Transfer Fine-Tuning: A BERT Case Study

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Abstract

A semantic equivalence assessment is defined as a task that assesses semantic equivalence in a sentence pair by binary judgment (i.e., paraphrase identification) or grading (i.e., semantic textual similarity measurement). It constitutes a set of tasks crucial for research on natural language understanding. Recently, BERT realized a breakthrough in sentence representation learning (Devlin et al., 2019), which is broadly transferable to various NLP tasks. While BERT’s performance improves by increasing its model size, the required computational power is an obstacle preventing practical applications from adopting the technology. Herein, we propose to inject phrasal paraphrase relations into BERT in order to generate suitable representations for semantic equivalence assessment instead of increasing the model size. Experiments on standard natural language understanding tasks confirm that our method effectively improves a smaller BERT model while maintaining the model size. The generated model exhibits superior performance compared to a larger BERT model on semantic equivalence assessment tasks. Furthermore, it achieves larger performance gains on tasks with limited training datasets for fine-tuning, which is a property desirable for transfer learning.

1 Introduction

Paraphrase identification and semantic textual similarity (STS) measurements aim to assess semantic equivalence in sentence pairs. These tasks are central problems in natural language understanding research and its applications. In this paper, these tasks are defined as semantic equivalence assessments.

Sentence representation learning is the basis of assessing semantic equivalence. Unsupervised learning is becoming the preferred approach because it only requires plain corpora, which are now abundantly available. In this approach, a model is pre-trained to generate generic sentence representations that are broadly transferable to various natural language processing (NLP) tasks. Subsequently, it is fine-tuned to generate specific representations for solving a target task using an annotated corpus. Considering the high costs of annotation, a pre-trained model that efficiently fits the target task with a smaller amount of annotated corpus is desired.

Recently, Bidirectional Encoder Representations from Transformers (BERT) realized a breakthrough, which dramatically improved sentence representation learning (Devlin et al., 2019). BERT pre-trains its encoder using language modeling and by discriminating surrounding sentences in a document from random ones. Pre-training in this manner allows distributional relations between sentences to be learned. Intensive efforts are currently being made to pre-train larger models by feeding them enormous corpora for improvement (Radford et al., 2019; Yang et al., 2019). For example, a large model of BERT has 340M parameters, which is 3.1 times larger than its smaller alternative. Although such a large model achieves performance gains, the required computational power hinders its application to downstream tasks.

Given the importance of natural language understanding research, we focus on sentence representation learning for semantic equivalence assessment. Instead of increasing the model size, we propose the injection of semantic relations into a pre-trained model, namely BERT, to improve performance. Phang et al. (2019) showed that BERT’s performance on downstream tasks improves by simply inserting extra training on data-rich supervised tasks. Unlike them, we inject semantic relations of finer granularity using phrasal paraphrase alignments automatically iden-
tified by Arase and Tsujii (2017) to improve
semantic equivalent assessment tasks. Specifically,
our method learns to discriminate phrasal and sen-
tential paraphrases on top of the representations
generated by BERT. This approach explicitly in-
troduces the concept of the phrase to BERT and
supervises semantic relations between phrases.
Due to studies on sentential paraphrase collect-
ion (Lan et al., 2017) and generation (Wieting and
Gimpel, 2018), a million-scale paraphrase corpus
is ready for use. We empirically show that further
training of a pre-trained model on relevant tasks
transfers well to downstream tasks of the same
kind, which we name as transfer fine-tuning.

The contributions of our paper are:

- We empirically demonstrate that transfer fine-
tuning using paraphrasal relations allows a
smaller BERT to generate representations suit-
able for semantic equivalence assessment. The
generated model exhibits superior performance
to the larger BERT while maintaining the small
model size.

- Our experiments indicate that phrasal para-
phrase discrimination contributes to represen-
tation learning, which complements simpler
sentence-level paraphrase discrimination.

- Our model exhibits a larger performance gain
over the BERT model for a limited amount of
fine-tuning data, which is an important prop-
erty of transfer learning.

We hope that this study will open up one of the
crucial research directions that will make the ap-
proach of pre-trained models more practically use-
ful. Our codes, datasets, and the trained models
will be made publicly available at our web site.

2 Related Work

Sentence representation learning is an active re-
search area due to its importance in various down-
stream tasks. Early studies employed super-
vised learning where a sentence representation is
learned in an end-to-end manner using an anno-
tated corpus. Among these, the importance of
phrase structures in representation learning has been discussed (Tai et al., 2015; Wu et al., 2018).
In this paper, we use structural relations in sen-
tence pairs for sentence representations. Specifi-
cally, we employ phrasal paraphrase relations that
introduce the notion of a phrase to the model.

The research focus of sentence representation
learning has moved toward unsupervised learn-
ing in order to exploit the gigantic corpus. Skip-
Thought, which was an early learning attempt,
learns to generate surrounding sentences given a
sentence in a document (Kiros et al., 2015). This
can be interpreted as an extension of the distribu-
tional hypothesis on sentences. Quick-Thoughts,
a successor of Skip-Thought, conducts classifi-
cation to discriminate surrounding sentences in-
stead of generation (Logeswaran and Lee, 2018).
GenSen combines these approaches in massive
multi-task learning (Subramanian et al., 2018)
based on the premise that learning dependent tasks
enriches sentence representations.

Embeddings from Language Models (ELMo)
made a significant step forward (Peters et al.,
2018). ELMo uses language modeling with bi-
directional recurrent neural networks (RNN) to
improve word embeddings. ELMo’s embedding con-
tributes to the performance of various downstream
tasks. OpenAI GPT (Radford et al., 2018) re-
placed ELMo’s bidirectional RNN for language
modeling with the Transformer (Vaswani et al.,
2017) decoder. More recently, BERT combined
the approaches of Quick- Thoughts (i.e., a next-
sentence prediction approach) and language mod-
eling on top of the deep bidirectional Transformer.
BERT broke the records of the previous state-
of-the-art methods in eleven different NLP tasks.
While BERT’s pre-training generates generic rep-
resentations that are broadly transferable to vari-
ous NLP tasks, we aim to fit them for semantic
equivalence assessment by injecting paraphrasal
relations. Liu et al. (2019) showed that BERT’s
performance improves when fine-tuning with a
multi-task learning setting, which is applicable to
our trained model for further improvement.

3 Background

3.1 Phrase Alignment for Paraphrases

In order to obtain phrasal paraphrases, we used the
phrase alignment method proposed in (Arase and
Tsujii, 2017) and apply it to our paraphrase cor-
pora. The alignment method aligns phrasal para-
phrases on the parse forests of a sentential para-
phrase pair as illustrated in Fig. 1.

According to the evaluation results reported
in (Arase and Tsujii, 2017), the precision and re-
call of alignments are 83.6% and 78.9%, which
are 89% and 92% of those of humans, respec-
Dreams come true very soon
Wishes will be fulfilled in near future

Phrase alignment

3.2 Pre-Training on BERT

BERT is a bidirectional Transformer that generates a sentence representation by conditioning both the left and right contexts of a sentence. A pre-trained BERT model can be easily fine-tuned for a wide range of tasks by just adding a fully-connected layer, without any task-specific architectural modifications. BERT achieved state-of-the-art performances for eleven NLP tasks, thereby outperforming the previous state-of-the-art methods by a large margin.

Pre-training in BERT accomplishes two tasks. The first task is masked language modeling, where some words in a sentence are randomly masked and the model then predicts them from the context. This task design allows the representation to fuse both the left and the right context. The second task predicts whether a pair of sentences are consecutive in a document to learn the relation between the sentences. Specifically, as illustrated in Fig. 2, BERT takes two sentences as input that are concatenated by a special token [SEP].

Algorithm 4.1 Paraphrasal Relation Injection

Input: Paraphrase sentence pairs $P = \{(s, t)\}$, a pre-trained BERT model

1: Obtain a set of phrase alignments $A$ as pairs of spans for each $(s, t) \in P$
2: WordPiece tokenization of $P$
3: Accommodate phrase spans in $A$ to BERT’s token indexing: $A = \{(j, k), (m, n)\}$

4: repeat
5: for all mini-batch $b_i \in \{P_i, A_i\}$ do
6: Encode $b_i$ by the BERT model
7: Compute loss: $L(\Theta)$
8: For phrasal paraphrase task: $L_p(\Theta)$
9: For sentential paraphrase task: $L_s(\Theta)$
10: $L(\Theta) = L_p(\Theta) + L_s(\Theta)$
11: Compute gradient: $\nabla(\Theta)$
12: Update the model parameters
13: until convergence

Throughout the paper, typewriter font represents token of every input is always the special token of [CLS]. The final hidden state corresponding to this [CLS] token is regarded as an aggregated representation of the input sentence pair. This is used to predict whether the sentence pair is composed of consecutive sentences in a document or not during pre-training.

BERT has a deep architecture. The BERT-base model has 12 layers of 768 hidden size and 12 self-attention heads. The BERT-large model has 24 layers of 1024 hidden size and 16 self-attention heads. Both BERT-base and BERT-large models were pre-trained using BookCorpus (Zhu et al., 2015) and English Wikipedia (in total 3.3B words).

4 Transfer Fine-Tuning with Paraphrasal Relation Injection

We inject semantic relations between a sentence pair into a pre-trained BERT model through classification of phrasal and sentential paraphrases. After the training, the model can be fine-tuned in exactly the same manner as with BERT models.

4.1 Overview

Algorithm 4.1 provides an overview of our method. It takes a sentential paraphrase pair $(s, t)$ as an input, which are referred to as the source and target, respectively, for the sake of clarity. First, a set of phrase alignments $A$ is obtained for $(s, t)$ tokens and labels.
Phrasal paraphrase classification

The middle part of Fig. 2 illustrates phrasal paraphrase classification. We first generate phrase embedding for each aligned phrase as follows. The tokenized sentence pair is encoded by the BERT model. For the input sequence of $N$ tokens $\{w_i\}_{i=1,\ldots,N}$, we obtain the final hidden states $\{h_i\}_{i=1,\ldots,N}$ (i.e., output of the bidirectional Transformer):

$$h_i = \text{Transformer}(w_1, \ldots, w_N),$$

where $h_i \in \mathbb{R}^{\lambda}$ and $\lambda$ is the hidden size. We then combine $\{h_i\}_i$ for a phrase pair with an alignment $((j, k), (m, n))$ where $2 \leq j < k < m < n \leq N - 1$ represent indexes of the beginning and ending of phrases (recall that the first and last tokens are always special tokens in BERT). As a combination function, we apply max-pooling that showed strong performance in (Conneau et al., 2017) to generate a representation of source and target phrases:

$$h_s = \text{max-pooling}(h_j, \ldots, h_k), \quad (1)$$
$$h_t = \text{max-pooling}(h_m, \ldots, h_n). \quad (2)$$

The max-pooling($\cdot$) function selects the maximum value over each dimension of the hidden units.

Then $h_s$ and $h_t$ are converted to a single vector. To extract relations between $h_s$ and $h_t$, three matching methods are used (Conneau et al., 2017): (a) concatenating the representations $(h_s, h_t)$, (b) taking the element-wise product $h_s \cdot h_t$, and (c) finding the absolute element-wise difference $|h_s - h_t|$. The final vector of $\mathbb{R}^{13}$ is fed into a classifier.\(^2\)

Because our method aims to generate representations for semantic equivalence assessment, the classifier should be simple (Logeswaran and Lee, 2018). Otherwise, a sophisticated classifier would fit itself with the task instead of the representations. We use a single fully-connected layer culminating in a softmax layer as our classifier.

Previous studies have calculated interactions between words (He and Lin, 2016) and phrases (Chen et al., 2017) using the final hidden states of bidirectional RNN or recursive neural networks when composing a sentence representation. Our approach differs from these by giving explicit supervision of which phrase pairs have semantic interactions (i.e., paraphrases).

\(^2\)Our follow-up study confirms that a simpler feature generation improves the generality of our model to contribute not only to semantic equivalent assessment but also natural language inference. For details, please refer to the Appendix.
Negative Example Selection In paraphrase identification, non-paraphrases with large lexical differences are easy to discriminate. Discrimination becomes far more difficult when they contain a number of identical or related words. To effectively supervise the model by solving difficult discrimination problems, we designed a three-way classification task: discrimination of paraphrase, random, and in-paraphrase pairs.

The random
d_samples are generated by pairing a sentence \( s \) to a random sentence \( t' \) from the training corpus, and then pairing all phrases in \( s \) to randomly chosen phrases in \( t' \). The in-paraphrase
d_samples aim to make the discrimination problem difficult, which requires distinguishing true paraphrases and phrases in the paraphrasal sentence pair \( t \). These may provide sub-phrases or ancestor phrases of true paraphrases as difficult negative examples, which tend to retain the same topic and similar wordings. To prepare such examples, for each phrase pair \( (j,k),(m,n) \) \( \in A \), the target span \( (m,n) \) is replaced by a randomly chosen phrase span in \( t \).

Phrasal paraphrase classification aims to give explicit supervision of semantic relations among phrases in representation learning. It also introduces structures in sentences, which is completely missed in BERT’s pre-training. Swayamdipta et al. (2018) showed that supervision of phrase-based syntax improves the performance of a task relevant to semantics, e.g., semantic role labeling.

Sentential Paraphrase Classification The left side of Fig. 2 illustrates the sentential paraphrase classification. The process is simple; the hidden state of the [CLS] token, i.e., \( h_1 \), is fed into a classifier to discriminate whether a sentence pair is a paraphrase or a random sentence combination. Note that these random sentence pairs provide random phrases for the phrasal paraphrase classification described above.

4.2 Training Setting

We collected paraphrases from various sources as summarized in Table 1, which shows the numbers of sentential and phrasal paraphrase pairs after phrase alignment. All the datasets were downloaded from the Linguistic Data Consortium (LDC) or authors’ websites. The following bullets describe the sources.

- NIST OpenMT\(^4\): We randomly paired reference translations of the same source sentence as was done in (Arase and Tsujii, 2017).
- Twitter URL corpus (Lan et al., 2017): This corpus was collected from Twitter by linking tweets through shared URLs. We used a three-month collection of paraphrases.\(^5\)
- Simple Wikipedia (Kauchak, 2013): This corpus aligned English Wikipedia and Simple English Wikipedia for text simplification. We used “sentence-aligned, version 2.0.”\(^6\)
- Para-NMT (Wieting and Gimpel, 2018): This corpus was created by translating the Czech side of a large Czech-English parallel corpus and pairing the translated English and originally target-side English as paraphrases. We used “Para-nmt-5m-processed.”\(^7\)

Note that these sentential and phrasal paraphrases are obtained by automatic methods. On the contrary, dataset creation for downstream tasks generally requires expensive human annotation.

We employed the pre-trained BERT-base model\(^8\) and conducted paraphrase classification using the collected paraphrase corpora. Adam (Kingma and Ba, 2015) was applied as an optimizer with a learning rate of \( 5 \times 10^{-6} \). A dropout probability was 0.2 for the fully-connected layers in the classifiers. A development set and a test

| Source               | Sentence | Phrase |
|----------------------|----------|--------|
| NIST OpenMT          | 47k      | 711k   |
| Simple Wikipedia     | 97k      | 1.4M   |
| Twitter URL corpus   | 50k      | 396k   |
| Para-NMT             | 3.9M     | 26.7M  |
| **Total**            | **4.1M** | **29.2M** |

Table 1: Numbers of sentential and phrasal paraphrases after the phrase alignment process.

\(^3\)The numbers of sentential paraphrase pairs were reduced due to parsing and alignment failures.
set, each with 50k sentence pairs, were subtracted from the paraphrase corpus. The rest of the corpus was used for training. The training was conducted on four NVIDIA Tesla V100 GPUs with a batch-size of 100. Early stopping was applied to stop training at the second time decrease in the accuracy of the phrasal paraphrase classification, which was measured on the development set. The final test-set accuracies were 98.1% and 99.9% for phrasal and sentential paraphrase classification, respectively.

5 Evaluation Setting

5.1 Hypotheses to Verify

BERT’s pre-training learns to generate sentence representations broadly transferable to different NLP tasks. In contrast, our method gives more direct supervision to generate representations suitable for semantic equivalence assessment tasks. We set up the following hypotheses on features of our method, which will be empirically verified through evaluation:

H1 Our method contributes to semantic equivalence assessment tasks.

H2 Our method achieves improvement on downstream tasks that only have small amounts of training datasets for fine-tuning.

H3 Our method moderately improves tasks if they are relevant to semantic equivalence assessment.

H4 Our training does not transfer to distant downstream tasks that are independent to semantic equivalence assessment.

H5 Phrasal and sentential paraphrase classification complementarily benefits sentence representation learning.

5.2 GLUE Datasets

We empirically verified the hypotheses H1 to H5 using the General Language Understanding Evaluation (GLUE) benchmark (Wang et al., 2019)⁹, which is the standard benchmark and provides collections of datasets for natural language understanding tasks. Table 2 summarizes the tasks and evaluation metrics at GLUE. All the scores reported in this paper are computed at the GLUE evaluation server unless stated otherwise. Accuracies on MRPC and QQP and Spearman correlation on STS-B are omitted due to space limitations. Note that they showed the same trends as F1 and Pearson correlation, respectively, in our experiment. WNLI was excluded because the GLUE web site reports its issues.¹⁰

GLUE tasks can be categorized according to their aims as follows.

Semantic Equivalence Assessment Tasks (MRPC, STS-B, QQP) These are the primary targets of our method, which are used to verify hypothesis H1. Paraphrase identification assesses semantic equivalence in a sentence pair by binary judgments. Microsoft Paraphrase Corpus (MRPC) (Dolan et al., 2004) consists of sentence pairs drawn from news articles, while Quora Question Pairs (QQP)¹¹ consists of question pairs from the community QA website.

STS assesses semantic equivalence by grading. STS benchmark (STS-B) (Cer et al., 2017) provides sentence pairs drawn from heterogeneous sources, which are human-annotated with a level of equivalence from 1 to 5.

NLI Tasks (MNLI-m/mm, RTE, QNLI) We use natural language inference (NLI) tasks to verify hypothesis H3 because they constitute a class of problems relevant to semantic equivalence assessment. NLI tasks are different from semantic equivalence assessment in that they often require logical inference and understanding of commonsense knowledge. The Multi-Genre Natural Language Inference Corpus (MNLI) (Williams et al., 2018) is a crowd-sourced corpus and covers heterogeneous domains. MNLI-m is an in-domain

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⁹https://gluebenchmark.com/
¹⁰https://gluebenchmark.com/faq
¹¹https://data.quora.com/First-Quora-Dataset-Release-Question-Pairs

| Corpus | Task | Metrics |
|--------|------|---------|
| MRPC   | paraphrase | F1      |
| STS-B  | STS    | Pearson corr. |
| QQP    | paraphrase | F1      |
| MNLI-m | in-domain NLI | accuracy |
| MNLI-mm| cross-domain NLI | accuracy |
| RTE    | NLI    | accuracy |
| QNLI   | QA/NLI | accuracy |
| SST    | sentiment | accuracy |
| CoLA   | acceptability | Matthews corr. |

Table 2: GLUE tasks and evaluation metrics.
NLI task while MNLI-mm is a cross-domain NLI task. The Recognizing Textual Entailment (RTE) corpus\(^{12}\) was created from news and Wikipedia. Question-answering NLI (QNLI) was created from The Stanford Question Answering Dataset (Rajpurkar et al., 2016) on which all the sentences were drawn from Wikipedia.

### Single-Sentence Tasks (SST, CoLA)

We use these tasks to verify hypothesis H4. They aim to estimate features in a single sentence, which has little interaction with semantic equivalence assessment in a sentence pair. The Stanford Sentiment Treebank (SST) (Socher et al., 2013) task is a binary sentiment classification, while The Corpus of Linguistic Acceptability (CoLA) (Warstadt et al., 2018) task is a binary classification of grammatical acceptability.

#### 5.3 Fine-Tuning on Downstream Tasks

Once trained, our model can be used in exactly the same manner as the pre-trained BERT models. For fine-tuning our models and replicating BERT’s results under the same setting, we set the hyper-parameter values to those recommended in (Devlin et al., 2019): a batch size of 32, a learning rate of $3e - 5$, the number of training epochs to 4, and a dropout probability of 0.1. We fine-tuned all the models on downstream tasks using the script provided in the Pytorch version of BERT.\(^{13}\) For STS-B, we modified the script slightly to conduct regression instead of classification. All other hyper-parameters were set to the default values defined in the BERT’s fine-tuning script.

For fair comparison, we kept the same hyper-parameter settings described above across all tasks and models. Phang et al. (2019) discussed that BERT performances become unstable when a training dataset with fine-tuning is small. In our evaluation, performances were stable when setting the same hyper-parameters, but further investigation is our future work.

### 6 Results and Discussion

#### 6.1 Effect on Semantic Equivalence Assessment Tasks

Table 3 shows fine-tuning results on GLUE; our model, denoted as Transfer Fine-Tuning, is compared against BERT-base and BERT-large. The first set of columns shows the results of semantic equivalence assessment tasks. Our model outperformed BERT-base on MRPC (+0.9 points) and STS-B (+2.7 points). Furthermore, it outperformed even BERT-large by 0.6 points on MRPC and by 1.4 points on STS-B, despite BERT-large having 3.1 times more parameters than our model. Devlin et al. (2019) described that the next-sentence prediction task in BERT’s pre-training aims to train a model that understands sentence relations. Herein, we argue that such relations are effective at generating representations broadly transferable to various NLP tasks, but are too generic to generate representations for semantic equivalence assessment tasks. Our method allows semantic relations between sentences and phrases that are directly useful for this class of tasks to be learned.

These results support hypothesis H1, indicating that our approach is more effective than blindly enlarging the model size. A smaller model size is desirable for practical applications. We have also applied our method on the BERT-large model, but its performance was not much improved to warrant the larger model size. Further investigation regarding pre-trained model sizes is our future work.

#### 6.2 Effect of the Amount of Fine-Tuning

Our method did not improve upon BERT-base for QQP. We consider this is because a large QQP training set (36k sentence pairs) allows the BERT model to converge to a certain optimum. This also

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\(^{12}\)https://aclweb.org/aclwiki/Recognizing_Textual_Entailment

\(^{13}\)run_classifier.py\(\)https://github.com/huggingface/pytorch-pretrained-BERT
Table 4: Development set scores of the BERT-base model and our model (and their differences) that were fine-tuned using subsamples and full-size training sets.

| Task | Train. size | BERT-base | Transfer Fine-Tuning |
|------|-------------|-----------|---------------------|
| MRPC | 1k          | 81.6      | 88.1 (+6.5)         |
|      | all (3.7k)  | 89.4      | 90.2 (+0.8)         |
| STS-B| 1k          | 83.4      | 86.2 (+2.8)         |
|      | all (5.7k)  | 88.1      | 90.1 (+2.0)         |
| QQP  | 1k          | 69.9      | 71.4 (+1.5)         |
|      | 5k          | 75.5      | 76.3 (+0.8)         |
|      | 10k         | 77.0      | 77.6 (+0.6)         |
|      | 20k         | 79.6      | 79.5 (−0.1)         |
|      | all (364k)  | 87.7      | 87.7 (±0.0)         |

6.3 Effect on NLI Tasks

The second set of columns in Table 3 shows the results on NLI tasks. Our model presents moderate improvements on most NLI tasks, which supports hypothesis H3. We consider this is because the majority of NLI tasks that require inferences in one-direction, contrary to bi-directional entailment relations of paraphrases, are uni-directional.

Another reason is that our elaborate feature generation for the phrasal paraphrase classifier tightly fits the model for paraphrase identification. This contributes to performance improvements on this task, but sacrifices the model’s generality on relevant tasks. We tackle this issue in our follow-up study reported in the Appendix.

Among NLI tasks, our model largely outperformed BERT-base by 5.0 point on RTE. This may be again due to the property of our method that brings improvement on tasks with a limited training set as RTE has only 2.5k training sentence pairs.

6.4 Effect on Single-Sentence Tasks

The last two columns of Table 3 show results on single-sentence tasks; SST and CoLA, which are the most distant tasks from paraphrase classification. Our model presents a slightly lower score on SST compared to BERT-base and performed poorly on CoLA.

One potential reason for this degradation is that our training takes a sentence pair as input, which may weaken the ability to model a single sentence. Another cause is attributable to similarities between our training and fine-tuning tasks. For SST, sentiment analysis could be adversarial toward paraphrase discrimination tasks. Although paraphrasal sentences tend to have the same sentiments, sentences with the same sentiments do not generally hold paraphrastic relations. For CoLA, semantic relations unlikely contribute to determining grammatical acceptability, as required by CoLA task.

Together with the results in Sec. 6.3, hypothesis H4 is supported; the effectiveness of our method depends on relevance between paraphrase discrimination and downstream tasks. Our future work will be to examine what characteristics of NLP tasks make our method less effective.

6.5 Ablation Study

To verify hypothesis H5, we conducted an ablation study that investigates independent effects of sentential and phrasal paraphrase classification. Table 5 shows the results; the last three rows show performances when conducting only sentential paraphrase classification, phrasal paraphrase classification, and binary classification of paraphrase and in-paraphrase pairs, respectively. All the models were fine-tuned in the same manner as described in Sec. 5.3.

First, the results support the hypothesis; sentential and phrasal paraphrase classification complements each other on sentence representation learning. Our model achieved its best scores...
generating the representations of phrases, which are the basis for natively, phrasal paraphrase classification affects tor in fine-tuning for downstream tasks. Alter-
tation of phrase classification directly affects the represen-
tial and phrasal paraphrase classification are con-
trolled independently. This is reasonable consid-
ering the process of fine-tuning. Sentential para-
phrase classification directly affects the representa-
tion of [CLS], which is the primary tuning fac-
tor in fine-tuning for downstream tasks. Alter-
natively, phrasal paraphrase classification affects representations of phrases, which are the basis for generating the [CLS] representation. Simultane-
ously conducting both sentential and phrasal para-
phrase classification thus creates synergy.

It is also obvious that the three-way classifica-
tion of phrasal paraphrases, on which the model discrimi-
nates paraphrases, random combinations of phrases from a random pair of sentences, and random combinations of phrases in a paraphrasal sentence pair, is superior to binary classification. This shows that discriminating random combina-
tions of phrases, which is a simpler and easier task, also contributes to representation learning.

| Model          | Task        | Semantic Equivalence | NLI | Single-Sent. |
|---------------|-------------|----------------------|-----|--------------|
|               | MRPC        | STS-B                | QQP | SST          |
| Transfer Fine-Tuning |             |                      |     | CoLA         |
| BERT-base     |             |                      |     |              |
| +sentence     |             |                      |     |              |
| +3way-PP      |             |                      |     |              |
| +binary-PP    |             |                      |     |              |

Table 5: Results of the ablation study where the best scores are represented in bold and scores higher than those of BERT-base are underlined. The last three rows show performances when conducting only sentential paraphrase classification (+sentence), phrasal paraphrase classification (+3way-PP), and binary classification of phrasal paraphrase (+binary-PP), respectively.

on MRPC, MNLI-m/mm, SST, and CoLA tasks by conducting both sentential and phrasal paraphrase classification simultaneously. Interestingly, these scores are higher than those when senten-
tial and phrasal paraphrase classification are con-
ducted independently. This is reasonable consid-
ering the process of fine-tuning. Sentential para-
phrase classification directly affects the representa-
tion of [CLS], which is the primary tuning fac-
tor in fine-tuning for downstream tasks. Alter-
natively, phrasal paraphrase classification affects representations of phrases, which are the basis for generating the [CLS] representation. Simultane-
ously conducting both sentential and phrasal para-
phrase classification thus creates synergy.

In the future, we plan to investigate the effects of our method on different sizes of BERT models. Additionally, we will apply our model to im-
prove the alignment quality of the phrase align-
ment model.

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Appendix: Transfer Fine-Tuning with Simple Features

To further investigate effects of transfer fine-tuning using paraphrase relations on BERT, we designed a model that generates a simplest feature to input into the classifier in Fig. 2. We assume that this method transmits learning signals to the underlying BERT in a more effective manner. Specifically, we use mean-pooling to generate representations of source and target phrases in Eq. (1) and Eq. (2), respectively. These representations are simply concatenated as a feature representation and then fed into the classifier.

Table 6 compares this new model (denoted as Simple Transfer Fine-Tuning) to BERT models as well as our model with the elaborate feature generation described in Sec. 4 (denoted as Transfer Fine-Tuning) on semantic equivalent assessment and NLI tasks of GLUE benchmark. Table 7 reports an ablation study. The results and findings are summarized as follows.

- Our model with simple feature generation (Simple Transfer Fine-Tuning) on BERT-base outperformed BERT on both semantic equivalent assessment and NLI tasks. Furthermore, it performed on-par against BERT-large on MRPC and outperformed it on STS-B and RTE, despite BERT-large having 3.1 times more parameters than our model.

- The same trend was confirmed on the model trained on BERT-large, where our model outperformed BERT-large on all the tasks except QNLI.

- Simple Transfer Fine-Tuning also outperformed our model with elaborate feature generation (Transfer Fine-Tuning) on all semantic equivalent assessment and NLI tasks except MRPC. This result implies that elaborate feature generation tightly fits the model to paraphrase identification while sacrifices its generality to relevant tasks. Further investigation will be our future work.

- Sentential and phrasal paraphrase classification complements each other on sentence representation learning when using simple feature generation, as also confirmed when using the elaborate feature generation in Table 5. Simple Transfer Fine-Tuning achieved higher scores on STS-B, RTE, and QNLI tasks than models trained either with only sentential (+sentence) or phrasal paraphrase (+3way-PP [Simple Feature]) classification.

- Simple feature generation improves the performance of the model trained with only phrasal paraphrase classification; +3way-PP
| Model               | Task          | Semantic Equivalence | NLI           |
|--------------------|---------------|----------------------|---------------|
|                    |               | MRPC     | STS-B | QQP | MNLI (m/mm) | RTE | QNLI |
| BERT-base          | Semantic Equivalence | 88.3    | 84.7   | 71.2 | 84.3/83.0 | 59.8 | 89.1 |
| Transfer Fine-tuning | NLI           | 89.2    | 87.4   | 71.2 | 83.9/83.1 | 64.8 | 89.3 |
| Simple Transfer Fine-Tuning | NLI           | 88.6    | 87.7   | 71.5 | 84.7/83.6 | 67.0 | 91.1 |
| BERT-large         | Semantic Equivalence | 88.6    | 86.0   | 72.1 | 86.2/85.5 | 65.5 | 92.7 |
| Simple Transfer Fine-Tuning | NLI           | 89.9    | 87.1   | 72.5 | 86.5/85.6 | 68.2 | 92.2 |

Table 6: Test results on semantic equivalence assessment and NLI tasks scored by the GLUE evaluation server. The best scores for each task are represented in **bold**. The scores higher than those of BERT counterparts (against BERT-base and BERT-large, respectively) are underlined. Our models with simple feature generation (Simple Transfer Fine-Tuning) consistently outperformed the BERT models and achieved the best scores for six out of seven tasks.

| Model               | Task          | Semantic Equivalence | NLI           |
|--------------------|---------------|----------------------|---------------|
|                    |               | MRPC     | STS-B | QQP | MNLI (m/mm) | RTE | QNLI |
| Simple Transfer Fine-Tuning | NLI           | 88.6    | 87.7   | 71.5 | 84.7/83.6 | 67.0 | 91.1 |
| BERT-base          | Semantic Equivalence | 88.3    | 84.7   | 71.2 | 84.3/83.0 | 59.8 | 89.1 |
| +sentence          | NLI           | 88.2    | 87.6   | 71.1 | 83.2/82.8 | 66.2 | 90.2 |
| +3way-PP [Elaborate Feature] | NLI           | 88.2    | 85.8   | 70.9 | 82.9/81.9 | 65.8 | 88.0 |
| +3way-PP [Simple Feature] | NLI           | **89.0** | **86.6** | **71.5** | **84.7/83.6** | **65.6** | **90.6** |

Table 7: Results of the ablation study where the best scores are represented in **bold** and scores higher than those of BERT-base are underlined. The third row shows performances when conducting only sentential paraphrase classification (+sentence) and the fourth row shows those when conducting only phrasal paraphrase classification with elaborate feature generation (+3way-PP [Elaborate Feature]), as reported in Table 5. The last row shows performances when conducting phrasal paraphrase classification with simple feature generation (+3way-PP [Simple Feature]). Results indicate that sentential and phrasal paraphrase classification complementarily contributes to Simple Transfer Fine-Tuning modeling.

[Simple Feature] outperformed +3way-PP [Elaborate Feature] on all tasks except RTE.