ASCM: An Answer Space Clustered Prompting Method without Answer Engineering

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Abstract

Prompt-based learning, which exploits knowledge from pre-trained language models by providing textual prompts and designing appropriate answer-category mapping methods, has achieved impressive successes in few-shot text classification and natural language inference (NLI). Because of the diverse linguistic expression, there exist many answer tokens for the same category. However, both manual answer design and automatic answer search constrain answer space and therefore hardly achieve ideal performance. To address this issue, we propose an answer space clustered prompting model (ASCM) together with a synonym initialization method (SI) which automatically categorizes all answer tokens in a semantic-clustered embedding space. We also propose a stable semi-supervised method named stair learning (SL) that orderly distills knowledge from better models to weaker models. Extensive experiments demonstrate that our ASCM+SL significantly outperforms existing state-of-the-art techniques in few-shot settings.

1 Introduction

Pre-trained language models (PLMs, Vaswani et al., 2017; Devlin et al., 2019; Qiu et al., 2020; Lewis et al., 2020; Clark et al., 2020) have shown a great impact on natural language processing (NLP) tasks. By adding task-specific head and fine-tuning on labeled corpora, PLMs surpass conventional fully supervised learning paradigm and come into being a “pre-train, fine-tune” paradigm (Sun et al., 2019).

However, Radford et al. (2019) demonstrate PLMs can perform downstream tasks without any additional data and modification, which reveals PLMs have the potential for knowledge exploration.

And Petroni et al. (2019) find that BERT contains relational knowledge, factual knowledge and can be applied to QA tasks without fine-tuning.

Recently, prompting methods (Liu et al., 2021), which reformulate downstream tasks with task-specific textual prompts, is proved successful in

Figure 1: Illustration of ASCM. Given textual input $x$, ASCM adds task-specific prompt pattern to $X$ and predicts masked token embedding by PLM encoder. Then semantic cluster module (SCM) transforms token embedding to a semantic-clustered embedding space. Finally, similarities between $E_{mask}$ and categorized cluster centers decide the category of $x$.
many tasks such as few-shot text classification and natural language inference. For example, to classify textual news such as “France won the 2018 World Cup”, prompting methods may add the textual prompt “__ news:” before the news, then PLMs probably fill in the blank with token “soccer”, “sports”, “football”, “match”, “FIFA”, etc. Taking these tokens as the answer space of sports news category, PLMs may correctly predict the category of news even without fine-tuning. Nevertheless, former prompting methods bring in extra prompt engineering and answer engineering, which have significant influences on performance and need to be designed carefully. There exist various prompt engineering methods (Davison et al., 2019; Wallace et al., 2019; Haviv et al., 2021; Ben-David et al., 2021; Li and Liang, 2021), but answer engineering hasn’t been researched enough. Former answer engineering can be categorized into manual answer design and automatic answer search. Both methods select limited answers space for each category and force PLMs to predict in that answer space. For example, former methods may force PLMs to fill the blank of “__ news: It was the 12th title for the lakers.” with “Sports” if the answer space of sports category doesn’t include “NBA”. Besides, manual answer design methods need additional expertise and automatic answer search methods may damage the performance (Schick et al., 2020; Schick and Schütze, 2021; Gao et al., 2021).

We find that answer tokens belonging to the same category get some kind of relationship. For sentiment analysis tasks and natural language inference tasks, same-category answer tokens usually get similar semantics (glad, happy). For topic classification tasks, same-category answer tokens may get relationships such as synonym (soccer, football), hyponym (soccer, football), hypernym, co-hyponym, etc. For convenience, we adopt “synonym” and “semantic” to represent all the relationships above. But the distribution of token embeddings in PLMs isn’t specially designed for text classification or NLI. It came to us that cluster centers of intra-class answer tokens can be used for classification if all token embedding distributes according to semantics. In that case, any tokens that are relevant to certain categories will get close to the corresponding cluster center and be automatically included in the corresponding answer space, which means no constraint on PLMs and no answer engineering. Following this idea, we propose the ASCM, as illustrated in Figure 1, which focuses on text classification and natural language inference. Our contributions can be summarized as follows:

- We propose ASCM that transforms token embeddings to a semantic-clustered embedding space and categorizes all answer tokens embeddings in that space. ASCM puts no constraint on answer space and doesn’t need answer engineering or expertise.
- We propose a synonym initialization method for additional parameters introduced by ASCM, which makes ASCM competitive in few-shot settings.
- Besides, to exploit massive unlabeled data, we propose a semi-supervised method called stair learning (SL) which transfers knowledge orderly and further increases the performance.

We conduct extensive experiments which demonstrate the superiority of our method. Our ASCM+SL outperforms the previous prompt-based learning (manual answer design) by 10.3, 2.6, 2.3, and 2.1 on MNLI, Yahoo, Yelp, and AG’s News with 50 labeled examples.

2 Related Work

2.1 Prompt-based Learning

Schick and Schütze (2021) propose to reformulate input examples into cloze-style phrases and show superiority in few-shot text classification and natural language inference. Gao et al. (2021) further propose to use T5 to automatically generate prompt patterns, which improve performance and makes minimal assumptions on domain expertise. Lester et al. (2021) propose prompt tuning to learn soft prompts with PLMs parameter frozen, which attain comparable performance with model tuning. Prompt-based learning has also been applied to knowledge probing (Ettinger, 2020; Jiang et al., 2020a,c), text generation (Brown et al., 2020; Schick and Schütze, 2020; Dou et al., 2021), machine translation (Radford et al., 2019), question answering (Khashabi et al., 2020; Jiang et al., 2020b) and information extraction (Shin et al., 2021; Cui et al., 2021; Chen et al., 2021).

2.2 Answer Engineering

Answer engineering aims to design appropriate answer space and map function to transform predictions of the masked token to task-specific results.
Answer space is often unconstrained in text generation and machine translation, while constrained in text classification and natural language inference tasks which this work focuses on.

Yin et al. (2019) manually select words for each label in topic classification, emotion classification, and situation classification task. Similar manual answer engineering also can be found in other works such as Schick and Schütze (2021). Manual answer engineering needs extra expert knowledge and is hardly convinced to be optimal due to limited answer space.

Jiang et al. (2020b) take back-translation (Sennrich et al., 2016) as the paraphrasing method to expand initial answer space and the prediction probability is the sum of category-specific probabilities over expanded answer space. Schick et al. (2020) propose a likelihood ratio verbalizer search which selects several proper tokens for each category according to their probability distributions. However, experiments show that handcrafted verbalizers still perform better than their automatic verbalizer search. Gao et al. (2021) automatically select top 30 tokens per class by simplifying and adding re-ranking to the method in Schick and Schütze (2021), which reach comparable performance with manual designed answer space. The aforementioned answer engineering methods can be categorized into the discrete answer search, where answer space is a small subset of the token space of PLMs. Hambardzumyan et al. (2021) explore to use continuous embedding called soft labels, which doesn’t need answer engineering. However, some virtual answer embeddings lack of interpretability and this method still constrains answer space. Because tokens embeddings belonging to the same categories such as “sports”, “soccer” and “football” are dispersive in PLMs, virtual answer embedding belonging to sports category cannot fit all token embeddings above.

2.3 Semi-supervised Learning

Chen et al. (2020) create augmented training examples by interpolating text in hidden space and predict combined low-entropy labels. Xie et al. (2020) propose to combine advanced data augmentation methods such as RandAugment and back-translation with a consistency training framework. Schick and Schütze (2021) propose a semi-supervised learning method called iPET to iteratively distill knowledge and exploit unlabeled data with size gradually increasing. The iPET improves model performance further but the learning procedure is random which means the teacher model might be too weak for the student model.

3 Our Method

3.1 ASCM

Notice that the following discussions focus on text classification and natural language inference. Let $M$ be a pre-trained language model, $V$ its token vocabulary, $\_ \in V$ the mask token, $x \in X$ the token sequences to be predicted, and $y \in Y$ the corresponding ground-truth label. Prompting methods reformulate input text $x$ to $\hat{x}$ with task-specific prompting functions $f_{\text{prompt}} (\cdot)$, in which mask token $\_ \in$ is inserted. With proper prompting function, $M$ is likely to fill $\hat{x}$ with a specific token at the masked position, which is helpful to downstream tasks. Former prompt-based learning usually designs a small answer space $V \in V$ categorized by $Y$. Taking task AG’s News as an example, $\hat{V}$ can be \{“World”\}, \{“Sports”, “Soccer”\}, \{“Business”, “Commerce”\}, \{“Tech”\} for labels \{“World”, “Sports”, “Business”, “Science/Technology”\}. Let $E_\Phi$ be token embeddings corresponding to answer space $\hat{V}$ and $E_{\text{mask}}$ be token embedding at mask position predicted from $M$. Then similarities between $E_{\text{mask}}$ and $E_\Phi$ denote the probability distribution over labels. Hambardzumyan et al. (2021) propose to use soft continuous embedding $E_{V, \text{soft}}$, which are regarded as virtual answer space.

In this work, we propose ASCM that consists of PLMs encoder, a semantic cluster module (SCM, composed of a linear transformation layer, a BN layer, and a tanh activation function), and a semantic classifier (SC). The PLMs encoder predicts $E_{\text{mask}}$ as former prompt-based methods does and then SCM and SC together classify on $E_{\text{mask}}$. SCM transforms $E_{\text{mask}}$ to a virtual token embedding on another embedding space, where token embeddings are optimized to cluster according to semantics. With intra-class tokens such as \{“sports”, “soccer”, “football” . . . \} converging to a cluster center and cluster centers of different categories diverging, SC predicts on this virtual token embedding according to the similarities with all categorized cluster centers. After SCM, because tokens that are relevant to certain categories will get close to the corresponding cluster center and automatically be included in the corresponding answer.
language modeling loss $L_{MLM}$ (Chronopoulou et al., 2019). The final loss is as

$$L = \alpha \cdot L_{CE} + (1 - \alpha) \cdot L_{MLM} \quad (1)$$

### 3.2 Synonym Initialization

Previous prompt-based learning methods require answer space engineering for $E_\hat{\psi}$, which is one kind of model initialization. ASCM needs no answer space engineering but introduces additional SCM and SC to be learned and therefore is especially hard to be fine-tuned in a few-shot task.

As discussed in Section 3.1, SCM and SC classify $E_{mask}$ according to semantics. Therefore, establishing a synonym embedding dataset and pre-training SCM and SC on this dataset shall be a reasonable solution. In this section, a synonym initialization method for SCM and SC will be introduced to address the issue above.

The synonym initialization method can be divided into four steps (as shown in Figure 2).

1) We need a words classification method or model, such as Glove (Pennington et al., 2014) and word2vec (Mikolov et al., 2013a,b). Word2vec can explore the semantics and potential relationships of words and therefore is adopted in this work. In the first step, a word2vec model trained on a task-specific dataset by self-supervised learning or a public pre-trained word2vec model is adopted.

2) We use the similarity scores of word2vec word embeddings to select the top-100 synonyms for each category and filter those with scores lower than 0.6. If a word belongs to multiple categorized synonym sets, then it will be classified to the category with the highest similarity score.

3) All words in the synonym dataset are tokenized and the first token of multi-token words is reserved. Then the token decoder (embedding) layer of PLMs maps the synonym dataset to the synonym embedding dataset.

4) Finally, SCM and SC are pre-trained on the categorized synonym embedding dataset and the parameters will be used to initialize the ASCM.

It is notable that the synonym initialization method needs no expertise.

### 3.3 Stair Learning

Given different prompt patterns, PLMs usually result in different performances on corpora. Knowledge distilling (Hinton et al., 2015) is a common solution for model compression, which can transfer knowledge from a teacher model to another smaller model. It gives us a hint that we can transfer knowledge from better ASCMs to weaker ASCMs. Accordingly, we propose an orderly stair learning method (SL) to transfer knowledge between ASCMs with different prompt patterns. In each retraining round $k$, SL exploits the unlabeled dataset and gradually multiplies the size of unlabeled examples by a constant $d_0$.

Let $n$ be number of prompt patterns, $T$ be labeled dataset, $D$ be unlabeled dataset, $M_0 =$
\{M_1^0, M_2^0, \ldots, M_n^0\} \text{ be initial ASCMs trained on } T, \quad M^j = \big\{M_j^1, M_j^2, \ldots, M_j^n\big\} \text{ be ASCMs in the retraining round } j, \quad M_j^i \text{ be ASCM with prompt pattern } i \text{ in round } j \text{ and } d_j \text{ be the number of unlabeled examples in round } j.

\[
d_j = \begin{cases} 
|T| \times d_0, & j = 1 \\
|T| \times d_{j-1}, & j \neq 1 
\end{cases}
\tag{2}
\]

All ASCMs are retrained with several rounds in SL and each ASCM will be retrained the same times per round. The procedure for each retraining rounds in SL can be divided into five steps as follows.

1) We select the worst and no-retrained model of \(M^{j-1}\) as student model \(M_t^j\).

2) Best Model of last rounds \(M^{j-1} = \big\{M_1^{j-1}, M_2^{j-1}, \ldots, M_n^{j-1}\big\}\) together with models that have been fine-tuned in this round \(\big\{M_1^j, \ldots\big\}\) will be formed together as teacher model set \(M_t^j\). The best model of \(M_j^i\) is selected as the teacher model \(M_{t,i'}\). If prompt pattern of \(M_{t,i'}\) is the same as \(M_j^i\), then the second best model of \(M_j^i\) will be selected as teacher model.

3) We evaluate \(M_{t,i'}\) on \(D\) and categorize \(D\) by the predicted labels. Then we randomly sample \(d_j\) examples from \(D\) with labels distributing uniformly. To reduce the mislabeled examples, we sample examples according to the confidence of predicted labels (Guo et al., 2017; Schick and Schütze, 2021).

4) We retrain student model \(M_t^j\) on \(L\) and unlabeled dataset from (3) with cross-entropy loss. After fine-tuning, \(M_t^j\) is added to \(M_t^j\), which makes it possible to transfer its knowledge to other model in this round if \(M_t^j\) outperform \(M_{t,i'}\).

5) We repeat steps (1)-(4) until all ASCMs are fine-tuned in this round and then restart the next retraining round.

After retraining all ASCMs with the same rounds, unlabeled dataset \(D\) will be annotated by final-round ASCMs and the average probability distribution forms the soft-labeled dataset. Finally, using KL divergence loss with a temperature of 2, we fine-tune a PLM with a standard sequence classification head on this soft-labeled dataset.

### 4 Experiments

Following prior work, we evaluate our work on four tasks Yelp Reviews, AG’s News, Yahoo Questions (Zhang et al., 2015), and MNLI (Williams et al., 2018). For comparison, we adopt RoBERTa large (Liu et al., 2019) as the pre-trained language model in all experiments except for Table 2.

To evaluate the few-shot performances, we randomly sample \(|T|\) (10, 50, 100, and 1000) examples as the labeled dataset with labels distributing uniformly. And we randomly sample 10000 examples for each label to form the unlabeled dataset \(D\) for SL.

We choose the Adam optimizer with a slanted triangular schedule, an initial learning rate of 1e-5, and a maximum sequence length of 256. The batch size is set to 16 for \(|T|\) equals to 50, 100, 1000 and 8 when \(|T|\) equals to 10. For each training step, we randomly sample the same number of examples from \(D\) to compute auxiliary language modeling loss and the loss weight \(\alpha\) is set to 0.5. For supervised training and individual SL, training steps are set to 300. For the final PLM classifier, training steps are set to 5000. For SL, we set \(d = 5, k = \log_d (1000/|T|)\) and only train once for each SL round to reduce computing time. Notably, iPET trains three times for each model and the ensemble of them will improve the performance.

Training details of synonym initialization can be found in appendix A.

#### 4.1 Prompt Pattern

In this work, we take the manual prompt engineering method to design prompt patterns for each task. Two vertical bars (|) are used to mark boundaries between text segments.

**Yelp** The Yelp reviews full star task is to estimate the restaurant rating (1 to 5 stars) of customers based on their review’s text. We define 4 prompt patterns for an input text \(x\):

\[
\begin{align*}
&f^1_p = \text{It was } \_\_\_. \ x \\
&f^2_p = \text{Just } \_\_\! \_\_ \parallel x \\
&f^3_p = x. \text{ All in all, it was } \_\_. \\
&f^4_p = x \parallel \text{In summary, the restaurant is } \_\_.
\end{align*}
\]

**AG’s News** The AG’s News task is to classify textual news into one of the four categories World,
Table 1: Average accuracies and standard deviation of different methods on Yelp, AG’s News, Yahoo, and MNLI (m: matched/mm: mismatched) for four training set sizes $|T|$.

| Examples Method | Yelp   | AG’s  | Yahoo | MNLI(m/mm) |
|-----------------|--------|-------|-------|------------|
| $|T| = 10$        |        |       |       |            |
| supervised      | 21.1 ±1.6 | 25.0 ±1.6 | 10.1 ±0.1 | 34.2 ±2.1 / 34.1 ±2.0 |
| PET             | 52.9 ±0.1 | 87.5 ±0.0 | 63.8 ±0.2 | 41.8 ±0.1 / 41.5 ±0.2 |
| iPET            | 57.6 ±0.0 | 89.3 ±0.1 | 70.7 ±0.1 | 43.2 ±0.0 / 45.7 ±0.1 |
| ASCM+PET        | 56.7 ±2.6 | 83.9 ±3.4 | 64.7 ±1.1 | 51.3 ±5.2 / 54.9 ±8.0 |
| ASCM+SL         | 62.9 ±0.7 | 90.3 ±0.3 | 70.4 ±3.3 | 64.6 ±6.2 / 65.0 ±11.9 |
| $|T| = 50$        |        |       |       |            |
| supervised      | 44.8 ±2.7 | 82.1 ±2.5 | 52.5 ±3.1 | 45.6 ±2.1 / 47.6 ±2.0 |
| PET             | 60.0 ±0.1 | 86.3 ±0.0 | 66.2 ±0.1 | 63.9 ±0.0 / 64.2 ±0.0 |
| iPET            | 60.7 ±0.1 | 88.4 ±0.1 | 69.7 ±0.1 | 67.4 ±0.3 / 68.3 ±0.3 |
| ASCM+PET        | 62.7 ±1.2 | 89.0 ±0.3 | 69.9 ±0.6 | 72.9 ±2.3 / 74.5 ±0.7 |
| ASCM+SL         | 63.0 ±1.0 | 90.5 ±0.3 | 72.3 ±0.4 | 77.6 ±0.8 / 78.6 ±0.5 |
| $|T| = 100$       |        |       |       |            |
| supervised      | 53.0 ±3.1 | 86.0 ±0.7 | 62.9 ±0.9 | 47.9 ±2.8 / 51.2 ±2.6 |
| PET             | 61.9 ±0.0 | 88.3 ±0.1 | 69.2 ±0.0 | 74.7 ±0.3 / 75.9 ±0.4 |
| iPET            | 62.9 ±0.0 | 89.6 ±0.1 | 71.2 ±0.1 | 78.4 ±0.7 / 78.6 ±0.5 |
| ASCM+PET        | 64.2 ±0.5 | 89.5 ±0.6 | 69.2 ±1.2 | 75.2 ±5.4 / 76.1 ±5.0 |
| ASCM+SL         | 63.8 ±0.1 | 90.7 ±0.4 | 72.0 ±0.5 | 80.7 ±0.8 / 81.5 ±0.9 |
| $|T| = 1000$      |        |       |       |            |
| supervised      | 63.0 ±0.5 | 86.9 ±0.4 | 70.5 ±0.3 | 73.1 ±0.2 / 74.8 ±0.3 |
| PET             | 64.8 ±0.1 | 86.9 ±0.2 | 72.7 ±0.0 | 85.3 ±0.2 / 85.5 ±0.4 |
| ASCM+PET        | 65.7 ±0.1 | 91.4 ±0.1 | 73.9 ±0.2 | 83.2 ±2.7 / 83.7 ±2.8 |

**Sports, Business and Science/Technology.** Each news contains a headline $a$ and a text body $b$. We define 6 prompt patterns for an input text $x$:

\[
\begin{align*}
    & f_P^1 = \_ : a \ b \\
    & f_P^2 = a \ (\_ \) \ b \\
    & f_P^3 = \_ - a \ b \\
    & f_P^4 = a \ b \ (\_ \) \\
    & f_P^5 = \text{News} : a \ b \\
    & f_P^6 = \text{Category} : \_ \ a \ b
\end{align*}
\]

**Yahoo** The Yahoo Questions task is to classify text to one of the ten categories Society, Science, Health, Education, Computer, Sports, Business, Entertainment, Relationship and Politics. Each news contains a question $a$ and an answer $b$. We use the same prompt patterns as for AG’s News.

**MNLI** The MNLI task is a natural language inference task that is to estimate the relationships of text pairs $(a, b)$. MNLI contains three categories contradiction, entailment and Neutral. We define 2 prompt patterns:

\[
\begin{align*}
    & f_P^1 = “a” ? \ \| \ \_ \ \\
    & f_P^2 = a ? \ \| \ \_ \ \\
\end{align*}
\]

### 4.2 Results

Table 1 shows the results of our method on different tasks. We also include the supervised method, current state-of-the-art method PET, and iPET for comparison. Mean accuracy and standard deviation for three training runs are adopted as measurements. Notably, results of the supervised, PET, and iPET method in Table 1 come from Schick and Schütze (2021).

ASCM significantly outperforms the supervised method on all configurations, especially on smaller $|T|$. The difference between ASCM+PET and PET is the base model. ASCM+PET surpasses PET on most tasks because ASCM gets better performance than conventional prompt-based learning. What’s more, on several tasks, ASCM+PET even performs better than iPET, which additionally retrain models on unlabeled dataset iteratively. For example, ASCM+PET outperforms iPET by 8.1 on MNLI with $|T| = 10$, by 5.5 on MNLI with $|T| = 50$, and by 2.0 on Yelp with $|T| = 50$.

By retraining ASCM with SL, especially on smaller $|T|$, ASCM+SL gives further consistent improvements compared to ASCM+PET. ASCM+SL attains the state-of-the-art on most tasks. On MNLI, Yelp, AG’s, and Yahoo, the average increments of accuracy come to 8.0, 2.4, 2.2, and 1.1. On MNLI with $|T| = 10$, ASCM+SL even surpasses iPET by 21.4. We also find that the standard deviations of ASCM+PET and ASCM+SL are much bigger than PET and iPET. It is because that Schick and Schütze (2021) train each model three times and train the final PLM classifier on $3n$ models $(n$ prompt patterns) for three rounds. This ensemble
Table 2: Accuracy comparison of ASCM+SL with other semi-supervised methods using RoBERTa (base).

| Ex. | Method   | Yelp   | AG’s   | Yahoo  | MNLI  |
|-----|----------|--------|--------|--------|-------|
|     | UDA      | 27.3   | 72.6   | 36.7   | 34.7  |
|     | MixText  | 20.4   | 81.1   | 20.6   | 32.9  |
|     | iPET     | 52.9   | 87.5   | 67.0   | 42.1  |
|     | Ours     | **55.6** | **89.0** | **70.3** | **42.8** |
| 10  | UDA      | 46.6   | 83.0   | 60.2   | 40.8  |
|     | MixText  | 61.3   | 84.8   | 61.5   | 34.8  |
|     | iPET     | 56.7   | 87.3   | 66.4   | 56.3  |
|     | Ours     | **59.1** | **89.0** | **70.1** | **61.3** |
| 50  | UDA      | 46.6   | 83.0   | 60.2   | 40.8  |
|     | MixText  | 61.3   | 84.8   | 61.5   | 34.8  |
|     | iPET     | 56.7   | 87.3   | 66.4   | 56.3  |
|     | Ours     | **59.1** | **89.0** | **70.1** | **61.3** |
| 100 | UDA      | 46.6   | 83.0   | 60.2   | 40.8  |
|     | MixText  | 61.3   | 84.8   | 61.5   | 34.8  |
|     | iPET     | 56.7   | 87.3   | 66.4   | 56.3  |
|     | Ours     | **59.1** | **89.0** | **70.1** | **61.3** |

Table 3: Comparison of ASCM with baseline. Average accuracies on four tasks for four training set sizes $|T|$ are reported. Line w/o SI refers to ASCM trained without SI and Line w/o SCM refers to ASCM without SCM.

| Ex. | Method   | Yelp   | AG’s   | Yahoo  | MNLI  |
|-----|----------|--------|--------|--------|-------|
|     | Baseline | 45.4   | 82.2   | 54.1   | 45.5  |
|     | w/o SI   | 47.1   | 74.6   | 53.6   | 44.8  |
|     | w/o SCM  | 45.3   | 68.0   | 31.0   | 36.6  |
|     | ASCM     | **53.0** | **82.5** | **62.0** | **48.5** |
| 10  | Baseline | 58.0   | 87.9   | 64.6   | 63.2  |
|     | w/o SI   | 59.7   | 87.6   | 62.0   | 63.7  |
|     | w/o SCM  | 60.2   | 84.9   | 68.0   | 63.8  |
|     | ASCM     | **61.2** | **88.3** | **68.4** | **68.9** |
| 50  | Baseline | 60.5   | 88.7   | 66.4   | 69.7  |
|     | w/o SI   | 62.4   | 89.2   | 67.1   | 71.9  |
|     | w/o SCM  | 60.2   | 85.9   | 68.5   | 36.9  |
|     | ASCM     | **62.7** | **89.2** | **68.6** | **74.1** |
| 100 | Baseline | 60.5   | 88.7   | 66.4   | 69.7  |
|     | w/o SI   | 62.4   | 89.2   | 67.1   | 71.9  |
|     | w/o SCM  | 60.2   | 85.9   | 68.5   | 36.9  |
|     | ASCM     | **62.7** | **89.2** | **68.6** | **74.1** |

5 Analysis

5.1 ASCM

ASCM needs no answer engineering and shows better performance than conventional prompt-based learning methods based on manual answer design.

As Table 3 shows, we compare ASCM with conventional prompt-based learning baseline which needs expertise to carefully design answer space. We train ASCM and baseline with the same hyper-parameters and report the average accuracies on all prompt patterns. With $|T| = 10$, ASCM significantly outperforms baseline by 7.9, 4.6, and 3.0 on Yahoo Yelp, and MNLI. With $|T| = 1000$, ASCM still attains better results on most tasks, showing the superiority of ASCM structure (semantic cluster then classification).

We also conduct ablation experiments by training ASCM without SI or SCM. Without SI, although we pre-train the SCM and SC with PLMs encoder frozen, accuracies of ASCM-noSI is lower than baseline by a large margin on Yahoo and AG’s. Compared with ASCM-noSI, ASCM gets significant improvement on all datasets, which shows the necessity of synonym initialization in ASCM. Meanwhile, with size $|T|$ getting bigger, ASCM-noSI attains a comparable performance with ASCM which imply the ability of PLM to find appropriate answer space. A much larger decline in performance, compared with ASCM-noSI, is also found in ASCM-noSCM on most tasks, especially on smaller $|T|$ tasks and MNLI. We consider that the original distribution of PLM token embedding isn’t suitable for downstream token classification and the SCM with SI eases the problem. Detailed analysis can be found in 5.2.

5.2 SCM and SI

ASCM uses SCM to transform token embeddings to a semantic-clustered embedding space and categorizes them on this space by SC. Besides, ASCM takes the synonym initialization method to initialize SCM and SC. In this section, we explore their mechanism.

We list part of the synonym dataset generated from word2vec according to similarities. As Table 4 shows, synonyms generated from word2vec mostly get similar semantics or certain relationship. However, there is also wrong word "theworld" and cognates such as "sport", "businesses", etc. These synonyms, probably because of the characteristics of word2vec, might damage the ASCM, but we still keep them to avoid additional expertise.

We also test ASCM on evaluating corpora and list the top-5 tokens predicted on masked position according to frequency. Tokens belonging to the same categories get similar semantics or certain relationship. Tokens belonging to the same categories get similar semantics or certain relationship. The models are trained with the same hyper-parameters and report the average accuracies on all prompt patterns. With $|T| = 10$, ASCM significantly outperforms baseline by 7.9, 4.6, and 3.0 on Yahoo Yelp, and MNLI. With $|T| = 1000$, ASCM still attains better results on most tasks, showing the superiority of ASCM structure (semantic cluster then classification).

We also conduct ablation experiments by training ASCM without SI or SCM. Without SI, although we pre-train the SCM and SC with PLMs encoder frozen, accuracies of ASCM-noSI is lower than baseline by a large margin on Yahoo and AG’s. Compared with ASCM-noSI, ASCM gets significant improvement on all datasets, which shows the necessity of synonym initialization in ASCM. Meanwhile, with size $|T|$ getting bigger, ASCM-noSI attains a comparable performance with ASCM which imply the ability of PLM to find appropriate answer space. A much larger decline in performance, compared with ASCM-noSI, is also found in ASCM-noSCM on most tasks, especially on smaller $|T|$ tasks and MNLI. We consider that the original distribution of PLM token embedding isn’t suitable for downstream token classification and the SCM with SI eases the problem. Detailed analysis can be found in 5.2.
Table 4: Top-5 synonyms of query words for each category on AG’s according to word2vec embedding similarities and top-5 most frequently predicted tokens of ASCM at the masked position on AG’s. Tokens with frequency less than 100 are filtered (/).

| Model | Category | Top-1       | Top-2       | Top-3       | Top-4       | Top-5       |
|-------|----------|-------------|-------------|-------------|-------------|-------------|
| word2vec | World    | World       | globe       | theworld    | country     | continent   |
|        | Sports   | Sports      | sport       | sporting    | athletics   | football    |
|        | Business | Business    | businesses  | business    | company     | entrepreneurial |
|        | Technology | Technology  | technologies | innovation  | technol    | innovation |
| ASCM   | World    | World       | Foreign     | Military    | /           | /           |
|        | Sports   | Sports      | Football    | NFL         | NBA         | /           |
|        | Business | Business    | Economic    | Energy      | Company     | /           |
|        | Technology | Tech       | Science     | Space       | /           | /           |

Figure 3: Distributions of original token embeddings (left) and token embeddings after SCM (Right) on AG-News.

word2vec synonym initialization. As we consider, PLM we use gets different linguistic knowledge and factual knowledge with word2vec because of different pre-training task, corpora, and network. And much knowledge existing in PLM is kept successfully thanks to the ASCM.

We further filter the misclassified tokens in synonym token embedding datasets. Then, we use PCA and tSNE (Van der Maaten and Hinton, 2008) to visualize the distributions of token embeddings before and after SCM. As Figure 3 shows, original token embeddings distribute according to categories. However, intra-class distances are too large and there exist several fault cluster, leading to poor classification performance. And just as we designed, token embeddings after SCM cluster to several embedding centers and the inter-class distances are enlarged, which makes ASCM works better especially in a few-shot setting.

Results on other tasks can be found in Table 10, Table 11, and Figure 5.

5.3 Generative Approach of Synonyms Datasets

As shown in Figure 2, both public pre-trained models and models trained on task-specific datasets can be adopted to generate synonym datasets. In this section, we evaluate several approaches on four tasks with $|T| = 10, 50$.

As shown in Table 5, Skip-gram trained on task-specific datasets performs worse than ASCM-noSI, because of numerous misclassified words in synonym datasets. Public pre-trained word2vec (CBOW), which is better than CBOW trained on task-specific datasets on Yahoo and Yelp tasks but a bit worse on AG’s and MNLI, is adopted as the basic approach (ASCM).

We also combine other methods such as public pre-trained FastText (Joulin et al., 2017) and Glove (Pennington et al., 2014) with word2vec. For similar reason to Skip-gram, the union set of the three synonyms datasets perform worse on most task. However, the intersection set with less misclassified words still gets worse, showing the necessity for the size of synonym dataset.
Table 6: Accuracy comparison of SL and Baseline (iPET) method.

| Ex. | Method | Yelp | AG’s | Yahoo | MNLI |
|-----|--------|------|------|-------|------|
| 10  | Baseline | 63.0 | 88.3 | 71.1  | 63.3 |
|     | SL      | 63.4 | 90.5 | 72.5  | 67.3 |
| 50  | Baseline | 63.7 | 89.8 | 71.6  | 78.1 |
|     | SL      | 64.2 | 90.8 | 72.5  | 78.4 |
| 100 | Baseline| 64.2 | 90.0 | 71.3  | 79.7 |
|     | SL      | 63.9 | 91.1 | 71.6  | 81.2 |

Figure 4: Average accuracy of ASCMs for each iPET and SL round with $|T| = 10$. Round 1 refers to the average accuracy of ASCMs trained on $|T|$ and round 5 refers to the training result for the final PLM classifier.

5.4 Stair Learning

We retrain ASCMs with iPET and SL on four datasets with $|T| = 10, 50, 100$. It’s notable that we train ASCMs once for each iPET round. Base ASCMs and hyper-parameters are kept the same for comparison and results are reported in Table 6. ASCM+SL gets significant improvements than ASCM+iPET on most tasks especially when the size of labeled datasets is small. With $|T| = 10$, ASCM+SL outperforms ASCM+iPET by 4.0, 2.2, 1.4, and 0.4 on MNLI, AG’s, Yahoo, and Yelp.

Average accuracies of all rounds with $|T| = 10$ are shown in Figure 4. The performances of iPET and SL keep improving in all rounds but the increments slow down with training rounds increasing. And SL gets larger increments because iPET distills knowledge from the randomly chosen models while SL distills knowledge from the best model of the round.

6 Conclusion

In conclusion, we propose an answer space clustered prompting model and a synonym initialization method that doesn’t need answer engineering or expertise. Our method clusters token embeddings according to semantics and classifies them on unconstrained answer space. Experiments show that our method combined with a stable stair learning method outperforms the previous prompt-based learning methods based on manual answer design. Clustering multi-tokens words and phrases based on semantics is desirable for future work. In addition, research on adapting the thought of token embedding semantic-clustering to machine translation, text generation, information retrieval, and text summarization might also prove valuable.

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| Ex. | Yelp | AG’s | Yahoo | MNLI |
|-----|------|------|-------|------|
| 10  | 91.2 | 88.1 | 92.8  | 50.0 |
| 50  | 91.7 | 87.6 | 92.5  | 51.3 |
| 100 | 92.1 | 90.6 | 92.9  | 49.7 |
| 1000| 92.1 | 88.7 | 93.4  | 51.3 |

Table 7: Average word classification accuracy for all ASCMs on categorized token embedding datasets.

| Category       | Synonyms                                      |
|----------------|-----------------------------------------------|
| Contradiction   | No, But, However, Instead, Yet, Actually, Whereas, Nevertheless |
| Entailment      | Yes, Uh, yep, So, Therefore, consequently    |
| Neutral         | Maybe, probably, Further, Also, Neutral, perhaps, possibly |

Table 8: Manually designed synonym dataset for MNLI.

A Synonym Initialization Details

For the synonyms generation models trained on task-specific datasets, we adopt the Genism library and the default training setting. Part of the synonym datasets generated by public pre-trained word2vec is listed in Table 10.

For fine-tuning of SCM and SC, we choose the Adam optimizer with a slanted triangular schedule with an initial learning rate of 1e-5, and a weight decay of 0.01. The batch size is set to 16 and the training epochs are set to 40. And we choose the model with the highest classification accuracy on the training synonym dataset to initialize ASCM.

B SCM and SI

We list the top-5 predicted tokens on masked position according to frequency by testing ASCM on evaluation corpora (Table 11). Compared to Table 10, there are big changes in both words (tokens) and order of words (tokens), which is similar to the analysis in section 5.2.

For the distribution visualization of token embeddings, misclassified words are removed from the synonym token embedding dataset. Besides, if a word gets multiple tokens by tokenization and the first token occurs in other words, we also filter that kind of words. For example, token “base” is the first token of “base” and “baseball”, which means ambiguity.

We further take categorized token embedding datasets as testing datasets and show the token classification accuracy of SCM and SC (Table 7). In
Table 9: ASCM accuracy on MNLI.

| Method  | 10  | 50  | 100 | 1000 |
|---------|-----|-----|-----|------|
| Auto    | 48.5| 68.9| 74.1| 80.5 |
| Manual  | 58.7| 71.1| 73.5| 81.4 |

conformity to Figure 5, SCM and SC get high accuracy on Yelp, AG’s, and Yahoo. For the MNLI task, ASCM only gets about 50% accuracy, because of the size (50) and poor quality of the MNLI synonym dataset.

Therefore, we manually designed a synonym dataset for MNLI task as shown in Table 8 and train ASCM based on it as shown in Table 9. Compared to automatically designed synonym dataset, there is a significantly increment with $|T| = 10$. It’s encouraged to automatically generate a big synonym dataset at first and then do manually data cleaning.

C Training Details

All of our experiments are conducted using a single GPU with 32GB/16GB RAM (NVIDIA Tesla V100). Training a single PET with auxiliary language modeling for 300 steps on one GPU took approximately 20 minutes; retraining a single PET with auxiliary language modeling in SL for 300 steps on one GPU took approximately 20 minutes; Training a final PLM classifier for 5000 steps on one GPU took approximately 90 minutes. Labeling 10000 examples (per label) from D took approximately 13 minutes.
Table 10: Top-5 synonyms for each category in synonym dataset and query words is in "Top-1" column.

| dataset | Category | Top-1         | Top-2          | Top-3       | Top-4      | Top-5     |
|---------|----------|---------------|----------------|-------------|------------|-----------|
| Yelp    |          | terrible      | horrible       | horrendous  | dreadful   | awful     |
|         |          | bad           | lousy          | crummy      | stupid     | nasty     |
|         |          | okay          | alright        | ok          | OK         | yeah      |
|         |          | good          | tough          | Good        | decent     | nice       |
|         |          | great         | unbelievable   | terrific     | really     | fantastic  |
|         | Society  | Society       | societies      | societal    | polity     | culture   |
|         | Science  | Science       | sciences       | biology     | scientific | mathematics|
|         | Health   | Health        | Health         | healthcare  | wellness   | wellbeing |
|         | Education| Education     | educational    | curriculum  | schooling  | literacy  |
|         | Computer | Computer      | computers      | laptop      | PC         | laptops   |
|         | Sports   | Sports        | Sport          | sporting    | athletics  | football  |
|         | Business | Business      | businesses     | business    | businessss | company   |
|         | Entertainment| Entertainment| entertainment| music       | amusements | multimedia|
|         | Relationship| Relationship| relationships| friendship  | ties       | partnership|
|         | Politics  | Politics      | discourse      | political   | politics   | partisanship|

Table 11: Top-5 most frequently predicted tokens of ASCM at masked position. Tokens with frequency less than 100 are filtered.

| dataset | Category | Top-1         | Top-2          | Top-3       | Top-4      | Top-5     |
|---------|----------|---------------|----------------|-------------|------------|-----------|
| Yelp    |          | horrible      | disgusting     | terrible    | HELL       | disappointed|
|         |          | disappointing  | blah           | OK          | bad        | disappointed|
|         |          | OK            | okay           | ok          | /          | /              |
|         |          | good          | great          | amazing     | excellent  | /              |
|         |          | amazing       | great          | incredible  | wonderful  | fantastic   |
|         | Society  | Religion      | Faith          | Christianity | /          | /              |
|         | Science  | Science       | Mathematics    | Biology     | Physics    | Chemistry  |
|         | Health   | Health        | Sex            | Nutrition   | /          | /              |
|         | Education| Education     | History        | Language    | English    | /              |
|         | Computer | Computer      | Internet       | Software    | IT         | Technology |
|         | Sports   | Sports        | Soccer         | Football    | Basketball | Baseball  |
|         | Business | Business      | Finance        | Money       | Work       | Employment |
|         | Entertainment| Music       | Entertainment| Movies      | TV         | /              |
|         | Relationship| Relationship| Dating        | Sex         | Family     | Marriage   |
|         | Politics  | Politics      | Law            | Military    | History    | Crime      |

Table 11: Top-5 most frequently predicted tokens of ASCM at masked position. Tokens with frequency less than 100 are filtered.
Figure 5: Distributions of original token embeddings (left) and token embeddings after SCM (Right) on Yahoo, Yelp, and MNLI.