HUBERT Untangles BERT
To Improve Transfer across NLP Tasks

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Abstract

We introduce HUBERT\footnote{HUBERT is a recursive acronym for HUBERT Untangles BERT; see \url{https://www.urbandictionary.com/define.php?term=Hubert}}1, which combines the structured-representational power of Tensor-Product Representations (TPRs) and BERT, a pre-trained bidirectional transformer language model. We validate the effectiveness of our model on the GLUE benchmark and HANS dataset. We also show that there is shared structure between different NLP datasets which HUBERT, but not BERT, is able to learn and leverage. Extensive transfer-learning experiments are conducted to confirm this proposition\footnote{Our code and pre-trained models will be publicly available after publication.}2.

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1 I NTRODUCTION

Built on the Transformer architecture (Vaswani et al., 2017), the BERT model (Devlin et al., 2018) has demonstrated great power for providing general-purpose vector embeddings of natural language: its representations have served as the basis of many successful deep Natural Language Processing (NLP) models on a variety of tasks (Liu et al., 2019a; Zhang et al., 2019; Liu et al., 2019b). Recent studies (Coenen et al., 2019; Hewitt & Manning, 2019; Lin et al., 2019; Tenney et al., 2019) have shown that BERT representations carry considerable information about grammatical structure, which, by design, is a deep and general encapsulation of linguistic information.\footnote{To strengthen the generality of BERT’s representations, we propose to import into its architecture some of the sources of power of the type of computation that has long been used to formalize linguistic knowledge: symbolic computation over structured symbolic representations such as parse trees.} Symbolic linguistic representations support the important distinction between content and form information (Newell, 1980). The form consists of a structure devoid of content, such as an unlabeled tree, a collection of nodes defined by their structural positions or roles, such as root, left-child-of-root, right-child-of-left-child-of-root, etc. In a particular linguistic expression such as “Kim referred to herself during the speech”, these purely-structural roles are filled with particular content-bearing symbols, including terminal words like Kim and non-terminal categories like NounPhrase. These role fillers have their own identities, which are preserved as they move from role to role across expressions: Kim retains its referent and its semantic properties whether it fills the subject or the object role in a sentence. Structural roles too maintain their distinguishing properties as their fillers change: the root role dominates the left-child-of-root role regardless of how these roles are filled.

Thus it is natural to ask whether BERT’s representations can be usefully factored into content \times form, i.e., filler \times role, dimensions. To answer this question, we recast it as: can BERT’s representations be usefully unpacked into Tensor-Product Representations (TPRs)? A TPR is a collection of constituents, each of which is the binding of a filler to a structural role. Specifically, we let BERT’s final-layer vector-encoding of each token of an input string be factored explicitly into a filler bound to a role: both the filler and the role are embedded in a continuous vector space, and they are bound together according to the principles defining TPRs: with the tensor product. This factorization effectively untangles the fillers from their roles, these two dimensions having been fully entangled in the BERT encoding itself. We then see whether disentangling BERT representations into TPRs facilitates their general use in a range of NLP tasks.

Concretely, we create HUBERT by adding a TPR layer on top of BERT; this layer takes the final-layer BERT embedding of each input token and transforms it into the tensor product of a filler...
embedding-vector and a role embedding-vector. The model learns to separate fillers from roles in an unsupervised fashion, trained end-to-end to perform an NLP task.

If the BERT representations truly are general-purpose for NLP, the TPR re-coding should reflect this generality. In particular, the formal, grammatical knowledge we expect to be carried by the roles should be generally useful across downstream tasks. We thus examine transfer learning, asking whether the roles learned in the service of one NLP task can facilitate learning when carried over to another task.

In brief, overall we find that HUBERT’s recasting of BERT encodings as TPRs does indeed lead to effective knowledge transfer across NLP tasks, while the bare BERT encodings do not. Specifically, after pre-training on MNLI, we observe positive gains ranging from 0.60% to 12.28% when subsequently fine-tuning on QNLI, QQP, RTE, SST, and SNLI tasks. This is due to transferring TPR knowledge—in particular the learned roles—relative to transferring just BERT parameters which have gains ranging from minus 0.33% to positive 2.53%. Additionally, we gain 14% improvement on the demanding non-entailment class of the HANS challenge dataset. Thus TPR’s disentangling of fillers from roles, motivated by the nature of symbolic representations, does yield more general deep linguistic representations as measured by cross-task transfer.

The paper is structured as follows. First we discuss the prior work on TPR and its previous applications in Section 2. We then introduce the model design in Section 3 and present our experimental results in Section 4. We conclude in Section 5.

2 RELATED WORK

Building on the successes of symbolic AI and linguistics since the mid-1950s, there has been a long line of work exploiting symbolic and discrete structures in neural networks since the 1990s. Along with Holographic Reduced Representations (Plate, 1995) and Vector-Symbolic Architectures (Levy & Gayler, 2008), Tensor Product Representations (TPRs) provide the capacity to represent discrete linguistic structure in a continuous, distributed manner, where grammatical form and semantic content can be disentangled (Smolensky, 1990; Smolensky & Legendre, 2006). In Lee et al. (2016), TPR-like representations were used to solve the bAbI tasks (Weston et al., 2016), achieving close to 100% accuracy in all but one of these tasks. Schlag & Schmidhuber (2018) also achieved success on the bAbI tasks, using third-order TPRs to encode and process graph triples. In Palangi et al. (2018), a new structured unit (TPRN) was proposed that learned grammatically-interpretable representations using weak supervision from (context, question, answer) triplets in the SQuAD dataset (Rajpurkar et al., 2016). In Huang et al. (2018), unbinding operations of TPRs were used to perform image captioning. None of this previous work, however, examined the generality of learned linguistic knowledge through transfer learning.

3 MODEL DESCRIPTION

Applying the TPR scheme to encode the individual words (or sub-word tokens) fed to BERT, a word is represented as the tensor product of a vector embedding its content—its filler (or symbol) aspect—and a vector embedding the structural role it plays in the sentence. Given the results of Palangi et al. (2018), we expect the symbol to capture the semantic contribution of the word while the structural role captures its grammatical role:

\[ x^{(t)} = s^{(t)} \otimes r^{(t)} \]  

(1)

Assuming we have \( n_S \) symbols with dimension \( d_S \) and \( n_R \) roles with dimension \( d_R \), \( x^{(t)} \in \mathbb{R}^{d_S \times d_R} \) is the tensor representation for token \( t \), \( s^{(t)} \in \mathbb{R}^{d_S} \) is the (presumably semantic) symbol representation and \( r^{(t)} \in \mathbb{R}^{d_R} \) is the (presumably grammatical) role representation for token \( t \). \( s^{(t)} \) may be either the embedding of one symbol or a linear combination of different symbols using a softmax symbol selector, and similarly for \( r^{(t)} \). In other words, equation (1) can also be represented as \( x^{(t)} = S B^{(t)} R^T \) where \( S \in \mathbb{R}^{d_S \times n_S} \) and \( R \in \mathbb{R}^{d_R \times n_R} \) are matrices the columns of which contain the global symbol and role embeddings, the same for all tokens, and either learned from scratch or initialized by transferring from other tasks, as explained in Section 4. \( B^{(t)} \in \mathbb{R}^{n_S \times n_R} \) is the binding matrix which selects specific roles and symbols (embeddings) from \( R \) and \( S \) and
bonds them together. We assume the binding matrix $B^{(t)}$ is rank 1, so we can decompose it into two separate vectors, one soft-selecting a symbol and the other a role, and rewrite equation (1) as $x^{(t)} = S(a_S^{(t)} a_R^{(t)}) R^T$ where $a_R^{(t)} \in \mathbb{R}^n$ and $a_S^{(t)} \in \mathbb{R}^n$ can respectively be interpreted as attention weights over different roles (columns of $R$) and symbols (columns of $S$). For each input token $x^{(t)}$, we get its contextual representations of grammatical role ($a_R^{(t)}$) and semantic symbol ($a_S^{(t)}$), by fusing its contextual information from the role and symbol representations of its surrounding tokens.

We explore two options for mapping the input token from current time-step, and the tensor representation from the previous time-step, to $a_R^{(t)}$ and $a_S^{(t)}$: a Long Short-Term Memory (LSTM) architecture and a one-layer Transformer. Our conclusion based on initial experiments was that the Transformer layer will result in better integration and homogeneous combination with the other transformer layers in BERT, as will be described shortly.

Figure 2 presents the TPR layer with LSTM architecture. We calculate $h_S^{(t)}$ and $h_R^{(t)}$ for each time-step according to the following equations:

$$h_S^{(t)} = \text{LSTM}_S(v_t, \text{vec}(x^{(t)}), c^{(t-1)}); \quad h_R^{(t)} = \text{LSTM}_R(v_t, \text{vec}(x^{(t)}), c^{(t-1)})$$  \hfill (2)

where $c^{(t)}$ is the LSTM cell state at time-step $t$, and vec(.) flattens the input tensor into a vector. The LSTM’s input cell state is the previous LSTM’s cell output state. Each LSTM’s input hidden state, however, is calculated by binding the previous cell’s role and symbol vectors. For the Transformer model we have:

$$h_S^{(t)} = \text{Transformer}_S(v_t); \quad h_R^{(t)} = \text{Transformer}_R(v_t)$$  \hfill (3)

Each Transformer layer consists of an attention head, followed by a residual block (with dropout), a layer normalization module, a feed-forward layer, another residual block (with dropout), and a final layer normalization module. Please refer to Figure 3 and the original paper \cite{Vaswani2017} for more details.

Given the fact that each word is usually assigned to a few grammatical roles and semantic concepts (ideally one), an inductive bias is enforced using a softmax temperature ($T$) to make $a_R^{(t)}$ and $a_S^{(t)}$ sparse. Note that in the limit of very low temperatures, we will end up with one-hot vectors which pick only one filler and one role.

$$a_S^{(t)} = \text{softmax}(W_S h_S^{(t)}/T); \quad a_R^{(t)} = \text{softmax}(W_R h_R^{(t)}/T)$$  \hfill (4)

Here $W_S$ and $W_R$ are linear-layer weights. For the final output of the transformer model, we explored different aggregation strategies to construct the final sentence embedding:

$$P_R(c|f) = \text{softmax}(W_f \text{Agg}(x^{(0)}, x^{(1)}, ..., x^{(N)}))$$  \hfill (5)

where $P_R(c|f)$ is a probability distribution over class labels, $f$ is the final sentence representation, $W_f$ is the classifier weight matrix, and $N$ is the maximum sequence length. Agg(.) defines the merging strategy. We experimented with different aggregation strategies: max-polling, mean-polling, masking all but the input-initial [CLS] token, and concatenating all tokens and projecting down using a linear layer. In \cite{Devlin2018}, the final representation for the [CLS] token is used as the sentence representation. However, during our experiments, we observed better results when concatenating the final embeddings for all tokens and then projecting down to a smaller dimension.

The formal symmetry between symbols and roles evident in Eq. (1) is broken in two ways. First, we choose hyper-parameters so that the number of symbols is greater than the number of roles. Thus each role is on average used more often than each symbol, encouraging more general information (such as structural position) to be encoded in the roles, and more specific information (such as word semantics) to be encoded in the symbols. (This effect was evident in the analogous TPR learning model of \cite{Palangi2018}.)

Second, to enable the symbol that fills any given role to be exactly recoverable from a TPR in which it appears along with other symbols, the role vectors should be linearly independent: this expresses the intuition that distinct structural roles carry independent information. Symbols, however, are not expected to be independent in this sense, since many symbols may have similar meanings and be sparse. Note that bias parameters are omitted for simplicity of presentation.
quasi-interchangeable. So for the role matrix $R$, but not the symbol matrix $S$, we add a regularization term to the training loss which encourages the $R$ matrix to be orthogonal:

$$
L = - \sum_c 1[c = c^*] \log P_R(c|f) + \lambda \|RR^\top - I\|^2_F \tag{6}
$$

Here $L$ indicates the loss function, $I \in \mathbb{R}^{d_R \times d_R}$ is the identity matrix, and $1[.]$ is the indicator function: it is 1 when the predicted class $c$ matches the correct class $c^*$ label, and 0 otherwise.

4 Experiments

We performed extensive experiments to answer the following questions:

1. Does transferring the BERT model’s parameters, fine-tuned on one of the GLUE tasks, help the other tasks in the Natural Language Understanding (NLU) benchmarks (Wang et al., 2018; Bowman et al., 2015)?

2. Based on our hypothesis of the advantage of disentangling content from form, the learned symbols and roles should be transferable across language tasks. Does transferring role ($R$) and/or symbol ($S$) embeddings (described in the previous section) improve transfer learning on BERT across the GLUE tasks?

3. Does adding a TPR layer (as in the previous section) on top of BERT impact its performance positively or negatively? We are specifically interested in MNLI for this experiment because it is large scale compared to other GLUE tasks and is more robust to model noise (i.e., different randomly initialized models tend to converge to the same final score on this task). This task is also used as the source task during transfer learning. This experiment is mainly a sanity check to verify that the specific TPR decomposition added does not hurt source-task performance.

4. Is the ability to transfer the TPR layer limited to GLUE tasks? Or it can be generalized? To answer this question we evaluated our models on a challenging diagnostic dataset outside of GLUE called HANS (McCoy et al., 2019).

4.1 Dataset

We conduct three major experiments in this work: an Ablation Study over different layers of BERT on MNLI, Transfer Learning between GLUE tasks (Wang et al., 2018), and Model Diagnosis using HANS (McCoy et al., 2019); these are discussed in Sections 4.2, 4.3, and 4.4, respectively.

Table 5 (see Appendix) shows the dataset statistics and details for GLUE, SNLI, and HANS. Section A.1 provides a more detailed analysis.

4.2 Ablation Study

Our experiments are done with four different model architectures. All the models share the general architecture depicted in Figure 1 except for BERT and BERT-LSTM, where the TPR layer is absent. In the figure, the BERT model indicates the pre-trained off-the-shelf BERT base model which has 12 Transformer encoder layers. The aggregation layer computes the final sentence representation (see Eq. 5). The linear classifier is task-specific and is not shared between tasks during transfer learning.

**BERT**: This is our baseline model which consists of BERT, an aggregation layer on top, and a final linear classifier.

**BERT-LSTM**: We augment the BERT model by adding a unidirectional LSTM Recurrent layer (Hochreiter & Schmidhuber, 1997; Sutskever et al., 2014) on top. The inputs to the LSTM are token representations encoded by BERT. We then take the final hidden state of the LSTM and feed it into a classifier to get the final predictions. This model mainly serves as a baseline for TPR models. The results (Table 1) show that naively adding a standard LSTM layer on top of BERT does not improve the results.

**HUBERT (LSTM)**: We use two separate LSTM networks to compute symbol and role representation for each token. Figure 2 shows how the final token embedding ($x^{(t)}$) is constructed at each
Figure 1: General architecture for all models: HUBERT models have a TPR layer; BERT and BERT-LSTM don’t. BERT and TPR layers can be shared between tasks but the classifier is task-specific.

Figure 2: TPR layer architecture for HUBERT (LSTM). \( R \) and \( S \) are global Role and Symbol embedding matrices which are learned and re-used at each time-step.

**HUBERT (Transformer):** In this model, instead of using a recurrent layer, we deploy the power of Transformers (Vaswani et al., 2017) to encode roles and symbols (see Figure 3). This lets us attend to all the tokens when calculating \( a_R^{(k)} \) and \( a_S^{(k)} \) and thus better capture long-distance dependencies. It also speeds up training as all embeddings are computed in parallel for each sentence. Furthermore,
it naturally solves the scaling problem, by taking advantage of residual blocks \cite{He2015} to facilitate backpropagation and Layer Normalization \cite{Ba2016} to prohibit value shifts. It also integrates well with the rest of BERT model and presents a more homogeneous architecture.

![Multi Attention Head](image)

**Figure 3:** TPR layer architecture for HUBERT (Transformer). $R$ and $S$ are global Role and Symbol embeddings which are learnt and shared for all token positions.

We first do an ablation study on the four models by adding the TPR layer on top of BERT. We then fine-tune our model end-to-end on MNLI dataset and report the final accuracy on its development set.

Table 1 summarizes the results. HUBERT (Transformer) outperforms all the other models with an absolute improvement in accuracy of 0.72\% over the baseline (BERT). We thus choose HUBERT (LSTM) to perform our transfer learning experiments, since it also eliminates the limitations of HUBERT (LSTM) and reduces the training and inference time significantly (> 4X).

<table>
<thead>
<tr>
<th>Model</th>
<th>BERT</th>
<th>BERT-LSTM</th>
<th>HUBERT (LSTM)</th>
<th>HUBERT (Transformer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>83.65</td>
<td>84.09</td>
<td>84.26</td>
<td><strong>84.37</strong></td>
</tr>
</tbody>
</table>

Table 1: MNLI (matched) dev set accuracy for different models.

### 4.3 Transfer Learning

We compare the performance of HUBERT (Transformer) against BERT. We follow the same training procedure for each model and compare the final development set accuracy on the target corpus. The training procedure is as follows: For Baseline, we train one instance of each model on the target corpus and then select the one with the highest accuracy on target dev set. These results are reported for each model in the Baseline Acc. column in Table 2. For Fine-tuned, in a separate experiment, we first fine-tune one instance of each model on the source corpus and use these updated parameters to initialize a second instance of the same model. The initialized model will then be trained and tested on the target corpus. In this setting, we have three subsets of parameters to choose
from when transferring values from the source model to the target model: BERT parameters, the Role embeddings \( R \), and the Filler embeddings \( F \). Each of these subsets can independently be transferred or not, leading to a total of 7 combinations excluding the option in which none of them are transferred. We chose the model which had the highest absolute accuracy on the target dev dataset. These results are reported for each model under Fine-tuned Acc. Note that the transferred parameters are not frozen and will be updated during training on the target corpus.

Table 2 summarizes the results for these transfer learning experiments when the source task is MNLI. Gain shows the difference between Fine-tuned model’s accuracy and Baseline’s accuracy. For HUBERT (Transformer), we observe substantial gain across all 5 target corpora after transfer. However, for BERT we have a drop for QNLI, QQP, and SST. These observations confirm our hypothesis that recasting the BERT encodings as TPRs leads to better generalization across down-stream NLP tasks.

**MNLI as source**: Almost all tasks benefit from transferring roles except for QNLI. This may be due to the structure of this dataset, as it is a modified version of the question-answering dataset [Rajpurkar et al., 2016] and has been re-designed to be an NLI task. Transferring the filler embeddings helps with only QNLI and RTE. Transferring BERT parameters in conjunction with fillers or roles surprisingly boosts accuracy for QNLI and SST, where we had negative gains for the BERT model, suggesting that TPR decomposition can also improve BERT’s parameter transfer.

<table>
<thead>
<tr>
<th>Model</th>
<th>Target Corpus</th>
<th>Transfer BERT</th>
<th>Transfer Filler</th>
<th>Transfer Role</th>
<th>Baseline Acc. (%)</th>
<th>Fine-tuned Acc. (%)</th>
<th>Gain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BERT</td>
<td>QNLI</td>
<td>True</td>
<td>–</td>
<td>–</td>
<td>91.60</td>
<td>91.27</td>
<td>- 0.33</td>
</tr>
<tr>
<td>BERT</td>
<td>QQP</td>
<td>True</td>
<td>–</td>
<td>–</td>
<td>91.45</td>
<td>91.12</td>
<td>- 0.33</td>
</tr>
<tr>
<td>BERT</td>
<td>RTE</td>
<td>True</td>
<td>–</td>
<td>–</td>
<td>71.12</td>
<td>73.65</td>
<td>+ 2.53</td>
</tr>
<tr>
<td>BERT</td>
<td>SNLI</td>
<td>True</td>
<td>–</td>
<td>–</td>
<td>90.45</td>
<td>90.69</td>
<td>+ 0.24</td>
</tr>
<tr>
<td>BERT</td>
<td>SST</td>
<td>True</td>
<td>–</td>
<td>–</td>
<td>93.23</td>
<td>92.78</td>
<td>- 0.45</td>
</tr>
<tr>
<td>HUBERT (Transformer)</td>
<td>QNLI</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>90.56</td>
<td>91.16</td>
<td>+ 0.60</td>
</tr>
<tr>
<td>HUBERT (Transformer)</td>
<td>QQP</td>
<td>False</td>
<td>False</td>
<td>True</td>
<td>90.81</td>
<td>91.42</td>
<td>+ 0.61</td>
</tr>
<tr>
<td>HUBERT (Transformer)</td>
<td>RTE</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>61.73</td>
<td>74.01</td>
<td>+ 12.28</td>
</tr>
<tr>
<td>HUBERT (Transformer)</td>
<td>SNLI</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>90.66</td>
<td>91.36</td>
<td>+ 0.70</td>
</tr>
<tr>
<td>HUBERT (Transformer)</td>
<td>SST</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>91.28</td>
<td>92.43</td>
<td>+ 1.15</td>
</tr>
</tbody>
</table>

Table 2: Transfer learning results for GLUE tasks. The source corpus is MNLI. Baseline accuracy is when Transfer BERT, Filler, and Role are all False equivalent to no transfer. Fine-tuned accuracy is the best accuracy among all possible transfer options.

**QQP as source**: (See Table 3 of the Appendix.) The patterns here are quite different as the source task is now a paraphrase task (instead of inference) and TPR needs to encode a new structure. Again transferring roles gives positive results except for RTE. Filler vectors learned from QQP are more transferable compared to MNLI and gives a boost to all tasks except for SNLI. Surprisingly, transferring BERT parameters is hurting the results now even when TPR is present. However, for cases in which we also transferred BERT parameters, the Gains were still higher than for BERT, confirming the results obtained when MNLI was the source task.

We also verified that our TPR layer is not hurting the performance by comparing the test set results for HUBERT (Transformer) and BERT. The results are obtained by submitting models to the GLUE evaluation server. The results are presented in Table 6 (see Appendix).

### 4.4 Model Diagnosis

We also evaluated HUBERT (Transformer) on a probing dataset outside of GLUE called HANS (McCoy et al., 2019) (Table 4). HANS is a diagnosis dataset that probes various syntactic heuristics which many of the state-of-the-art models turn out to exploit, and thus these models perform poorly on tasks that don’t follow those heuristics. Our results indicate that TPR models are less prone to adopt these heuristics, resulting in versatile models with better domain adaptation. Following McCoy et al. (2019), we combined the predictions of neutral and contradictory into a non-entailment class, since HANS uses two classes instead of three.
Table 3: Transfer learning results for GLUE tasks. Source corpus is QQP. Baseline accuracy is for when Transfer BERT, Filler, and Role are all False which is equivalent to no transfer. Fine-tuned accuracy is the best accuracy among all possible transfer options.

We observed that our HUBERT (Transformer) model trained on MNLI did not diminish BERT’s near-perfect performance on correctly-entailed cases (which follow the heuristics). On the problematic Non-Entailment cases, it yielded a 4% improvement for Lexical cases but had a drop of 14% for Constituent cases. However, when fine-tuned on SNLI (last row of Table 4), on Non-entailment cases, the Lexical heuristic accuracy improved by by 62% (6,200 examples), Subsequence heuristic accuracy by 2% (200 examples) and Constituent accuracy by 5% (500 examples), at the cost of a very small drop (2%) in Entailment Lexical accuracy. This shows the capability of our model to leverage information from a new source of data efficiently without loss of accuracy or generalization capacity. The 62% improvement on the Lexical Non-entailment cases speak to the power of TPRs to generate role-specific word embeddings: the Lexical heuristic amounts essentially to performing inference on a bag-of-words representation, where mere lexical overlap between a premise and a hypothesis yields a prediction of entailment.

Table 4: HANS results. The results in the first row are from the pre-trained bert_base model fine-tuned on MNLI, reported in McCoy et al. (2019). HUBERT (Transformer) is only fine-tuned on MNLI. ‘+’ indicates the model is additionally fine-tuned on SNLI corpus. Note that no subset of the HANS data is used for training.

5 Conclusion

In this work we showed that BERT cannot transfer its knowledge to an NLP task after it is fine-tuned on a different task, even if the two tasks are fairly closely related. To resolve this problem, we proposed HUBERT: this adds a decomposition layer on top of BERT which disentangles symbols from their roles in BERT’s representations. The HUBERT architecture exploits Tensor-Product Representations, in which each word’s representation is constructed by binding together two separated properties, the word’s (semantic) content and its structural (grammatical) role. In extensive empirical studies, HUBERT showed consistent improvement in knowledge-transfer across various linguistic tasks. HUBERT outperformed BERT on the challenging HANS diagnosis dataset, which attests to the power of its learned structure. Our results from this work, along with recent observations reported in Kovaleva et al. (2019); McCoy et al. (2019); Clark et al. (2019); Michel et al. (2019), call for better model designs enabling synergy between linguistic knowledge obtained from different language tasks.
REFERENCES


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A Appendix

A.1 Dataset Details

In this section, we briefly describe the datasets we use to train and evaluate our model. GLUE is a collection of 9 different NLP tasks that currently serve as a good benchmark for different proposed language models. The tasks can be broadly categorized into single sentence tasks (e.g. CoLA and SST) and paired sentence tasks (e.g. MNLI and QQP). In the former setting, the model makes
a binary decision on whether single input satisfies a certain property or not. While CoLA decides whether the property is linguistically and grammatically plausible, SST decides whether the property has a positive sentiment.

The 7 other tasks in GLUE are paired sentence tasks in which the model strives to find a relationship between two sentences (binary or ternary). QNLI, WNLI, and RTE are inference tasks, in which given a premise and a hypothesis, the model predicts whether the hypothesis is congruent with the premise (i.e. entailment) or not (i.e. conflict). Although QNLI and WNLI are not originally designed as inference tasks, they have been re-designed to have a similar configuration as other NLI tasks. This way, a single classifier can be used to judge whether the right answer is in the hypothesis (e.g. for QNLI) or the right pronoun is being referred to (e.g. for WNLI). MNLI is an additional NLI task in which three classes are being used instead of two to represent the relation between two sentences. The third class shows neutrality when the model is not confident that the relation is either entailment or contradiction. The last three tasks measure sentence similarity. In MRPC the model decides if two sentences are paraphrases of each other and are semantically similar. In QQP, given two questions, the model decides whether they are equivalent and are asking for the same information.

We observed a lot of variance in the accuracy (±5%) for models trained on WNLI, MRPC, and CoLA. As mentioned in the GLUE webpage⁴ there are some issues with the dataset, which makes many SOTA models perform worse than majority-voting. We found that MRPC results are highly dependent on the initial random seed and order of sentences in the shuffle training data which is mainly caused by the small number of training samples (Table 5). CoLA is the only task in GLUE which examines grammar correctness rather than sentiment, and thus it makes it harder to benefit from the knowledge learned from other tasks. The train and test set are also constructed in an adversarial way which makes it very challenging. For example the sentence "Bill pushed Harry off the sofa for hours." is labeled as incorrect in the train split but a very similar sentence "Bill pushed Harry off the sofa." is labeled as correct in the test split. Hence, we only conduct our experiments on the remaining 5 datasets from GLUE.

We also take advantage of an additional NLI dataset called SNLI. It is distributed with the same format as MNLI and recommended by Wang et al. (2018) to be used in conjunction with MNLI during training. However, in our experiments, we treat this dataset as a separate corpus and report our results on each of them individually.

To further test the capabilities of our model, we evaluate our model on a probing dataset (McCoy et al., 2019). It introduces three different syntactic heuristics and claims that most of SOTA neural language models exploit these statistical clues to form their judgments on each example. It shows through extensive experiments that these models obtain very low accuracies for sentences cleverly-crafted to fail the models which exploit these heuristics. Lexical overlap, Subsequence, and Constituent are the three categories examined each containing 10 sub-categories which form a hierarchy.

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4https://gluebenchmark.com/faq
A.2 IMPLEMENTATION DETAILS

Our implementations are in PyTorch and based on HuggingFace\(^5\) repository which is a library of state-of-the-art NLP models and BERT’s original codebase\(^6\). In all of our experiments, we used bert-base-uncased model which has 12 Transformer Encoder layers with 12 attention heads each and the hidden layer dimension of 768. BERT’s word-piece tokenizer was used to preprocess the sentences. We used Adamax (Kingma & Ba, 2014) as our optimizer with a learning rate of 5e-5 and used linear warm-up schedule for 0.1 proportion of training. In all our experiments we used the same value for dimension and number of roles and symbols (\(d_S:\ 32, \ d_R:\ 32, \ n_S:\ 50, \ n_R:\ 35\)). These parameters were chosen from the best performing BERT models over MNLI. We used the gradient accumulation method to speed up training (in which we accumulate the gradients for two consecutive batches and then update the parameters). Our models were trained with a batch size of 256 distributed over 4 V100 GPUs. Each model was trained for 10 epochs, both on source task and target task (for transfer learning experiments).

A.3 TEST RESULTS

<table>
<thead>
<tr>
<th>Source Corpus</th>
<th>Target Corpus</th>
<th>Transfer BERT</th>
<th>Transfer Filler</th>
<th>Transfer Role</th>
<th>BERT Acc. (%)</th>
<th>Fine-tuned Acc. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNLI</td>
<td>QNLI</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>90.50</td>
<td>90.50</td>
</tr>
<tr>
<td>MNLI</td>
<td>QQP</td>
<td>False</td>
<td>False</td>
<td>True</td>
<td>89.20</td>
<td>89.30</td>
</tr>
<tr>
<td>MNLI</td>
<td>RTE</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>66.40</td>
<td>69.30</td>
</tr>
<tr>
<td>MNLI</td>
<td>SNLI</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>89.20</td>
<td>90.35</td>
</tr>
<tr>
<td>MNLI</td>
<td>SST</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>93.5</td>
<td>92.60</td>
</tr>
<tr>
<td>QQP</td>
<td>QNLI</td>
<td>False</td>
<td>True</td>
<td>True</td>
<td>90.50</td>
<td>90.70</td>
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<tr>
<td>QQP</td>
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<td>True</td>
<td>True</td>
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<td>84.70</td>
</tr>
<tr>
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<td>True</td>
<td>False</td>
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<td>90.36</td>
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<tr>
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<td>True</td>
<td>True</td>
<td>True</td>
<td>93.5</td>
<td>91.00</td>
</tr>
</tbody>
</table>

Table 6: Test set results for HUBERT (Transformer) and BERT. BERT accuracy indicates test results on target corpus for bert-base-uncased which are directly taken from the GLUE leaderboard\(^8\). Finetuned accuracy are the test results for best performing HUBERT (Transformer) model on target dev set (see Table\(^2\) and \(^3\)).

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\(^5\)https://github.com/huggingface/pytorch-pretrained-BERT
\(^6\)https://github.com/google-research/bert