Recent Advances in Pre-trained Language Models: Why Do They Work and How Do They Work

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1 Brief Description

Deep learning-based natural language processing (NLP) has become mainstream research in recent years and has shown significant improvements over conventional methods. Among all deep learning methods, fine-tuning a self-supervisedly pre-trained language model (PLM) on downstream tasks of interest has become the standard pipeline in NLP tasks. Ever since ELMo (Peters et al., 2018) and BERT (Devlin et al., 2019) were proposed in 2018, models fine-tuned from PLMs have dominated numerous leader-boards in various tasks including question answering, natural language understanding, natural language inference, machine translation, and sentence similarity. Aside from applying PLMs on various downstream tasks, many have been delving into understanding the properties and characteristics of PLMs, including the linguistic knowledge encoded in the representations of PLMs, and the factual knowledge the PLMs acquire during pre-training. While it has been three years since PLMs were first proposed, there is no sign of decay in the research related to PLMs.

There were two tutorials focusing self-supervised learning/PLMs: a tutorial in NAACL 2019 (Ruder et al., 2019) and one in AACL 2020. However, given the ever-evolving nature of this realm, it is conceivable that there have been significant progress in the study of PLMs. Specifically, compared with PLMs back in 2019, when they are mostly held by tech giants and used in scientific research, the PLMs nowadays have become more widely adopted in various real-world scenarios by users with different hardware infrastructures and amount of data, and thus posing problems that have never arisen before. Substantial progress, including possible answers to the effectiveness of PLMs and new training paradigms, have been made to allow PLMs better deployed in more realistic settings. Hence, we see it necessary and timely to inform the NLP community about the recent advances in PLMs through a well-organized tutorial.

This tutorial is divided into two parts: why do PLMs work and how do PLMs work. Table 1 summarizes the content this tutorial will cover. This tutorial intends to facilitate researchers in the NLP community to have a more comprehensive view of the advances in PLMs during recent years, and apply these newly emerging techniques to their domain of interest. As self-supervised learning and PLMs are very popular in these days, we expect our tutorial to have at least 100 attendees.

Type of the tutorial

The type of this tutorial is Cutting-edge. We will cover the cutting-edge advances in PLMs which have been flourishing in the NLP community since 2020. No tutorial has systematically reviewed any topics that we aim to cover (as listed in Table 1) at ACL/EMNLP/NAACL/EACL/AACL/COLING.

2 Tutorial Structure and Content

Pre-trained language models are language models that are pre-trained on large-scaled corpora in a self-supervised fashion. Traditional self-supervised pre-training tasks mostly involve recovering a corrupted input sentence, or auto-regressive language modeling. After these PLMs are pre-trained, they can be fine-tuned on downstream tasks. Conventionally, these fine-tuning protocol includes adding a linear layer on top of the PLMs and training the whole model on the downstream tasks, or formulating the downstream tasks as a sentence completion task and fine-tuning the downstream tasks in a seq2seq way. Fine-tuning PLMs on downstream tasks often yield exceptional performance gain, which is why PLMs have become so popular.

In the first part of the tutorial (estimated 40
| Part | Sub-Category | References |
|------|--------------|------------|
| (I)  | (A) Empirical | Sinha et al. (2021); Aghajanyan et al. (2021); Chiang and Lee (2022); Sanh et al. (2022); Abdou et al. (2022) |
|      | (B) Theoretical | Saunshi et al. (2020); Zhang and Hashimoto (2021); Lee et al. (2021); Xie et al. (2022) |
| (II) | Pre-training | Micheli et al. (2020); Zhang et al. (2021); Chiang et al. (2020); Izsak et al. (2021); Tay et al. (2022); Wettig et al. (2022); Gao et al. (2022); Hou et al. (2022) |
| (II) | (C) Improving existing methods | Meng et al. (2021); Gao et al. (2021b); Su et al. (2021); Meng et al. (2022); Giorgi et al. (2021); Yan et al. (2021); Chuang et al. (2022); Du et al. (2022); Jiang et al. (2022); Jiang and Wang (2022); Zhang et al. (2022); Jian et al. (2022) |
| (II) | (D) New methods | Adapter/Prefix tuning: Houlsby et al. (2019); Lester et al. (2021); Zhong et al. (2021); Qin and Eisner (2021); Zaken et al. (2021); Li and Liang (2021); Hambardzumyan et al. (2021); Hu et al. (2022); Mahabadi et al. (2021); He et al. (2022); Webson and Pavlick (2022) |
|      | Fine-tuning | Semi-supervised learning: Schick and Schütze (2021a,b); Mi et al. (2021); Lang et al. (2022) |
|      | (E) Parameter-efficient fine-tuning | Few-shot learning: Brown et al. (2020); Zhao et al. (2021); Gao et al. (2021a); Vu et al. (2021); Le Scao and Rush (2021); Min et al. (2022b); Cui et al. (2022); Min et al. (2022a); Zheng et al. (2022) |
|      | (F) Data-efficient fine-tuning | Zero-shot learning: Brown et al. (2020); Sanh et al. (2022); Wei et al. (2022); Xu et al. (2022); Aghajanyan et al. (2022) |
|      | (G) Cross-task transfer | Inter-task fine-tuning: Wang et al. (2019); Pruksachatkun et al. (2020); Vu et al. (2020); Phang et al. (2020); Chang and Lu (2021); Vu et al. (2022) |
|      |           | Multi-task learning: Pilault et al. (2020); Chen et al. (2022) |

Table 1: Works in the past three years (from 2020 to 2022) related to our tutorial, to list just a few.

mins), we will summarize some findings that partially explain why PLMs lead to exceptional downstream performance. Some of these results have helped researchers to design better pre-training and fine-tuning methods. In the second part (estimated 2 hrs 20 mins), we will introduce recent progress in how to pre-train and fine-tune PLMs; the new techniques covered in this part have been shown to bring significant efficiency in terms of hardware resource, training data, and model parameters while achieving superb performance.
2.1 Part I: Why Do PLMs Work

We will introduce several results that partially explain the effectiveness of PLMs from two aspects: empirical and theoretical.

2.1.1 Empirical Explanations

Many researchers have conducted empirical experiments to show what PLMs have learned during pre-training that aids downstream performance. They mostly construct a special pre-training dataset to examine the transferability of the PLM and draw connect the transferability of the PLM with the characteristic of the pre-training dataset. Block (A) in Table 1 lists the relevant works in recent years.

2.1.2 Theoretical Explanations

Some researchers aim to understand the effectiveness of PLMs by rigorous mathematics, as shown in block (B) in Table 1. Their results range from using statistical models to what PLMs are learning during pre-training, or bounding the generalization errors of the downstream tasks.

2.2 Part II: How Do PLM Work

In this part, we will introduce some new techniques in pre-training and fine-tuning PLMs.

2.2.1 Pre-training

Improving Existing Pre-training Methods Language model pre-training is a resource-hungry task when PLMs were first proposed, requiring a large amount of data, high-end hardware equipment, and lengthy pre-training time. To mitigate the above issues, some research aims to mitigate the above issues, as listed in block (C) in Table 1. Some of these works provide answers about the sufficient amount of data and time to pre-train a PLM that is good enough for downstream tasks, and others provide implementation optimization solutions to cut down the high-end requirement on hardware resources.

New Pre-training Methods Aside from improving existing pre-training methods, there have also been new pre-training methods designed for specific downstream tasks. One of the important topics we aim to cover is applying contrastive learning on language model pre-training. Contrastive learning has been widely applied to pre-training models in computer vision, and we will introduce how contrastive learning has improved PLMs recently. Relevant works are listed in block (D) in Table 1.

2.2.2 Fine-tuning

In this part, we will go through several important fine-tuning protocols that have emerged recently. We categorize them based on the scenario in which the fine-tuning method is used.

Parameter-Efficient Fine-tuning PLMs are enormous, often having millions or even billions of numbers of parameters. In the traditional fine-tuning method, fine-tuning each distinct downstream task produces a fine-tuned model that is are bulky as the original PLM. To reduce the number of parameters for fine-tuning PLMs on downstream tasks, there has been a surge of research on parameter-efficient fine-tuning in NLP, as listed in block (E) in Table 1.

Data-Efficient Fine-tuning A large amount of labeled data is not always available for all downstream tasks, and it is thus important to find a way to apply the PLMs on downstream tasks with limited labeled data. These endeavors are included in block (F) in Table 1. We will discuss how to apply PLMs under different levels of labeled data scarcity.

In case we have a large amount of unlabeled data, semi-supervised learning fine-tuning protocols provide effective ways to utilize those unlabeled data and can boost the downstream performance. If those few labeled data are the only thing available, then we must harness the knowledge that the PLM possesses to aid the performance of few-shot learning. When we have no labeled data, zero-shot learning is still possible in certain cases, if you use the PLM correctly. We will discuss how to make a PLM able to perform well in the zero-shot setting.

Cross-Task Transfer When we have a target task of interest, it is canonical to fine-tune the PLM on the target task. While transferring from PLMs leads to exceptional performance gain, sometimes we want more. This can be achieved by transferring from the PLMs and additional guidance from other auxiliary tasks in the form of intermediate task fine-tuning or multitask learning. Relevant works are listed in block (G) in Table 1. We will discuss how can cross-task transfer improve the downstream performance together with the power of PLMs.
3 Diversity

PLMs have shown promising results on different domains and have boosted the performance of low-resource languages on many tasks. The why part covered in this tutorial has the potential to help individuals of different groups to pre-train their own PLMs more efficiently. The how part covered in this tutorial specifically focuses on how to apply PLMs under different real-world scenarios with data scarcity and restricted model parameters, which will enable individuals of different groups to apply PLMs on the domains of interest in a more realistic setting. We see this tutorial to benefit diverse groups in the community.

The tutorial instructors are also diverse: Chuang is a PhD student in the USA, and Lee and Chiang are researchers in Taiwan. Also, Chuang and Chiang are currently Ph.D. students familiar with precise implementations, while Lee is a senior researcher with ten years of experience in human language processing research. This diversity in members enables our team to provide a thorough and detailed yet comprehensive and unified view on PLMs.

4 Prerequisites for Attendees

We expect the attendees to have basic machine learning concepts such as gradient descent and model optimization. The attendees will need to have basic knowledge in linear algebra and calculus to understand some contents in block (B) in Table 1. The attendees should also have minimal knowledge about PLMs and transformer models.

5 Reading List

We encourage attendees to read the following emblematic papers on PLMs and transformer model architectures:

- Transformer model: Vaswani et al. (2017)
- PLMs: Radford et al.; Devlin et al. (2019); Raffel et al. (2019)

6 Biographies of Presenters

Cheng-Han Chiang is a PhD student in National Taiwan University. His research focuses on natural language processing and self-supervised learning, and he has published several papers analyzing PLMs. He has experiences in giving lectures on machine learning topics: he gave a lecture on BERT in AI Summer School 2020\(^3\), and his two lectures on graph neural network (in Mandarin) has received over 68k views on Youtube\(^4\). He has also served as reviewers in EMNLP 2021, ICLR 2022, NeurIPS 2022, EMNLP 2022, and AAAI 2023.

Yung-Sung Chuang\(^6\) is a PhD student in Electrical Engineering and Computer Science at MIT CSAIL, where he works with Dr. James Glass. His research focuses on learning representations for natural language which helps downstream tasks such as natural language understanding, natural language generation, question answering. He has published several paper in this direction in EMNLP, ACL, NeurIPS, and NAACL. He also has served as reviewers in NeurIPS 2021, ICLR 2022, ICML 2022, NeurIPS 2022, EMNLP 2022, and AAAI 2023.

Hung-yi Lee\(^7\) is an associate professor of the Department of Electrical Engineering of National Taiwan University, with a joint appointment at the Department of Computer Science & Information Engineering of the university. His research focuses on deep learning, speech processing, and natural language processing. He owns a YouTube channel teaching deep learning (in Mandarin) with more than 8M views and 100k subscribers. He gave tutorials at ICASSP 2018\(^8\), APSIPA 2018, ISCSLP 2018, INTERSPEECH 2019\(^9\), SIPS 2019, INTERSPEECH 2020, ICASSP 2021, ACL 2021. He is the co-organizer of the special session on “New Trends in self-supervised speech processing” at INTERSPEECH (2020), the workshop on "Self-Supervised Learning for Speech and Audio Processing" at NeurIPS (2020), the workshop on "Meta Learning and Its Applications to Natural Language Processing" at ACL (2021), and the workshop on "Self-Supervised Learning for Speech and Audio Processing" at AAAI (2022). He will give the tutorial, "Self-supervised Representation

\(^{3}\)https://ai.ntu.edu.tw/?p=3534
\(^{4}\)https://www.youtube.com/watch?v=eybCCTNkwzA&ab_channel=Hung-yiLee
\(^{5}\)https://www.youtube.com/watch?v=M9ht8vsVEw8&ab_channel=Hung-yiLee
\(^{6}\)https://people.csail.mit.edu/yungsung/
\(^{7}\)https://speech.ee.ntu.edu.tw/~hylee/index.php
\(^{8}\)The tutorial has the most participants among the 14 tutorials in ICASSP 2018.
\(^{9}\)The tutorial also has the most participants among the 8 tutorials in INTERSPEECH 2019.
Learning for Speech Processing" with other researchers at ICASSP 2022 and NAACL 2022. He is the lead guest editor of IEEE JSTSP Special Issue on Self-Supervised Learning for Speech and Audio Processing, member of the Speech and Language Technical Committee (SLTC) of IEEE Signal Processing Society (SPS), SPS Education Center Editorial Board member, and Associate Editor for the SPS Open Journal of Signal Processing.

7 Open Access

We will allow our slides and video recording of the tutorial published in the ACL Anthology. All the slides and videos used in the tutorial, along with the reading lists related with the tutorial, will be updated at this tutorial website 10.

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