

Understanding How BERT Learns to Identify Edits

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Abstract

Pre-trained transformer language models such as BERT are ubiquitous in NLP research, leading to work on understanding how and why these models work. Attention mechanisms have been proposed as a means of interpretability with varying conclusions. We propose applying BERT-based models to a sequence classification task and using the data set’s labeling schema to measure each model’s interpretability. We find that classification performance scores do not always correlate with interpretability. Despite this, BERT’s attention weights are interpretable for over 70% of examples.

1 Introduction

Pre-trained transformer models such as BERT (Devlin et al., 2019) are currently ubiquitous within natural language processing (NLP) research and have demonstrated improvements in topics from sentiment analysis to semantic parsing (Guo et al., 2019). The widespread development and use of such models has led to an increased effort to interpret such models’ decisions (Clark et al., 2019; Vashishth et al., 2019; Vig, 2019). As defined in Doshi-Velez and Kim (2017), model interpretability is “the ability [of a model] to explain or present in understandable terms to a human”. Intuitively, a more interpretable model is easier to understand, debug and improve.

Interpreting modern pre-trained transformer models is difficult. First, modern deep learning models have hundreds of millions of parameters, and scale only continues to increase (Brown et al., 2020; Raffel et al., 2020). Understanding the impact of a single parameter is nearly impossible because these models are densely connected. Combined with the sheer number of parameters, manual analysis is infeasible. Secondly, while both pre-training and fine-tuning are required for state-of-

the-art performance, effort has focused on alternative pre-training methods (Beltagy et al., 2019; Liu et al., 2019; Clark et al., 2020).

Previous work uses BERT’s self-attention mechanism to interpret the model’s predictions (Clark et al., 2019; Kovaleva et al., 2019; Vig and Belinkov, 2019). However, a body of work (Jain and Wallace, 2019; Vashishth et al., 2019) shows that models’ attention mechanisms cannot be interpreted on single-sequence classification tasks.

We apply BERT and two BERT-based models (Liu et al.’s RoBERTa and Beltagy et al.’s SciBERT) to an existing sentence classification task proposed in Daudaravicius et al. (2016). We compare BERT-based models’ performances with previous baselines and then use methods presented in Vashishth et al. (2019) and DeYoung et al. (2020) to evaluate BERT’s interpretability in single-sequence classification tasks. We find that fine-tuning can teach BERT to recognize previously unknown patterns in natural language and that BERT is more interpretable than the attention-based models analyzed in Jain and Wallace (2019) and Vashishth et al. (2019). To summarize, the key contributions of this paper are:

- Applying pre-trained transformer models to a sequence classification task and demonstrating notable improvements.
- Quantifying BERT’s interpretability on said sequence classification task using attention.
- Comparing the impacts of pre-training methods on interpretability.

2 Related Work

There is a body of work demonstrating that attention mechanisms are not faithful explanations of a model’s prediction (Jain and Wallace, 2019; Serrano and Smith, 2019), especially in single-sequence classification tasks (Vashishth et al.,

2019). These studies focus on attention mechanisms in LSTMs and hierarchical attention networks.

However, BERT is based on the transformer’s self-attention mechanism (Vaswani et al., 2017). Vashishth et al. (2019) found that “altering weights in self-attention based models does have a substantial [negative] effect on the performance.” Indeed, there are multiple studies demonstrating that BERT’s attention maps are interpretable. Clark et al. (2019) found that particular attention heads within BERT learn syntactic relations such as “direct objects of verbs, determiners of nouns, objects of prepositions and objects of possessive pronouns.” Vig and Belinkov (2019) inspected attention maps from both BERT and GPT-2 (Radford et al., 2019) and found that no probing is necessary to identify dependency relations.

Besides interpreting BERT’s attention for error analysis and model understanding, there is increased interest in NLP models with interpretability as a goal. DeYoung et al. (2020) introduced a new data set and evaluation metric aimed at helping researchers evaluate models’ explanations for predictions. BERT-based models are evaluated, but directly interpreting BERT’s attention is not considered.

3 Methodology

We use the AESW task presented by Daudaravicius et al. (2016): predict if a sentence in an academic paper needs editing. Daudaravicius et al. created labeled examples from academic papers professionally edited at VTeX¹ and share training, validation and test sets. An example can be seen in Table 1. The original AESW paper contains more details.

We evaluate three different pre-trained transformer models, all based on BERT: BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019) and SciBERT (Beltagy et al., 2019). BERT is the first pre-trained transformer model. RoBERTa has the same architecture as BERT but is pre-trained with more data (13GB vs 160GB) and demonstrates improvements over BERT on most benchmarks. SciBERT also has the same architecture as BERT but is pre-trained on 1.14M papers from [semanticscholar.org](https://www.semanticscholar.org) and demonstrated state-of-the-art performance on a wide range of scientific domain NLP tasks at the time of writing.

We fine-tune each model on the AESW training

¹<https://www.vtex.lt>

AESW	<sentence sid="383.3">Stiction non-linearity <ins>nonlinearity</ins> thus results in non-smooth and non-convex objective maps.</sentence>
Readable	Stiction non-linearity nonlinearity thus results in non-smooth and non-convex objective maps.

Figure 1: An example sentence provided by AESW. In the following sections, we use the term “applying an edit” to mean removing the ~~strikeout~~ and adding the **bold**.

set, and use validation loss to tune hyperparameters.² Code for reproducing our results is available at <https://github.com/samuelstevens/bert-edits>.

3.1 Comparison with AESW Task

We compare values for the top three models presented in Daudaravicius et al. (2016) with pre-trained transformer models in Table 1. We find that all pre-trained transformer models outperform previous traditional and neural models.

4 Discussion

To interpret pre-trained transformer models after task-specific fine-tuning, we inspect the attention maps of the initial token³ (because it is used for classification) in the last layer (because it is the most task-specific (Kovaleva et al., 2019)). We find two trends:

1. Fine-tuning pre-trained transformer models teaches them previously unknown patterns.
2. BERT’s final attention layer is more interpretable than SciBERT’s or RoBERTa’s.

We qualitatively analyze both trends in more depth in the following sections.

4.1 Novel Patterns

We find that pre-trained transformer models learn context-sensitive, domain-specific patterns without explicit instruction. One example pattern is avoiding contractions in academic writing (Osmond,

²Appendix A contains more details.

³We refer to all initial tokens as [CLS] and final tokens as [SEP] in the diagrams below to make comparisons between the models simpler. We also convert token-level attention to word-level attention using the procedure described in Clark et al. (2019). Appendix B contains more details.

Model	Dev Set			Test Set		
	Prec.	Rec.	F1	Prec.	Rec.	F1
CNN+LSTM	-	-	-	0.544	0.741	0.628
CNN	-	-	-	0.503	0.779	0.611
SVM	-	-	-	0.448	0.728	0.555
BERT _{base}	0.690	0.622	0.654	0.704	0.633	0.666
RoBERTa _{base}	0.716	0.614	0.661	0.726	0.622	0.670
SciBERT _{base}	0.705	0.617	0.658	0.715	0.627	0.668

Table 1: Performance for each model. Dev set results are not available for models from Daudaravicius et al. (2016).

2015). After fine-tuning, all three models correctly identify sentences with contractions as “need edit”. Since RoBERTa and BERT are not pre-trained on formal academic text (unlike SciBERT), there is no preexisting inclination to attend to contractions. Despite this, the models heavily attend to the contractions in their last layer, as seen in Figure 2.

To further show that the models learn that contractions are an error rather than tokens such as ‘ll and ‘s, we construct adversarial examples where such tokens are not contractions and inspect the models’ predictions and attention maps. As seen in Figure 3, the models do not attend to ‘s and predict “no edit,” demonstrating that they learn context-specific representations of novel patterns. This is consistent with the conclusion drawn in Kovaleva et al. (2019): the last two layers of BERT undergo the largest changes in fine-tuning.

4.2 Interpreting

Fine-tuning pre-trained models adjusts model parameters to task-specific patterns. Attention mechanisms (Bahdanau et al., 2016) provide insight into the patterns a model identifies. Clark et al. (2019) showed that BERT’s attention is interpretable before fine-tuning. We are interested in whether attention is interpretable after fine-tuning.

Qualitatively, we see that all three models attend to relevant words, as shown in Figure 2. Furthermore, this is a result of fine-tuning, as shown in Figure 4. However, some evidence shows that attention is not relevant to a model’s predictions (Jain and Wallace, 2019). To check if BERT’s self-attention mechanism is interpretable, we manually annotate 50 examples, following the method described in Vashishth et al. (2019).

We select 50 sentences that BERT, RoBERTa and SciBERT all correctly identify as “need edit.” 25 sentences contain a single spelling error, and 25 contain only text that is deleted (typically incorrect

	BERT	SciBERT	RoBERTa
Spelling	72	68	60
Deleted	80	76	68

Table 2: % of manually annotated sentences where the model’s top 3 attended-to words include the proposed edit’s most relevant word for the edit.

punctuation or redundant explanation). For each sentence and each model, we mark the three words most heavily attended to by the [CLS] in the last layer. We annotate whether the top three words predicted by each model are useful in predicting that the sentence needs editing. Table 2 shows our results.

We find that BERT’s attention in the last layer more accurately identifies words relevant to predicting “need edit”, despite lower F1 scores on the classification task. We hypothesize that SciBERT’s lower interpretability in the final layer is due in part to its scientific writing pre-training. It could be encoding the representation of an incorrect sentence in earlier layers, then attending to [SEP] as a no-op in the later layers, as proposed in Clark et al. (2019).

Encouraged by these results, we perform a larger-scale, automated analysis of how well pre-trained transformer models attend to relevant words in the next section.

5 Quantifying Interpretability

To create a large set of edits for which interpretability can be automatically evaluated, we find either sentences with only removed text (*deleted words*) or sentences with a misspelled word that is replaced (*spelling error*).⁴ These two criteria produce a set of edits where the most relevant words are those that have been deleted. These criteria also avoid

⁴We use <https://github.com/hermitdave/FrequencyWords/> for an English dictionary.



Figure 2: [CLS] attention maps for “(We’ll **will** represent a signature as an encrypted message digest):” in the last layer. Notice that all three models attend heavily to ‘ ll.

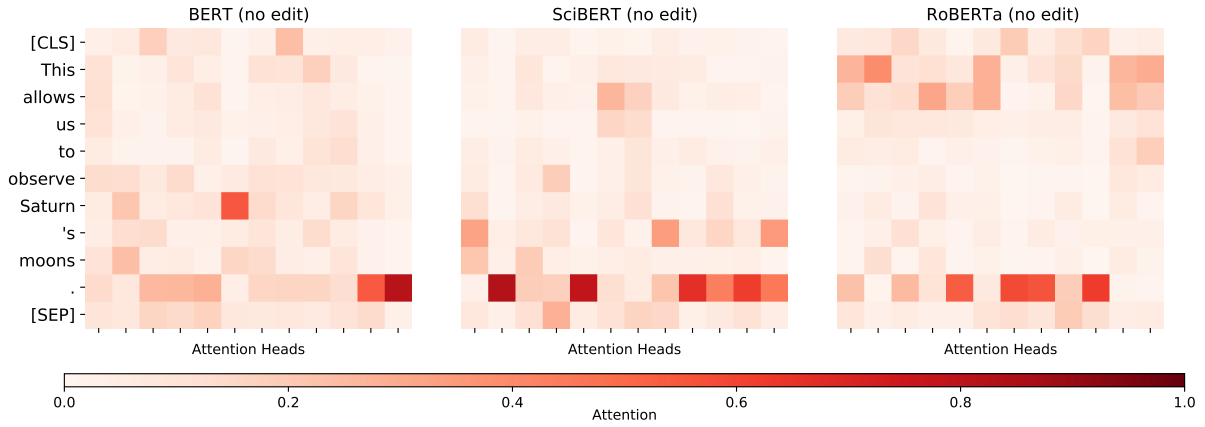


Figure 3: [CLS] attention maps for “This allows us to observe Saturn’s moons” in the last layer. Notice that all three models predict “no edit” and do not attend to ‘ s.

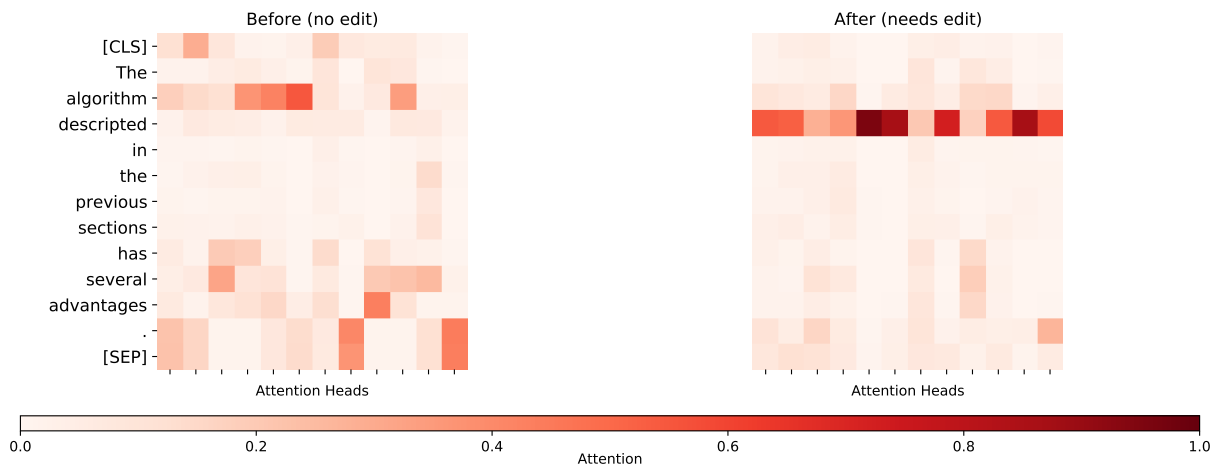


Figure 4: Comparison of BERT’s [CLS] attention map for “The algorithm ~~described~~**described** in the previous sections has several advantages” before and after fine-tuning on the AESW task.

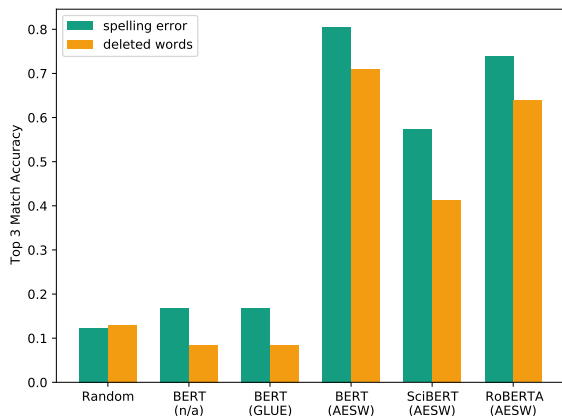


Figure 5: Comparison of BERT, SciBERT and RoBERTa’s ability to predict the most important word in a sentence with three baselines: random, BERT with no fine-tuning and BERT fine-tuned on GLUE. “Top 3 Match Accuracy” (y-axis) is % of examples where the target words were a subset of the top 3 predicted words.

edits with insertions (because it is not clear which tokens are relevant in the original sentence) and edits where context is required to identify erroneous tokens. For example, many edits are simply removing a comma from a sentence. We would not expect the models to attend heavily to the comma, because the surrounding context is why the comma should be removed.

For each edit, let n represent the number of deleted words. To choose n important words from [CLS]’s attention, we use two strategies for each model:

1. Take n words corresponding to the n largest attention weights (*max*)
2. Take the mean attention across all 12 heads for each word, then choose n words corresponding to the n largest mean attention weights (*mean*)

For each example sentence, we calculate:

1. Whether a model correctly finds the exact n words deleted (*Exact*)
2. The Jaccard similarity of the n target words and the model’s n predictions (*Avg Jac.*)
3. Whether the Jaccard similarity is > 0.5 , the metric for interpretability presented in DeYoung et al. (2020) (*Jac. Acc.*)
4. Whether the n target words are a subset of the top 3 predicted words (*Top 3*)

Top 3 match accuracy for each model using the *mean* strategy can be seen in Figure 5. Appendix C contains a table with all of our results.

We find that BERT’s results are consistent

with our manual study. However, RoBERTa demonstrates more interpretability than SciBERT. Again, we hypothesize that SciBERT’s pre-training scheme is more relevant to the task, so rather than updating the later layers’ parameters during fine-tuning, SciBERT encodes the relevant information in earlier layers. The stark difference between the baselines and all three models demonstrate that BERT’s attention in the last layer after fine-tuning is interpretable.

6 Conclusion

In this paper, we apply three BERT-based models to a sentence classification task, then quantify their interpretability through a small-scale manual study before expanding to a larger-scale automated study. We find that BERT’s final attention layer is clearly interpretable by both human annotators and simple automated metrics.

Future work might expand the subset of examples that can be automatically annotated in order to further understand BERT’s interpretability on different classes of edits. Additionally, more work is needed to understand the impacts of in-domain pre-training on model interpretability.

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A Model and Training Details

We add four special tokens (`_MATH_`, `_MATHDISP_`, `_CITE_` and `_REF_`) found in the AESW data (Table 3 contains an example of each) to the model vocabulary, fine-tuning the word representations during training. We train all models for a maximum of 30 epochs with a patience of 5 on a single Tesla P100 GPU.

All models (BERT⁵, SciBERT⁶, RoBERTA⁷) are based on their HuggingFace (Wolf et al., 2019) implementations.

We list all the key hyperparameters and tuning bounds for reproducibility in Table 4. Additionally, <https://github.com/samuelstevens/bert-edits> contains code and instructions for reproducing results.

Token	LaTeX Example
<code>_MATH_</code>	<code>\$\beta_{2}\$</code>
<code>_MATHDISP_</code>	<code>\$\$ 2 + 3 \$\$</code>
<code>_CITE_</code>	<code>\cite{google2018}</code>
<code>_REF_</code>	<code>\ref{tab:results}</code>

Table 3: Special tokens found in the original AESW data that should not be split further into bytes/tokens.

B Converting Attention

We convert token-level attention to word-level attention to allow for a direct comparison between BERT, SciBERT and RoBERTa, which all have different vocabularies (and different tokenization schemes in the case of RoBERTa).

We use NLTK (Bird, 2002) for word tokenization because we want to split contractions and punctuation into separate tokens.

As per Clark et al. (2019), for attention *to* a split-up word, we sum the attention weights over its token. For attention *from* a split-up word, we take the mean of the attention weights over its tokens.

C Interpretability Results

For completeness, all model-strategy combinations and their results are listed in Tables 5 and 6. Jac.

Acc. refers to the matching criteria presented in DeYoung et al. (2020), where a prediction of words is considered a match if the Jaccard similarity of the prediction and target words is greater than 0.5.

⁵https://huggingface.co/transformers/v3.0.2/model_doc/bert.html#bertforsequenceclassification

⁶<https://github.com/allenai/scibert#pytorch-huggingface-models>

⁷https://huggingface.co/transformers/v3.0.2/model_doc/roberta.html#robertaforsequenceclassification

Model	Hyperparameters	Hyperparameter bounds
BERT_{base}	learning rate: 1×10^{-6}	learning rate: (2×10^{-7} , 1×10^{-6} , 2×10^{-5} , 1×10^{-4})
	batch size: 32 model: bert-base-uncased vocab size: 30526 (normally 30522)	
SciBERT	learning rate: 1×10^{-6}	learning rate: (1×10^{-6})
	batch size: 32 model: allenai/scibert_scivocab_uncased vocab size: 31094 (normally 31090)	
RoBERTa_{base}	learning rate: 1×10^{-6}	learning rate: (1×10^{-6})
	batch size: 32 model: roberta-base vocab size: 50269 (normally 50265)	

Table 4: Hyperparameter options for each model. Note that each model had 4 special tokens added to the vocabulary. BERT was fine-tuned first. Because of compute limitations, RoBERTa and SciBERT were both fine-tuned using the same hyperparameters as the optimal BERT configuration (learning rate of (1×10^{-6})).

Model Dataset	Strategy	Spelling				Deletes			
		Exact	Jac. Acc.	Avg Jac.	Top 3	Exact	Jac. Acc.	Avg Jac.	Top 3
Random	n/a	0.038	0.038	0.040	0.123	0.043	0.045	0.053	0.130
	n/a	0.038	0.038	0.040	0.123	0.043	0.045	0.053	0.130
BERT n/a	mean	0.030	0.030	0.035	0.168	0.013	0.013	0.018	0.085
	max	0.018	0.018	0.022	0.117	0.013	0.013	0.018	0.102
BERT GLUE	mean	0.030	0.030	0.035	0.168	0.013	0.013	0.018	0.085
	max	0.018	0.018	0.022	0.117	0.013	0.013	0.018	0.102

Table 5: Baseline interpretability.

Model Dataset	Strategy	Spelling				Deletes			
		Exact	Jac. Acc.	Avg Jac.	Top 3	Exact	Jac. Acc.	Avg Jac.	Top 3
BERT AESW	mean	0.667	0.668	0.683	0.805	0.562	0.568	0.585	0.709
	max	0.632	0.634	0.648	0.767	0.535	0.541	0.559	0.690
RoBERTa AESW	mean	0.457	0.459	0.471	0.739	0.315	0.318	0.334	0.639
	max	0.414	0.416	0.426	0.708	0.248	0.251	0.267	0.584
SciBERT AESW	mean	0.228	0.229	0.238	0.573	0.124	0.127	0.141	0.413
	max	0.180	0.182	0.194	0.528	0.110	0.112	0.127	0.422

Table 6: Comparing the three models’ interpretability.