Exploring Neural Language Models via Analysis of Local and Global Self-Attention Spaces

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Abstract

Large pretrained language models using the transformer neural network architecture are becoming a dominant methodology for many natural language processing tasks, such as question answering, text classification, word sense disambiguation, text completion and machine translation. Commonly comprising hundreds of millions of parameters, these models offer state-of-the-art performance, but at the expense of interpretability. The attention mechanism is the main component of transformer networks. We present AttViz, a method for exploration of self-attention in transformer networks, which can help in explanation and debugging of the trained models by showing associations between text tokens in an input sequence. We show that existing deep learning pipelines can be explored with AttViz, which offers novel visualizations of the attention heads and their aggregations. We implemented the proposed methods in an online toolkit and an offline library. Using examples from news analysis, we demonstrate how AttViz can be used to inspect and potentially better understand what a model has learned.

1 Introduction

Currently the most successful machine learning approaches for text-related tasks predominantly use large language models. They are implemented with transformer neural network architecture (Vaswani et al., 2017), extensively pretrained on large text corpora to capture context-dependent meanings of individual tokens (Devlin et al., 2019; Liu et al., 2019; Yang et al., 2019). Even though training of such neural networks with hundreds of millions of parameters is long and expensive (Radford et al., 2019), many pre-trained models have been made freely available. This has created an opportunity to explore how, and why these models perform well on many tasks. One of the main problems with neural network models is their lack of interpretability. Even though the models learn the given task well, understanding the reasons behind the predictions, and assessing whether the model is...
susceptible to undue biases or spurious correlations is a non-trivial task.

Approaches to understanding black-box (non-interpretable) models include post-hoc perturbation methods, such as IME (ˇStrumbelj and Kononenko, 2010) and SHAP (Lundberg and Lee, 2017). These methods explain a given decision by assigning a credit to inputs (i.e. attributes or tokens) that contributed to it. These methods are not internal to the model itself and are not well adapted to the sequential nature of text-based inputs. Another way of extracting token relevance is the attention mechanism (Bahdanau et al., 2015; Luong et al., 2015) that learns token pair-value mappings, potentially encoding relations between token pairs. The attention of a token with respect to itself (called self-attention due its position on diagonal of the token attention matrix) offers certain insight into the importance of the token. Typically, a trained transformer network contains several attention heads, each bringing a different focus to the final decision of the network. Exploration of attention can be analytically and numerically cumbersome task, resulting in development of several approaches aimed at attention visualization collection.

As neural networks require numerical input, words are first transformed into a high dimensional numeric vector space, in a process called embedding that aims to preserve similarities and relations between words. Visualizations of embedding spaces is becoming ubiquitous in contemporary natural language processing. For example, Google’s online Embedding Projector\(^1\) offers numerous visualizations for technically non-savvy users, by projecting word vectors to low dimensional (human-understandable) spaces. While visualization of embedding spaces is already accessible, visualization of internal workings of complex transformer neural networks (e.g., their self-attention mechanism) is a challenging task. The works of (Liu et al., 2018) and (Yanagimoto et al., 2018) attempt to unveil the workings of black-box attention layers and offer an interface for human researchers to learn and inspect their models. Liu et al. (2018) visualize the attention space by coloring it, and Yanagimoto et al. (2018) visualize the self-attention with examples from a sentiment analysis.

In this work, we present AttViz, an online system that focuses exclusively on self-attention and introduces two novel ways of visualizing this property. The tool serves as an additional tool in the toolbox of a language model researcher, offering exploration of the learned models with minimal effort. AttViz can interactively aggregate the attention vectors and offers simultaneous exploration of the output probability space, as well as the attention space. A schematic overview of the proposed work is shown in Figure 1, and the main contributions are summarised as follows:

1. We present and describe AttViz, an interactive, online toolkit for visualization of the attention space of trained transformer neural language models.

2. We demonstrate the capabilities of AttViz on three problems: news classification, hate speech detection, and insults detection.

3. AttViz includes a stand-alone python library for offline analysis of the attention space, with the key focus on the relations between the attention heads.

The remainder of the paper is structured as follows. In Section 2, we discuss works related to the proposed AttViz approach. In Section 3, we present the key ideas and technical implementation of the online part of the AttViz system, including a use case on news classification. In Section 4, we discuss the capabilities of the AttViz library, available in an offline mode, and showcase its use on additional two datasets. In Section 5 we discuss capabilities and limitations of AttViz, present conclusions, and propose ideas for future work.

2 Background and related work on attention visualization

Neural language models are becoming the prevailing methodology for solving various text-related tasks, from entity recognition to classification. Visualization of the attention mechanism that is the key component of such models has recently emerged as an active research area due to an increased popularity of attention based methods in natural language processing. Recent deep neural network language models such as BERT (Devlin et al., 2019), XLNet (Yang et al., 2019), and RoBERTa (Liu et al., 2019) consist of multiple attention heads—separate weight spaces each associated with the input sequence in a unique way. These transformer language models consist of multiple attention matrices, all contributing to the final prediction. Visualising the attention weights

\(^1\)https://projector.tensorflow.org/
from each of the attention matrices is an important component in understanding and interpreting these models.

The attention mechanism, which originated in the neural machine translation, lends itself naturally to visualisation. Bahdanau et al. (2015) used heat maps to display the attention weights between input and output text. This visualisation technique was first applied in machine translation but found its use in many other tasks. Rush et al. (2015) visualized an input sentence and the output abstractive summary, while Rocktäschel et al. (2016) showed an association between an input document and a textual entailment hypothesis on the output. In these heat map visualisations, a matrix is used to represent the token-token pairs and color intensity illustrates attention weights. This provides a summary of the attention patterns describing how they map the input to the output. For classification tasks, a similar visualisation approach can be used to display the attention weights between the classified document and the predicted label (Yang et al., 2016; Tsaptsinos, 2017). Here, the visualisation of attention often displays the input document with the attention weights superimposed onto individual words. The superimposed attention weights are represented similarly to heat map visualisations, using the color saturation to encode attention value. The neat-vision tool\(^2\) encodes attention weights associated with input text in this manner. Similarly, the Text Attention Heatmap Visualization (TAHV\(^3\)) which is included in the NCRF++ toolkit (Yang and Zhang, 2018) can be used to generate weighted sequences which are visualised using superimposed attention scores.

The purpose of the proposed AttViz is to unveil the attention layer space to human explorers in an intuitive manner. The tool emphasizes self-attention, that is, the diagonal of the token-token attention matrix which possibly corresponds to the relevance of individual tokens. Using different encoding techniques, attention weights across the layers and attention heads can be explored dynamically to investigate the interactions between the model and the input data. The AttViz tool differs from other tools in that it focuses on self-attention, thus allowing visualization of (attention-annotated) input token sequences to be carried out directly.

3 AttViz: An online toolkit for visualization of self-attention

AttViz is an online visualization tool that can visualize neural language models from the PyTorch-transformers library\(^4\)—one of the most widely used resources for natural language modeling. The idea behind AttViz is that it is simple to use and lightweight, therefore it does not offer computationally expensive (online) neural model training, but facilitates the exploration of trained models. Along with AttViz, we provide a set of Python scripts that take as an input a trained neural language model and output a JSON file to be used by the AttViz visualisation tool. A common pipeline for using AttViz is outlined in Figure 1. First, a transformer-based trained neural network model is chosen to obtain predictions on a desired set of instances (documents or some other texts). The predictions are converted into the JSON format suitable for use with the AttViz tool, along with the attention space of the language model. The JSON file is loaded into the AttViz tool (on the user’s machine, i.e. on the client side), where its visualization and exploration is possible. In Sections 3.1 and 3.3, we present the proposed self-attention visualizations, followed by an example of their use on the news classification task in Section 3.4.

3.1 Visualization of self-attention heads

We discuss the proposed visualization schemes that emphasize different aspects of self-attention. Following the first row that represents the input text, consequent rows correspond to attention values that represent the importance of a given token with respect to a given attention head. As discussed in the empirical part of the paper (Section 3.4), the rationale for this display is that typically only a certain number of attention heads are activated (colored fields). Thus, the visualization has to entail both the whole attention space, as well as emphasize individual heads (and tokens). The initial AttViz view offers sequence-level visualization, where each (byte-pair encoded) token is equipped with a self-attention value based on a given attention head (see Figure 4; central text space). The same document can also be viewed in the “aggregation” mode (Figure 2), where the attention sequence is shown across the token space. The user can interactively explore how the self-attention varies for individ-

\(^2\)https://github.com/cbaziotis/neat-vision

\(^3\)https://github.com/jiesutd/Text-Attention-Heatmap-Visualization

\(^4\)https://github.com/huggingface/transformers
ual input tokens, by changing the scale, as well as the type of the aggregation. The visualization can emphasize various aspects of the self-attention space.

The third proposed visualization (Figure 3) is the overall distribution of attention values across the whole token space. For each consequent token, the attention values are plotted separately, resembling a time series. This visualization offers an insight into self-attention peaks, i.e. parts of the attention space around certain tokens that potentially impact the performance and decision making process of a given neural network. This view can emphasize different aggregations of the attention vector space for a single token (e.g., mean, entropy, and maximum). The visualization, apart from the mean self-attention (per token), offers the information on maximum and minimum attention values (red dots), as well as the remainder of the self-attention values (gray dots). In this way, a user can explore both the self-attention peaks, as well as the overall spread.

3.2 Comparison with state-of-the-art

In the following section, we discuss similarities and differences between AttViz and other state-of-the-art visualization approaches. Comparisons are summarized in Table 1.

Novel functionality introduced by AttViz include the capability to aggregate the attention vectors with four different aggregation schemes, offering insights both into the average attention but also its dispersion around a given token. The neat-vision project\(^5\) is the closest to AttViz in terms of functionality. However, a few differences should be noted. First, neat-vision is not directly bound to the PyTorch transformers library, requiring additional pre-processing on the user-side. Second, switching between the sequence and aggregate view is faster and more emphasized in AttViz, as it offers a more general overview of the attention space.

3.3 Aggregation of self-attention

The self-attention is captured in the matrix \(A \in \mathbb{R}^{h \times t}\), where \(h\) is the number of attention vectors and \(t\) the number of tokens. Aggregation operators are applied the second dimension of the attention matrix \(A\) (index \(j\)). We denote with \(P_{ij}\) the probability of observing \(A_{ij}\) in the \(j\)-th column. The \(m_j\) corresponds to the number of unique values in that column. The proposed schemes are summarized in Table 2. The attention aggregates are visualized as part of the the aggregate view (see Figure 4). For example, the mean attention is plotted as a line along with the attention space for each token, depicting the dispersion around certain parts of the input text.

3.4 Example: News visualization

In this section, we present a step-by-step use of the AttViz system along with potential insights a user can obtain.

The examples are based on the BBC news data set\(^6\) (Greene and Cunningham, 2006) that contains 2,225 news articles on five different topics (business, entertainment, politics, sport, tech). The documents from the dataset were split into short segments. The splits allow easier training (manage-
Table 1: Comparison of different aspects of the attention visualization approaches.

| Approach | AttViz (this work) | BertViz (Vig, 2019) | neat-vision | NCRF++ (Yang and Zhang, 2018) |
|----------|--------------------|---------------------|-------------|-----------------------------|
| Visualization types | sequence, aggregates | head, model, neuron | sequence | sequence |
| Open source | ✓ | ✓ | ✓ | ✓ |
| Language | Python + Node.js | Python | Python + Node.js | Python |
| Accessibility | Online | Jupyter notebooks | Online | script-based |
| Sequence view | ✓ | ✓ | ✓ | ✓ |
| Interactive | ✓ | ✓ | ✓ | ✓ |
| Aggregated view | ✓ | ✓ | ✓ | ✓ |
| Target probabilities | ✓ | ✓ | ✓ | ✓ |
| Compatible with PyTorch Transformers? (Wolf et al., 2020) | ✓ | ✓ | ✓ | ✓ |
| token-to-token attention | ✓ | ✓ | ✓ | ✓ |

Table 2: Aggregation schemes used in AttViz. The $A$ represents a real valued (attention) matrix.

| Aggregate name | Definition |
|----------------|------------|
| Mean($j$) (mean) | \( \frac{1}{n} \sum_{i=0}^{n} A_{ij} \) |
| Entropy($j$) (ent) | \( \frac{1}{n} \sum_{i=0}^{n} A_{ij} \log A_{ij} \) |
| Standard deviation($j$) (std) | \( \sqrt{\frac{1}{n} \sum_{i=0}^{n} (A_{ij} - \bar{A}_{ij})^2} \) |
| Elementwise Max($j$) (max) | \( \max_i (A_{ij}) \) |
| Elementwise Min($j$) (min) | \( \min_i (A_{ij}) \) |

Figure 4: Visualization of all attention heads. The sixth heads’s self attention is used to highlight the text. The document was classified as a business-related, which can be linked to high self attention at the “trillion” and “uk” tokens. Compared to the first two examples (Figures 2 and 3), the network is less certain – in this example, the business (orange) and politics (red) classes were predicted with similar probabilities (orange and red parts of the bar above visualized text).

In Figure 4, the user can observe the same text segment as an attention series spanning the input token space. Again, note that tokens, such as “trillion” and “uk” correspond to high values in a subset of the attention heads, indicating their potential importance for the obtained classification. However, we observed that only a few attention heads activate with respect to individual tokens, indicating that other attention heads are not focusing on the tokens themselves, but possibly on relations between them. This is possible, and the attention matrices contain such information (Vig, 2019). However, as mentioned earlier, the study of token relations is not the focus of this work. As self-attention in-
formation can be mapped across token sequences, emphasizing tokens that are of relevance to the classification task at hand, we see AttViz as being the most useful when exploring models used for text classification tasks, such as hate speech detection and sentiment analysis, where individual tokens contain the key information for classification.

The example above shows how different attention heads detect different aspects of the sentence, even at the single token (self-attention) level. The user can observe that the next most probable category for this topic was politics (red color), which is indeed a more sensible classification than, for instance, sports. The example shows how interpretation of the attention can be coupled with the model’s output for increased interpretability.

4 AttViz library: statistical analysis of the attention space

In Section 3 we presented how the online version of AttViz can be used for direct analysis of model output (in the JSON format). Albeit suitable for quick inspections, the online system has its limitations such as poor support for computationally more intensive types of analysis (in terms of waiting times), and the lack of customized visualization tools accessible in the Python ecosystem. To address these aspects, we developed AttViz library that offers more detailed analysis of a given neural language model’s properties. The library operates on the same JSON structures as the online version and is compatible with the initial user input. We demonstrate the analytical capabilities of our visualization tools on three datasets. The BBC news classification was already presented in Section 3.4.

4.1 Dissecting the token space

The first offline functionality is a barplot visualization that offers insight into relevant aspects of the attention distribution at token level. Whilst understanding the attention peaks is relevant for direct inspections (Section 3), the attention space of a given token can be contextualized on the dataset level as well. The AttViz library offers fast visualization of the mean and spread of attention distributions, simultaneously showing the attention peaks for individual tokens. We visualized the distribution for three classification datasets (Figure 5): BBC news (5a), insults (5b), and hate speech comments (5c).

(a) Top 35 tokens in the BBC dataset.
(b) Top 35 tokens in the insults dataset.
(c) Top 35 tokens in the hate speech dataset.

Figure 5: Visualization of the 35 most attended-to tokens for the three inspected data sets. Interestingly, the attention peaks of tokens (maximum, in the background) all take high values, albeit lower-ranked tokens are on average characterized by lower mean attention values.

The proposed visualizations present top $k$ tokens according to their mean attention throughout the whole dataset. It is interesting to observe, that the insults and hate speech data sets are not completely characterized by swear words or similar single-token-like features. This potentially indicates that the attention tries to detect interactions between the byte-pair encoded tokens, even for data sets where the attention could be focused on single tokens. It is interesting to observe that the terms with the highest attention are not necessarily keywords or other tokens carrying large semantic meaning. Similarly, the high maxima indicate that the emphasis of the tokens is very contextual, and potentially not as informative for global aggregation.

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7 https://www.kaggle.com/c/detecting-insults-in-social-commentary/overview
8 https://github.com/aitor-garcia-p/hate-speech-dataset
4.2 Visualization of attention head focus

![Images of word clouds for insults, hatespeech, and BBC news.]

Figure 6: The distribution of tokens over individual attention heads for the three datasets summarised with word clouds.

Contemporary neural language model architectures comprise multiple attention heads. These separate weight spaces capture distinct aspects of the considered learning task. Even though the weight spaces are easily accessible, it is not trivial to convert the large amount of information into a quick-to-inspect visualization. With the proposed visualization, shown in Figure 6, we leverage word clouds (Kaser and Lemire, 2007) to reveal human-understandable patterns captured by separate attention heads and display this information in a compact way.

5 Discussion and conclusions

As AttViz is an online and offline toolkit for attention exploration, we discuss possible concerns regarding its use, namely: privacy, memory and performance overheads, and coverage. Privacy is a potential concern for most web-based systems. As currently AttViz does not employ any anonymization strategy, private processing of the input data is not guaranteed. While we intend to address this issue in future work, a private installation of the tool can be done to get around this current limitation. AttViz uses the users’ computing capabilities, which means that large data sets may cause memory overheads when a large number of instances is loaded (typically several million). Such situations are difficult to address with AttViz and similar web-based tool, but users can filter instances before using them in AttViz and explore a subset of the data (e.g., only (in)correctly predicted instances, or certain time slot of instances). Finally, AttViz is focused on the exploration of self-attention. This is not the only important aspect of a transformer neural network, but it is the one, where visualisation techniques have not yet been sufficiently explored. Similarly to the work of (Liu et al., 2018), we plan to further explore potentially interesting relations emerging from the attention matrices.

6 Availability

The software is available at https://github.com/SkBlaz/attviz.

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