Multi-Stage Pre-training for Low-Resource Domain Adaptation

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Abstract

Transfer learning techniques are particularly useful in NLP tasks where a sizable amount of high-quality annotated data is difficult to obtain. Current approaches directly adapt a pre-trained language model (LM) on in-domain text before fine-tuning to downstream tasks. We show that extending the vocabulary of the LM with domain-specific terms leads to further gains. To a bigger effect, we utilize structure in the unlabeled data to create auxiliary synthetic tasks, which helps the LM transfer to downstream tasks. We apply these approaches incrementally on a pre-trained Roberta-large LM and show considerable performance gain on three tasks in the IT domain: Extractive Reading Comprehension, Document Ranking and Duplicate Question Detection.

1 Introduction

Pre-trained language models (Radford et al., 2019; Devlin et al., 2019; Liu et al., 2019) have pushed performance in many natural language processing tasks to new heights. The process of model construction has effectively been reduced to extending the pre-trained LM architecture with simpler task-specific layers, while fine-tuning on labeled target data. In cases where the target task has limited labeled data, prior work has also employed transfer learning by pre-training on a source dataset with abundant labeled data before fine-tuning on the target task dataset (Min et al., 2017; Chung et al., 2018; Wiese et al., 2017). However, directly fine-tuning to a task in a new domain may not be optimal when the domain is distant in content and terminology from the pre-training corpora.

To address this language mismatch problem, recent work (Alsentzer et al., 2019; Lee et al., 2019; Beltagy et al., 2019; Gururangan et al., 2020) has adapted pre-trained LMs to specific domains by continuing to train the same LM on target domain text. Similar approaches are also used in multilingual adaptation, where the representations learned from multilingual pre-training are further optimized for a particular target language (Liu et al., 2020; Bapna and Firat, 2019). However, many specialized domains contain their own specific terms that are not part of the pre-trained LM vocabulary. Furthermore, in many such domains, large enough corpora may not be available to support LM training from scratch. To resolve this out-of-vocabulary issue, in this work, we extend the open-domain vocabulary with in-domain terms while adapting the LM, and show that it helps improve performance on downstream tasks.

While language modeling can help the model better encode the domain language, it might not be sufficient to gain the domain knowledge necessary for the downstream task. We remark, however, that such unlabeled data in many domains can have implicit structure which can be taken advantage of. For example, in the IT domain, technical documents are often created using predefined templates, and support forums have data in the form of questions and accepted answers. In this work, we propose to make use of the structure in such unlabeled domain data to create synthetic data that can provide additional domain knowledge to the model. Augmenting training data with generated synthetic examples has been found to be effective in improving performance on low-resource tasks. Golub et al. (2017), Yang et al. (2017), Lewis et al. (2019) and Dhingra et al. (2018) develop approaches to generate natural questions that can aid downstream question answering tasks. However, when it is not possible to obtain synthetic data that exactly fits the target task description, we show that creating auxiliary tasks from such unlabeled data can be
useful to the downstream task in a transfer learning setting.

For preliminary experiments in this short paper, we select the IT domain, partly because of the impact such domain adaptation approaches can have in the technical support industry. The main contributions of this paper are as follows: (1) We show that it is beneficial to extend the vocabulary of a pre-trained language model while adapting it to the target domain. (2) We propose to use the inherent structure in unlabeled data to formulate synthetic tasks that can transfer to downstream tasks in a low-resource setting. (3) In our experiments, we show considerable improvements in performance over directly fine-tuning an underlying RoBERTa-large LM (Liu et al., 2019) on multiple tasks in the IT domain: extractive reading comprehension (RC), document ranking (DR) and duplicate question detection (DQD).

2 Datasets

We use two publicly available IT domain datasets. Table 1 shows their size statistics.

| Dataset     | Train | Dev  | Test | Unlabeled |
|-------------|-------|------|------|-----------|
| TechQA      | 600   | 310  | 490  | 306M      |
| AskUbuntu   | 12,724| 200  | 200  | 126M      |

Table 1: Size statistics for two IT domain datasets. Train/Dev/Test: # examples, Unlabeled: # tokens.

3 Vocabulary Extension for LM Adaptation

Texts in specialized fields including technical support in the IT domain may contain numerous technical terms which are not found in open domain corpora and are therefore not well captured by the vocabulary of out-of-the-box LMs. These terms are often over-segmented into small pieces (sub-word tokens) by the segmenter rules, which are learned from the statistics of open domain language.

As an example, the token out-of-vocabulary (OOV) rate of the standard RoBERTa vocabulary in the TechQA Technotes data is 19.8% and the BPE/TOK ratio is 1.32. Contrast this with the analogous figures for 1M randomly selected Wikipedia sentences, where the OOV rate is only 8.1% and the BPE/TOK ratio is 1.12. While transformer-based pre-trained language models (Devlin et al., 2019; Liu et al., 2019) yield better representations of previously unseen tokens than traditional n-gram models, over-segmentation can still cause degradation in downstream task performance.

We address this challenge by augmenting the vocabulary of the pre-trained LM with frequent in-domain words. Specifically, the most frequent OOV tokens after tokenization are recorded and used to bypass the BPE segmentation stage. This prevents the segmenter from splitting these terms into smaller pieces. New entries in the LM vocabulary and corresponding word embeddings are created for these tokens. In our experiments, the number of such protected tokens is decided using an empirical criterion: we require that 95% of the in-domain data be covered by the extended vocabulary. We add 10k new items to the vocabulary for the Technotes corpus and 5k for the AskUbuntu corpus. The variation in coverage due to different numbers of new vocabulary entries is shown in the appendix. The pre-trained LM is then adapted to the domain-specific corpus via masked LM (MLM) training. The embeddings of the new vocabulary are randomly initialized and then learned during the MLM training. The embeddings of existing vocabulary are also fine-tuned in this phase.

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1 Scripts are available here.
2 askubuntu.com
3 stackexchange.com
4 archive.org/download/stackexchange/askubuntu.com.7z
4 Task-Specific Synthetic Pre-training

While in-domain LM pre-training reveals novel linguistic patterns in target domain text, in many domains including technical documents, structure present in unlabeled text can contain useful information closer to actual end tasks. In this section, we propose to utilize such structure in unlabeled data to create auxiliary pre-training tasks and associated synthetic training data, which in turn can help target tasks via transfer learning.

TechQA. The TechQA dataset release contains a companion Technotes collection with 801K human written documents with titled sections. We observe that certain sections in these documents (e.g., Abstract, Error Description and Question) correspond to a problem description, while others (e.g., Cause and Resolving the Problem) describe the solution.\(^5\) We create an auxiliary reading comprehension (RC) task from these documents. Specifically, if a document contains both problem and solution sections, a synthetic example is created where the problem description section is the query, the solution section is the target answer, and the entire document excluding the query section is the context. Additionally, ten other documents are sampled from the Technotes corpus as negatives to simulate unanswerable examples. This auxiliary task trains an intermediate RC model which predicts the start and end positions of the answer span as the answer given the document and the problem description. While our main goal here is to generate long-answer examples common in TechQA, the general idea of utilizing the document structure can be applicable in other scenarios including in scientific domains like Bio/Medical (G. Tsatsaronis, G. Balikas, P. Malakasiotis, et al., 2015; Lee et al., 2019) where structured text is relatively common.

AskUbuntu. The AskUbuntu dataset contains a web dump of forum posts, each containing a question and multiple answers, with one answer possibly labeled by users as “Accepted”. Motivated by (Qiu and Huang, 2015; Lei et al., 2016; Rücklé et al., 2019), we create an auxiliary answer selection task from this structure. Each instance in the synthetic data for this task contains a question, its accepted answer as the positive class, and an answer randomly sampled from other question posts as the negative class. An intermediate classification model is learned from these annotations, whose weights are used to initialize the target duplicate question detection (DQD) model. Even though this auxiliary task adopts a different question-answer classification objective than the DQD task’s objective of question-question classification, our experimental results show that the former still serves a good initialization for the latter.

5 Experiments

5.1 Setup

Our experiments build on top of the RoBERTa-large LM. We adopt the standard methodology of using the pre-trained LM as the encoder and processing the contextualized representations it produces using task-specific layers. For the TechQA-RC task, we follow (Devlin et al., 2019) and predict the start and end position of the answer span with two separate classifiers, trained using cross entropy loss. For the TechQA-DR and AskUbuntu-DQD tasks, we follow (Adhikari et al., 2019) and classify the [CLS] token representation at the final layer with a binary classifier trained using the binary cross entropy loss; during inference, we rank the documents or questions according to their classification score. For all the tasks, during finetuning, we train the entire model end-to-end. We refer the reader to the appendix for details on hyperparameter values for all the experiments.

For the TechQA-RC task, we report both the main metric, F1, and the ancillary F1 for answerable questions, HA_F1, to capture the effects of our approach both on the end-to-end pipeline (F1) and on the answer extraction component (HA_F1). For TechQA-DR, models are evaluated by Match@1 and Match@5. For AskUbuntu-DQD, we report MAP, MRR, Precision@1 and Precision@5 following (Lei et al., 2016).

5.2 Synthetic Pre-training Corpus and Labeled Data Augmentation

Using the method described in section 4, we use the 801K Technotes to construct a synthetic corpus for the TechQA tasks. The synthetic data contains 115K positive examples, each of which has 10 randomly selected documents as negatives. For the AskUbuntu-DQD, a 210K-example synthetic corpus is constructed from the web dump data, with a positive:negative example ratio of 1:1.

Since TechQA is a very-low resource dataset
with only 600 training examples, we additionally
apply data augmentation techniques to increase the
size of the training set. We use simple data pertur-
bation strategies, such as adding examples with
only parts of the original query, randomly dropping
words in query and passage, duplicating positive
examples, removing stop words, dropping docu-
mation title in the input sequence etc., to increase the
size of the training set by 10 times. This augmented
training set is only used under the data augmenta-
tion setting while fine-tuning on the TechQA tasks.

5.3 Results and Analysis

For each of our approaches, we show performance
of the model when fine-tuned on the downstream
tasks in TechQA and AskUbuntu datasets. All the
numbers reported are averages over 5 seeds, unless
otherwise stated. Standard deviation numbers are
shown in parentheses.

**TechQA-RC** Table 2 describes the performance on
the RC task in the TechQA dataset. The BERT
baseline numbers are from (Castelli et al., 2019).
Here, model performance is compared on the dev
set and we report the blind test set numbers\(^6\) for
our single-best baseline and final models.

Adapting the LM without extending the vocabu-
lar-y yields just 0.2 points over the RoBERTa-large
baseline. Augmenting the vocabulary by 10k word
pieces improves the HA\(_{F1}\) score by 1.7 points.
Furthermore, our RC-style synthetic pre-training
yields a considerable improvement of 2.8 points
on HA\(_{F1}\) and 0.5 points on F1. Finally, data
augmentation further boosts performance by about
a point on both HA\(_{F1}\) and F1, suggesting that
data augmentation via simple perturbations can be
effective in a very-low resource setting.

**TechQA-DR** Table 3 shows results from our exper-
riments on the auxiliary document ranking task over
the TechQA dataset\(^7\). We use BM25 (Robertson
and Zaragoza, 2009) as our IR baseline. We see that
the RoBERTa models substantially outperform the
IR system. Although vocabulary expansion only
helps by 0.3 points in Match@1, we see consider-
able improvements in performance from our other
approaches. The “RC Pre-training” entry shows
a Match@1 improvement of 2.9 points over the
language modelling. This demonstrates the effec-
tiveness of pre-training on an ancillary task in a

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\(^6\) Obtained by submitting to the TechQA leaderboard.

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\(^7\) Since this is not the official task in the TechQA dataset,
numbers on the test set were obtained by the TechQA leader-
board manager who agreed to run our scoring script on an
output file produced by our submission.
| Model                   | Dev       | Test       |
|-------------------------|-----------|------------|
|                         | MAP | MRR | P@1 | P@5       | MAP | MRR | P@1 | P@5       |
| RoBERTa                 | 0.634 | 0.733 | 0.588 | 0.514      | 0.663 | 0.778 | 0.654 | 0.510      |
| + Domain LM             | 0.647 | 0.753 | 0.622 | 0.523      | 0.677 | 0.799 | 0.676 | 0.515      |
| + 5k Vocab Ext.        | 0.653 | 0.750 | 0.608 | 0.532      | 0.686 | 0.817 | 0.704 | 0.517      |
| + DQD Pre-training     | 0.672 | 0.775 | 0.647 | 0.548      | 0.704 | 0.825 | 0.714 | 0.532      |

Table 4: Experimental results on AskUbuntu-DQD task. Each row with a + adds a step to the previous row. P@1 and P@5 refer to Precision@1 and Precision@5, respectively. Numbers in parentheses show standard deviation.

AskUbuntu-DQD Table 4 shows results for the DQD task on the AskUbuntu dataset. We see that our methods give incremental improvements in performance. Our final model is considerably better than the RoBERTa-large baseline on all four metrics. We see the biggest gain in performance from the synthetic pre-training task demonstrating its relevance to the DQD task. For this dataset, we didn’t explore data augmentation strategies because it had a considerable number of training instances (see Table 1) compared to the TechQA dataset.

6 Conclusion

In this work, we show that it is beneficial to extend the vocabulary of the LM while fine-tuning it on the target domain language. We show that extending the pre-training with task-specific synthetic data is an effective domain adaptation strategy. We empirically demonstrate that structure in the unsupervised domain data can be used to formulate auxiliary pre-training tasks that can help downstream low-resource tasks like question answering and document ranking. In our preliminary experiments, we empirically show considerable improvements in performance over a standard RoBERTa-large LM on multiple tasks. In future work, we aim to extend our approach to more domains and explore more generalizable approaches for unsupervised domain adaptation.

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A Appendix

A.1 Implementation Details

In our experiments, we used the Fairseq toolkit (Ott et al., 2019) for language modelling and the Transformers library (Wolf et al., 2019) for downstream tasks. For all of our target models, when fine-tuning on the downstream task, we choose the hyperparameters by grid search and pick the best models on the dev set according to the evaluation metrics for the corresponding task. For TechQA-RC task, we pick the best model according to \( \text{HA}\, F_1 + F_1 \) and for TechQA-DR, we choose based on Match@1. For the AskUbuntu-DQD, we pick the best model based on MAP. The best hyperparameters for each of the tasks are shown in the Tables 5 to 8 below:

| Hyperparameter               | Setting |
|------------------------------|---------|
| WARMUP UPDATES               | 10000   |
| PEAK LR                      | 0.00015 |
| TOKENS PER SAMPLE            | 512     |
| MAX POSITIONS                | 512     |
| MAX SENTENCES                | 8       |
| UPDATE FREQ                  | 64      |
| OPTIMIZER                    | adam    |
| DROPOUT                      | 0.1     |
| ATTENTION DROPOUT            | 0.1     |
| WEIGHT DECAY                 | 0.01    |
| MAX Epochs                   | 5       |
| CRITERION                    | mask-whole-words |

Table 5: Hyperparameters for the LM training.

| Hyperparameter               | Setting |
|------------------------------|---------|
| Learning Rate                | 5.5e-6  |
| Max Epochs                   | 5       |
| Batch Size                   | 32      |
| Max Sequence Length          | 512     |
| Document Stride              | 192     |
| Sampling Rate for Unanswerable Spans | 0.15    |
| Maximum Query Length         | 110     |
| Maximum Answer Length        | 200     |

Table 6: Hyperparameters for the TechQA-RC task.

| Hyperparameter               | Setting |
|------------------------------|---------|
| Learning Rate                | 2.5e-6  |
| Max Epochs                   | 20      |
| Batch Size                   | 32      |
| Max Sequence Length          | 512     |
| Document Stride              | 192     |
| Sampling Rate for Negative Documents | 0.1     |
| Maximum Query Length         | 110     |

Table 7: Hyperparameters for the TechQA-DR task.

A.2 Extension of Vocabulary

The Table 9 below shows the variation of coverage and BPE/TOK ratio with the number of word pieces added to the vocabulary for the Technotes Collection.

| # of Added Word Pieces | Coverage | BPE/TOK |
|------------------------|----------|---------|
| 40K                    | 80.2%    | 1.32    |
| 45K                    | 94.4%    | 1.13    |
| 410K                   | 95.4%    | 1.11    |
| 415K                   | 95.8%    | 1.10    |

Table 9: Coverage and BPE/TOK ratio vs the number of word pieces added to the vocabulary for the Technotes collection.