LiST: Lite Prompted Self-training Makes Parameter-efficient Few-shot Learners

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Abstract

We present a new method LiST for parameter-efficient fine-tuning of large pre-trained language models (PLMs) for few-shot learning. LiST improves over recent methods that adopt prompt-based fine-tuning (FN) using two key techniques. The first is the use of self-training to leverage large amounts of unlabeled data for prompt-based FN in few-shot settings. We use self-training in conjunction with meta-learning for re-weighting noisy pseudo-prompt labels. Self-training is expensive as it requires updating all the model parameters repetitively. Therefore, we use a second technique for light-weight fine-tuning where we introduce a small number of task-specific parameters that are fine-tuned during self-training while keeping the PLM encoder frozen. Our experiments show that LiST can effectively leverage unlabeled data to improve the model performance for few-shot learning. Additionally, the fine-tuning is efficient as it only updates a small percentage of parameters and the overall model footprint is reduced since several tasks can share a common PLM encoder as backbone. A comprehensive study on six NLU tasks demonstrate LiST to improve by 35% over classic fine-tuning and 6% over prompt-based FN with 96% reduction in number of trainable parameters when fine-tuned with no more than 30 labeled examples from each task. With only 14M tunable parameters, LiST outperforms GPT-3 in-context learning by 33% on few-shot NLU tasks.

1 Introduction

Large pre-trained language models (PLMs) have obtained state-of-the-art performance in several natural language understanding tasks (Devlin et al., 2019a; Clark et al., 2020; Liu et al., 2019a). Despite their remarkable success in fully supervised settings, their performance is still not satisfactory when fine-tuning with only a handful of labeled examples. While models like GPT-3 (Brown et al., 2020) have obtained impressive few-shot performance with in-context task adaptation, they have a significant performance gap relative to fully super-
vised SoTA models. For instance, few-shot GPT-3 performance is 20 points worse than fully-tuned DeBERTa (He et al., 2021) on SuperGLUE. This poses significant challenges for many real-world tasks where large labeled data is difficult to obtain.

In this work, we present a new fine-tuning method LiST that aims to improve few-shot learning ability over existing fine-tuning strategies using two techniques as follows.

The first one is to leverage self-training with large amounts of unlabeled data from the target domain to improve model adaptation in few-shot settings. Prompt-based fine-tuning (Gao et al., 2021) have recently shown significant improvements over classic fine-tuning in the few-shot learning setting. In this paper, we demonstrate that self-training with unlabeled data is able to significantly improve prompt-based fine-tuning (Gao et al., 2021) where we iteratively update a pair of teacher and student models given natural language prompts and very few labeled examples for the task. Since the uncertain teacher in few-shot setting produces noisy pseudo-labels, we further use meta-learning to re-weight the pseudo-prompt labels.

Traditional self-training can be expensive if we have to update all model parameters iteratively. To improve the efficiency of self-training, the second key technique introduces a small number of task-specific adapter parameters in the PLM that are updated with the above technique, while keeping the large PLM encoder fixed. We demonstrate such light-weight tuning with self-training to match the model performance where all parameters are tuned. This enables parameter-efficient use of self-training and reduces the storage cost of the fine-tuned model since multiple fine-tuned models can now share the same PLM as backbone during inference. Note that the computational cost of inference is out of the scope of this paper and previous work has studied several ways to address it including techniques like model distillation (Hinton et al., 2015) and pruning (LeCun et al., 1990).

We perform extensive experiments in six natural language understanding tasks to demonstrate the effectiveness of LiST. We devise a comprehensive evaluation framework considering the variance in few-shot performance of PLMs with different shots, random seeds and splits\(^3\). Results show that LiST improves over traditional and more recent prompt-based FN methods by 35% and 6%, respectively, with 96% reduction in number of trainable parameters given only 30 labeled examples for each downstream task. Figure 1 shows the results on MNLI (Williams et al., 2018a) as an example. We compare LiST with GPT-3 in-context learning outperforming it by 33% as well as several SoTA few-shot semi-supervised learning approaches with LiST outperforming the strongest baseline by 6% given only 30 labeled examples for each task.

**Problem statement.** Each downstream task in our framework consists of very few labeled training examples \(D^{|\text{Train}}_K\) for different shots \(K \in \{10, 20, 30\}\) where \(|D^{|\text{Train}}_K| = K\), unlabeled data \(D^{|U}\) where \(D^{|U} \gg D^{|\text{Train}}_K\), and a test set \(D^{|\text{Test}}\).

Given above dataset \(D_K = D^{|\text{Train}}_K \cup D^{|U}\) for a task with shots \(K\), a PLM with parameters \(\Theta_{\text{PLM}}\) and loss function \(L\), we want to adapt the model for the few-shot learning task by introducing a small number of tunable model parameters \(\psi \ll \Theta_{\text{PLM}}\).

### 2 Background on Model Fine-tuning

Given a text sequence \(x\) or a pair of sequences \(\{x_1, x_2\}\) separated by special operators (e.g., [CLS] and [SEP]) and a language model encoder \(\text{enc}(\theta)\) parameterized by \(\theta\) – classic fine-tuning parameterized by (Devlin et al., 2019b) leverages hidden state representation \(h_{[\text{CLS}]}(\cdot)\) of the sequence(s) obtained from \(\text{enc}([\text{CLS}] x_1 \text{ [SEP]} x_2 \text{ [SEP]})\) as input to a task-specific head \(\text{softmax}(W^T \cdot h_{[\text{CLS}]})\) for classification, where \(W \in \mathbb{R}^{d \times L}\) with \(d\) and \(L\) representing the hidden state dimension and number of classes, are randomly initialized tunable parameters. In the process it updates both task-specific head \(W\) and encoder \(\theta\) parameters jointly.

However, this introduces a gap between pre-training and fine-tuning objective with disparate label spaces and additional randomly initiated parameters \(W\) introduced for task-specific fine-tuning. This is particularly challenging for few-shot classic fine-tuning, where the limited labeled data is inadequate for adapting the task-specific head and PLM weights effectively. Prompt-based FN (Schick and Schütze, 2021b; Gao et al., 2021) addresses this gap, by re-formulating the objective as a cloze-style auto-complete task. This is done by adding a phrase (also called prompt) to a sentence like \(x_1 = \text{"contains no wit, only labored gags"}\) in the form of \(\hat{x} = x_1 \oplus \text{"it was [MASK]"}\), where \(\oplus\) denotes concatenation of two strings; and output mappings (also called verbalizers) from vocabulary

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\(^3\)LiST repository contains the dataset partitions for different shots, seeds and splits for every task for reproducibility and benchmarking of efficient few-shot language models.
$\mathcal{V}$ to the label space $\mathcal{Y}$ like “{great, terrible}” corresponding to positive and negative classes (refer to Figure 3 for an example). The probability of predicting class $y \in \mathcal{Y}$ is equal to calculating the probability of corresponding label word $v \in \mathcal{V}$:

$$p([\text{MASK}] = v|\tilde{x}) = \frac{\exp(W_{t}^{T} \cdot h|\text{MASK})}{\sum_{v' \in \mathcal{V}} \exp(W_{t}^{T} \cdot h|\text{MASK})}$$ (1)

where $W_{t}$ indicates the tunable parameters. Since it is identical to masked language modeling (MLM), $W_{t}$ is initialized by pre-trained weights of PLMs.

In this work, we demonstrate lite self-training with unlabeled data to significantly improve prompt fine-tuning of PLMs in few-shot settings.

3 Related Works

Few-shot and Semi-supervised Learning. Recent works have explored semi-supervised methods for few-shot learning with task-specific unlabeled data, including data augmentation (Xie et al., 2019; Vu et al., 2021), self-training (He et al., 2019; Mukherjee and Awadallah, 2020; Wang et al., 2021) and contrastive learning (Gunel et al., 2020). GPT-3 (Brown et al., 2020) leverages massive scale with 175 billion parameters to obtain remarkable few-shot performance on several NLU tasks given natural language prompts and a few demonstrations for the task. Recent works (Schick and Schütze, 2021a; Gao et al., 2021) extend this idea of prompting to language models like BERT (Devlin et al., 2019b) and RoBERTa (Liu et al., 2019b). The most related work to ours is iPET (Schick and Schütze, 2021a), which combines prompt-based FN with semi-supervised learning. While iPET ensembles multiple fully-tuned models, we develop a lightweight prompted self-training framework to achieve both data and parameter efficiency.

Few-shot adaptation works (Finn et al., 2017; Li et al., 2019; Zhong et al., 2021; Wang et al., 2021b,a; Beck et al., 2021) train models on massive labeled data on source tasks and develop techniques to adapt them to a target task with few-shot labels. For instance, (Beck et al., 2021) first trains on miniImagenet with 38,400 labeled examples (64 classes and 600 samples per class). Similarly, (Zhong et al., 2021; Beck et al., 2021) first train their models on thousands of labels from the source task to study few-shot target adaptation. In contrast, we focus on single-task true few-shot learning with only 10 to 30 labeled examples available overall and no auxiliary supervision labels. Refer to (Perez et al., 2021) for an overview of true few-shot learning for NLU. The objective of few-shot adaptation and true few-shot learning is also quite different. The objective of true few-shot learning is to learn a new task with limited labeled data while the objective of few-shot adaptation is to efficiently transfer to a new task/domain with limited labeled data. Thus, few-shot adaptation leverages multi-task setting with auxiliary labeled data from the source tasks that are not available in our setting. The most relevant works to our setup (Gao et al., 2021; Wang et al., 2021c; Schick and Schütze, 2021a; Mukherjee and Awadallah, 2020) are used as baselines in our paper.

Light-weight tuning. Standard fine-tuning methods tune all trainable model parameters for every task. Recent efforts have focused on lightweight tuning of large PLMs by updating a small set of parameters while keeping most of parameters in PLMs frozen, including prefix tuning (Li and Liang, 2021), prompt token tuning (Lester et al., 2021a) and Adapter tuning (Houlsby et al., 2019; Pfeiffer et al., 2020). All of the above works focus on fully supervised settings with thousands of labeled examples using classic fine-tuning. In contrast, we focus on few-shot learning settings leveraging prompts for model tuning, where we make several observations regarding the design and placement of adapters in few-shot settings in contrast to its resource-rich counterpart. Some recent works (Beck et al., 2021; Zhong et al., 2021) pre-train adapters with full supervision with thousands of labeled examples from source tasks for few-shot target adaptation. Different from this, we explore adapter tuning for single-task few-shot learning without any auxiliary supervision labels.

4 Methodology

4.1 Overview

We adopt a PLM (e.g., RoBERTa (Liu et al., 2019b)) as the shared encoder for both the student and teacher for self-training. The shared PLM encoder is frozen and not updated during training. We introduce tunable adapter parameters in both teacher and student (discussed in Section 4.2) that are iteratively tuned during self-training. Refer to Figure 2 for steps in the following discussion.

We first use prompt-based fine-tuning to update the teacher adapter (Step 1) with few-shot labeled examples and leverage the teacher model to assign pseudo-prompt labels (Step 2) on unlabeled data $D^u$. The teacher is often uncertain in few-
shot learning and produces noisy pseudo-labels. Therefore, we adopt meta-learning (discussed in Section 4.3) to re-weight the noisy pseudo-labeled samples (Step 3). The re-weighted data is used to train the student adapter (Step 4). Since adapter training with noisy pseudo labels is quite unstable, we introduce knowledge distillation warmup (discussed in Section 4.3.1). Finally, we assign the trained student adapter to be the new teacher adapter (Step 5). Following true few-shot learning settings, we do not use any held-out development or validation set. Therefore, we repeat the above steps for a pre-defined number of times ($M = 6$). The overall training procedure is summarized in Algorithm 1 (Appendix B). Throughout the training, we keep the shared student and teacher encoder parameters frozen and update the corresponding adapter parameters along with their language model heads.

The predominant methodology for task adaptation is to tune all of the trainable parameters of the PLMs for every task. This raises significant resource challenges both during training and deployment. A recent study (Aghajanyan et al., 2021) show that PLMs have a low intrinsic dimension that can match the performance of the full parameter space. To adapt PLMs for downstream tasks with a small number of parameters, adapters (Houlsby et al., 2019) have recently been introduced as an alternative approach for lightweight tuning. Consider the following scenario for demonstration, where we want to use RoBERTa-large with $M = 355M$ parameters as the PLM for $T = 100$ tasks. Full fine-tuning for this scenario requires updating and storing $M \times T = 355B$ parameters. Now, consider fine-tuning with LiST that requires $A = 14M$ (tunable) adapter parameters for every task while keeping the PLM fixed. This results in overall $M + A \times T = 1.8B$ parameters, thereby, reducing the overall storage cost by 20x. Adapters have been shown to match the PLM performance in fully supervised settings with thousands of training labels in classic fine-tuning. In contrast, this is the first work to study the role of adapters in few-shot prompt-based FN. We explore different design and placement choices of adapters in few-shot settings and investigate the performance gap with fully supervised as well as fully tunable parameter space.

Figure 2: Lite prompted self-training on unlabeled data with prompts and adapters make parameter-efficient few-shot learners with LiST.

The adapter tuning strategy judiciously introduces new parameters into the original PLMs. In contrast to standard prompt-based FN that updates all the PLM parameters $\Theta_{\text{PLM}}$, prompt-adapter tuning only updates the newly introduced adapter parameters as well as the (masked) language model head of the PLM (jointly denoted as $\psi$), while keeping the remaining parameters of the original network frozen. The adapter used in LiST consists of two fully connected layers as shown in Figure 4, where a feedforward layer down projects input representations to a low dimensional space $d$ (referred as the bottleneck dimension), and another feedforward layer up projects the low-dimensional features back to the original dimension. However, these newly-inserted parameters can cause divergence resulting in up to 20% performance degradation in few-shot settings (discussed in Section 5.3). To handle this issue, we adopt a skip-connection design where the adapter parameters are initialized with zero-mean small Gaussian noise.

![Figure 3: The underlined text depicts task prompt to transform classification into Fill-in-MASK task. Label words are used as proxy for original task labels.](image-url)
Adapter placement. Prior works on lightweight adaptation tune bias (Cai et al., 2020b) or embeddings (Lester et al., 2021a) of Transformers in fully-supervised settings for improving parameter-efficiency with minimal performance loss. However, for few-shot settings, we note that adapter placement is critical to bridge the performance gap with that of a fully tunable model and the choices of tuning bias or embedding can result in up to 10% performance degradation (discussed in Section 5.3). To this end, we explore several choices of adapter placement (refer to Figure 4) corresponding to the most important transformer modules, namely, embedding, intermediate feedforward output feedforward and attention module in every layer of the Transformer. Based on empirical experiments (refer to Section 5.3) across six diverse NLU tasks, we observe the feedforward output and attention modules to be the most important components for parameter-efficient adaption in few-shot settings.

Formally, consider \( \overline{D}_K^{Train} = \{ \tilde{x}_i, \tilde{y}_i \} \) to be the few-shot labeled data and \( \overline{D}_U = \{ \tilde{x}_u \} \) to be the unlabeled data, where we transform the input sequences \( x \) to cloze-style input \( \tilde{x} \) containing a single mask following the prompting strategy outlined in Section 2. We use the same pattern templates and verbalizers (output mapping from the task-specific labels \( Y \) to single tokens in the vocabulary \( V \)) from traditional prompt-based FN works (Gao et al., 2021). Given the above adapter design and placement of choice with parameters \( \psi \), a dataset \( \overline{D}_K^{Train} \) with shots \( K \), a PLM encoder \( \text{enc} \) with parameters \( \Theta_{PLM} \), where \( \Theta_{PLM} \gg \psi \), we want to perform the following optimization for efficient model adaptation:

\[
\psi \leftarrow \arg \min_{\psi} \mathcal{L}(\overline{D}_K^{Train}; \Theta_{PLM}, \psi) \tag{2}
\]

4.3 Re-weighting Noisy Prompt Labels

Consider \( \{ \hat{y}_i(t) \}_{n=1}^N \) to be the pseudo prompt-labels (for the masked tokens in \( \tilde{x}_u \in \overline{X} \)) from the teacher \( (\Theta_{PLM}, \psi_{tea}) \) in the \( t \)-th iteration where \( N \) is the number of unlabeled instances and \( \psi_{tea} \) represent the teacher adapter parameters. In self-training, the student model is trained to mimic the teacher predictions on the transfer set. Consider \( \mathcal{L}(\hat{y}_i(t), \text{enc}(\tilde{x}_u; \Theta_{PLM}, \psi_{stu}(t))) \) to be the loss of the student model with parameters \( (\Theta_{PLM}, \psi_{stu}(t)) \) on the pseudo-labeled data in the \( t \)-th iteration, where \( \Theta_{PLM} \) and \( \psi_{stu} \) represent the PLM and the student adapter parameters respectively. In order to reduce error propagation from noisy pseudo-labels, we leverage meta-learning to re-weight them based on the student model loss on the validation set as our meta-objective. The intuition of meta re-weighting is to measure the impact or weight of a pseudo-labeled example given by its performance on the validation set. Since we do not have access to a separate validation set in the spirit of true few-shot learning, we leverage the labeled training set \( \overline{D}_K^{Train} \) judiciously for re-weighting. To this end, we leverage the idea of weight perturbation (Ren et al., 2018) to set the weight of pseudo-labeled \( \hat{y}_i(t) \) at iteration \( t \) as:

\[
\mathcal{L}_t(x, \psi) = \frac{\sum_{i=1}^{N} \epsilon_i(t) \cdot \mathcal{L}(\hat{y}_i(t), \text{enc}(\tilde{x}_u; \Theta_{PLM}, \psi_{stu}(t-1)))}{N} \tag{3}
\]

\[
\psi_{stu}(x) = \psi_{stu}^{(t-1)} - \alpha \mathcal{L}_t(x, \psi). \tag{4}
\]

where \( \alpha \) is the step size. Weight perturbation is used to discover data points that are most important to improve performance on the validation set. Optimal value for the perturbation \( \epsilon_i(t) \) can be obtained via minimizing student model loss on the validation set at iteration \( t \) as:

\[
\epsilon_i(t)^* = \arg \min_{\epsilon_i} \frac{\sum_{i=1}^{N} \mathcal{L}(y_i, \text{enc}(x_i; \Theta_{PLM}, \psi_{stu}(\epsilon_i)))}{|\overline{D}_K^{Train}|} \tag{5}
\]

To obtain a cheap estimate of the meta-weight at step \( t \), we take a single gradient descent step on a mini-batch \( \overline{D}_K^{(t)} \in \overline{D}_K^{Train} \) as:

\[
u_i(t) = -\frac{\partial}{\partial \epsilon_i} \left( \frac{\sum_{i=1}^{N} \mathcal{L}(y_i, \text{enc}(x_i; \Theta_{PLM}, \psi_{stu}(\epsilon_i)))}{|\overline{D}_K^{(t)}|} \right) \tag{6}
\]

The weight \( w_i(t) \) of \( (\tilde{x}_u, \hat{y}_i(t)) \) at iteration \( t \) is set to be proportional to the negative gradient \( u_i(t) \) to reflect the importance of pseudo-labeled samples. Samples with negative weights are filtered out since
they could potentially degrade the student performance. Finally, we update student adapter parameters \( \psi_{stu} \) while accounting for re-weighting as:

\[
\mathcal{L}^{(t)} = \frac{1}{N} \sum_{i=1}^{N} [w_i^{(t)} \cdot \mathcal{L}(\hat{y}_i^{(t)}, \text{enc}(\tilde{x}_i^n; \Theta_{PLM}, \tilde{\psi}_{stu}^{(t-1)}))].
\]

(7)

4.3.1 Knowledge Distillation For Student Warmup

Meta re-weighting leverages gradient as a proxy to estimate the weight of noisy pseudo labels. However, the gradients of adapter parameters \( \psi \) are not stable in the early stages of training due to random initialization and noises in pseudo labels. This instability issue is further exacerbated with adapter tuning that usually requires a larger learning rate (Pfeiffer et al., 2020). Therefore, to stabilize adapter tuning, we propose a warmup training stage via knowledge distillation (Hinton et al., 2015) to first tune adapter parameters via knowledge distillation loss for \( T_{warm} \) steps and then we continue self-training with re-weighted updates via Eq. 7. Since the re-weighting procedure has access to our training labels, we do not use labeled data in knowledge distillation while using only the unsupervised consistency loss between teacher model \((\Theta_{PLM}, \hat{\psi}_{tea})\) and student model \((\Theta_{PLM}, \hat{\psi}_{stu})\) on unlabeled data as:

\[
\arg \min_{\hat{\psi}_{stu}} \text{KL}(f(\tilde{x}; \Theta_{PLM}, \hat{\psi}_{tea}) \parallel f(\tilde{x}; \Theta_{PLM}, \hat{\psi}_{stu})).
\]

(8)

We further validate the effectiveness of knowledge distillation for warmup with ablation analysis.

4.3.2 Student Adapter Re-initialization

A typical challenge in few-shot settings is the lack of a separate validation set. In the spirit of true few-shot learning, we use only the available few-shot labeled examples \( \tilde{D}_K^{train} \) as the validation set for meta-learning of the student model. This poses an interesting challenge of preventing label leakage. To address this issue, we re-initialize the student adapter parameters every time at the start of each self-training iteration to mitigate interference with labeled data. Note that the student and teacher model share the encoder parameters \( \Theta_{PLM} \) that are always kept frozen and not updated during training.

5 Experiments

5.1 Experimental Setup

Dataset. We perform large-scale experiments with six natural language understanding tasks as summarized in Table 6. We use four tasks from GLUE (Wang et al., 2019), including MNLI (Williams et al., 2018b) for natural language inference, RTE (Dagan et al., 2005; Bar Haim et al., 2006; Giampiccolo et al., 2007; Bentivogli et al., 2009) for textual entailment, QQP\(^4\) for semantic equivalence and SST-2 (Socher et al.) for sentiment classification. The results are reported on their development set following (Zhang et al., 2021). MPQA (Wiebe et al., 2005) and Subj (Pang and Lee, 2004) are used for polarity and subjectivity detection, where we follow (Gao et al., 2021) to keep 2,000 examples for testing and use remaining examples for semi-supervised learning.

For each dataset, we randomly sample \( |K| \in \{10, 20, 30\} \) manually labeled samples from the training data, and add the remaining to the unlabeled set while ignoring their labels – following standard setups for semi-supervised learning. We repeatedly sample \( K \) labeled instances five times, run each model with 5 different seeds and report average performance with standard deviation across the runs. For the average accuracy over 6 tasks, we did not include standard deviation across tasks. Furthermore, for every split and shot, we sample the labeled data such that \( \tilde{D}_K^{train} \subset \tilde{D}_K^{train} \subset \tilde{D}_K^{train} \) to evaluate the impact of incremental sample injection.

Following true few-shot learning setting (Perez et al., 2021), we do not use additional development set beyond \( |K| \) labeled samples for any hyperparameter tuning or early stopping. The performance of each model is reported after fixed training epochs (see Appendix for details).

Baselines. In addition to classic-tuning (Classic FN), we adopt prompt-based fine-tuning (Prompt FN) from (Gao et al., 2021) as labeled-only baselines. We also adopt several state-of-the-art semi-supervised baselines including UST (Mukherjee and Awadallah, 2020), MetaST (Wang et al., 2021c) and iPET (Schick and Schütze, 2021a). UST and MetaST are two self-training methods which are based on classic fine-tuning strategies. iPET is a semi-supervised method leveraging prompt-based fine-tuning and prompt ensembles to obtain state-

\(^4\)https://www.quora.com/q/quoradata/
Table 1: Performance comparison of different tuning strategies on different NLU tasks with RoBERTa-large as the encoder with standard deviation in parentheses. UST, MetaST, PromptST and iPET are semi-supervised methods using unlabeled data, whereas Classic and Prompt FN only use labeled data.

Table 1 shows the performance comparison among different models with $|K| = 30$ labeled examples with fixing RoBERTa-large as the encoder. Fully-supervised RoBERTa-large trained on thousands of labeled examples provides the ceiling performance for the few-shot setting. We observe LiST to significantly outperform other state-of-the-art baselines along with 96% reduction in tunable parameters, achieving both labeled data- and parameter-efficiency. More specifically, LiST improves over Classic FN, Prompt FN, iPET and PromptST by 34.6%, 5.7%, 8.6% and 6.2% respectively in terms of average performance on six tasks. This demonstrates the impact of self-training with unlabeled data and prompt-based FN. Additionally, iPET and LiST both leverage prompt-based FN to significantly improve over UST and MetaST that use classic fine-tuning strategies, confirming the effectiveness of prompt-based FN in the low data regime. iPET ensembles multiple prompts with diverse qualities and under-performs Prompt FN on average in our few-shot setting without using any development set.

Figure 5 compares the performance of tuning methods with varying number of training labels and encoders of different sizes. We observe that large models are more data-efficient compared to
We perform a comparison between GPT-3 in-context learning and Prompt-based FN methods using only few-shot labeled data. In this section, we explore adapter design choices for prompt-based FN with RoBERTa-large as an encoder using only few-shot labeled data.

### 5.3 Adapter Analysis
In this section, we explore adapter design choices for prompt-based FN with RoBERTa-large as an encoder using only few-shot labeled data.

#### Table 2: Average performance and standard deviation of GPT-3 (175B params) in-context learning, Prompt-based FN and LiST methods using Roberta-Large (355M params) encoder with varying number of training labels |K|.

| Labels | Fine-tuning Method | Avg MNLI (m/mm) (acc) | RTE (acc) | QQP (acc) | SST-2 (acc) | Subj (acc) | MPQA (acc) |
|--------|--------------------|-----------------------|-----------|-----------|-------------|-----------|------------|
| | GPT-3 In-context | 61.5 | 36.4 (6.0) / 36.7 (1.5) | 53.2 (1.8) | 61.8 (3.0) | 86.6 (1.4) | 61.0 (1.2) | 66.7 (0.9) |
| | Prompt-based FN | 69.3 | 54.8 (3.7) / 55.6 (4.8) | 60.0 (4.4) | 58.7 (4.6) | 89.5 (1.7) | 84.5 (8.4) | 67.8 (0.9) |
| | LiST | 72.8 | 62.6 (5.6) / 63.3 (7.7) | 61.2 (4.9) | 60.4 (7.0) | 91.1 (1.2) | 91.0 (1.4) | 70.3 (1.0) |

| Labels | Fine-tuning Method | Avg MNLI (m/mm) (acc) | RTE (acc) | QQP (acc) | SST-2 (acc) | Subj (acc) | MPQA (acc) |
|--------|--------------------|-----------------------|-----------|-----------|-------------|-----------|------------|
| | GPT-3 In-context | 57.4 | 38.0 (2.0) / 38.4 (2.6) | 54.5 (1.5) | 64.2 (1.6) | 79.1 (2.3) | 51.2 (1.7) | 72.4 (0.5) |
| | Prompt-based FN | 75.4 | 60.3 (2.0) / 61.6 (2.7) | 64.3 (2.4) | 67.8 (4.2) | 90.6 (1.8) | 88.3 (2.2) | 80.6 (7.3) |
| | LiST | 79.5 | 68.9 (3.1) / 70.4 (3.3) | 69.0 (5.5) | 72.3 (3.7) | 92.3 (2.2) | 91.5 (3.3) | 82.2 (5.1) |

| Labels | Fine-tuning Method | Avg MNLI (m/mm) (acc) | RTE (acc) | QQP (acc) | SST-2 (acc) | Subj (acc) | MPQA (acc) |
|--------|--------------------|-----------------------|-----------|-----------|-------------|-----------|------------|
| | GPT-3 In-context | 61.5 | 37.9 (2.2) / 38.5 (2.9) | 53.4 (2.2) | 65.0 (1.7) | 79.7 (2.1) | 57.7 (4.4) | 74.8 (0.9) |
| | Prompt-based FN | 77.6 | 62.8 (2.6) / 64.1 (3.3) | 66.1 (2.2) | 71.1 (1.5) | 91.5 (1.0) | 91.0 (0.5) | 82.7 (3.8) |
| | LiST | 82.0 | 73.5 (2.8) / 75.0 (3.5) | 71.0 (2.4) | 75.2 (0.9) | 92.8 (0.9) | 93.5 (2.2) | 85.2 (2.1) |

#### Table 3: Average accuracy on tuning different modules of RoBERTa-large with |K| = 30 labels on six tasks. Diff shows performance change relative to Full tuning.

| Tuning | #Params | Avg | Diff |
|--------|---------|-----|------|
| Full | 355M | 77.6 | — |
| Embedding | 35M | 76.7 | -1.7 |
| Attention | 101M | 77.0 | -0.6 |
| FF-output | 102M | 77.6 | +0.0 |
| FF-intermediate | 102M | 75.9 | -1.7 |

#### Table 4: Average accuracy of several lightweight parameter-efficient tuning strategies with |K| = 30 labels without unlabeled data on six tasks along with the number (#) of tunable parameters. Each task is run with 5 different seeds. LiST Adapter performance with different bottleneck dimension d of its adapters is shown in parantheses.

| Tuning | #Params | Avg |
|--------|---------|-----|
| Head-only | 1M | 66.9 |
| Bias-only (Cai et al., 2020b) | 1M | 68.3 |
| Prompt-tuning (Lester et al., 2021b) | 1M | 56.4 |
| LiST Adapter (2) | 1M | 72.7 |
| Houlsby Adapter (Houlsby et al., 2019) | 14M | 37.5 |
| LiST Adapter (128) | 14M | 77.7 |

#### Table 5: Average accuracy of several lightweight parameter-efficient model tuning strategies. To validate the effectiveness of LiST adapters, we compare it smaller models. However, large fully-tunable models are expensive to use in practise. We observe that LiST with small number of tunable parameters consistently outperforms fully-tunable classical and prompt-based FN strategies in all labeled data settings, demonstrating both data and parameter efficiency. Additional results with different backbone encoders and varying number of shots and fine-tuning strategies are presented in the Appendix in Tables 13, 14, 15 and 19 that demonstrate similar trends as we observe in Table 1 and Figure 5.

### Comparison with GPT-3 in-context Learning
We perform a comparison between GPT-3 in-context learning, RoBERTa-large Prompt-based fine-tuning and LiST methods with varying number of training labels in Table 2. For a fair comparison, the prompt and label words are same for the three approaches. We observe that LiST outperforms GPT-3 In-context learning and Prompt-based FN consistently with different number of labels.

Where to insert an adapter in Transformers? In order to answer this question, we conduct an experiment to study the role of various Transformer modules in few-shot prompt-based FN. To this end, we tune a given module along with the language model head while keeping all other parameters frozen. Table 3 shows the performance comparison of tuning specific modules on six tasks with varying number of labeled examples. The main modules of RoBERTa include Embedding, Attention, Feedforward Output and Feedforward Intermediate layers. We observe that tuning only the Feedforward Output or the Attention module delivers the best performance across most tasks with few-shot labels. Correspondingly, this motivated us to insert our adapter parameters into these two modules. More detailed results are presented in Appendix Table 11.

Comparison with other lightweight parameter efficient model tuning strategies. To validate the effectiveness of LiST adapters, we compare it
against several baselines in Table 4. For a fair comparison, we present two variations of our LiST adapters with bottleneck dimensions $d = \{2, 128\}$ corresponding to $1M$ and $14M$ parameters to match other adapter capacities; all the approaches in Table 4 are trained with 30 labels only without unlabeled data for a fair comparison. (1) Bias-only is a simple but effective lightweight method, which tunes bias terms of PLMs while keeping other parameters frozen. (2) Tuning head layers is widely used as a strong baseline for lightweight studies (Houlsby et al., 2019), where we tune last two layers including language model head while freezing other parameters. (3) prompt-tuning is a lightweight method which only updates task prompt embedding while keeping entire model frozen. (4) Houlsby Adapter tunes inserted adapter parameters keeping the encoder frozen by adopting classic tuning strategy. Besides these lightweight methods, we also present a performance comparison with full model tuning as a strong baseline. More detailed results are presented in Appendix in Tables 12 and 20 that demonstrate similar trends.

Table 4 shows that LiST is able to match the performance of full model prompt-based FN with bottleneck dimension $d = 128$ and outperforms all other baselines with similar capacities. While lightweight model tuning choices like tuning the bias or inserting adapters into classic tuning models are shown to be effective in fully-supervised settings (Cai et al., 2020b; Houlsby et al., 2019), we observe them to under-perform for few-shot learning. We observe that simpler tuning choices like Head-only and Bias-only results in up to 10% performance degradation. Houlsby adapter and Prompt-only results in up to 20% performance degradation. In contrast, LiST adapter is able to match the performance of full tuning in few-shot setting, demonstrating the importance of adapter placement choices and parameter initialization.

### 5.4 Ablation Analysis

Table 5 demonstrates the impact of different components and design choices of LiST.

**Adapter training stability.** Training with very few labels and noisy pseudo labeled data results in instability for adapter tuning. To demonstrate training stability, we include the average accuracy and standard deviation across several runs and splits as metrics. We observe that hard pseudo-labels hurt the model performance compared to soft pseudo-labels and exacerbate the instability issue. This is in contrast to observations from classic fine-tuning (Wang et al., 2021c). A potential reason could be that the well pre-trained language model head for prompt-based FN is able to capture better associations among different prompt labels.

**Knowledge Distillation Warmup.** In this ablation study, we remove the warmup phase with knowledge distillation from LiST (denoted as “LiST w/o KD Warmup”). Removing this component results in 4% performance drop in terms of average accuracy and 300% larger standard deviation – demonstrating the importance of KD Warmup in stabilizing LiST training.

**LiST versus LiST w/o Adapter.** In LiST, we only fine-tune the adapter and language model head while keeping other encoder parameters frozen to achieve parameter efficiency. Table 5 shows that LiST using only 4% tunable parameters is able to match the performance of fully tunable LiST (that is without using any adapters and tuning all encoder parameters) on MNLI and RTE – demonstrating the effectiveness of our lightweight design. More ablation results with varying shots are presented in Appendix in Tables 16, 17 and 18 that demonstrate similar trends as in Table 5.

### 6 Conclusions and Future Work

We develop a new method LiST for lightweight tuning of large language models in few-shot settings. LiST uses prompted self-training to learn from large amounts of unlabeled data from target domains. In order to reduce the storage and training cost, LiST tunes only a small number of adapter parameters with few-shot labels while keeping the large encoder frozen. With only 30 labels for every task, LiST improves by up to 35% over classic fine-tuning and 6% over prompt-tuning while reducing 96% of the tunable parameters. With significant reduction in the cost of (data) annotation and overall model footprint, LiST provides an efficient framework towards life-long learning of AI agents (Biesialska et al., 2020). While adapters

| Method        | Avg Acc | Avg Std | Datasets               |
|---------------|---------|---------|------------------------|
| LiST (14M)    | 72.6    | 2.8     | MNLI: 75.0 / 75.0; RTE: 71.0 |
| w/o re-init   | 68.3    | 4.2     | MNLI: 66.7 / 68.3; RTE: 69.0 |
| w/o KD Warmup | 68.8    | 8.8     | MNLI: 67.9 / 69.0; RTE: 69.2 |
| w/o Re-weighting | 71.6  | 4.0     | MNLI: 72.9 / 73.2; RTE: 69.7 |
| w/ Hard Pseudo-Labels | 70.9 | 4.4     | MNLI: 71.7 / 73.0; RTE: 69.5 |

Table 5: Ablation analysis of LiST with 30 labels on MNLI and RTE with tunable parameters in parentheses.
reduce storage cost, LiST does not reduce inference latency given the PLM backbone. A future work is to consider combining model compression techniques (Han et al., 2015; Cai et al., 2020a) with adapters to reduce FLOPS and latency.

7 Ethical Considerations

In this work, we introduce a lightweight framework for self-training of language models with only a few labeled examples. We expect that progress and findings presented in this paper could further benefit NLP applications with limited labeled data. In the real-world setting, it is usually not only expensive to obtain large-scale labeled data for each task but also brings privacy and compliance concerns when large-scale data labeling is needed. The privacy concerns could be further exacerbated when dealing with sensitive user data for personalization tasks. Our framework which only needs few-shot labeled data could help in this to obtain state-of-the-art-performance while alleviating privacy concerns. The proposed framework is tested across different tasks and could be used for applications in various areas including finance, legal, healthcare, retail and other domains where adoption of deep neural network may have been hindered due to lack of large-scale manual annotations on sensitive user data.

While our framework advance the progress of NLP, it also suffers from associated societal implications of automation ranging from job losses for workers who provide annotations as a service as well as for other industries relying on human labor. Moreover, it may bring additional concerns when NLP models are used by malicious agents for propagating bias, misinformation and indulging in other nefarious activities. However, many of these concerns can also be alleviated with our framework to develop better detection models and mitigation strategies with only a few representative examples of such intents.

The proposed method is somewhat compute-intensive as it involves large-scale language model. This might impose negative impact on carbon footprint from training the described models. In order to reduce the storage and training cost, the proposed design tunes only a small number of adapter parameters with few-shot labels while keeping the large encoder frozen.

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A Datasets

A.1 Dataset information

Table 6 summarizes dataset statistics and task descriptions. All the datasets are in English Language. The licence information is as follows.

- MNL: The majority of the corpus is released under the OANC’s license, which allows all content to be freely used, modified, and shared under permissive terms. The data in the FICTION section falls under several permissive licenses; Seven Swords is available under a Creative Commons Share-Alike 3.0 Unported License, and with the explicit permission of the author, Living History and Password Incorrect are available under Creative Commons Attribution 3.0 Unported Licenses; the remaining works of fiction are in the public domain in the United States (but may be licensed differently elsewhere).

- RTE: The dataset is public release but the corresponding licence information is not found in the source website.

- QQP: We did not find the responding license. The source website is not accessible.

- SST-2 dataset: CC0: Public Domain

- MPQA: The dataset is public release. Made available under the terms of GNU General Public License. They are distributed without any warranty.

We follow the licence of datasets for research use. We manually check no offensive content in our few-shot training dataset.

A.2 Prompts

Table 7 summarizes manually-designed prompts and label words for each dataset in our experiments. These prompts and label words were adopted from (Gao et al., 2021).

B Algorithm Flow

Algorithm 1 summarizes overall flow of LiST. We adopt a light self-training mechanism which keeps the shared student and teacher encoder parameters frozen and only updates the adapter parameters along with the corresponding language model heads. Beside the lightweight tuning design, another key step in our self-training framework is to utilize the few-shot labeled data to fine-tune the student model $\psi_{stu}^{(T)}$ in every self-training session. Such a step is different with conventional self-training framework, which either leverages labeled data for initial teacher fine-tuning or combine labeled data with unlabeled data for joint training of student model. The iterative usage of unlabeled and labeled data helps in better teacher initialization before next round of adapter prompt-tuning on $\tilde{D}_K^{train}$ which further helps in improving model tuning and the quality of pseudo labels.

Algorithm 1: LiST Algorithm.

```plaintext
Input: Labeled samples $\tilde{D}_K^{train} = \{\tilde{x}_i, y_i\}$; Unlabeled samples $\tilde{D}^U = \{\tilde{x}_i\}$; a pre-trained language model with parameters $\theta_{PLM}$; randomly initialized Adapter with parameters $\psi$; Number of student training iterations $T$, KD warmup steps $T_{warm}$ and self-training sessions $M$.

Initialize teacher adapter $\psi_{tea} = \psi^{(0)}$.

for $t \leftarrow 1$ to $T$ do

Infer pseudo prompt labels $\{y_{\hat{tea}}(n)\}_{n=1}^N$ for unlabeled data $\tilde{D}^U = \{\tilde{x}_i\}$ with teacher model ($\theta_{PLM}, \psi_{tea}$).

Randomly sample a batch of pseudo-labeled samples from $(\tilde{x}_i, y_{\hat{tea}}(1))$.

if $t < T_{warm}$ then

Train student adapter $\psi_{stu}$ according to Eq 8

else

Sample a mini-batch from $\tilde{D}^{(t)} \in \tilde{D}_K^{train}$ as validation mini-batch for re-weighting.

Train student adapter $\psi_{stu}$ on re-weighted pseudo-labeled samples according to Eq. 7.

end

end

Tune student adapter $\psi_{stu}^{(T)}$ on small labeled data $\tilde{D}_K^{train}$.

Update the teacher adapter: $\psi_{tea} = \psi_{stu}^{(T)}$
```

C Experimental Details

C.1 Hyper-parameters

Following the true few-shot learning spirit, we do not have any additional development set for hyper-parameter tuning. Instead we keep all the hyper-parameter same for different tasks, different model families and sizes as well as different shots $K$. We retain most of the default hyper-parameter configurations from related work. For each task, we run the model five times with different data splits and different random seeds in $\{1, 2, 3, 4, 5\}$. Our experiments are conducted in few-shot supervision setting and few-shot semi-supervised setting. In
## Table 6: Dataset summary and task descriptions. For each task, we sample \( K \in \{10, 20, 30\} \) labeled examples to form five different splits with different random seeds from the original training set, and add the remaining to the unlabeled set while ignoring their labels.

| Category          | Dataset | #Labels | #Full Train | #Test  | Type            | Labels                          |
|-------------------|---------|---------|-------------|--------|-----------------|--------------------------------|
| sentence-pair     | MNLI    | 3       | 392,702     | 9,815  | NLI             | entailment, neutral, contradiction |
|                   | RTE     | 2       | 2,490       | 277    | NLI             | entailment, not_entailment        |
|                   | QQP     | 2       | 363,846     | 40,431 | paraphrase      | equivalent, not_equivalent       |
| single-sentence   | SST-2   | 2       | 6,920       | 872    | sentiment       | positive, negative               |
|                   | Subj    | 2       | 8,000       | 2,000  | subjective      | subjective, objective            |
|                   | MPQA    | 2       | 8,606       | 2,000  | opinion polarity| positive, negative               |

Table 7: Task prompt and label words summary. \(<S_1>\) and \(<S_2>\) indicate input sentences.

| Task  | Prompt | Label words                                      |
|-------|--------|--------------------------------------------------|
| SST-2 | \(<S_1>\) It was [MASK]. | positive: great, negative: terrible               |
| MR    | \(<S_1>\) It was [MASK]. | positive: great, negative: terrible               |
| Subj  | \(<S_1>\) This is [MASK]. | subjective: subjective, objective: objective     |
| MNLI  | \(<S_1>\)? [MASK], \(<S_2>\) | entailment: Yes, neutral: Maybe, contradiction: No |
| RTE   | \(<S_1>\)? [MASK], \(<S_2>\) | entailment: Yes, not_entailment: No               |
| QQP   | \(<S_1>\)? [MASK], \(<S_2>\) | equivalent: Yes, not_equivalent: No               |

the following, we introduce the hyper-parameters for each setting respectively.

### Few-shot supervision setting.
We set learning rate as 5e-6, training epochs as 400 and batch size as 4. The bottleneck dimension \( d \) of Adapter is set to 128. The optimizer is AdamW (Loshchilov and Hutter, 2017) with default settings besides learning rate. We use variance for adapter as 0.002 and observe that the performance is not sensitive to variance values when the scale of variance values are equal or less than 0.002. Since experiments are run with different number of labeled examples, the GPU hours range from 5 minutes to 1 hour per task.

### Few-shot semi-supervised setting.
For initial teacher fine-tuning, we adopt the same hyper-parameter configuration as in few-shot supervision setting. To facilitate training on a large amounts of unlabeled data, the learning rate in self-training is set to 1e-4 following fully supervised adapter work (Pfeiffer et al., 2020). The batch size of unlabeled data for student adapter training is 16 and the size of minibatch \( \tilde{D} \in \tilde{D}_K^{Train} \) for meta re-weighting in Eq. 6 is 4. For each self-training session, we train student adapter for \( T = 1000 \) steps and further fine-tune 50 epochs on given labeled data. The student KD warmup ratio is set to 60\%, i.e., \( T_{warm} = 600 \) steps, without extra hyper-parameter tuning. We repeat all the steps in self-training training \( M = 6 \) times. Since experiments are run with different number of labeled examples and datasets, the GPU hours of all approaches are different, ranging from 1 hour to 10 hours per task.

### Table 8: Average accuracy of prompt FN with different encoders using \( |K| = 30 \) labels on six tasks.

| Models            | #Params | Avg Acc |      |
|-------------------|---------|---------|------|
| BERT-base         | 110M    | 67.4    |      |
| BERT-large        | 336M    | 68.0    |      |
| RoBERTa-base      | 125M    | 73.7    |      |
| RoBERTa-large     | 355M    | 77.6    |      |
| T5-small          | 60M     | 66.5    |      |
| T5-base           | 220M    | 71.9    |      |
| T5-large          | 770M    | 77.3    |      |

### C.2 Few-shot Supervision with Varying Model Sizes and Labels

To better understand the role of different model families in few-shot prompt-based FN, we evaluate the performance of representative state-of-the-art PLMs like BERT (Devlin et al., 2019b), RoBERTa (Liu et al., 2019b) and T5 (Raffel et al., 2020) of different sizes (parameters) using varying amounts of labeled data. We report macro-averaged results over six tasks where each has five different splits for easy comparison.

### Effect of model choices.
Table 8 shows the performance comparison of three representative PLMs with different parameters using prompt-based FN on 30 labeled samples. We observe that average performance increases with increase in model size within each model family. Overall, we observe
RoBERTa models to perform much better than BERT, and marginally outperform T5 models of much bigger size. Accordingly, we use RoBERTa-large as the base encoder for both LiST and other baseline methods.  

**Effect of varying the number of labels |K|**. From Figure 5, we observe prompt-based FN to consistently outperform classic-tuning under all labeled data settings when using the same encoder. With increase in the amount of labeled examples, prompt-based FN and classic-tuning both improve in performance, although with reduced performance gap. This demonstrates prompt-based FN to be the most impactful for low-resource settings with few training labels. LiST improves over both classic and prompt-based FN in all settings with massive reduction in number of tunable parameters.

**C.3 Experimental result details**

**Fine-tuning strategies with varying number of shots.** Table 9 shows the performance comparison of RoBERTa-large with two fine-tuning strategies and varying number of labeled samples including zero-shot supervision, few-shot supervision from 10 to 30 and full supervision. Prompt fine-tuning shows competitive performance in zero-shot learning, outperforming classic fine-tuning strategy with 30 labeled examples on several tasks like MNLI and SST-2. As the size of labeled examples increases, the average performance of classic and prompt fine-tuning strategy improves significantly and prompt fine-tuning strategy consistently improves classic fine-tuning with a big gap in the few-shot setting. With full supervision, Prompt fine-tuning strategy and classic fine-tuning strategy achieve similar performance, demonstrating that Prompt fine-tuning is most impactful for low-resource settings with few training labels.

**Task performance of varying number of shots and models.** We show performance changes regarding varying number of shots and varying model choices in Figure 5 and include more detailed results including average accuracy over 5 runs and corresponding standard deviation on MNLI and RTE in Table 10.

**Task performance of different modules with varying number of shots.** We show the average accuracy on tuning different modules of RoBERTa-large with |K| = 30 on six tasks in Table 3. In Table 11, we show average accuracy with standard deviation of RoBERTa-large on each task using varying shots of labeled data. We can observe that Feedforward-output performs best in average while Attention module achieves best performance on some tasks. The conclusion is consistent across different shots of labeled data. Such observations motivate us to insert Adapter into Feedforward Output and Attention modules to handle diverse tasks.

**Task performance of lightweight model tuning strategies.** We show the average accuracy of several lightweight strategies with |K| = 30 labeled examples on six tasks in Table 4. In Table 12, we show average accuracy with standard deviation of lightweight tuning strategies on each task with |K| = 30 labeled examples. We can observe that LiST Adapter outperforms all the lightweight tuning strategies for all six tasks, demonstrating the effective design in adapter placement and parameter initialization.

**Comparisons over different PLMs.** Table 13, 14 and 15 show the performance comparison of two representative PLMs with different parameters using prompt-based FN on 10, 20 and 30 labeled samples. We observe that average performance increases with increase in model size within each model family. Overall, we observe RoBERTa models to perform much better than BERT. This observation is consistent with the observation in Table 8.

**More ablation Analysis.** Tables 16, 17 and 18 show the performance of LiST (14 MM parameters) by removing different components as well as LiST without (w/o) adapter (355 MM parameters). It can be observed that the trend is consistent over different shots. “w/o re-init“ leads to performance drop consistently in various shots and different data sets. Adapter with 4% tunable parameters obtains similar performance to full model tuning for shots of 10, 20 and 30 as shown in Table 8.

**Adapters w/ different number of training labels.** We compare the performance of LiST Adapter (14 MM parameters) against full model tuning (355 MM parameters) where we obtain 96% tunable parameter reduction with almost matching performance across 10, 20 and 30 shots in Table 20.
| Labels | Models | Avg | MNLI (m/mm) | RTE | QQP | SST-2 | Subj | MPQA |
|--------|--------|-----|-------------|-----|-----|-------|------|------|
|        |        |     | (acc)       | (acc) | (acc) | (acc) | (acc) | (acc) |
| | | | | | | | | |
| $|K| = 0$ | | | | | | | |
| Classic | - | 51.7/52.4 | 51.3 | 38.6 | 83.6 | 51.4 | - |
| Prompt | 58.4 | | | | | | |
| $|K| = 10$ | | | | | | | |
| Classic | 50.0 | 34.9 (0.3) / 35.2 (0.7) | 50.3 (2.3) | 61.1 (3.5) | 51.8 (2.9) | 71.2 (17.5) | 52.4 (3.2) |
| Prompt | 69.3 | 54.8 (3.7) / 55.6 (4.6) | 60.0 (4.4) | 58.7 (4.6) | 89.5 (1.7) | 84.5 (8.6) | 67.8 (6.9) |
| $|K| = 20$ | | | | | | | |
| Classic | 55.2 | 35.8 (1.0) / 36.8 (1.5) | 51.0 (4.8) | 61.3 (9.0) | 57.2 (7.7) | 84.8 (9.0) | 55.9 (4.1) |
| Prompt | 75.4 | 60.3 (2.0) / 61.6 (2.7) | 64.3 (2.4) | 67.8 (4.2) | 90.6 (1.8) | 88.3 (2.2) | 80.6 (7.5) |
| $|K| = 30$ | | | | | | | |
| Classic | 59.7 | 38.0 (1.7) / 39.0 (3.1) | 51.4 (3.7) | 64.3 (8.1) | 65.0 (11.5) | 90.2 (2.2) | 56.1 (5.3) |
| Prompt | 77.6 | 62.8 (2.6) / 64.1 (3.3) | 66.1 (2.2) | 71.1 (1.5) | 91.5 (1.0) | 91.0 (0.5) | 82.7 (3.8) |
| Full supervision | | | | | | | |
| Classic | 90.7 | 89.6 / 89.5 | 83.0 | 91.8 | 95.2 | 97.2 | 88.8 |
| Prompt | 91.8 | 89.3 / 88.8 | 88.4 | 92.1 | 95.9 | 97.1 | 89.3 |

Table 9: Average performance and standard deviation of RoBERTa-large with Classic and Prompt-tuning strategies with varying training labels $|K|$.
| Labels | Models                        | MNLI (m/mm) (acc) | RTE (acc) |
|--------|-------------------------------|-------------------|-----------|
| | BERT-base-Classic             | 32.1 (1.2) / 32.4 (1.2) | 49.3 (2.6) |
| | RoBERTa-base-Classic          | 35.2 (1.1) / 35.3 (1.1) | 50.6 (3.3) |
| | RoBERTa-large-Classic         | 34.9 (0.3) / 35.2 (0.7) | 50.3 (2.1) |
| | BERT-base-Prompt              | 43.0 (2.1) / 44.2 (2.1) | 50.6 (3.2) |
| | RoBERTa-base-Prompt           | 49.5 (2.9) / 50.5 (3.1) | 56.5 (2.3) |
| | RoBERTa-large-Prompt          | 54.8 (3.7) / 55.6 (4.6) | 59.1 (3.8) |
| $|K| = 10$ | LiST                          | 62.6 (5.7) / 63.1 (6.7) | 62.1 (4.1) |
| | BERT-base-Classic             | 33.1 (1.9) / 33.4 (2.0) | 49.5 (5.4) |
| | RoBERTa-base-Classic          | 36.1 (1.4) / 36.5 (1.4) | 51.9 (4.5) |
| | RoBERTa-large-Classic         | 35.8 (1.0) / 36.8 (1.5) | 51.0 (4.8) |
| | BERT-base-Prompt              | 42.8 (2.1) / 44.5 (2.8) | 50.5 (3.1) |
| | RoBERTa-base-Prompt           | 51.9 (2.9) / 52.8 (3.1) | 57.5 (3.4) |
| | RoBERTa-large-Prompt          | 60.3 (2.0) / 61.6 (2.7) | 63.0 (2.4) |
| | LiST                          | 70.3 (4.0) / 71.9 (4.4) | 68.2 (3.6) |
| | BERT-base-Classic             | 34.3 (2.0) / 34.5 (1.9) | 51.6 (3.8) |
| $|K| = 20$ | RoBERTa-base-Classic          | 38.2 (1.9) / 38.6 (2.2) | 53.1 (2.4) |
| | RoBERTa-large-Classic         | 38.0 (1.7) / 39.0 (3.1) | 51.4 (3.7) |
| | BERT-base-Prompt              | 44.7 (2.4) / 45.7 (2.4) | 52.6 (4.0) |
| | RoBERTa-base-Prompt           | 53.6 (2.4) / 55.0 (3.0) | 61.0 (4.7) |
| | RoBERTa-large-Prompt          | 62.8 (2.6) / 64.1 (3.3) | 66.1 (2.2) |
| | LiST                          | 73.5 (2.8) / 75.0 (3.7) | 71.0 (2.4) |
| | BERT-base-Classic             | 41.6 (3.5) / 42.8 (3.3) | 54.0 (3.4) |
| $|K| = 30$ | RoBERTa-base-Classic          | 45.3 (0.9) / 46.8 (0.8) | 55.6 (5.0) |
| | RoBERTa-large-Classic         | 49.1 (6.6) / 51.5 (6.7) | 56.8 (4.9) |
| | BERT-base-Prompt              | 47.7 (1.9) / 49.8 (1.7) | 52.0 (3.3) |
| | RoBERTa-base-Prompt           | 59.7 (1.3) / 61.3 (1.4) | 64.3 (2.2) |
| | RoBERTa-large-Prompt          | 69.5 (1.7) / 70.9 (2.0) | 72.3 (2.9) |
| | LiST                          | 78.6 (2.4) / 79.9 (1.6) | 74.3 (2.2) |
| | BERT-base-Classic             | 52.4 (3.7) / 53.9 (3.6) | 59.2 (2.3) |
| $|K| = 100$ | RoBERTa-base-Classic          | 61.3 (2.1) / 63.4 (1.8) | 62.7 (7.5) |
| | RoBERTa-large-Classic         | 73.9 (1.8) / 75.6 (1.5) | 66.8 (4.9) |
| | BERT-base-Prompt              | 54.9 (0.8) / 57.6 (1.1) | 57.0 (1.6) |
| | RoBERTa-base-Prompt           | 69.3 (0.6) / 70.3 (0.5) | 69.5 (2.1) |
| | RoBERTa-large-Prompt          | 78.8 (0.8) / 80.0 (0.6) | 78.2 (0.5) |
| | LiST                          | 81.9 (0.6) / 82.8 (0.6) | 81.9 (1.1) |
| | BERT-base-Classic             | 57.4 (2.6) / 59.3 (2.2) | 60.4 (3.2) |
| $|K| = 500$ | RoBERTa-base-Classic          | 68.9 (0.9) / 70.2 (0.8) | 66.8 (2.9) |
| | RoBERTa-large-Classic         | 79.0 (0.9) / 80.2 (0.8) | 77.0 (1.7) |
| | BERT-base-Prompt              | 58.9 (1.0) / 61.2 (1.0) | 60.5 (1.7) |
| | RoBERTa-base-Prompt           | 73.5 (0.9) / 74.4 (1.1) | 73.9 (1.1) |
| | RoBERTa-large-Prompt          | 81.6 (1.0) / 82.6 (0.5) | 78.5 (1.8) |
| | LiST                          | 83.9 (0.8) / 84.6 (0.5) | 82.9 (1.5) |

Table 10: Average performance and standard deviation of different encoders with Classic and Prompt-tuning strategies with various training labels $|K|$. 
### Table 11: Average performance and standard deviation on tuning different modules of RoBERTa-large with varying amount of training labels $|K|$.

| Tuning          | #Params | MNL (m/mm) | RTE (acc) | QQP (acc) | SST-2 (acc) | Subj | MPQA (acc) |
|-----------------|---------|------------|-----------|-----------|-------------|------|------------|
| Head-only       | 1M      | 54.1 (1.1) | 58.8 (2.6) | 85.6 (1.0) | 82.1 (2.5)  | 64.1 (2.1) |
| Bias-only       | 1M      | 54.4 (1.3) | 58.6 (4.4) | 87.3 (1.1) | 83.9 (2.3)  | 65.8 (1.8) |
| Prompt-only     | 1M      | 47.3 (0.2) | 53.0 (0.6) | 59.7 (0.7) | 51.5 (1.4)  | 70.9 (2.4) |
| LiST Adapter (2) | 1M    | 56.3 (3.8) | 63.7 (4.9) | 89.2 (0.9) | 90.2 (0.8)  | 68.4 (3.0) |
| Houxlsby Adapter| 14M     | 35.7 (1.1) | 51.0 (3.0) | 62.8 (3.0) | 83.2 (5.4)  | 57.2 (3.5) |
| LiST Adapter (128) | 14M | 62.4 (1.7) | 66.6 (3.9) | 71.2 (2.6) | 91.7 (1.9)  | 90.9 (1.3) |
| Full tuning     | 355M    | 62.8 (2.6) | 66.1 (2.2) | 71.1 (1.5) | 91.5 (1.0)  | 91.0 (0.5) |

Table 12: Average performance and standard deviation of several lightweight parameter-efficient prompt-tuning strategies with $|K| = 30$ training labels. The best performance is shown in bold along with the number ($\#$) of adapter parameters of total encoder parameters.

| Backbone         | Approach   | Average Acc |
|------------------|------------|-------------|
| BERT-base        | Prompt FN  | 66.0        |
| BERT-base        | MetaST     | 60.2        |
| BERT-base        | PromptST   | 66.1        |
| BERT-base        | LiST       | 68.6        |
| BERT-large       | Prompt FN  | 67.0        |
| BERT-large       | MetaST     | 60.1        |
| BERT-large       | PromptST   | 67.6        |
| BERT-large       | LiST       | 70.6        |
| RoBERTa-base     | Prompt FN  | 73.0        |
| RoBERTa-base     | MetaST     | 62.9        |
| RoBERTa-base     | PromptST   | 73.1        |
| RoBERTa-base     | LiST       | 76.4        |
| RoBERTa-large    | Prompt FN  | 77.6        |
| RoBERTa-large    | MetaST     | 62.6        |
| RoBERTa-large    | PromptST   | 77.2        |
| RoBERTa-large    | LiST       | 82.0        |

Table 13: Average performance over various backbones with with training labels $|K| = 30$ (with unlabeled data). MetaST, PromptST and LiST are semi-supervised approaches.
| Backbone    | Approach | Average Acc |
|-------------|----------|-------------|
| BERT-base   | Prompt FN | 64.4        |
| BERT-base   | MetaST   | 57.7        |
| BERT-base   | PromptST | 64.9        |
| BERT-base   | LiST     | 66.5        |
| BERT-large  | Prompt FN | 64.8        |
| BERT-large  | MetaST   | 57.7        |
| BERT-large  | PromptST | 65.6        |
| BERT-large  | LiST     | 68.5        |
| RoBERTa-base| Prompt FN | 71.2        |
| RoBERTa-base| MetaST   | 59.8        |
| RoBERTa-base| PromptST | 71.5        |
| RoBERTa-base| LiST     | 75.1        |
| RoBERTa-large| Prompt FN | 75.4        |
| RoBERTa-large| MetaST   | 58.9        |
| RoBERTa-large| PromptST | 74.8        |
| RoBERTa-large| LiST     | 79.5        |

Table 14: Average performance over various backbones with training labels $|K| = 20$ (with unlabeled data). MetaST, PromptST and LiST are semi-supervised approaches.

| Backbone    | Approach | Average Acc |
|-------------|----------|-------------|
| BERT-base   | Prompt FN | 58.2        |
| BERT-base   | MetaST   | 52.4        |
| BERT-base   | PromptST | 59.6        |
| BERT-base   | LiST     | 60.9        |
| BERT-large  | Prompt FN | 59.4        |
| BERT-large  | MetaST   | 53.8        |
| BERT-large  | PromptST | 59.6        |
| BERT-large  | LiST     | 62.1        |
| RoBERTa-base| Prompt FN | 66.8        |
| RoBERTa-base| MetaST   | 54.1        |
| RoBERTa-base| PromptST | 66.5        |
| RoBERTa-base| LiST     | 69.4        |
| RoBERTa-large| Prompt FN | 69.3        |
| RoBERTa-large| MetaST   | 53.8        |
| RoBERTa-large| PromptST | 68.2        |
| RoBERTa-large| LiST     | 72.8        |

Table 15: Average performance over various backbones with training labels $|K| = 10$ (with unlabeled data). MetaST, PromptST and LiST are semi-supervised approaches.
|          | MNLI     | RTE      |
|----------|----------|----------|
| LIST     | 73.5(2.8) / 75.0(3.7) | 71.0(2.4) |
| w/o re-init | 66.7(2.8) / 68.3(4.3) | 69.0(4.9) |
| w/o re-weighting | 72.9(3.4) / 74.2(4.5) | 69.7(4.1) |
| w/o warmup | 67.9(12.9) / 69.0(13.1) | 69.2(4.5) |
| w/ hard pseudo-labels | 71.7(3.8) / 73.0(5.4) | 69.5(4.2) |
| w/o Adapter (Full Model) | 73.6(2.7) / 74.8(2.7) | 71.2(2.3) |

Table 16: Ablation analysis of LiST with # of training data = 30.

|          | MNLI     | RTE      |
|----------|----------|----------|
| LiST     | 71.8(2.3) / 73.0(3.1) | 69.0(3.5) |
| w/o re-init | 65.6(2.6) / 66.9(3.4) | 66.5(3.7) |
| w/o re-weighting | 70.7(4.1) / 71.8(4.6) | 67.1(5.6) |
| w/o warmup | 66.9(5.4) / 68.3(5.7) | 67.4(5.1) |
| w/ hard pseudo labels | 69.9(3.6) / 71.4(3.7) | 67.7(3.5) |
| w/o Adapter (Full Model) | 66.6 (3.2) / 68.1 (3.6) | 69.69 (5.29) |

Table 17: Ablation analysis of LiST with # of training data = 20.

|          | MNLI     | RTE      |
|----------|----------|----------|
| LiST     | 65.0(4.5) / 66.3(4.9) | 64.2(2.8) |
| w/o re-init | 58.7(4.4) / 59.4(5.5) | 58.8(4.0) |
| w/o re-weighting | 63.8(5.8) / 64.5(6.6) | 61.7(2.6) |
| w/o warmup | 62.7(5.2) / 63.3(6.2) | 61.7(4.8) |
| w/ hard pseudo labels | 60.8(6.6) / 61.8 (6.8) | 60.8(3.1) |
| w/o Adapter (Full model) | 60.0 (3.7) / 61.1 (4.8) | 62.4 (6.79) |

Table 18: Ablation analysis of LiST with # of training data = 10.

| Labels           | Models          | Avg #Tunable Params | MNLI (m/mm) | RTE (acc) | QQP (acc) | SST-2 (acc) | Subj (acc) | MPQA (acc) |
|------------------|-----------------|---------------------|--------------|-----------|-----------|-------------|------------|------------|
| | [K] = 30        | Classic FN      | 60.9 355M           | 38.0 (1.7) / 39.0 (1.0) | 51.4 (1.7) | 64.3 (1.1) | 65.0 (1.1) | 90.2 (2.2) | 56.1 (5.3) |
| +Unlabeled Data  | LIST w/ Classic FN | 66.7 14M      | 39.9 (5.6) / 41.7 (5.6) | 54.9 (1.6) | 67.4 (1.1) | 73.6 (3.8) | 92.3 (3.4) | 71.4 (4.5) |

Table 19: Performance comparison of classic FN with RoBERTa-large as the encoder with standard deviation in parantheses. The best performance is shown in bold.

| # of Training data | Approach          | Average Acc (Six Tasks) |
|--------------------|-------------------|-------------------------|
| 30                 | Full tuning       | 77.6                    |
| 30                 | LiST Adapter      | 77.7                    |
| 20                 | Full tuning       | 75.4                    |
| 20                 | LiST Adapter      | 75.2                    |
| 10                 | Full tuning       | 69.3                    |
| 10                 | LiST Adapter      | 68.9                    |

Table 20: Average Accuracy of Adapter w/ various number of training labels (No Semi-supervised Setting).