathcal{Y}|}$ denotes the tokenized label-name $y$. The output space consists of only two labels, 0 for not-entailed and 1 for entailed. Note that for each utterance $u$, we end up with exactly 1 entailed pair $(u, y)$ and $(|\mathcal{Y}| - 1)$ not-entailed pairs $(u, y_i)$, where $y_i$ denotes the correct class-label for utterance $u$ and $y \in \mathcal{Y}\setminus\{y_i\}$.
the novel set and four in the seen set; b) Airline Travel Information System (ATIS) is a domain specific intent detection benchmark for flight reservation queries [20]. In line with previous works, we select 4 classes as the novel classes and remaining 12 as seen class; c) BANKING77 is a single domain dataset composed of online banking queries annotated with their corresponding intents [21]. We use 27 classes from 77 classes as novel and take the remaining 50 classes as seen classes; d) In order to compare the method on a dataset containing higher number of labels, we utilize CLINC150 dataset [22]. It is a multi domain intent detection dataset containing a total of 150 classes. We take 50 classes as novel and take the remaining 100 classes as seen classes. Similar to previous works, we randomly choose seen and novel classes wherever the split is not available.

5. Baselines

We compare our methodology with several competitive works:

- **Prototypical Network with BERT-base encoder (ProtoBERT)** [3] fine-tuned the BERT-base model upon the seen class dataset for supervised Intent Detection and uses the fine-tuned BERT model to obtain class prototypes and calculates Euclidean distance from query and prototypes for classification.

- **Multi-level Matching and Aggregation Network (MLMAN)** [7] utilized the multi-level matching approach and exploits both fusion and dot product similarity for better instance representation.

- **Hybrid Attention-Based Prototypical Network (HATT)** [23] used instance level and feature-level attention schemes based on prototypical networks to highlight the crucial instances and features.

- **Semantic Aggregation and Matching (SMAN)** [6] distilled the semantic components are from utterances via multi-head self-attention by imposing additional dynamic regularization constraints for few-shot learning.

- **Discriminative Nearest Neighbour Classification (DNNC)** [15] is a state-of-art method that leverages nearest-neighbor classification model to detect few-shot intents. To handle the class imbalance of entailed and not-entailed examples, we downsample the not-entailed examples to be in the \( r : 1 \) ratio with the number of entailed examples, where \( 1 < r < 5 \). The value of \( r = 2 \) performs best in our experiments. The model is trained with a batch size of 64, learning rate of \( 2 \times 10^{-5} \) and a binary cross-entropy loss using an AdamW optimizer with 1000 warmup steps on a K80 GPU. We use macro-F1 score as the evaluation metric for the experiments. To measure the generalization to the FSID and GFSID settings, we also report the harmonic mean of the performances in each setting. The evaluation for the baseline methods is carried with the publicly released codes of each baseline. We report the average results over five runs in each experiment setup.

6. Experiments and Results

6.1. Implementation details

We use the BERT-base-uncased model from the Huggingface library. We fine-tune the model on the NLI-format datasets for 3 epochs for SNIPS and ATIS datasets and 4 epochs for BANKING77, NLUED, and CLINC150 datasets. To handle the class imbalance of entailed and not-entailed examples, we downsample the not-entailed examples to be in the \( r : 1 \) ratio with the number of entailed examples, where \( 1 < r < 5 \). The value of \( r = 2 \) performs best in our experiments. We train the model with a batch size of 64, learning rate of \( 2 \times 10^{-5} \) and a binary cross-entropy loss using an AdamW optimizer with 1000 warmup steps on a K80 GPU. We use macro-F1 score as the evaluation metric for the experiments. To measure the generalization to the FSID and GFSID settings, we also report the harmonic mean of the performances in each setting. The evaluation for the baseline methods is carried with the publicly released codes of each baseline. We report the average results over five runs in each experiment setup.

6.2. Results and Discussion

We report the comparisons with all baselines on FSID and GFSID settings in Table 1. The results show that NLI-FSL approach outperforms all methods in both 1-shot and 5-shot FSID and GFSID settings. Our method also produces best harmonic F1-score suggesting the effectiveness of the method in balancing its performance between both FSID and GFSID settings.

Based on results, ProtoBERT comes out as the weakest baseline while DNNC is the strongest baseline. NLI-FSL outperforms DNNC by a margin up to 8% macro-F1 in 1-shot and 5-shot FSID (Table 1). A stronger performance by NLI-FSL is observed in GFSID settings, where the proposed method outperforms other baselines by a minimum of 3% in F1 score. We obtain distinctively better results in 1-shot GFSID setup with gains of up to 20% over the baselines. This shows that the proposed method is highly effective than other baselines in a challenging yet more practical setup. In DNNC, a pretrained entailment model is utilized to learn whether a pair of utterances are similar to each other or not. We conjecture that a similarity between pair of utterances is different from an entailment task. Two sentences belonging to same class may not represent a premise and hypothesis pair, as hypothesis needs to entail from premise. Thus, we believe that entailment-pretrained model is not utilized efficiently in learning a few-shot model in DNNC. On the other hand, in NLI-FSL, the class-label name entails the utterance which provides a natural choice of hypothesis for utterance as a premise. Error analysis on the predictions of few-shot intents provides evidence in support of above mentioned arguments. For example, the intent of an utterance ‘listen newly added song’ is predicted to be ‘add to playlist’ instead of ‘play music’ by DNNC due to a high similarity with one of the nearest neighbor utterance ‘add new song’. On the other hand, NLI-FSL correctly identify that ‘listen newly added song’ entails ‘play music’.

Another observation from results show that baseline methods have a bigger drop in performance going from a 5-shot setup to a more challenging 1-shot setup, when compared to results obtained in NLI-FSL method. For example, the drop in performance is 11.83% for DNNC and 5.67% for NLI-FSL in 1-shot FSID on SNIPS dataset (similar trend can be observed for other datasets). The observation shows that baseline methods struggles highly in a more challenging 1-shot settings, thus produc-
Table 1: Comparison of results by different methods. All results are reported in macro-F1. † indicate that results are significant improvement ($p < 0.05$) over baselines under t-test.

| Method  | 1-shot | 5-shot | 1-shot | 5-shot |
|---------|--------|--------|--------|--------|
|         | SNIPS  |        | SNIPS  |        |
| FSID    | 66.58  | 59.32  | 62.74  | 83.77  |
| GFSID   | 68.22  | 62.95  | 65.48  | 85.74  |
| Harmonic|        |        |        |        |
| ProtoBERT| 74.14  | 26.88  | 39.46  | 73.28  |
| MLMAN   | 73.94  | 35.27  | 47.78  | 78.24  |
| HATT    | 74.03  | 39.39  | 51.89  | 80.62  |
| SMAN    | 75.25  | 41.86  | 54.42  | 81.16  |
| DNNC    | 74.38  | 44.91  | 56.05  | 80.98  |
| NLI-FSL | 79.40† | 55.71† | 65.51† | 85.33† |

| Method  | 1-shot | 5-shot | 1-shot | 5-shot |
|---------|--------|--------|--------|--------|
|         |        |        |        |        |
| ATIS    | 68.22  | 62.95  | 65.48  | 85.74  |
| ProtoBERT| 73.94  | 35.27  | 47.78  | 78.24  |
| MLMAN   | 74.03  | 39.39  | 51.89  | 80.62  |
| HATT    | 75.25  | 41.86  | 54.42  | 81.16  |
| SMAN    | 74.38  | 44.91  | 56.05  | 80.98  |
| DNNC    | 74.38  | 44.91  | 56.05  | 80.98  |
| NLI-FSL | 79.40† | 55.71† | 65.51† | 85.33† |

| Method  | 1-shot | 5-shot | 1-shot | 5-shot |
|---------|--------|--------|--------|--------|
|         |        |        |        |        |
| BANKING77| 27.48  | 18.92  | 22.41  | 45.30  |
| ProtoBERT| 35.62  | 24.81  | 29.25  | 48.51  |
| MLMAN   | 36.57  | 26.27  | 30.58  | 50.11  |
| HATT    | 42.94  | 27.40  | 33.45  | 52.30  |
| SMAN    | 69.46  | 40.73  | 51.35  | 72.16  |
| DNNC    | 74.31† | 58.64† | 65.55† | 79.79† |
| NLI-FSL | 79.20† | 74.02† | 76.52† | 86.55† |

| Method  | 1-shot | 5-shot | 1-shot | 5-shot |
|---------|--------|--------|--------|--------|
|         |        |        |        |        |
| CLINC150| 29.76  | 23.71  | 26.39  | 61.31  |
| ProtoBERT| 34.29  | 25.66  | 29.35  | 63.79  |
| MLMAN   | 36.57  | 28.04  | 31.74  | 65.23  |
| HATT    | 39.92  | 31.12  | 34.97  | 68.13  |
| SMAN    | 71.35  | 53.47  | 61.13  | 80.15  |
| DNNC    | 79.20† | 74.02† | 76.52† | 86.55† |

Further analysis shows that NLI-FSL method is particularly effective for large label space datasets (BANKING77 and CLINC150), outperforming the most competitive baseline of DNNC by significant gains. In order to study the performance trends with variation in the size of label space, we evaluate our method against ProtoBERT, SMAN and DNNC by gradually increasing the size of novel label spaces. We consider CLINC150 dataset since it has the highest number of labels (150) among the datasets we have chosen. We vary the number of novel classes from 5 to 50 (10% to 100% of novel classes) for CLINC150 dataset. We present the average macro-F1 score over five runs of the experiment in a 5-shot FSID setting in Figure 2. As expected, the performance of all the methods decreases as the number of novel classes increases. However, we can see that our method not only outperforms other baselines in every step of increment in size of label space, but is also more robust (lesser drop in results) with gradual addition of novel classes. Figure 2 shows that the results of SMAN and DNNC method on CLINC150 are closer to the NLI-FSL method when the number of novel (unseen) classes is lower but the performance gap increases on further addition of novel classes. Overall, from our results, we can say that the NLI-FSL method produces consistently better results compared to the prototype, semantic matching and discriminative nearest neighbor classifier based baselines as more novel classes are added. NLI-FSL, though, is a compute intensive method due to its requirement to generate utterance-label pairs for all labels corresponding to the task.

7. Conclusion

We propose an effective method that formulates the task of few-shot intent detection to NLI based entailment task. We show that our method outperforms comparative works through extensive experiments on benchmark intent datasets on few-shot (FSID) and generalized few-shot (GFSID) setups. Our method performs especially well under large label spaces in both 1-shot and 5-shot settings and highlights the limited performance of competitive approaches in challenging settings. In future, we would like to extend the approach to utilize the multilingual language models for cross-lingual few-shot intent detection.
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