

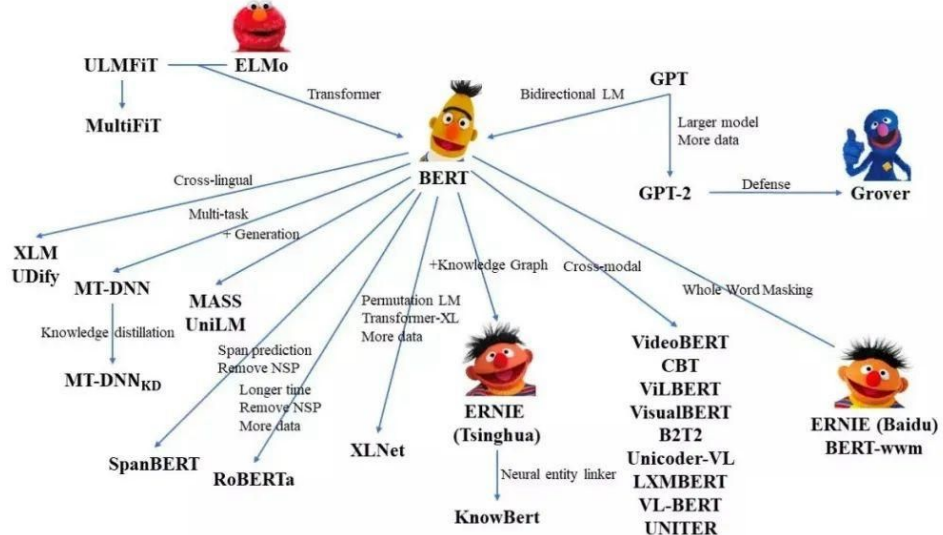
Analyzing & Interpretability in NLP

Ali Modarressi & Hosein Mohebbi

May 30, 2022



Tehran Institute for
Advanced Studies



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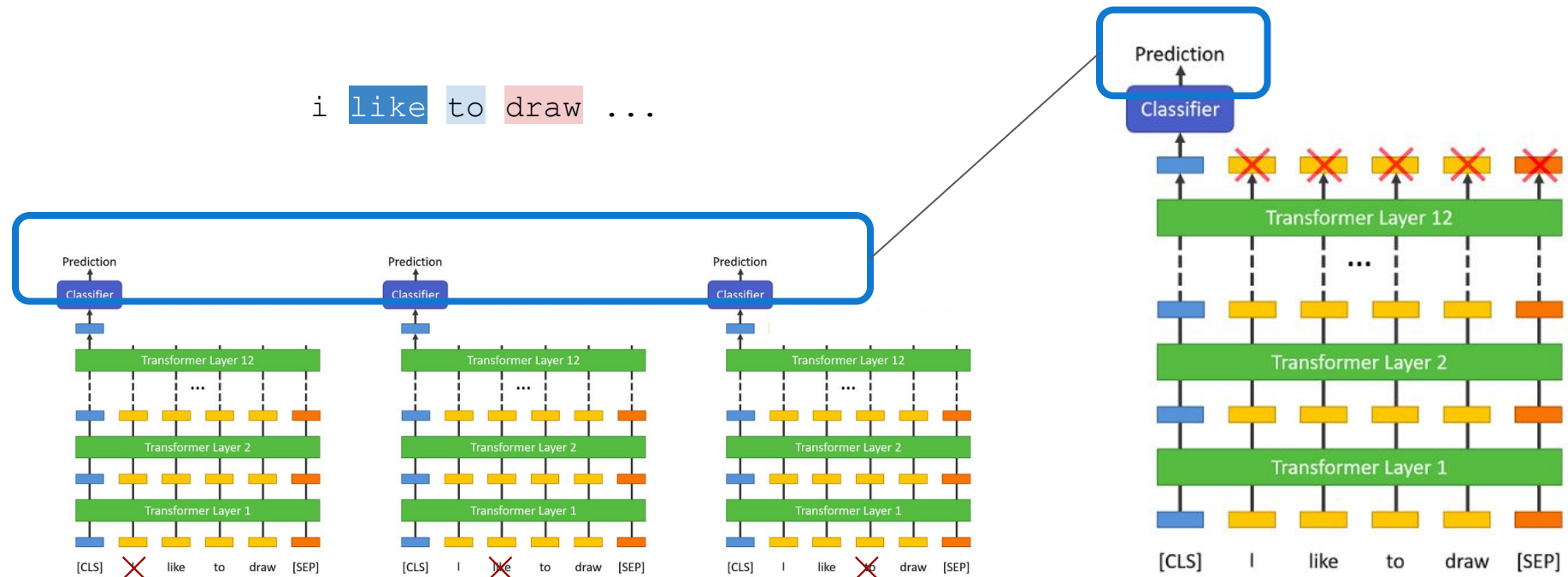
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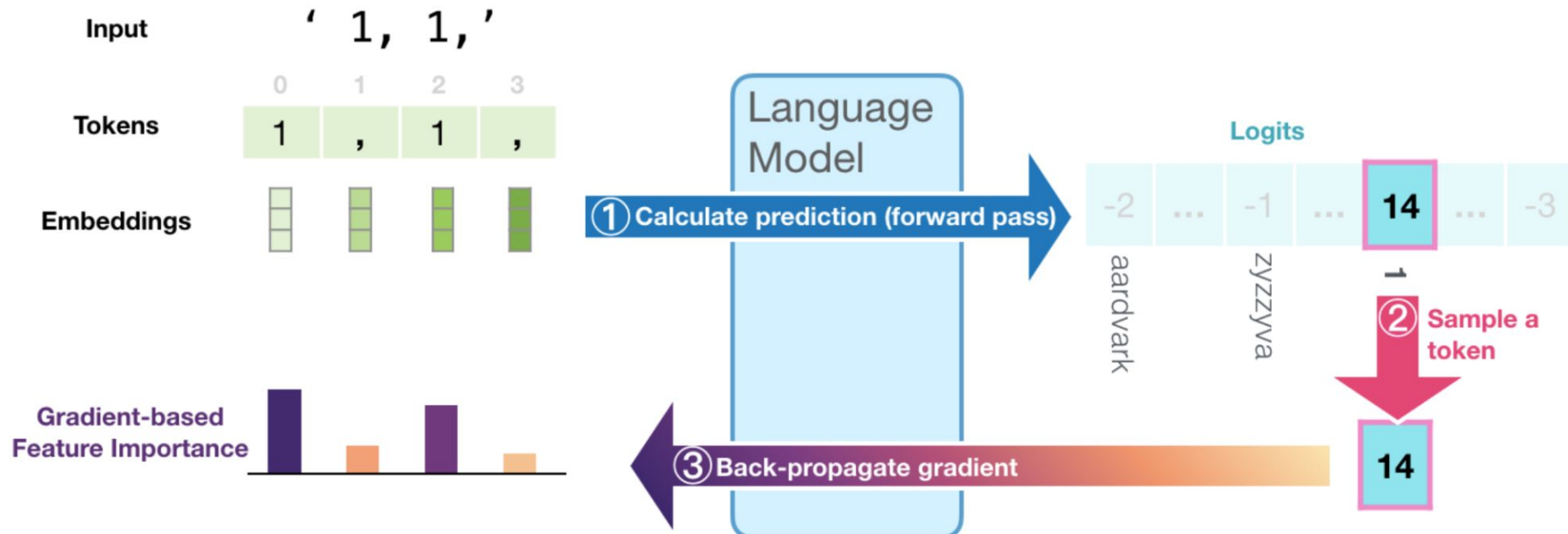
Decision Understanding

Occlusion-based



Decision Understanding

Gradient-based



Decision Understanding

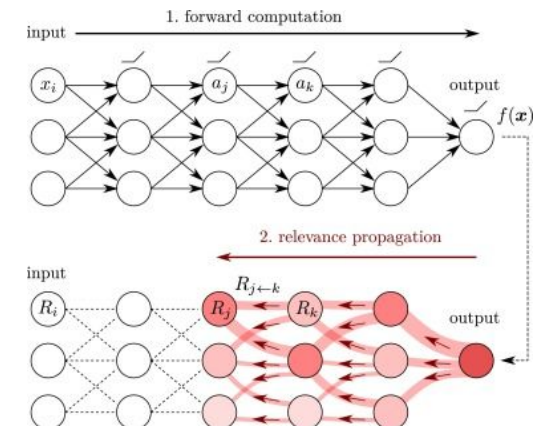
Gradient-based

$$\mathbf{R}_i^{\text{GS}}(x) = \frac{\partial f_c(x)}{\partial x_i}$$

Sensitivity

$$\mathbf{R}_i^{\text{GI}}(x) = x_i \cdot \mathbf{R}_i^{\text{GS}}(x)$$

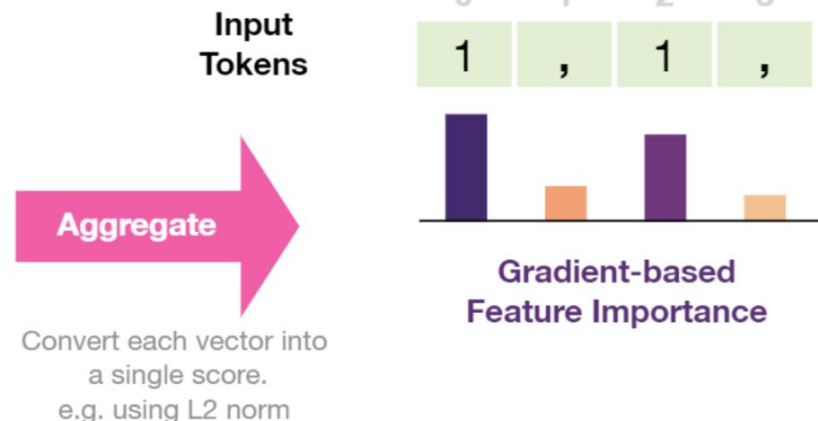
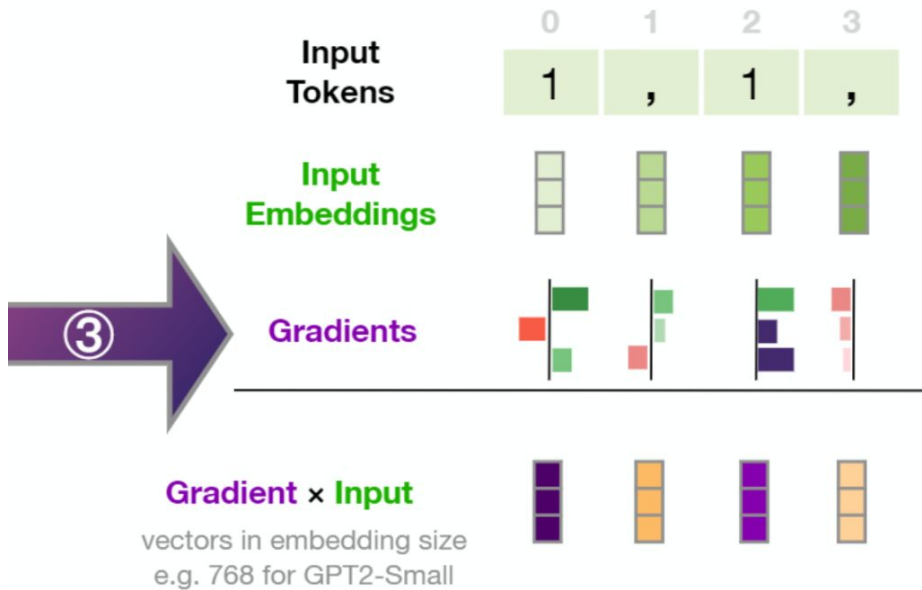
Saliency



Layerwise Relevance
Propagation (LRP)

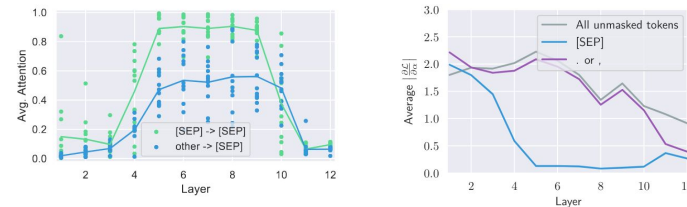
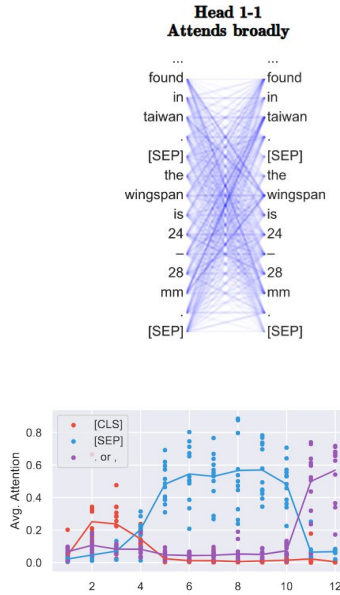
Decision Understanding

Gradient-based



Decision Understanding

Attention-based: raw attentions



arXiv:1906.04341v1 [cs.CL] 11 Jun 2019

What Does BERT Look At? An Analysis of BERT's Attention

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Abstract

Large pre-trained neural networks such as BERT have had great recent success in NLP, motivating a growing body of research investigating the details of how they learn and how to learn from unlabeled data. Most recent analysis has focused on model outputs (e.g., language model surprisal) or internal vector representations (e.g., probing classifiers). Complementary to these works, we propose methods for analyzing the attention mechanisms of pre-trained models and apply them to BERT. BERT's attention heads exhibit patterns such as attending to direct objects of verbs, prepositional offsets, or broadly attending over the whole sentence, with heads in the same layer often exhibiting similar behaviors. We further show that certain attention heads correspond well to linguistic notions of syntax and coreference. For example, we find heads that attend to the direct objects of verbs, determiners of nouns, objects of prepositions, and coreferent mentions with remarkably high accuracy. Lastly, we propose an attention-based probing classifier and use it to further demonstrate that substantial syntactic information is captured in BERT's attention.

1 Introduction

Large pre-trained language models achieve very high accuracy when fine-tuned on supervised tasks (Dai and Le, 2015; Peters et al., 2018; Radford et al., 2018), but it is not fully understood why. The strong results suggest pre-training teaches the models about the structure of language, but what specific linguistic features do they learn?

Recent work has investigated this question by examining the *outputs* of language models on carefully chosen input sentences (Linzen et al., 2016) or examining the internal *vector representations* of the model through methods such as probing classifiers (Adi et al., 2017; Belinkov et al., 2017). Complementary to these approaches, we

study¹ the *attention maps* of a pre-trained model. Attention (Bahdanau et al., 2015) has been a highly successful neural network component. It is naturally interpretable because an attention weight has a clear meaning: how much a particular word will be weighted when computing the next representation for the current word. Our analysis focuses on the 144 attention heads in BERT² (Devlin et al., 2019), a large pre-trained Transformer (Vaswani et al., 2017) network that has demonstrated excellent performance on many tasks.

We first explore generally how BERT's attention heads behave. We find that there are common patterns in their behavior, such as attending to fixed positional offsets or attending broadly over the whole sentence. A surprisingly large amount of BERT's attention focuses on the delimiter token [SEP], which we argue is used by the model as a sort of no-op. Generally we find that attention heads in the same layer tend to behave similarly.

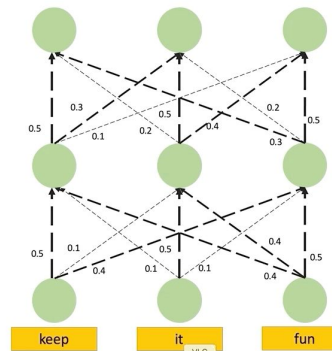
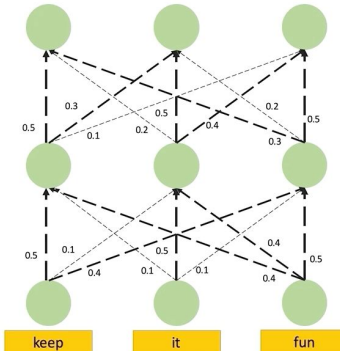
We next probe each attention head for linguistic phenomena. In particular, we treat each head as a simple no-training-required classifier that, given a word as input, outputs the most-attended-to other word. We then evaluate the ability of the heads to classify various syntactic relations. While no single head performs well at many relations, we find that particular heads correspond remarkably well to particular relations. For example, we find heads that find direct objects of verbs, determiners of nouns, objects of prepositions, and objects of possessive pronouns with > 75% accuracy. We perform a similar analysis for coreference resolution, also finding a BERT head that performs quite well. These results are intriguing because the behavior of the attention heads emerges purely from self-supervised training on unlabeled data, without explicit supervision for syntax or coreference.

¹Code will be released at <https://github.com/clarkkev/attention-analysis>.

²We use the English base-sized model.

Decision Understanding

Attention-based: attention rollout and attention flow



Quantifying Attention Flow in Transformers

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Abstract

In the Transformer model, “self-attention” combines information from attended embeddings into the representation of the focal embedding in the next layer. Thus, across layers of the Transformer, information originating from different tokens gets increasingly mixed. This makes attention weights unreliable as explanation probes. In this paper, we consider the problem of quantifying this flow of information through self-attention. We propose two methods for approximating attention flow: *attention rollout*, which propagates attention weights from input tokens to hidden embeddings, and *attention flow*, which computes the flow of information from input tokens to intermediate hidden embeddings. The first method, *attention rollout*, assumes that the identities of input tokens are linearly combined through the layers based on the attention weights. To adjust attention weights, it rolls out the weights to capture the propagation of information from input tokens to intermediate hidden embeddings. The second method, *attention flow*, considers the attention graph as a flow network. Using a maximum flow algorithm, it computes maximum flow values, from hidden embeddings (sources) to input tokens (sinks). In both methods, we take the residual connection in the network into account to better model the connections between input tokens and hidden embedding. We show that compared to raw attention, the token attentions from attention rollout and attention flow have higher correlations with the importance scores obtained from input gradients as well as *blank-out*, an input ablation based attribution method. Furthermore, we visualize the token attention weights and demonstrate that they are better approximations of how input tokens contribute to a predicted output, compared to raw attention.

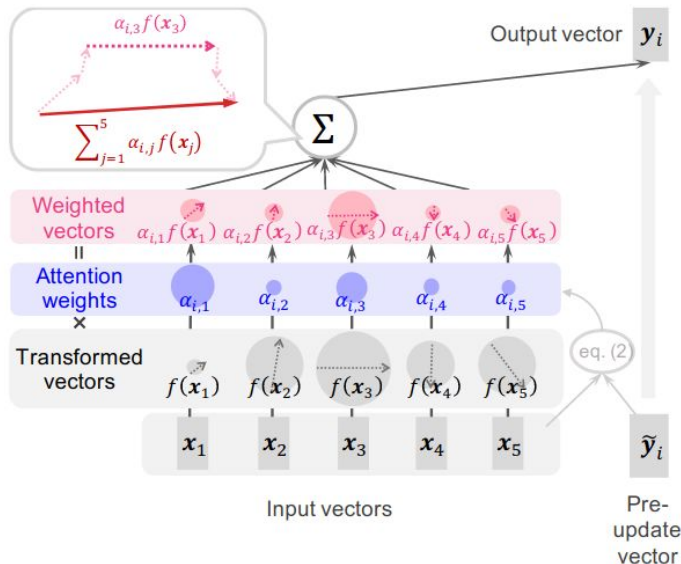
1 Introduction

Attention (Bahdanau et al., 2015; Vaswani et al., 2017) has become the key building block of neural sequence processing models, and visualizing attention weights is the easiest and most popular approach to interpret a model’s decisions and to gain insights about its internals (Vaswani et al., 2017; Xu et al., 2015; Wang et al., 2016; Lee et al., 2017; Dehghani et al., 2019; Rocktäschel et al., 2016; Chen and Ji, 2019; Coenen et al., 2019; Clark et al., 2019). Although it is wrong to equate attention with explanation (Pruthi et al., 2019; Jain and Wallace, 2019), it can offer plausible and meaningful interpretations (Wiegreffe and Pinter, 2019; Vashishth et al., 2019; Vig, 2019). In this paper, we focus on problems arising when we move to the higher layers of a model, due to lack of token identifiability of the embeddings in higher layers (Brunner et al., 2020).

It is noteworthy that the techniques we propose in this paper, are not toward making hidden embeddings more identifiable, or providing better attention weights for better performance, but a new set of attention weights that take token identity problems into consideration and can serve as a better diagnostic tool for visualization and debugging.

Decision Understanding

Attention-based: attention-norm



Attention is Not Only a Weight: Analyzing Transformers with Vector Norms

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Abstract

Attention is a key component of Transformers, which have recently achieved considerable success in natural language processing. Hence, attention is being extensively studied to investigate various linguistic capabilities of Transformers, focusing on analyzing the parallels between *attention weights* and specific linguistic phenomena. This paper shows that attention weights alone are only one of the two factors that determine the output of attention, and that norm-based analysis also incorporates the second factor: the norm of the transformed input vectors. The findings of our norm-based analyses of BERT and a Transformer-based neural machine translation system include the following: (i) contrary to previous studies, BERT pays poor attention to special tokens, and (ii) reasonable word alignment can be extracted from attention mechanisms of Transformer. These findings provide insights into the inner workings of Transformer.

1 Introduction

Transformers (Vaswani et al., 2017; Devlin et al., 2019; Yang et al., 2019; Liu et al., 2019; Lan et al., 2020) have improved the state-of-the-art in a wide range of natural language processing tasks. The success of the models has not yet been sufficiently explained; hence, substantial research has focused on assessing the linguistic capabilities of these models (Rogers et al., 2020; Clark et al., 2019).

One of the main features of Transformers is that they utilize an attention mechanism without the use of recurrent or convolutional layers. The attention mechanism computes an output vector by accumulating relevant information from a sequence of input vectors. Specifically, it assigns attention weights (i.e., relevance) to each input, and sums up input vectors based on their weights. The analysis of correlations between attention weights and

various linguistic phenomena (i.e., *weight-based analysis*) is a prominent research area (Clark et al., 2019; Kovaleva et al., 2019; Reif et al., 2019; Lin et al., 2019; Mareček and Rosa, 2019; Hüt et al., 2019; Raganato and Tiedemann, 2018; Tang et al., 2018).

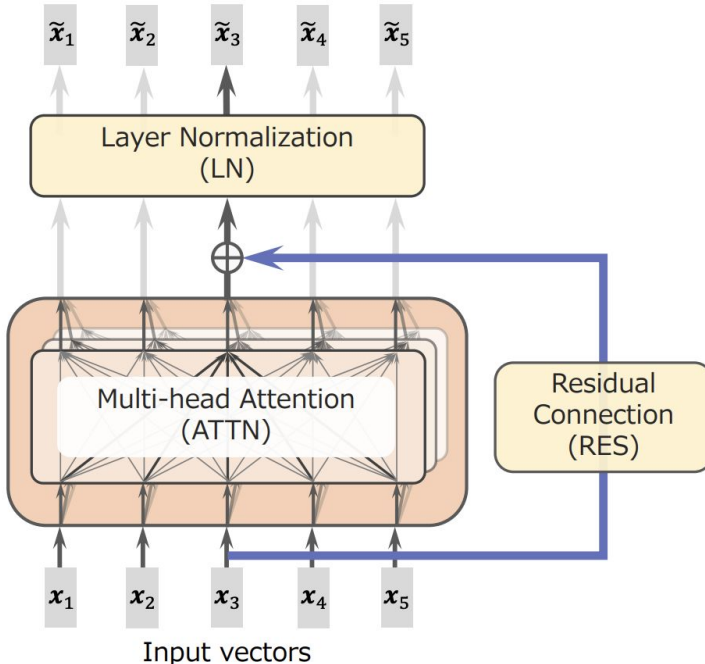
This paper first shows that weight-based analysis is insufficient to analyze the attention mechanism. Weight-based analysis is a common approach to analyze the attention mechanism by simply tracking attention weights. The attention mechanism can be expressed as a *weighted sum of linearly transformed vectors* (Section 2.2); however, the effect of transformed vectors in weight-based analysis is ignored. We propose a *norm-based analysis* that considers the previously ignored factors (Section 3). In this analysis, we measure the norms (lengths) of the vectors that were summed to compute the output vector of the attention mechanism.

Using the norm-based analysis of BERT (Section 4), we interpreted the internal workings of the model in more detail than when weight-based analysis was used. For example, the weight-based analysis (Clark et al., 2019; Kovaleva et al., 2019) reports that specific tokens, such as periods, commas, and special tokens (e.g., separator token; [SEP]), tend to have high attention weights. However, our norm-based analysis found that the information collected from vectors corresponding to special tokens was considerably lesser than that reported in the weight-based analysis, and the large attention weights of these vectors were canceled by other factors. Additionally, we found that BERT controlled the levels of contribution from frequent, less informative words by controlling the norms of their vectors.

In the analysis of a Transformer-based NMT system (Section 5), we reinvigorated how accurate word alignment can be extracted from the

Decision Understanding

Attention-based: attention-norm + residual



arXiv:2109.07152v1 [cs.CL] 15 Sep 2021

Incorporating Residual and Normalization Layers into Analysis of Masked Language Models

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Abstract

Transformer architecture has become ubiquitous in the natural language processing field. To interpret the Transformer-based models, their attention patterns have been extensively analyzed. However, the Transformer architecture is not only composed of the multi-head attention; other components can also contribute to Transformers' progressive performance. In this study, we extended the scope of the analysis of Transformers from solely the attention patterns to the whole attention block, i.e., multi-head attention, residual connection, and layer normalization. Our visual analysis of Transformer-based masked language models shows that the token-to-token interaction performed via attention has less impact on the intermediate representations than previously assumed. These results provide new intuitive explanations of existing reports; for example, discarding the learned attention patterns tends not to adversely affect the performance. The codes of our experiments are publicly available.¹

1 Introduction

Transformer architecture (Vaswani et al., 2017) has advanced the state of the art in a wide range of natural language processing (NLP) tasks (Devlin et al., 2019; Liu et al., 2019; Lan et al., 2020). Along with this, Transformers have become a major subject of research from the viewpoints of engineering (Rogers et al., 2020) and scientific studies (Merckx and Frank, 2021; Manning et al., 2020).

In particular, the multi-head attention, a core component of Transformers, has been extensively analyzed (Clark et al., 2019; Kovaleva et al., 2019; Reif et al., 2019; Liu et al., 2019; Marcé et al. and Rosa, 2019; Hüt et al., 2019; Ragamato and Tielemann, 2018; Tang et al., 2018). While these analyses suggest that the multi-head attention contributes

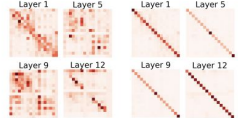


Figure 1: Visualizations of the token-to-token interactions in each layer when a sentence pair is fed into the pre-trained BERT-base. The diagonal elements correspond to the effect of preserving the original input information. The contrast between Figures 1a and 1b demonstrates that the contextual information contributed less to the computation of the output representations than previously expected.

to capturing linguistic information such as semantic and syntactic relations, some reports question the importance of attention. For example, several studies in fields ranging from NLP (Michel et al., 2019; Kovaleva et al., 2019) to neuroscience (Toreva and Wehr, 2019) empirically found that discarding learned attention patterns from Transformers retains or even improves their performance in downstream tasks and the ability to simulate human brain activity. These observations imply that Transformers do not heavily rely on the multi-head attention alone, and the other components contribute to their progressive performance.

In this study, we broaden the scope of the analysis from the multi-head attention to the whole attention block, i.e., the multi-head attention, residual connection, and layer normalization. Our analysis of the Transformer-based masked language models (Devlin et al., 2019; Lin et al., 2019) revealed

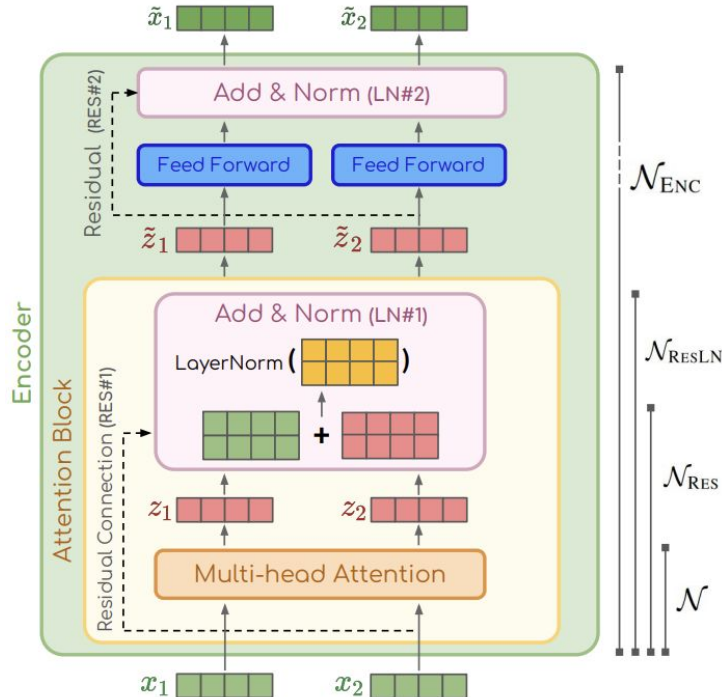
¹<https://github.com/gorokoba560/norm-analysis-for-transformer>

GlobEnc: Quantifying Global Token Attribution by Incorporating the Whole Encoder Layer in Transformers

(NAACL 2022)

Decision Understanding

Attention-based: GlobEnc



arXiv:2205.03286v1 [cs.CL] 6 May 2022

GlobEnc: Quantifying Global Token Attribution by Incorporating the Whole Encoder Layer in Transformers

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¹ Iran University of Science and Technology, Iran ² University of Tehran, Iran
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Abstract

There has been a growing interest in interpreting the underlying dynamics of Transformers. While self-attention patterns were initially deemed as the primary option, recent studies have shown that integrating other components can yield more accurate explanations. This paper introduces a novel token attribution analysis method that incorporates all the components in the encoder block and aggregates this throughout layers. Through extensive quantitative and qualitative experiments, we demonstrate that our method can produce faithful and meaningful global token attributions. Our experiments reveal that incorporating almost every encoder component results in increasingly more accurate analysis, in both local (self, layer), and global (the whole model) settings. Our global attribution analysis significantly outperforms previous methods on various tasks regarding correlation with gradient-based saliency scores. Our code is freely available at <https://github.com/mohsenfayyaz/GlobEnc>.

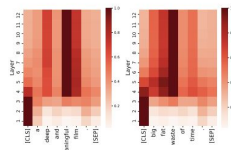


Figure 1: Aggregated attribution maps (N_{ENC}) for the [CLS] token for fine-tuned BERT on SST2 dataset (sentiment analysis). Our method (GlobEnc) is able to accurately quantify the global token attribution of the model.

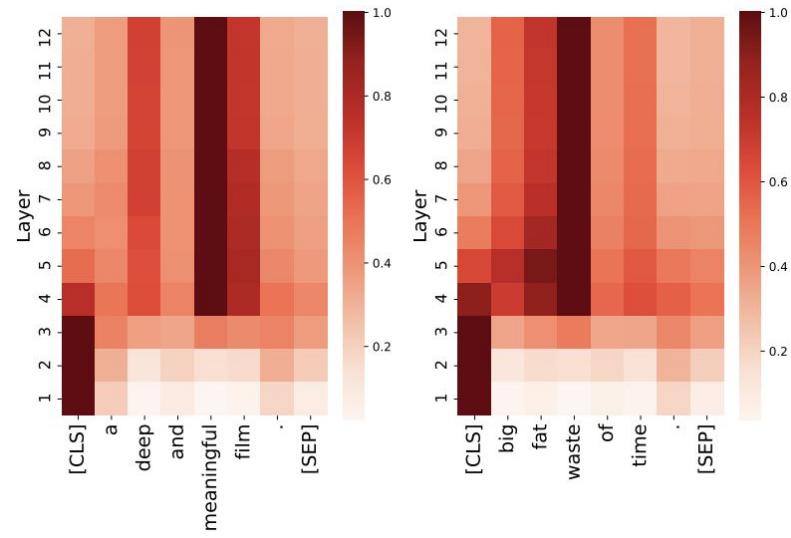
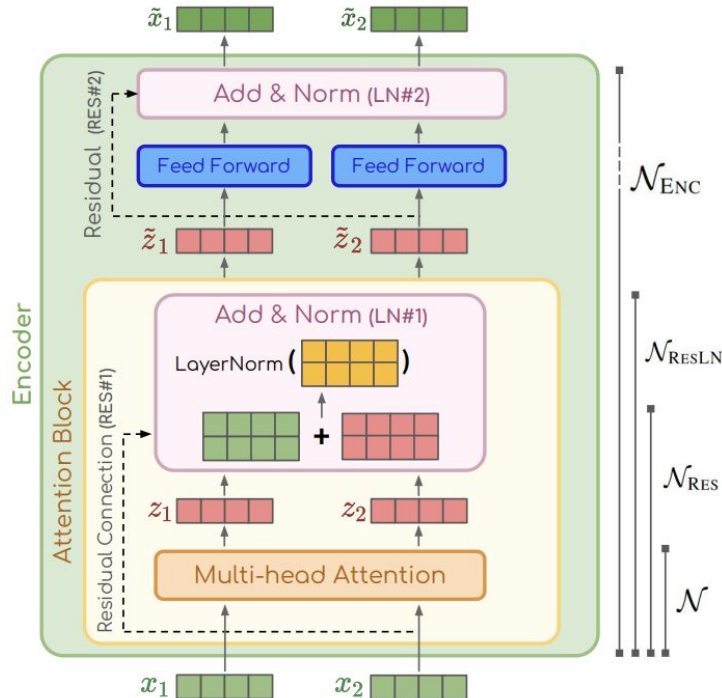
2021). However, these norm-based studies incorporate only the attention block into their analysis, whereas Transformer encoder layer is composed of more components.

Another limitation of the existing analysis techniques is that they are usually constrained to the analysis of single layer attributions. In order to expand the analysis to multi-layered encoder-based models in their entirety, an aggregation technique has to be employed. Abnur and Zuidema (2020) proposed two aggregation methods, *rollout* and *max-flow*, which combine raw attention weights across layers. Despite showing the outcome of their method to be faithful to a model's inner workings in specific cases, the final results are still unsatisfactory on a wide range of fine-tuned models.

Additionally, gradient-based alternatives (Simonyan et al., 2014; Kindermann et al., 2016; Li et al., 2016) have been argued to provide a more robust basis for token attribution analysis¹ (Kobayashi et al., 2020; Brunner et al., 2020; Pascual et al.,

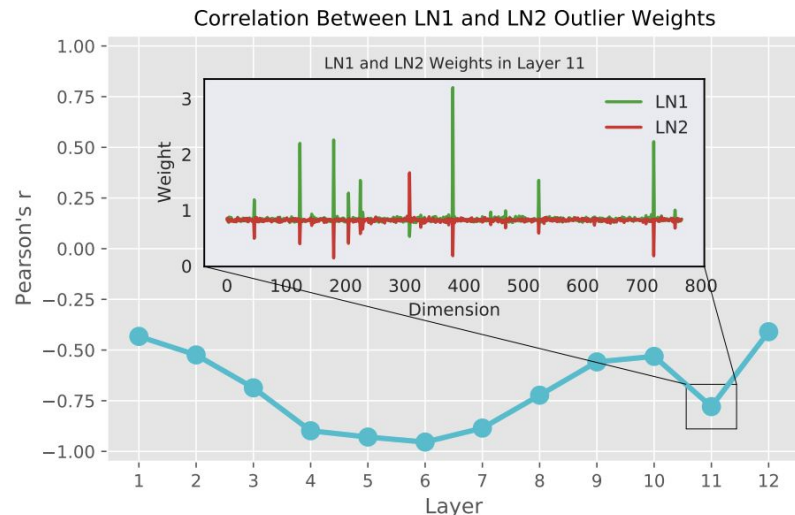
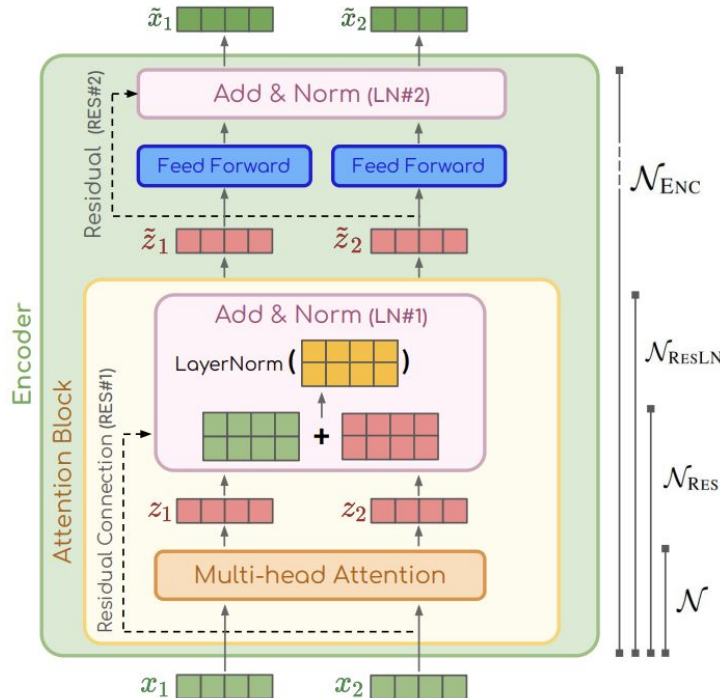
Decision Understanding

Attention-based: GlobEnc



Decision Understanding

Attention-based: GlobEnc



For further information...

Paper:

<https://arxiv.org/pdf/2205.03286.pdf>

arXiv:2205.03286v1 [cs.CL] 6 May 2022

GlobEnc: Quantifying Global Token Attribution by Incorporating the Whole Encoder Layer in Transformers

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Abstract

There has been a growing interest in interpreting the underlying dynamics of Transformers. While self-attention patterns were initially deemed as the primary option, recent studies have shown that integrating other components can yield more accurate explanations. This paper introduces a novel token attribution analysis method that incorporates all the components in the encoder block and aggregates this throughout layers. Through extensive quantitative and qualitative experiments, we demonstrate that our method can produce faithful and meaningful global token attributions. Our experiments reveal that incorporating almost every encoder component results in increasingly more accurate analysis in both local (single layer) and global (the whole model) settings. Our global attribution analysis significantly outperforms previous methods on various tasks regarding correlation with gradient-based saliency scores. Our code is freely available at <https://github.com/mohsenfayyaz/GlobEnc>.

1 Introduction

The stellar performance of Transformers (Vaswani et al., 2017) has garnered a lot of attention to analyzing the reasons behind their effectiveness. The self-attention mechanism has been one of the main areas of focus (Clark et al., 2019; Kovaleva et al., 2019; Reif et al., 2019; Huit et al., 2019). However, there have been debates on whether raw attention weights are reliable anchors for explaining model's behavior or not (Wiegrefe and Pinter, 2019; Serrano and Smith, 2019; Iain and Wallace,

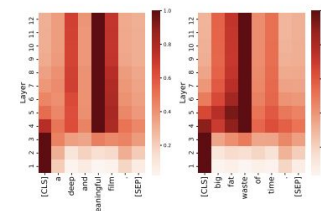


Figure 1: Aggregated attribution maps (N_{ENC}) for the [CLS] token for fine-tuned BERT on SST2 dataset (sentiment analysis). Our method (GlobEnc) is able to accurately quantify the global token attribution of the model.

2021). However, these norm-based studies incorporate only the attention block into their analysis, whereas Transformer encoder layer is composed of more components.

Another limitation of the existing analysis techniques is that they are usually constrained to the analysis of single layer attributions. In order to expand the analysis to multi-layered encoder-based models in their entirety, an aggregation technique has to be employed. Abnar and Zuidema (2020) proposed two aggregation methods, *rollout* and *max-flow*, which combine raw attention weights across layers. Despite showing the outcome of their method to be faithful to a model's inner workings in specific cases, the final results are still unsatisfactory on a wide range of fine-tuned models.

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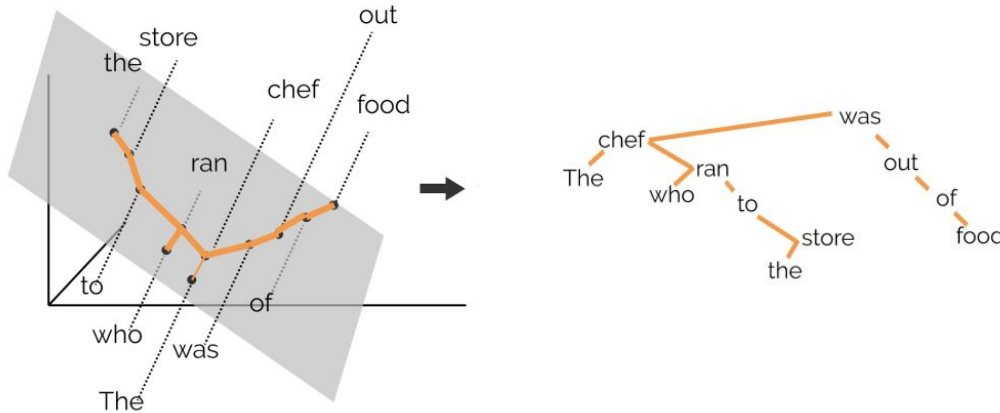
Discussion Part (1)

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Probing

Structural probing



$$d_B(w_i, w_j)^2 = (h_i - h_j)^T B^T B (h_i - h_j)$$

$$\mathcal{L}(B) = \sum_{k=1}^N \frac{1}{|w^{(k)}|^2} \sum_{i=1}^{|w|} \sum_{j=i+1}^{|w|} |\Delta_t(\omega_i, \omega_j) - d_B(\omega_i, \omega_j)^2|$$

A Structural Probe for Finding Syntax in Word Representations

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Abstract

Recent work has improved our ability to detect linguistic knowledge in word representations. However, current methods for detecting syntactic knowledge do not test whether syntax trees are represented in their entirety. In this work, we propose a *structural probe*, which evaluates whether syntax trees are embedded in a linear transformation of a neural network's word representation space. The probe identifies a linear transformation under which squared L2 distance encodes the distance between words in the parse tree, and one in which squared L2 norm encodes depth in the parse tree. Using our probe, we show that such transformations exist for both ELMo and BERT but not in baselines, providing evidence that entire syntax trees are embedded implicitly in deep models' vector geometry.

1 Introduction

As pretrained deep models that build contextualized representations of language continue to provide gains on NLP benchmarks, understanding what they learn is increasingly important. To this end, probing methods are designed to evaluate the extent to which representations of language encode particular knowledge of interest, like part-of-speech (Belinkov et al., 2017), morphology (Peters et al., 2018a), or sentence length (Adi et al., 2017). Such methods work by specifying a *probe* (Conneau et al., 2018; Hupkes et al., 2018), a supervised model for finding information in a representation.

Of particular interest, both for linguistics and for building better models, is whether deep models' representations encode syntax (Linzen, 2018). Despite recent work (Kuncoro et al., 2018; Peters et al., 2018b; Tenney et al., 2019), open questions remain as to whether deep contextual models encode entire parse trees in their word representations.

In this work, we propose a *structural probe*, a simple model which tests whether syntax trees are consistently embedded in a linear transformation of a neural network's word representation space. Tree structure is embedded if the transformed space has the property that squared L2 distance between two words' vectors corresponds to the number of edges between the words in the parse tree. To reconstruct edge directions, we hypothesize a linear transformation under which the squared L2 norm corresponds to the depth of the word in the parse tree. Our probe uses supervision to find the transformations under which these properties are best approximated for each model. If such transformations exist, they define inner products on the original space under which squared distances and norms encode syntax trees – even though the models being probed were never given trees as input or supervised to reconstruct them. This is a structural property of the word representation space, akin to vector offsets encoding word analogies (Mikolov et al., 2013). Using our probe, we conduct a targeted case study, showing that ELMo (Peters et al., 2018a) and BERT (Devlin et al., 2019) representations embed parse trees with high consistency in contrast to baselines, and in a low-rank space.¹

In summary, we contribute a simple structural probe for finding syntax in word representations (§2), and experiments providing insights into and examples of how a low-rank transformation recovers parse trees from ELMo and BERT representations (§3.4). Finally, we discuss our work and limitations in the context of recent work (§5).

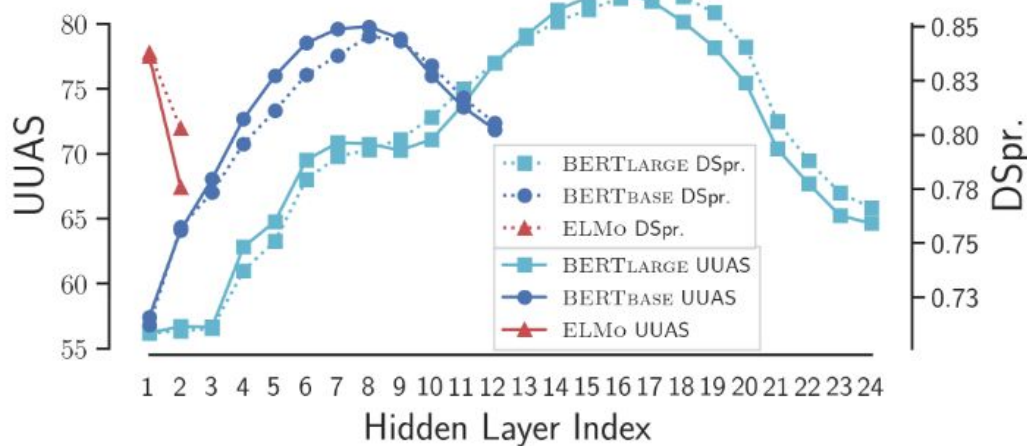
2 Methods

Our goal is to design a simple method for testing whether a neural network embeds each sentence's

¹We release our code at <https://github.com/john-hewitt/structural-probes>.

Probing

Structural probing



BERTlarge16

The complex financing plan in the S+L bailout law includes raising \$ 30 billion from debt issued by the newly created RTC .

Probing

Sentence-level

What does BERT learn about the structure of language?

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Abstract

BERT is a recent language representation model that has surprisingly performed well in diverse language understanding benchmarks. This result indicates the possibility that BERT networks capture phrase-level information in the language. In this work, we provide novel support for this claim by performing a series of experiments to unpack the elements of English language structure learned by BERT. We first show that BERT's phrasal representation captures phrase-level information in the lower layers. We also show that BERT's intermediate layers encode a rich hierarchy of linguistic information, with surface features at the bottom, syntactic features in the middle and semantic features at the top. BERT turns out to require deeper layers when long-distance dependency information is required, e.g. to track subject-verb agreement. Finally, we show that BERT representations capture linguistic information in a compositional way that mimics classical, tree-like structures.

1 Introduction

BERT (Bidirectional Encoder Representations from Transformers) (Devlin et al., 2018) is a bidirectional variant of Transformer networks (Vaswani et al., 2017) trained to jointly predict a masked word from its context and to classify whether two sentences are consecutive or not. The trained model can be fine-tuned for downstream NLP tasks such as question answering and language inference without substantial modification. BERT outperforms previous state-of-the-art models in the eleven NLP tasks in the GLUE benchmark (Wang et al., 2018) by a significant margin. This remarkable result suggests that BERT could "learn" structural information about language.

Can we unveil the representations learned by BERT to proto-linguistics structures? Answering this question could not only help us understand the reason behind the success of BERT but also its limitations, in turn guiding the design of improved architectures. This question falls under the topic of the interpretability of neural networks, a growing field in NLP (Belinkov and Glass, 2019). An important step forward in this direction is Goldberg (2019), which shows that BERT captures syntactic phenomena well when evaluated on its ability to track subject-verb agreement.

In this work, we perform a series of experiments to probe the nature of the representations learned by different layers of BERT.¹ We first show that the lower layers capture phrase-level information, which gets diluted in the upper layers. Second, we propose to use the probing tasks defined in Conneau et al. (2018) to show that BERT captures a rich hierarchy of linguistic information, with surface features in lower layers, syntactic features in middle layers and semantic features in higher layers. Third, we test the ability of BERT representations to track subject-verb agreement and find that BERT requires deeper layers for handling harder cases involving long-distance dependencies. Finally, we propose to use the recently introduced Tensor Product Decomposition Network (TPDN) (McCoy et al., 2019) to explore different hypotheses about the compositional nature of BERT's representation and find that BERT implicitly captures classical, tree-like structures.

2 BERT

BERT (Devlin et al., 2018) builds on Transformer networks (Vaswani et al., 2017) to pre-train bidirectional representations by conditioning on both left and right contexts jointly in all layers. The representations are jointly optimized by predicting randomly masked words in the input and classifying

| Layer | SentLen (Surface) | WC (Surface) | TreeDepth (Syntactic) | TopConst (Syntactic) | BShift (Syntactic) | Tense (Semantic) | SubjNum (Semantic) | ObjNum (Semantic) | SOMO (Semantic) | CoordInv (Semantic) |
|-------|----------------------|--------------------|--------------------------|-------------------------|-----------------------|---------------------|-----------------------|----------------------|--------------------|------------------------|
| 1 | 93.9 (2.0) | 24.9 (24.8) | 35.9 (6.1) | 63.6 (9.0) | 50.3 (0.3) | 82.2 (18.4) | 77.6 (10.2) | 76.7 (26.3) | 49.9 (-0.1) | 53.9 (3.9) |
| 2 | 95.9 (3.4) | 65.0 (64.8) | 40.6 (11.3) | 71.3 (16.1) | 55.8 (5.8) | 85.9 (23.5) | 82.5 (15.3) | 80.6 (17.1) | 53.8 (4.4) | 58.5 (8.5) |
| 3 | 96.2 (3.9) | 66.5 (66.0) | 39.7 (10.4) | 71.5 (18.5) | 64.9 (14.9) | 86.6 (23.8) | 82.0 (14.6) | 80.3 (16.6) | 55.8 (5.9) | 59.3 (9.3) |
| 4 | 94.2 (2.3) | 69.8 (69.6) | 39.4 (10.8) | 71.3 (18.3) | 74.4 (24.5) | 87.6 (25.2) | 81.9 (15.0) | 81.4 (19.1) | 59.0 (8.5) | 58.1 (8.1) |
| 5 | 92.0 (0.5) | 69.2 (69.0) | 40.6 (11.8) | 81.3 (30.8) | 81.4 (31.4) | 89.5 (26.7) | 85.8 (19.4) | 81.2 (18.6) | 60.2 (10.3) | 64.1 (14.1) |
| 6 | 88.4 (-3.0) | 63.5 (63.4) | 41.3 (13.0) | 83.3 (36.6) | 82.9 (32.9) | 89.8 (27.6) | 88.1 (21.9) | 82.0 (20.1) | 60.7 (10.2) | 71.1 (21.2) |
| 7 | 83.7 (-7.7) | 56.9 (56.7) | 40.1 (12.0) | 84.1 (39.5) | 83.0 (32.9) | 89.9 (27.5) | 87.4 (22.2) | 82.2 (21.1) | 61.6 (11.7) | 74.8 (24.9) |
| 8 | 82.9 (-8.1) | 51.1 (51.0) | 39.2 (10.3) | 84.0 (39.5) | 83.9 (33.9) | 89.9 (27.6) | 87.5 (22.2) | 81.2 (19.7) | 62.1 (12.2) | 76.4 (26.4) |
| 9 | 80.1 (-11.1) | 47.9 (47.8) | 38.5 (10.8) | 83.1 (39.8) | 87.0 (37.1) | 90.0 (28.0) | 87.6 (22.9) | 81.8 (20.5) | 63.4 (13.4) | 78.7 (28.9) |
| 10 | 77.0 (-14.0) | 43.4 (43.2) | 38.1 (9.9) | 81.7 (39.8) | 86.7 (36.7) | 89.7 (27.6) | 87.1 (22.6) | 80.5 (19.9) | 63.3 (12.7) | 78.4 (28.1) |
| 11 | 73.9 (-17.0) | 42.8 (42.7) | 36.3 (7.9) | 80.3 (39.1) | 86.8 (36.8) | 89.9 (27.8) | 85.7 (21.9) | 78.9 (18.6) | 64.4 (14.5) | 77.6 (27.9) |
| 12 | 69.5 (-21.4) | 49.1 (49.0) | 34.7 (6.9) | 76.5 (37.2) | 86.4 (36.4) | 89.5 (27.7) | 84.0 (20.2) | 78.7 (18.4) | 65.2 (15.3) | 74.9 (25.4) |

Probing

Span-level --- Edge Probing

| | |
|---------------------|---|
| POS | The important thing about Disney is that it is a global [brand] ₁ . → NN (Noun) |
| Constit. | The important thing about Disney is that it [is a global brand] ₁ . → VP (Verb Phrase) |
| Depend. | [Atmosphere] ₁ is always [fun] ₂ → nsubj (nominal subject) |
| Entities | The important thing about [Disney] ₁ is that it is a global brand. → Organization |
| SRL | [The important thing about Disney] ₂ [is] ₁ that it is a global brand. → Arg1 (Agent) |
| SPR | [It] ₁ [endorsed] ₂ the White House strategy... → {awareness, existed_after, ...} |
| Coref. ^O | The important thing about [Disney] ₁ is that [it] ₂ is a global brand. → True |
| Coref. ^W | [Characters] ₂ entertain audiences because [they] ₁ want people to be happy. → True Characters entertain [audiences] ₂ because [they] ₁ want people to be happy. → False |
| Rel. | The [burst] ₁ has been caused by water hammer [pressure] ₂ . → Cause-Effect(e_2, e_1) |

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WHAT DO YOU LEARN FROM CONTEXT? PROBING FOR SENTENCE STRUCTURE IN CONTEXTUALIZED WORD REPRESENTATIONS

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B. Thomas McCoy,³ Neajung Kim,² Benjamin Van Durme,² Samuel R. Bowman,⁴
Dipanjan Das,¹ and Ellie Pavlick^{1,3}

¹Google AI Language, ²Johs Hopkins University, ³Swarthmore College,
⁴New York University, ⁵Brown University

ABSTRACT

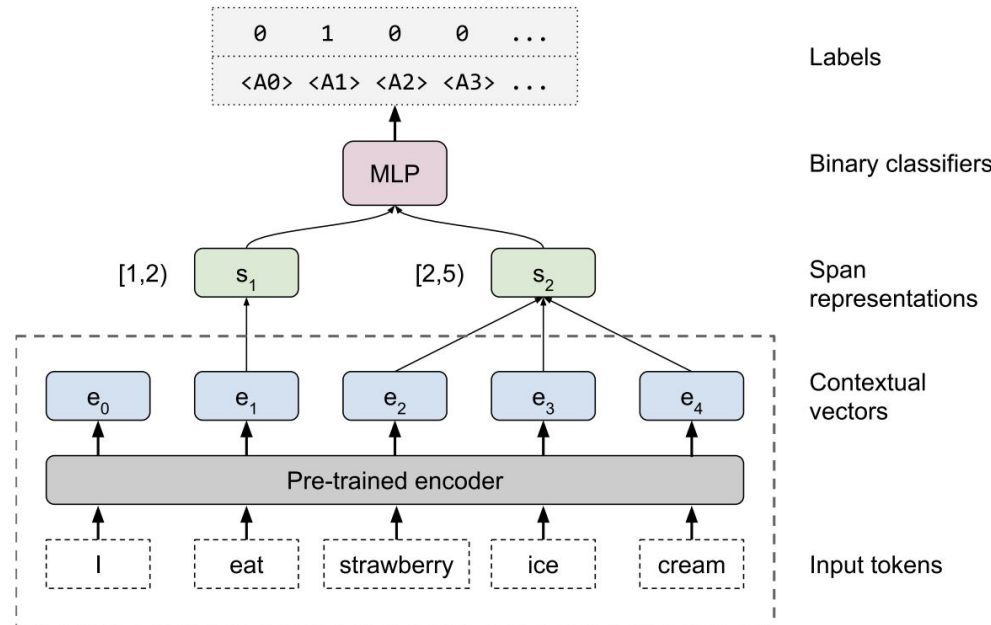
Contextualized representation models such as ELMo (Peters et al., 2018a) and BERT (Devlin et al., 2018) have achieved state-of-the-art results on a diverse range of natural language NLP tasks. Building on recent token-level probing work, we introduce a novel *edge probing* task design and construct a broad suite of sub-sentential tasks derived from the traditional structured NLP pipeline. We probe word-level contextual representations from four neural models and investigate how they encode information across a range of syntactic, semantic, local, and long-range phenomena. We find that existing models trained on language modeling and translation produce strong representations for syntactic phenomena, but only offer comparably small improvements on semantic tasks over a non-contextual baseline.

1 INTRODUCTION¹

Pretrained word embeddings (Mikolov et al., 2013; Pennington et al., 2014) are a staple tool for NLP. These models provide continuous representations for word types, typically learned from co-occurrence statistics on unlabeled data, and improve generalization of downstream models across many domains. Recently, a number of models have been proposed for *contextualized* word embeddings. Instead of using a single, fixed vector per word type, these models learn a pre-trained model network over the sentence to produce context-aware embeddings of each token. The encoder, usually an LSTM (Hochreiter & Schmidhuber, 1997) or a Transformer (Vaswani et al., 2017), can be trained to solve objectives like machine translation (McCann et al., 2017) or language modeling (Peters et al., 2018a,b; Vaswani et al., 2017). Howard & Ruder (2018); Devlin et al., 2018), for which large amounts of data are available. The advantage of this approach is that one can obtain a good “out-of-the-box” interface as conventional word embeddings, and can be used as a drop-in replacement input to most model. Applied to popular models, this technique has yielded significant improvements to the state-of-the-art in several NLP tasks, including parsing (Klein et al., 2003; Socher et al., 2005), semantic role labeling (He et al., 2018; Stnabell et al., 2018), and sentiment analysis (Lee et al., 2018), among performed competing techniques (Kiros et al., 2015; Conneau et al., 2017) that produce fixed-length

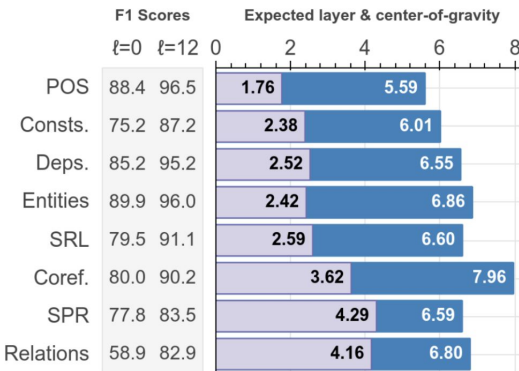
Probing

Span-level --- Edge Probing

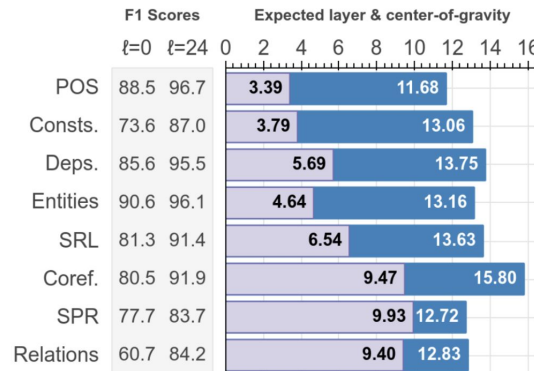


Probing

Span-level --- Edge Probing



(a) BERT-base



(b) BERT-large

arXiv:1905.05950v2 [cs.CL] 9 Aug 2019

BERT RedisCOVERS the Classical NLP Pipeline

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Abstract

Pre-trained text encoders have rapidly advanced the state of the art on many NLP tasks. We focus on one such model, BERT, and aim to quantify where linguistic information is captured within the network. We find that the model re-enacts the steps of the traditional NLP pipeline in a simple and localizable way, and that the regions responsible for each step appear in the expected sequence: POS tagging, parsing, NER, semantic roles, then coreference. Qualitative analysis reveals that the model can and often does adjust this pipeline dynamically, revising lower-level decisions on the basis of disambiguating information from higher-level representations.

of the network directly, to assess whether there exist localizable regions associated with distinct types of linguistic decisions. Such work has produced evidence that deep language models can encode a range of syntactic and semantic information (e.g. Shi et al., 2016; Belinkov, 2018; Tenney et al., 2019), and that more complex structures are represented hierarchically in the higher layers of the model (Peters et al., 2018b; Blevins et al., 2018).

We build on this latter line of work, focusing on the BERT model (Devlin et al., 2019), and use a suite of probing tasks (Tenney et al., 2019) derived from the traditional NLP pipeline to quantify where specific types of linguistic information are encoded. Building on observations (Peters et al., 2018b) that lower layers of a language model encode more local syntax while higher layers capture more complex semantics, we present two novel contributions. First, we present an analysis that spans the common components of a traditional NLP pipeline. We show that the order in which specific abstractions are encoded reflects the traditional hierarchy of these tasks. Second, we qualitatively analyze how individual sentences are processed by the BERT network, layer-by-layer. We

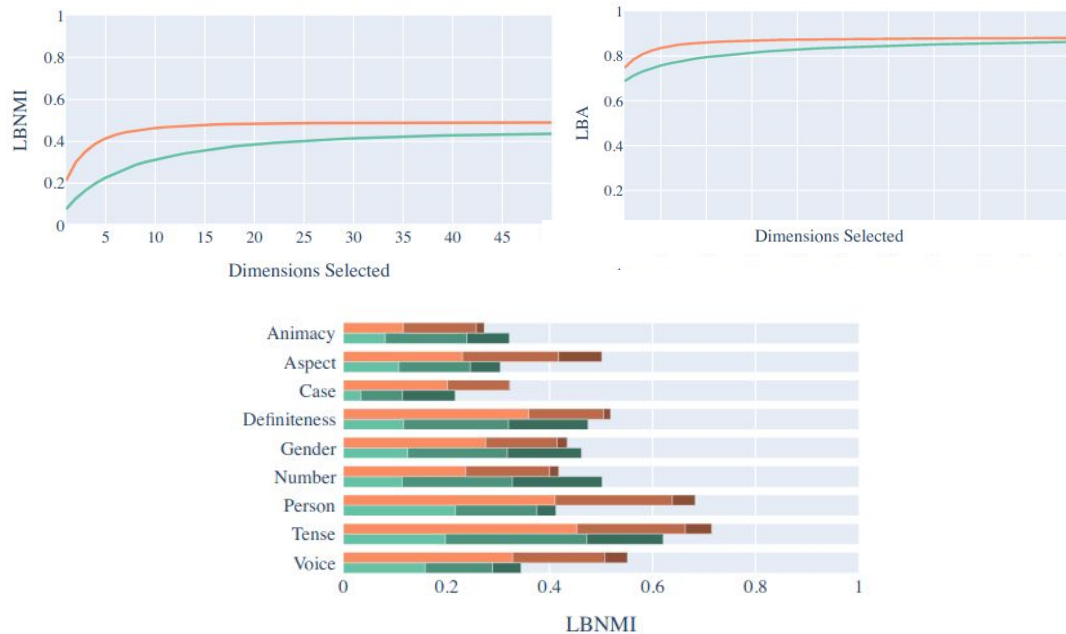
1 Introduction

Pre-trained sentence encoders such as ELMo (Peters et al., 2018a) and BERT (Devlin et al., 2019) have rapidly improved the state of the art on many NLP tasks, and seem poised to displace both static word embeddings (Mikolov et al., 2013) and discrete pipelines (Manning et al., 2014) as the basis for natural language processing systems. While this has been a boon for performance, it has come at the cost of interpretability, and it remains un-

Probing

Dimension-level

fastText vs BERT



Intrinsic Probing through Dimension Selection

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Abstract

Most modern NLP systems make use of pre-trained contextual representations that attain astonishingly high performance on a variety of tasks. Such high performance should not be possible unless some form of linguistic structure inheres in these representations, and a wealth of research has sprung up on probing for it. In this paper, we draw a distinction between intrinsic probing, which examines how linguistic information is structured within a representation, and the extrinsic probing popular in prior work, which only argues for the presence of such information by showing that it can be successfully extracted. To enable intrinsic probing, we propose a novel framework based on a decomposable multivariate Gaussian probe that allows us to determine whether the linguistic information in word embeddings is dispersed or focal. We then probe fastText and BERT for various morphosyntactic attributes across 36 languages. We find that most attributes are reliably encoded by only a few neurons, with fastText concentrating its linguistic structure more than BERT.¹

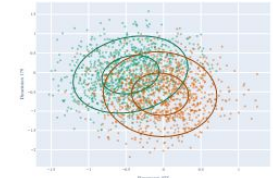


Figure 1: Scatter plot of the two most informative BERT dimensions for English present and past tense. The contours belong to our probe.

Exactly what these representations encode about linguistic structure, however, remains little understood. Researchers have studied this question by attributing function to specific network cells with visualization methods (Karpathy et al., 2015; Li et al., 2016) and by probing (Alain and Bengio, 2017; Belinkov and Glass, 2019), which seeks to extract structure from the representations. Recent work has probed various representations for correlates of morphological (Belinkov et al., 2017; Giulianelli et al., 2018), syntactic (Hupkes et al., 2018; Zhang and Bowman, 2018; Hewitt and Manning, 2019; Liu et al., 2019), and semantic (Kim et al., 2019) structure.

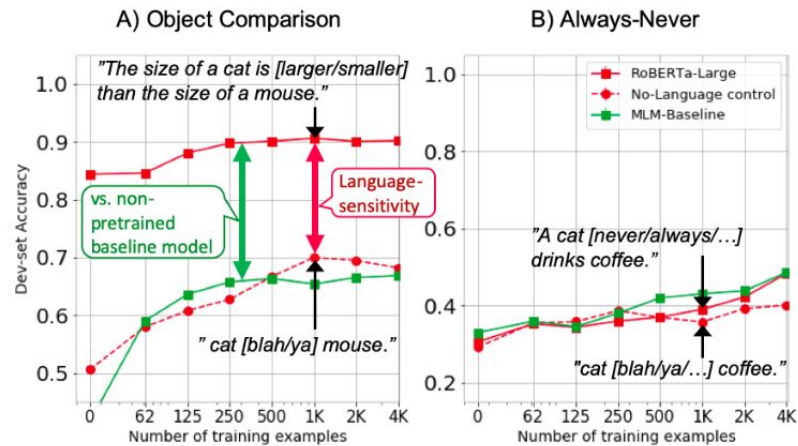
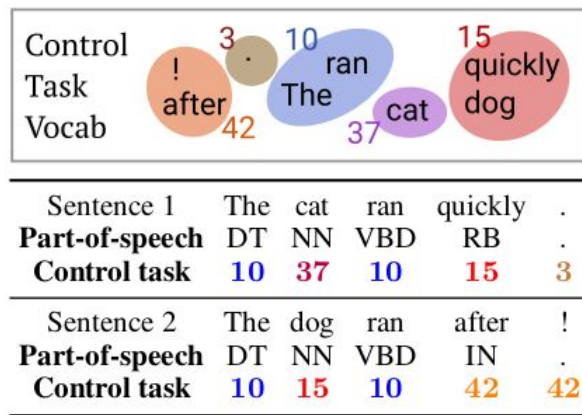
1 Introduction

Natural language processing (NLP) is enamored of contextual word representations—and for good reason! Contextual word-embedders, e.g. BERT (Devlin et al., 2019) and ELMo (Peters et al., 2018), have bolstered NLP model performance on myriad tasks, such as syntactic parsing (Kitayev et al., 2019), coreference resolution (Joshi et al., 2019), morphological tagging (Kondratyuk, 2019) and text generation (Zellers et al., 2019). Given the large empirical gains observed when they are employed, it is all but certain that word representations derived from neural networks encode some continuous analogue of linguistic structures.

¹Code and data are available at <https://github.com/rycolab/intrinsic-probing>.

Probing Controls Tasks

Selectivity & Learning Curve

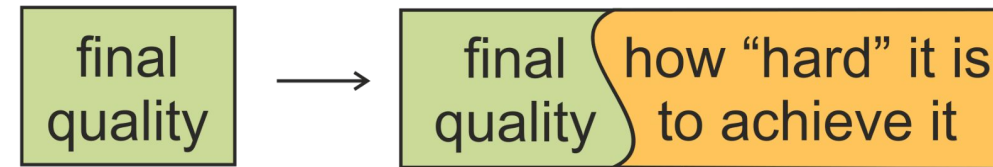


Probing

Information Theoretic Probing

Probe: Standard → Description Length

Measure:

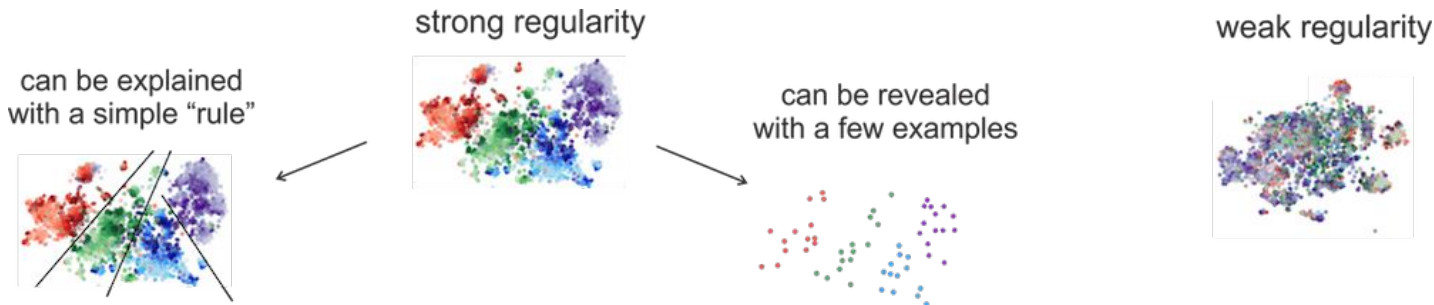


e.g., accuracy

Code length

Probing

Information Theoretic Probing



Regularity in representations with respect to labels
can be **exploited to compress** the data.

Shorter Codelength \leftrightarrow stronger regularity \leftrightarrow representations better encode labels.

Probing Others

Amnesic Probing: Behavioral Explanation with Amnesic Counterfactuals

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Abstract

A growing body of work makes use of *probing* to investigate the working of neural models, often in the black box. Recently, an ongoing debate over and surrounding the limitations of the probing paradigm. In this work, we point out the inability to infer behavioral conclusions from probing results and offer an alternative method that focuses on how the information is being used, rather than on what information is being probed. Our *Amnesic Probing*, follows the intuition that the utility of a property for a given task can be assessed by measuring the influence of a causal intervention that removes it from the representation. Equipped with this new analysis tool, we can ask questions that were not possible before, e.g., is part-of speech information useful for word prediction? We perform a series of analyses on BERT to answer these types of questions. Our findings demonstrate that conventional probing performance is not correlated to task importance, and we call for increased scrutiny of claims that read behavioral or causal conclusions from probing results.¹

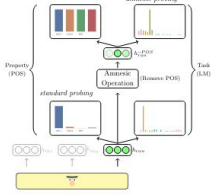


Figure 1: A schematic description of the proposed amnesic intervention: we transform the contextualized representation of the word “ran” so as to remove information (here, POS), resulting in a “cleaned” version $h_{\text{POS}}^{(0)}$. This representation is fed to the word-prediction layer and the behavioral influence of POS erasure is measured.

1 Introduction

What drives a model to perform a specific predic-

tion? Being encoded in them. One prominent methodology that attempts to shed light on those questions is probing (Conneau et al., 2018) (also known as *auxiliary prediction* (Adi et al., 2016) and *diagnos-*

ticity (Devlin et al., 2019; Peters et al., 2019)) have propelled the state-of-the-art across NLP to new heights. Recently, there is much interest in probing these opaque representations to understand the information they encode (e.g., Kovaleva et al., 2019; Conneau et al., 2018; Jawahar et al., 2019). The most com-

Abstract

Understanding how linguistic structure is encoded in contextualized embedding could help explain their impressive performance across NLP. Existing approaches for probing them usually call for training classifiers and use the accuracy of the inference as a proxy for the representation’s goodness. In this work, we argue that doing so can be unreliable because different representations may need different classifiers. We develop a heuristic, DIRECTPROBE, that directly studies the geometry of a representation by building upon the notion of a *version space* of a task. Experiments with several linguistic tasks and contextualized embeddings show that, even without training classifiers, DIRECTPROBE can shine

light into how an embedding space represents labels, and also anticipate classifier performance for the representation.

1 Introduction

Distributed representations of words (e.g., Peters et al., 2018; Devlin et al., 2019) have propelled the state-of-the-art across NLP to new heights. Recently, there is much interest in probing these opaque representations to understand the information they encode (e.g., Kovaleva et al., 2019; Conneau et al., 2018; Jawahar et al., 2019). The most com-

DIRECTPROBE: Studying Representations without Classifiers

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Asking without Telling: Exploring Latent Ontologies in Contextual Representations

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Abstract

The success of pre-trained contextual encoders, such as ELMo and BERT, has brought a great deal of interest in understanding their inner workings: do they, without explicit supervision, learn to encode meaningful notions of linguistic structure? If so, how is this structure encoded? To investigate this, we introduce *latent subclass learning* (LSL): a modification to classifier-based probing that induces a latent categorization (or *ontology*) of the probe’s inputs. Without access to fine-grained semantic labels, LSL extracts *emergent structure* from learned representations that are interpretable and quantifiable. In experiments, we find strong evidence of familiar categories, such as a notion of personhood in ELMo, as well as novel ontological distinctions, such as a preference for fine-grained semantic roles on core arguments. Our results provide unique new evidence of emergent structure in pre-trained encoders, indicating departures from existing annotations which are inaccessible to earlier methods.

1 Introduction

The success of self-supervised pre-trained models in NLP (Devlin et al., 2019; Peters et al., 2018a; Radford et al., 2019; Lan et al., 2020) on many tasks (Wang et al., 2018, 2019b) has stimulated interest

in probing these models to better understand their internal mechanisms. Probing is a technique that

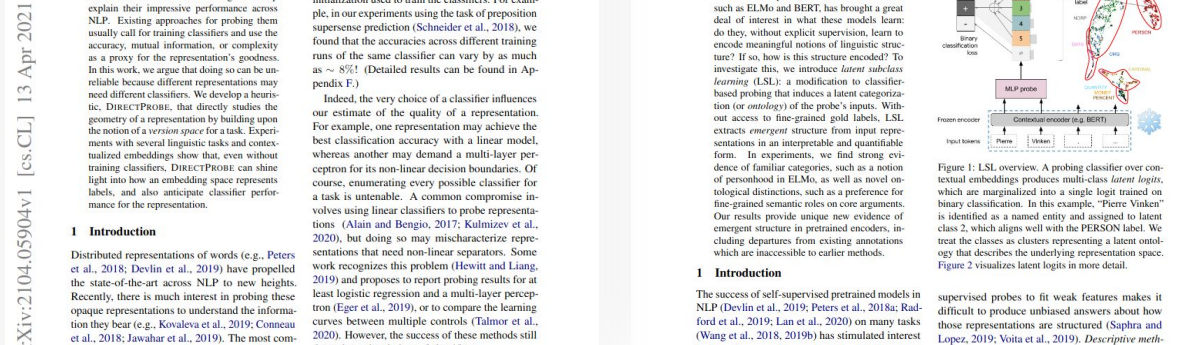


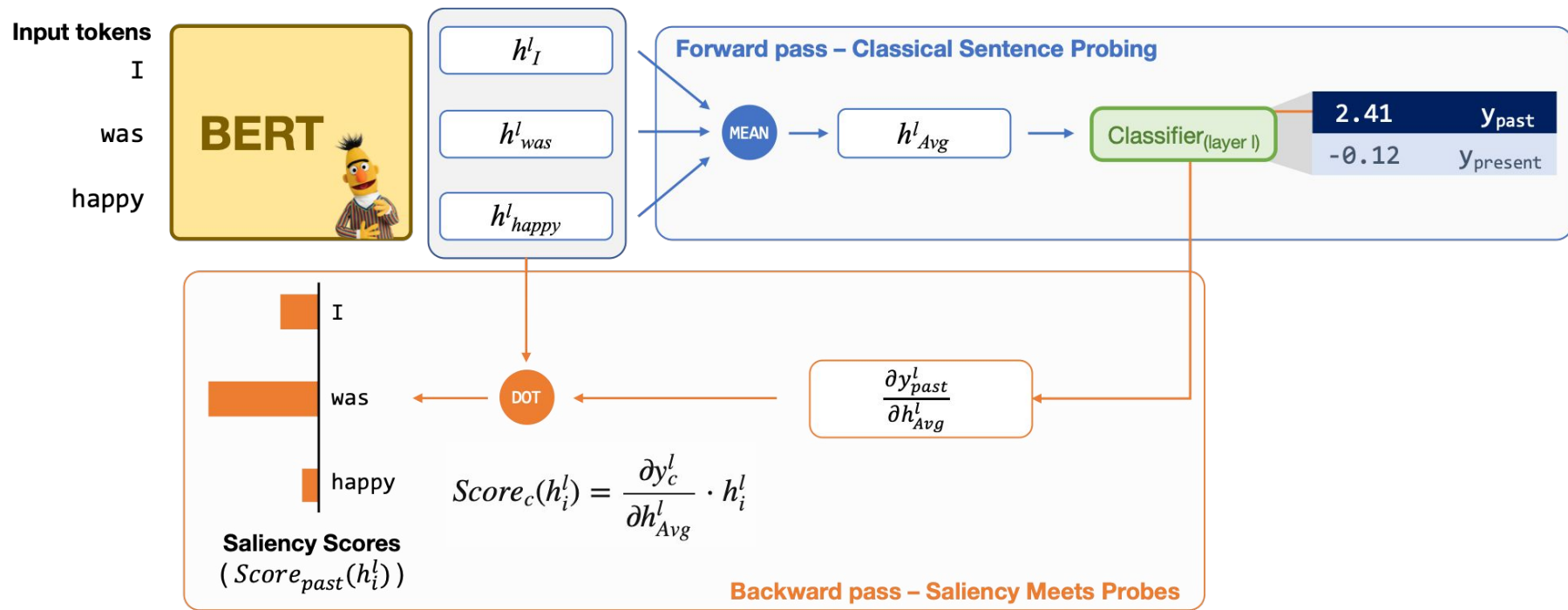
Figure 1: LSL overview. A probing classifier over contextual embeddings produces multi-class *latent logit*, which are marginalized into a single logit trained on binary classification. In this example, “Pierre Vinken” is identified as a named entity and assigned to latent class 2, while “John” is assigned to latent class 1. Emergent classes are classes represented by latent ontology that describes the underlying representation space. Figure 2 visualizes latent logits in more detail.

Discussion Part (2)

Exploring the Role of BERT Token Representations to Explain Sentence Probing Results

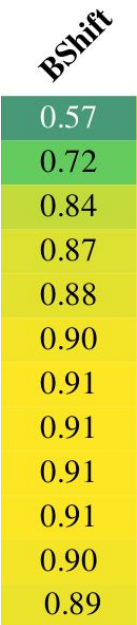
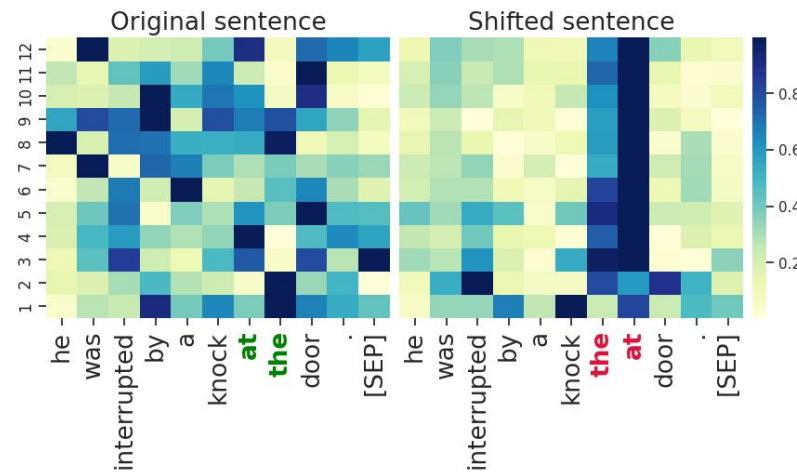
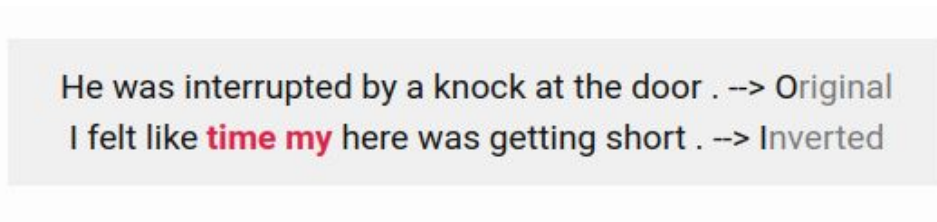
(EMNLP 2021)

Saliency Meets Probes



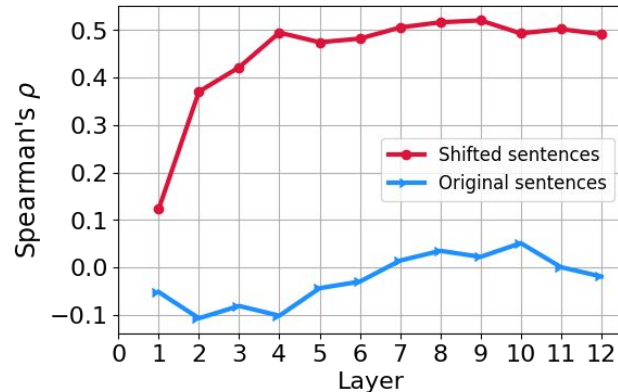
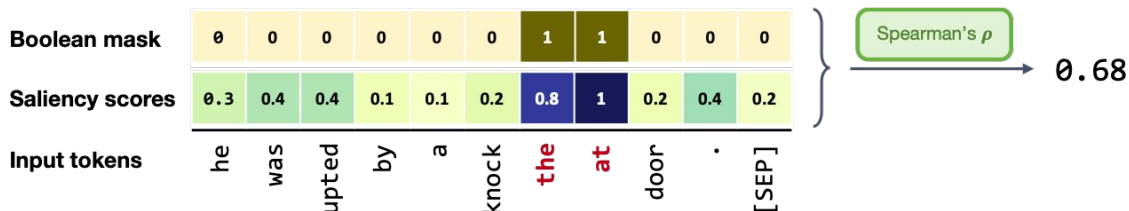
Probing Explanation

Bi-gram Shift -- Word-level Abnormality



Probing Explanation

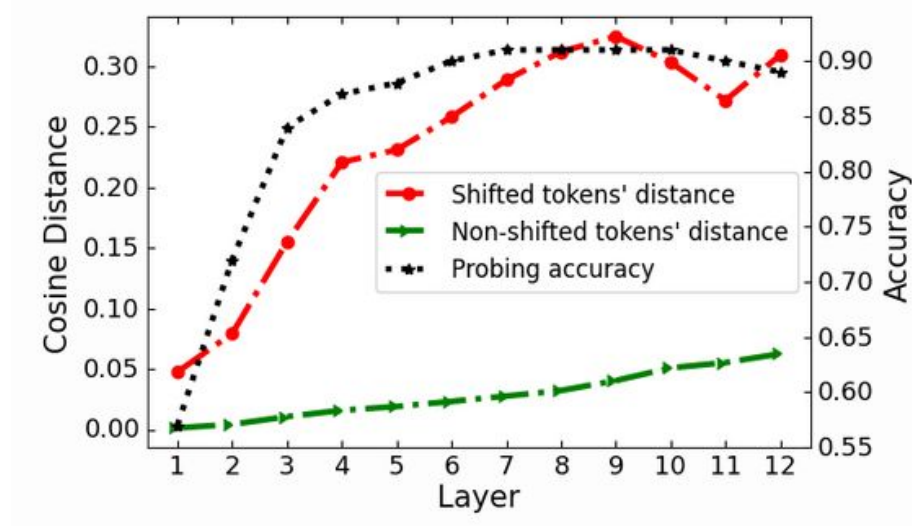
Bi-gram Shift -- Word-level Abnormality



Probing Explanation

Bi-gram Shift -- Word-level Abnormality

BERT encoding abnormalities in the shifted tokens.

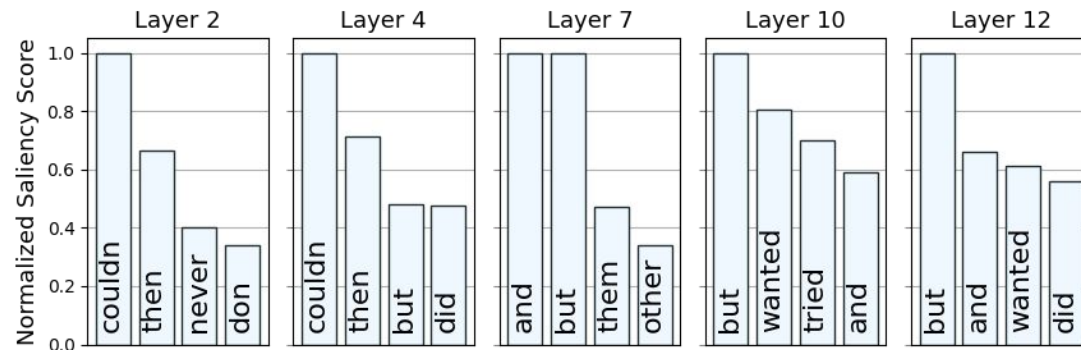


Probing Explanation

Coordination Inversion -- Phrasal-level Abnormality

There was something to consider but he might be a prince . --> Inverted
I cut myself and the glass broke . --> Inverted

Both sentences would be correct if we just swap the blue and the purple clauses.



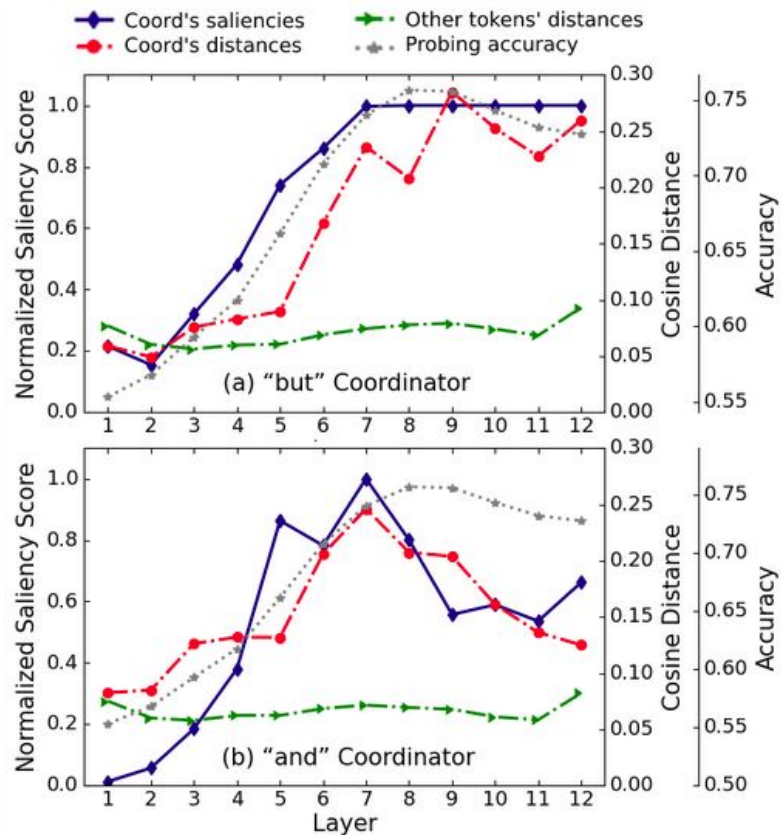
CoordInv

| |
|------|
| 0.55 |
| 0.57 |
| 0.60 |
| 0.62 |
| 0.66 |
| 0.71 |
| 0.74 |
| 0.75 |
| 0.76 |
| 0.74 |
| 0.73 |
| 0.72 |

Probing Explanation

Coordination Inversion -- Phrasal-level Abnormality

This observation implies that BERT somehow **encodes oddity** in the **coordinator representations**.



Probing Explanation

Other Probes...

Sentence Length

[CLS] this book is good . [SEP] → 5 words

[CLS] what is that ? [SEP] → 4 words

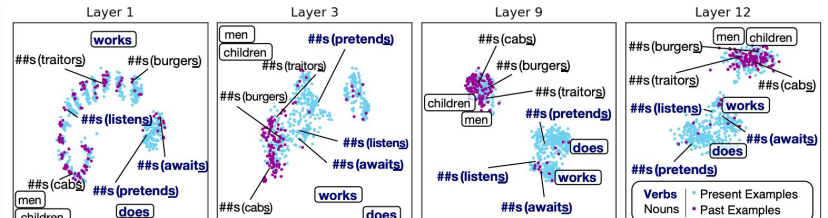
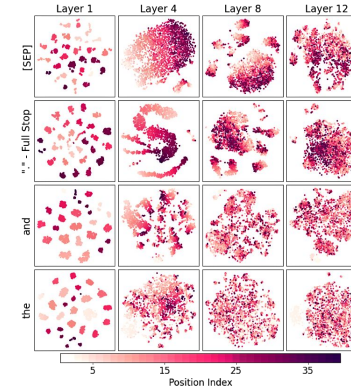
Obj. Number / Verb Tense

ObjNum:

I wasn't chasing rainbows but perhaps she had spotted my struggle . --> NNS

Tense:

In her view , reading the bible fixes everything . --> PRESENT



For further information...

Paper:

<https://arxiv.org/pdf/2104.01477.pdf>

Hosein Mohebbi

Blog

Delving into BERT Representations to Explain Sentence Probing Results

Apr 11, 2021 • Hosein Mohebbi, Ali Modarressi

This is a post for the paper Exploring the Role of BERT Token Representations to Explain Sentence Probing Results.

We carry out an extensive gradient-based attribution analysis to explain probing performance results from the viewpoint of token representations. Based on a set of probing tasks we show that:

- while most of the positional information is diminished through layers of BERT, sentence-ending tokens are partially responsible for carrying this knowledge to higher layers in the model.
- BERT tends to encode verb tense and noun number information in the ##s token and that it can clearly distinguish the two usages of the token by separating them into distinct subspaces in the higher layers.
- abnormalities can be captured by specific token representations, e.g., in two consecutive swapped tokens or a coordinator between two swapped clauses.

[Read paper](#)



What's Wrong with Standard Probing?

Probing is one of the popular analysis methods, often used for investigating the encoded knowledge in language models. This is typically carried out by training a set of diagnostic classifiers that predict a specific linguistic property based on the representations obtained from different layers.

Recent works in probing language models demonstrate that initial layers are responsible for encoding low-level linguistic information such as part of speech and grammatical information, whereas intermediate

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Exploring the Role of BERT Token Representations to Explain Sentence Probing Results

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Abstract

Several studies have been carried out on revealing linguistic features captured by BERT. This is usually achieved by training a diagnostic classifier on the representations obtained from different layers of BERT. The subsequent classification accuracy is then interpreted as the ability of the model in encoding the corresponding linguistic property. Despite providing insights, these studies have left out the potential role of token representations. In this paper, we provide an analysis on the representation space of BERT in search for distinct and meaningful subspaces that can explain probing results. Based on a set of probing tasks and with the help of attribution methods we show that BERT tends to encode meaningful knowledge in specific token representations (which are often ignored in standard classification setups), allowing the model to detect syntactic and semantic abnormalities, and to distinctively separate grammatical number and tense subspaces.

1 Introduction

Recent years have seen a surge of interest in pre-trained language models, highlighted by extensive research around BERT (Devlin et al., 2019) and

specific linguistic property based on the representations obtained from different layers. Recent works in probing language models demonstrate that initial layers are responsible for encoding low-level linguistic information, such as part of speech and positional information, whereas intermediate layers are better at syntactic phenomena, such as syntactic tree depth or subject-verb agreement, while in general semantic information is spread across the entire model (Lin et al., 2019; Peters et al., 2018; Liu et al., 2019a; Hewitt and Manning, 2019; Tenney et al., 2019). Despite elucidating the type of knowledge encoded in various layers, these studies do not go further to investigate the reasons behind the layer-wise behavior and the role played by token representations. Analyzing the shortcomings of pre-trained language models requires a scrutiny beyond the mere performance in a given probing task. This is particularly important as recent studies suggest that the final classifier (applied to model's outputs) might itself play a significant role in learning nuances of the task (Hewitt and Liang, 2019; Voita and Titov, 2020; Pimentel et al., 2020).

We extend the layer-wise analysis to the token level in search for distinct and meaningful subspaces in BERT's representation space that can

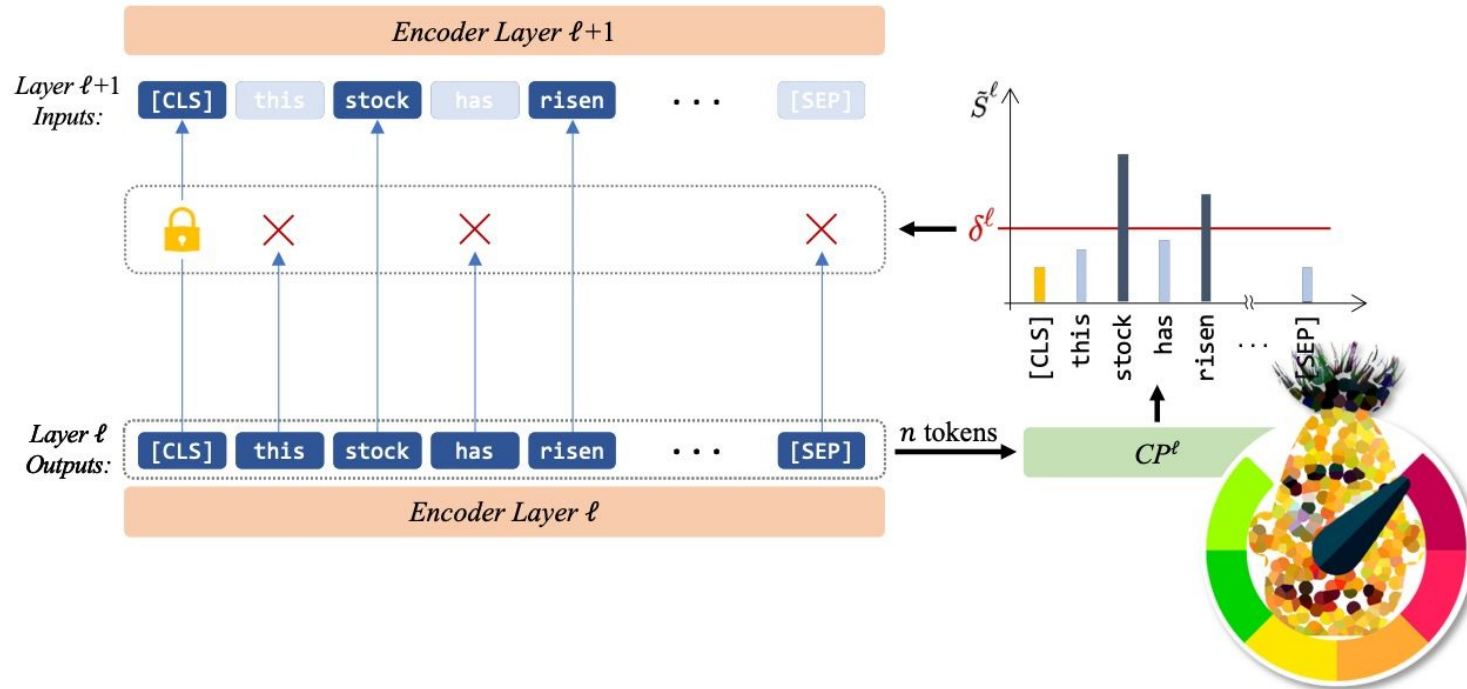
Blog:

<https://hmohebbi.github.io/blog/explain-probing-results>

AdapLeR: Speeding up Inference by **Adaptive Length Reduction**

(ACL 2022)

AdapLeR



AdapLeR

Encoder Layer 1

Layer 1

Inputs:

Layer 0

Outputs:

[CLS] this stock has risen in the last few ... [SEP]

Embedding Layer

AdapLeR

SST-2 (dev) - Label: Negative

- Layer 0: [CLS] what was once original has been co - opted so frequently that it now seems pedestrian . [SEP]
- Layer 5: [CLS] what was once original has been co - opted so frequently that it now seems pedestrian . [SEP]
- Layer 11: [CLS] what was once original has been co - opted so frequently that it now seems pedestrian . [SEP]

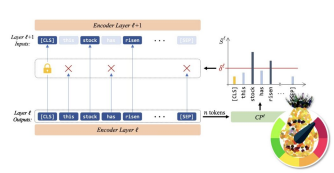
QNLI (dev) - Label: Entailment

- Layer 0: [CLS] what did tesla patent in 1891 ? [SEP] in the same year , he patented the tesla coil . [SEP]
- Layer 5: [CLS] what did tesla patent in 1891 ? [SEP] in the same year , he patented the tesla coil . [SEP]
- Layer 11: [CLS] what did tesla patent in 1891 ? [SEP] in the same year , he patented the tesla coil . [SEP]

For further information...

Paper:

<https://arxiv.org/pdf/2203.08991.pdf>



AdapLeR: Speeding up Inference by Adaptive Length Reduction

SATURDAY, APRIL 23, 2022 - 8 MIN

This is a post for the ACL 2022 paper AdapLeR: Speeding up Inference by Adaptive Length Reduction.

We propose a novel approach for reducing the computational cost of BERT with minimal loss in downstream performance. AdapLeR dynamically eliminates less contributing tokens through layers, resulting in shorter lengths and consequently lower computational cost. Our contributions are as follows:

- We couple a simple Contribution Predictor (CP) with each layer of the model to estimate tokens' contribution scores to eliminate redundant representations.
- Instead of an instant token removal, we gradually mask out less contributing token representations by employing a novel soft-remove function.
- We also show the monotonic reduction behavior over the other widely used methods for token

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AdapLeR: Speeding up Inference by Adaptive Length Reduction

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Abstract

Pre-trained language models have shown stellar performance in various downstream tasks. But, this usually comes at the cost of high latency and computation, hindering their usage in resource-limited settings. In this work, we propose a novel approach for reducing the computational cost of BERT with minimal loss in downstream performance. Our method dynamically eliminates less contributing tokens through layers, resulting in shorter lengths and consequently lower computational cost. To determine the importance of each token representation, we train a Contribution Predictor for each layer using a gradient-based saliency method. Our experiments on several diverse classification tasks show speedups up to 22x during inference time without much sacrifice in performance. We also validate the quality of the selected tokens in our method using human annotations in the ERASER benchmark. In comparison to other widely used strategies for selecting important tokens, such as *saliency* and *attention*, our proposed method has a significantly lower false positive rate in generating rationales. Our code is freely available at <https://github.com/amodarresi/AdapLeR>.

pruning (Han et al., 2016; He et al., 2017; Michel et al., 2019; Sanh et al., 2020), and progressive module replacing (Xu et al., 2020). Despite providing significant reduction in model size, these techniques are generally static at inference time, i.e., they dedicate the same amount of computation to all inputs, irrespective of their difficulty.

A number of techniques have been also proposed in order to make efficiency enhancement sensitive to inputs. *Early exit* mechanism (Schwartz et al., 2020b; Liao et al., 2021; Xin et al., 2020; Liu et al., 2020; Xin et al., 2021; Sun et al., 2021; Eyzaguirre et al., 2021) is a commonly used method in which each layer in the model is coupled with an intermediate classifier to predict the target label. At inference, a halting condition is used to determine whether the model allows an example to exit without passing through all layers. Various halting conditions have been proposed, including Shannon's entropy (Xin et al., 2020; Liu et al., 2020), softmax outputs with temperature calibration (Schwartz et al., 2020b), trained confidence predictors (Xin et al., 2021), or the number of agreements between predictions of intermediate classifiers (Zhou et al., 2020).

Most of these input-adaptive techniques com-

Blog:

<http://www.amodarresi.com/AdapLeR/>

Discussion Part (3)

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