Disentangled Knowledge Transfer for OOD Intent Discovery with Unified Contrastive Learning

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Abstract

Discovering Out-of-Domain (OOD) intents is essential for developing new skills in a task-oriented dialogue system. The key challenge is how to transfer prior IND knowledge to OOD clustering. Different from existing work based on shared intent representation, we propose a novel disentangled knowledge transfer method via a unified multi-head contrastive learning framework. We aim to bridge the gap between IND pre-training and OOD clustering. Experiments and analysis on two benchmark datasets show the effectiveness of our method.

1 Introduction

Out-of-domain (OOD) intent discovery aims to group new unknown intents into different clusters, which helps improve the dialogue system for future development. Compared to existing text clustering tasks, OOD discovery considers how to leverage the prior knowledge of known in-domain (IND) intents to enhance discovering unknown OOD intents, which makes it challenging to directly apply existing clustering algorithms (MacQueen, 1967; Xie et al., 2016; Chang et al., 2017; Caron et al., 2018) to the OOD discovery task.

Previous unsupervised OOD discovery models (Hakkani-Tür et al., 2015; Padmasundari and Bangalore, 2018; Shi et al., 2018) only model OOD data but ignore prior knowledge of in-domain data thus suffer from poor performance. Therefore, recent work (Lin et al., 2020; Zhang et al., 2021) focuses more on the semi-supervised setting where they firstly pre-train an in-domain intent classifier then perform clustering algorithms on extracted OOD intent representations by the pre-trained IND intent classifier. For example, Lin et al. (2020) firstly pre-trains a BERT-based (Devlin et al., 2019) IND intent classifier then uses intent representations to perform a pairwise clustering algorithm (Chang et al., 2017). Further, Zhang et al. (2021) proposes an iterative clustering method, DeepAligned, to obtain pseudo supervised signals using K-means (MacQueen, 1967). However, all of these methods ignore the matching between IND pre-training stage and OOD clustering stage because they formulate IND pre-training as the classification task while OOD clustering as the text clustering task. The different learning objectives make it hard to transfer prior IND knowledge to OOD. Besides, previous work only transfer a single intent representation from the pre-trained IND classifier to OOD clustering. Considering the entanglement of the intent representation, simply transferring IND features may harm OOD clustering. For example, there exist two levels of intent features, instance-level and class-level knowledge in the pre-trained IND classifier. Decoupling different levels of intent features helps better knowledge transferability.

To solve the issues, we propose a novel Disentangled Knowledge Transfer method (DKT) via a unified multi-head contrastive learning framework to transfer disentangled IND intent representations to OOD clustering. The main intuition is how to perform better knowledge transfer. As shown in Fig 1, we decouple the pre-trained intent representations into two independent subspaces, instance-level and class(cluster)-level using a uni-
fied contrastive learning framework. Different from existing OOD discovery work, we equip the traditional IND pre-training stage with a similar contrastive objective as the clustering stage. Specifically, we firstly learn intent features using a context encoder like BERT, then add two independent transformation heads (instance-level head \( f \) and class-level head \( g \)) on top of BERT. In the IND pre-training stage, we use the head \( f \) to perform supervised instance-level contrastive learning (Chen et al., 2020; Khosla et al., 2020; Gunel et al., 2021; Zeng et al., 2021) and the head \( g \) to compute traditional classification loss like cross-entropy. In the OOD clustering stage, we employ similar objectives for these two heads where \( f \) is still used for instance-level contrastive learning and \( g \) is used to perform class(cluster)-level contrastive learning (Li et al., 2021). We leave the details in the following Section 2. Using the unified contrastive objectives for pre-training and clustering bridges the gap between the two stages. Besides, the two independent heads decouple the instance- and cluster-level contrastive learning to learn disentangled intent representations for better knowledge transfer. Section 4 demonstrates the effectiveness of multi-head disentanglement.

Our contributions are three-fold: (1) We propose a novel disentangled knowledge transfer method for OOD discovery to better leverage prior IND knowledge. (2) We propose a unified multi-head contrastive learning framework to bridge the gap between IND pre-training and OOD clustering. (3) Experiments and analysis on two benchmark datasets demonstrate the effectiveness of our method for OOD discovery.

2 Approach

Problem Formulation Given a set of labeled in-domain data \((X_{IND}, Y_{IND})\) and unlabeled OOD data \((X_{OOD}, Y_{OOD})\), OOD discovery aims to cluster OOD groups from unlabeled OOD data using prior knowledge from labeled IND data. Note that IND data has no overlapping with OOD data. Generally, OOD discovery includes two stages, IND pre-training which aims to obtain a decent intent representation via labeled IND data, and OOD clustering which aims to group OOD intents into different clusters.

Overall Architecture Fig 2 shows the overall architecture of our proposed DKT model. We firstly use the same BERT (Devlin et al., 2019) backbone to extract intent representations as the previous work DeepAligned (Zhang et al., 2021). Then we decouple the intent representations into two independent subspaces and use a unified contrastive learning framework to perform both IND pre-training and OOD clustering.

IND Pre-training Different from existing methods that regard IND pre-training as a single intent classification task, we formulate it as an instance-wise discriminative task and a class-wise classification task via contrastive learning. Given an IND intent example \( x_i \), we firstly obtain its intent representation \( z_i \) using a BERT encoder and a pooling layer.\(^2\) Then we use two independent transformation heads \( f \) and \( g \) to get two disentangled latent vectors \( f_i = f(z_i) \) and \( g_i = g(z_i) \).\(^3\) On top of the instance-level head \( f \), we perform supervised contrastive learning (SCL) (Khosla et al., 2020; Zeng et al., 2021) as follows:

\[
\mathcal{L}_{SCL} = \sum_{i=1}^{N} \frac{1}{N_{y_i}} \frac{1}{N} \sum_{j=1}^{N} \mathbb{1}_{i \neq j} \mathbb{1}_{y_i = y_j} \log \frac{\exp \left( \frac{f_i \cdot f_j}{\tau} \right)}{\sum_{k=1}^{N} \mathbb{1}_{i \neq k} \exp \left( \frac{f_i \cdot f_k}{\tau} \right)}
\]

where \( N_{y_i} \) is the total number of examples in the batch that have the same label as \( y_i \) and \( 1 \) is an indicator function. Following Gao et al. (2021); Yan et al. (2021), we employ simple dropout (Srivastava et al., 2014) as data augmentation. SCL can model instance-wise semantic similarities by pulling together IND intents belonging to the same class while pushing apart samples from different

\(^2\)For a fair comparison, we use the same BERT-based backbone as previous work. We leave the details to Section 3.4.

\(^3\)In the experiments, we use two separate two-layer nonlinear MLPs for head \( f \) and \( g \). For simplicity, we set both the input dimension and output dim to 768, same as the hidden state dim of BERT-base.
| Models        | CLINC-10% ACC | CLINC-10% ARI | CLINC-10% NMI | CLINC-20% ACC | CLINC-20% ARI | CLINC-20% NMI | CLINC-30% ACC | CLINC-30% ARI | CLINC-30% NMI | Banking ACC | Banking ARI | Banking NMI |
|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------|------------|-------------|
| Unsup.       |               |               |               |               |               |               |               |               |               |             |            |              |
| K-means      | 58.67         | 43.81         | 67.77         | 48.89         | 30.90         | 64.68         | 42.22         | 23.65         | 60.55         | 32.81       | 8.30       | 17.30       |
| DeepCluster  | 53.15         | 37.80         | 62.51         | 47.73         | 34.55         | 65.91         | 33.96         | 18.89         | 56.21         | 29.81       | 7.79       | 17.34       |
| DeepAligned  | 62.66         | 47.60         | 71.50         | 48.24         | 34.49         | 66.24         | 39.02         | 24.50         | 61.16         | 36.56       | 12.57      | 21.84       |
| DKT(ours)    | 74.22         | 61.37         | 76.67         | 57.56         | 44.94         | 72.40         | 50.87         | 35.53         | 69.81         | 40.00       | 18.20      | 30.10       |
| Semi-sup.    |               |               |               |               |               |               |               |               |               |             |            |              |
| PTK-means    | 70.22         | 50.39         | 73.92         | 57.56         | 37.02         | 72.71         | 61.63         | 40.96         | 75.90         | 55.00       | 36.18      | 53.75       |
| DeepCluster  | 75.11         | 63.31         | 82.87         | 73.42         | 67.18         | 89.33         | 78.09         | 71.05         | 88.70         | 60.59       | 41.88      | 55.22       |
| CDAC+        | 88.00         | 75.18         | 88.33         | 84.89         | 75.98         | 89.96         | 73.04         | 64.44         | 87.90         | 77.50       | 60.53      | 71.34       |
| DeepAligned  | 95.11         | 89.81         | 94.13         | 93.80         | 90.22         | 95.83         | 91.56         | 86.58         | 94.91         | 77.78       | 66.95      | 76.91       |
| DKT(ours)    | 97.78         | 95.16         | 96.97         | 96.89         | 93.69         | 96.94         | 94.96         | 90.25         | 95.94         | 84.69       | 71.11      | 76.92       |

Table 1: Performance comparison on two datasets. We randomly sample 10%, 20% and 30% of all classes as OOD vectors for CLINC, 10% for Banking. We evaluate both unsupervised and semi-supervised methods. Unsup DKT denotes DKT w/o IND pre-training. Results are averaged over three random runs. ($p < 0.05$ under t-test)

Classes. Therefore, SCL helps maximize inter-class variance and minimize intra-class variance, further improves OOD clustering. On top of the class-level head $g$, we use a cross-entropy classification loss to learn class(cluster)-wise distinction. Section 4 confirms both the objectives improve the performance and SCL has a larger effect.

**OOD Clustering** The key challenge of OOD clustering is how to learn intent representations and cluster assignments. Previous state-of-the-art model DeepAligned (Zhang et al., 2021) iteratively repeats the two stages which results in poor clustering efficiency and accuracy. Thus, we propose an end-to-end contrastive clustering method (Li et al., 2021) to jointly learn representations and cluster assignments. Specifically, given an OOD example $x_i$, we firstly use the pre-trained BERT encoder and transformation heads to get OOD intent latent vectors $f_i$ and $g_i$. Then, on top of the instance-level head $f$, we perform instance-level contrastive learning (ILCL) (Chen et al., 2020) as follows:

$$\ell_{i,j}^{ins} = - \log \exp \left( \frac{\text{sim}(f_i, f_j)}{\tau} \right)$$

where $f_j$ denotes the dropout-augmented OOD sample and $\tau$ denotes temperature. On top of the cluster-level head $g$, we perform contrastive clustering following Li et al. (2021). Specifically, given an OOD cluster-level latent vector $g_i$, we firstly project it to a vector with dimension $K$ which equals to the pre-defined cluster number. Suppose we input a batch of OOD samples so we can get a feature matrix of $N \times K$. Then we regard $i$-th column of the matrix as the $i$-th cluster representation $y_i$ and construct cluster-level CL(CLCL) as follows:

$$p_{i,j} = - \log \frac{\exp \left( \frac{\text{sim}(y_i, y_j)}{\tau} \right)}{\sum_ {k=1} ^ {2K} \exp \left( \frac{\text{sim}(y_i, y_k)}{\tau} \right)}$$

where $y_j$ is the dropout-augmented cluster representation of $y_i$ and sim denotes cosine distance. Following Li et al. (2021), we also add a regularization item to avoid the trivial solution that most instances are assigned to the single cluster. For training, we simply add the above objectives in the experiments. For inference, we only use the cluster-level contrastive head and compute the argmax to get the cluster results without additional K-means. Generally, the instance-CL focuses on distinguishing different intent samples while the cluster-CL identifies distinct OOD categories. Combining the two stages, our proposed unified contrastive learning framework can effectively bridge the gap between IND pre-training and OOD clustering.

### 3 Experiment

#### 3.1 Datasets

We show the detailed statistics of CLINC (Larson et al., 2019) and BANKING (Casanueva et al., 2020) datasets in Table 2. CLINC contains 22,500 queries covering 150 intents and Banking contains 13,083 customer service queries with 77 intents. To construct IND/OOD data, we randomly divided the two datasets in three random runs, according to the specified OOD ratio (10%, 20%, 30% for CLINC, 10% for Banking), and the rest is IND data. Note that we only use the IND data for pre-training and use OOD data for clustering. To avoid the randomness of splitting IND/OOD, we average results over three random runs. For each run, all the models use the same divided dataset. Different from previous work Zhang et al. (2021), we assume that the unlabeled data only contains OOD data instead of a mixture of IND and OOD, aiming to fairly evaluate the OOD clustering performance.
Table 2: Statistics of CLINC and BANKING datasets.

In real scenarios, we can use OOD detection models (Xu et al., 2020; Zeng et al., 2021) to collect high-quality OOD data for OOD intent discovery.

3.2 Baselines

We mainly compare our method with semi-supervised baselines: PTK-means (k-means with IND pre-training), DeepCluster (Caron et al., 2018) and two state-of-the-art OOD discovery methods CDAC+ (Lin et al., 2020) and DeepAligned (Zhang et al., 2021). We also report the unsupervised results (without IND pretraining) of these methods for a comprehensive comparison. For fairness, we use the same BERT backbone as the baselines. We leave the detailed baselines in the appendix A.1.

3.3 Evaluation Metrics

We adopt three widely used metrics to evaluate the clustering results: Accuracy (ACC), Normalized Mutual Information (NMI), and Adjusted Rand Index (ARI). To calculate ACC, we use the Hungarian algorithm (Kuhn, 1955) to obtain the mapping between the predicted classes and ground-truth classes.

3.4 Implementation Details

For a fair comparison with previous work, we use the pre-trained BERT model (bert-base-uncased 6, with 12-layer transformer) as our network backbone, and add a pooling layer to get intent representation(dimension=768). Moreover, we freeze all but the last transformer layer parameters to achieve better performance with BERT backbone, and speed up the training procedure as suggested in (Zhang et al., 2021). During the pre-training phase, the training batch size is 128, and during the clustering phase, the training batch size is 512 for CLINC-10%, CLINC-30%, Banking-10%, and 400 for CLINC-20%. The learning rate is 5e-5 in the pre-training phase and 0.0003 in the clustering phase. Notably, We use dropout (Gao et al., 2021) to construct augmented examples for contrastive learning with dropout rate 0.1. For the instance-level contrastive head, the dimensionality of the row space is set to 128, and the temperatures of SCL and instance-level CL are 0.5. As for the cluster-level contrastive head, the dimensionality of the column space is naturally set to the number of IND classes/OOD clusters, and the cluster-level temperature parameter $\tau = 1.0$ is used for all datasets. We use SC of validation OOD data (still unlabeled data) to choose the best checkpoint. The pre-training stage of our model lasts about 30 minutes and clustering runs for 10 minutes on CLINC-10%, both using a single Tesla T4 GPU(16 GB of memory).

3.5 Main Results

Table 1 shows the performance comparison of different models on two datasets. Under both unsupervised and semi-supervised settings, our proposed DKT consistently outperforms all the baselines. In this paper, we mainly focus on the latter setting. For the Semi-sup setting on CLINC-10%, DKT outperforms the previous state-of-the-art DeepAligned by 2.67%(ACC), 5.35%(ARI), 2.84%(NMI). Similar improvements are observed on other datasets. The results prove the effectiveness of our proposed disentangled knowledge transfer for OOD discovery. Comparing Unsup DKT with Semi-sup DKT, the latter significantly outperforms the former by 23.56%(ACC), 33.79%(ARI), 20.30%(NMI), which demonstrates the effectiveness of IND pre-training(see details in appendix A.2).

4 Qualitative Analysis

Effect of Disentangled Intent Representations

Tab 3 shows performance comparison of DKT and KT under two settings. We find Disentangled KT significantly outperforms KT both on two settings, which proves the effectiveness of representation disentanglement for knowledge transfer.

Visualization

To confirm the effectiveness of DKT, we perform OOD intent representation visualization of DeepAligned, KT and DKT in Fig 3. Note that we use the same representation following the pooling layer for fair comparison. We find both DeepAligned and KT have some mixed OOD clusters while DKT forms clearly separate decision boundaries between clusters, which shows our proposed DKT obtains discriminative OOD representations for OOD discovery. Besides, Section 4 further explore the effect of different layer and representations after MLP $g$ gets the best performance.

Error Analysis

We further analyze the error cases of DeepAligned and DKT in Fig 5. We find that for

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6https://github.com/google-research/bert
similar OOD intents, DeepAligned is probably confused but our DKT can effectively distinguish them. For example, DeepAligned incorrectly groups accept_reservation intents into cancel_reservation (14% error rate) vs DKT(7%), which proves DKT helps separate semantically similar OOD intents.

**Ablation Study** To understand the effect of different objectives of DKT, we perform ablation study in Tab 4 by removing each loss. Results show all the losses contribute to the performance especially SCL, ILCL and CLCL, which confirms the effectiveness of our unified contrastive framework.

**Intent Representations at Different Layers** In order to further explore the effectiveness of disentangled representation, we visualize the output vectors of instance-level head and cluster-level head and compare them with the output vector after BERT + pooling in Fig 4. We can find that the output obtained by instance-level head forms a narrow and long cluster distribution, while the output obtained by cluster-level head forms a more compact and uniform cluster distribution. We argue that this reflects the effect of decoupling, that is, instance-level head decouples the uniqueness of each sample, and cluster-level head decouples the category characteristics of each sample.

**5 Conclusion**

In this paper, we propose a novel disentangled knowledge transfer method (DKT) via a unified multi-head contrastive learning framework to transfer disentangled IND intent representations to OOD clustering. Experiments and analysis on two benchmarks demonstrate the effectiveness of DKT for OOD discovery. We hope to explore more self-supervised representation learning methods for OOD discovery in the future.
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Broader Impact

Task-oriented dialogue systems have demonstrated remarkable performance across a wide range of applications, with the promise of a significant positive impact on human production mode and lifeway. Intent classification is an important component of Task-oriented dialogue system. The existing intent classification models follow a closed set assumption and can only identify a limited number of pre-defined intent types. However, the real world is open. During the online deployment of dialogue system, out-of-domain (OOD) or unknown intents will appear continually. Recently, out-of-domain intent detection task has been widely studied, which can be used to collect these new intent data. The OOD intent discovery task studied in this paper is to make further use of these new intent data. It aims to cluster these OOD samples according to intents, so as to mine new intent types automatically, guide the future development of the system, and expand the classification ability of intent classification models.

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A Appendix

A.1 Baselines

The details of baselines are as follows:

- **PTK-means** A method based on k-means with IND pre-training. And the IND pre-training objectives uses CE + SCL proposed in this paper.

- **DeepCluster** An iterative clustering algorithm proposed by (Caron et al., 2018), in each iteration, firstly, k-means is used to assign pseudo label to the unlabeled samples, and then the cross-entropy objective is used for representation learning. The cluster header parameters need to be reinitialized during each iteration. In the semi-supervised setting, we use the same IND pre-training objective as DeepAligned (Zhang et al., 2021)

- **CDAC+** The first work of new intent discovery proposed by (Lin et al., 2020), and it firstly pre-trains a BERT-based (Devlin et al., 2019) in-domain intent classifier then uses intent representations to calculate the similarity of OOD intent pairs as weak supervised signals.

- **DeepAligned** The second work of new intent discovery proposed by (Zhang et al., 2021). It is an improved version of DeepCluster. It designed a pseudo label alignment strategy to produce aligned cluster assignments for better representation learning.

A.2 Effect of IND Data

We analyze the effect of IND data for OOD discovery from two perspectives, the number of IND classes and samples per class. Figure 6(a) shows the trend of the number of different IND classes, and Figure 6(b) shows the trend of the number of different samples in each class. Results show DKT outperforms baselines under all settings and gets the smallest varying degrees of performance drop, which proves the robustness and stability of our method.

A.3 Visualization at Different Training Epochs

To see the evolution of our method in the training process, we show a visualization at four different timestamps throughout the training process in Fig 7. Results show representation vector of different intent classes are mixed in the beginning and cluster assignments become increasingly visible and distinct as the training process goes.
Figure 7: OOD intent visualization of different training epochs for our proposed DKT method.