POSITION INFORMATION IN TRANSFORMERS: 
AN OVERVIEW

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ABSTRACT

Transformers are arguably the main workhorse in recent Natural Language Processing research. By definition a Transformer is invariant with respect to reordering of the input. However, language is inherently sequential and word order is essential to the semantics and syntax of an utterance. In this article, we provide an overview and theoretical comparison of existing methods to incorporate position information into Transformer models. The objectives of this survey are to (1) showcase that position information in Transformer is a vibrant and extensive research area; (2) enable the reader to compare existing methods by providing a unified notation and systematization of different approaches along important model dimensions; (3) indicate what characteristics of an application should be taken into account when selecting a position encoding; (4) provide stimuli for future research.

1 INTRODUCTION

The Transformer model as introduced by Vaswani et al. (2017) has been found to perform well for many tasks, such as machine translation or language modeling. With the rise of pretrained language models (PLMs) (Peters et al., 2018; Howard & Ruder, 2018; Devlin et al., 2019; Brown et al., 2020) Transformer models have become even more popular. As a result they are at the core of many state of the art natural language processing (NLP) models. A Transformer model consists of several layers, or blocks. Each layer is a self-attention (Vaswani et al., 2017) module followed by a feed-forward layer. Layer normalization and residual connections are additional components of a layer.

A plain Transformer model is invariant with respect to reordering of the input. However, text data is inherently sequential. Without position information the meaning of a sentence is not well-defined, e.g., compare the sequence “the cat chases the dog” to the multi-set \{the, the, dog, chases, cat\}. Clearly it should be beneficial to incorporate this essential inductive bias into any model that processes text data.

Therefore, there is a range of different methods to incorporate position information into NLP models, especially PLMs that are based on Transformer models. Adding position information can be done by using position embeddings, manipulating attention matrices, or preprocessing the input with a recurrent neural network. Overall, there is a large variety of methods that add absolute and relative position information to Transformer models. Similarly, many papers analyze and compare a subset of position embedding variants. But to the best of our knowledge, there is no broad overview of relevant work on position information in Transformers that systematically aggregates and categorizes existing approaches and analyzes the differences between them.

This survey gives an overview of existing work on incorporating and analyzing position information in Transformer models. Concretely, we provide a theoretical comparison of over 30 Transformer position models, and a systematization of different approaches along important model dimensions, such as the number of learnable parameters, and elucidating their differences by means of a unified notation. The goal of this work is not to identify the best way to model position information in Transformer but rather to analyze existing works and identify common components and blind spots of current research efforts. In summary, we aim at

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(1) showcasing that position information in Transformer is a vibrant and extensive research area,
(2) enabling the reader to compare existing methods by providing a unified notation and systematization of different approaches along important model dimensions;
(3) indicating what characteristics of an application should be taken into account when selecting a position encoding,
(4) providing stimuli for future research.

2 BACKGROUND

2.1 NOTATION

Throughout this article we denote scalars with lowercase letters \( x \in \mathbb{R} \), vectors with boldface \( x \in \mathbb{R}^d \), and matrices with boldface uppercase letters \( X \in \mathbb{R}^{t \times d} \). We index vectors and matrices as follows \( (x)_i^{1,2,\ldots,d} = x \), \( (X)_{ij}^{1,2,\ldots,t,j} = X \). Further, the \( i \)-th row of \( X \) is the vector \( X_i \in \mathbb{R}^d \). The transpose is denoted as \( X^\top \). When we are referring to positions we use \( r,s,t,\ldots \) whereas we use \( i,j,\ldots \) to denote components of a vector. The maximum sequence length is called \( t_{\text{max}} \).

2.2 TRANSFORMER MODEL

Attention mechanisms were first used in the context of machine translation by Bahdanau et al. (2015). While they still relied on a recurrent neural network in its core, Vaswani et al. (2017) proposed a model that relies on attention only. They found that it outperforms current recurrent neural network approaches by large margins on the machine translation task. In their paper they introduced a new neural network architecture, the Transformer Model, which is an encoder-decoder architecture. We now briefly describe the essential building block, the Transformer Encoder Block as shown in Figure 1. Figure 1 and notation follows (Dufter, 2021). One block, also called layer, is a function \( f_\theta : \mathbb{R}^{t_{\text{max}} \times d} \rightarrow \mathbb{R}^{t_{\text{max}} \times d} \) with \( f_\theta(X) =: Z \) that is defined by

\[
A = \sqrt{\frac{1}{d}} X W_q^T (X W_k^T)^T
\]

\[
M = \text{SoftMax}(A) X W_v^T
\]

\[
O = \text{LayerNorm}_1(M + X)
\]

\[
F = \text{ReLU}(O W_f^T + b_f^T) W^{\text{out}} + b_f^{\text{out}}
\]

\[
Z = \text{LayerNorm}_2(O + F)
\]
Here, \( \text{SoftMax}(\mathbf{A})_{ts} = e^{A_{ts}} / \sum_{k=1}^{t_{\text{max}}} e^{A_{tk}} \) is the row-wise softmax function, \( \text{LayerNorm}(\mathbf{X})_t = g \circ (\mathbf{X}_t - \mu(\mathbf{X}_t) / \sigma(\mathbf{X}_t) + b \) is layer normalization (Ba et al., 2016) where \( \mu(\mathbf{x}) \), \( \sigma(\mathbf{x}) \) returns the mean, standard deviation of a vector, and \( \text{ReLU}(\mathbf{X}) = \max(0, \mathbf{X}) \) is the maximum operator applied componentwise. Note that for addition of a vector to a matrix we assume broadcasting as implemented in NumPy (Harris et al., 2020). Overall the parameters of a single layer are

\[
\theta = (\mathbf{W}^{(q)}, \mathbf{W}^{(k)}, \mathbf{W}^{(v)} \in \mathbb{R}^{d \times d}, \mathbf{g}^{(1)}, \mathbf{g}^{(2)}, \mathbf{b}^{(1)}, \mathbf{b}^{(2)} \in \mathbb{R}^d, \quad (2)
\]

\[
\mathbf{W}^{(f_1)} \in \mathbb{R}^{d \times d_f}, \mathbf{W}^{(f_2)} \in \mathbb{R}^{d_f \times d}, \mathbf{b}^{(f_1)} \in \mathbb{R}^{d_f}, \mathbf{b}^{(f_2)} \in \mathbb{R}^d,
\]

with \( d \) the hidden dimension, \( d_f \) the intermediate dimension, and \( t_{\text{max}} \) the maximum sequence length. It is common to consider multiple, say \( h \), attention heads. More specifically, \( \mathbf{W}^{(q)}, \mathbf{W}^{(k)}, \mathbf{W}^{(v)} \in \mathbb{R}^{d \times d_h} \) where \( d = h d_h \). Subsequently, the matrices \( \mathbf{M}^{(h)} \in \mathbb{R}^{t_{\text{max}} \times d_h} \) from each attention head are concatenated along their second dimension to obtain \( \mathbf{M} \). A full Transformer model is then the function \( T : \mathbb{R}^{t_{\text{max}} \times d} \rightarrow \mathbb{R}^{t_{\text{max}} \times d} \) that consists of the composition of multiple, say \( l \) layers, i.e., \( T(\mathbf{X}) = f_{\theta_l} \circ f_{\theta_{l-1}} \circ \cdots \circ f_{\theta_1}(\mathbf{X}) \).

When considering an input \( \mathbf{U} = (u_1, u_2, \ldots, u_t) \) that consists of \( t \) unit (such as characters, subwords, words) embeddings \( \mathbf{U} \in \mathbb{R}^{t_{\text{max}} \times d} \) are created by a lookup in the embedding matrix \( \mathbf{E} \in \mathbb{R}^{n \times d} \) with \( n \) being the vocabulary size. More specifically, \( \mathbf{U}_i = \mathbf{E}_{u_i} \) is the embedding vector that corresponds to the unit \( u_i \). Finally, the matrix \( \mathbf{U} \) is then (among others) used as input to the Transformer model. In the case that \( \mathbf{U} \) is shorter or longer than \( t_{\text{max}} \), it is padded, i.e., filled with special PAD symbols, or truncated.

### 2.3 Order Invariance

If we take a close look at the Transformer model, we see that it is invariant to reordering of the input. More specifically, consider any permutation matrix \( \mathbf{P}_\pi \in \mathbb{R}^{t_{\text{max}} \times t_{\text{max}}} \). When passing \( \mathbf{P}_\pi \mathbf{X} \) to a Transformer layer, one gets \( \mathbf{P}_\pi \text{SoftMax}(\mathbf{A}) \mathbf{P}_\pi^{-1} \mathbf{P}_\pi \mathbf{X} \mathbf{W}^{(v)} = \mathbf{P}_\pi \mathbf{M} \), as \( \mathbf{P}_\pi^{-1} \mathbf{P}_\pi \) is the identity matrix. All remaining operations are position-wise and thus \( \mathbf{P}_\pi T(\mathbf{X}) = T(\mathbf{P}_\pi \mathbf{X}) \) for any input \( \mathbf{X} \). As language is inherently sequential it is desirable to have \( \mathbf{P}_\pi T(\mathbf{X}) \neq T(\mathbf{P}_\pi \mathbf{X}) \), which can be achieved by incorporating position information.

### 2.4 Encoder-Decoder

There are different setups for using a Transformer model. One common possibility is to have an encoder only. For example, BERT (Devlin et al., 2019) uses a Transformer model \( T(\mathbf{X}) \) as encoder to perform masked language modeling. In contrast, a traditional sequence-to-sequence approach can be materialized by adding a decoder. The decoder works almost identically to the encoder with two exceptions: (1) The upper triangle of the attention matrix \( \mathbf{A} \) is usually masked in order to block information flow from future positions during the decoding process. (2) The output of the encoder is integrated through a cross-attention layer inserted before the feed forward layer. See (Vaswani et al., 2017) for more details. The differences between an encoder and encoder-decoder architecture are mostly irrelevant for the injection of position information and many architectures rely just on encoder layers. Thus for the sake of simplicity we will talk about Transformer Encoder Blocks in general for the rest of the article. See §4.4 for position encodings that are tailored for encoder-decoder architectures.

### 3 Recurring Concepts in Position Information Models

While there is a variety of approaches to integrate position information into Transformers, there are some recurring ideas, which we outline here.

#### 3.1 Absolute vs. Relative Position Encoding

Absolute positions encode the absolute position of a unit within a sentence. Another approach is to encode the position of a unit relative to other units. This makes intuitively sense, as in sentences like “The cat chased the dog.” and “Suddenly, the cat chased the dog.” the change in absolute positions due to the added word “Suddenly” causes only a small semantic change whereas the relative positions of “cat” and “dog” are decisive for the meaning of the sentences.
You are great

\[
\begin{bmatrix}
    a_{11} & a_{12} & a_{13} \\
    a_{21} & a_{22} & a_{23} \\
    a_{31} & a_{32} & a_{33}
\end{bmatrix}
\]

**Attention Matrix**

\[
\begin{bmatrix}
    p_{11} & p_{12} & p_{13} \\
    p_{21} & p_{22} & p_{23} \\
    p_{31} & p_{32} & p_{33}
\end{bmatrix}
\]

**Absolute Position Bias**

\[
\begin{bmatrix}
    r_0 & r_1 & r_2 \\
    r_{-1} & r_0 & r_1 \\
    r_{-2} & r_{-1} & r_0
\end{bmatrix}
\]

**Relative Position Bias**

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Figure 2: Example of absolute and relative position biases that can be added to the attention matrix. **Left:** attention matrix for an example sentence. **Middle:** learnable absolute position biases. **Right:** position biases with a relative reference point. They are different from absolute encodings as they exhibit an intuitive weight sharing pattern.

### 3.2 Representation of Position Information

**Adding Position Embeddings (APE).** One common approach is to add position embeddings to the input before it is fed to the actual Transformer model: If \( U \in \mathbb{R}^{t_{\text{max}} \times d} \) is the matrix of unit embeddings, a matrix \( P \in \mathbb{R}^{t_{\text{max}} \times d} \) representing the position information is added, i.e., their sum is fed to the Transformer model: \( T(U + P) \). For the first Transformer layer, this has the following effect:

\[
\tilde{A} = \sqrt{\frac{1}{d}}(U + P)W^{(q)}W^{(k)\top}(U + P)\top
\]

\[
\tilde{M} = \text{SoftMax}(\tilde{A})(U + P)W^{(v)}
\]

\[
\tilde{O} = \text{LayerNorm}_2(\tilde{M} + U + P)
\]

\[
\tilde{F} = \text{ReLU}(\tilde{O}W^{(f_1)} + b^{(f_1)})W^{(f_2)} + b^{(f_2)}
\]

\[
\tilde{Z} = \text{LayerNorm}_1(\tilde{O} + \tilde{F})
\]

**Modifying Attention Matrix (MAM).** Instead of adding position embeddings, other approaches directly modify the attention matrix. For example, by adding absolute or relative position biases to the matrix, see Figure 2. In fact, one big effect of adding position embeddings is that it modifies the attention matrix as follows:

\[
\tilde{A} \sim \underbrace{UW^{(q)}W^{(k)\top}U\top}_{\text{unit-unit}} + \underbrace{PW^{(q)}W^{(k)\top}U\top}_{\text{unit-position}} + \underbrace{UW^{(q)}W^{(k)\top}P\top}_{\text{position-position}} + \underbrace{PW^{(q)}W^{(k)\top}P\top}_{\text{position-position}}
\]

As indicated, the matrix \( A \) can then be decomposed into unit-unit interactions as well as unit-position and position-position interactions. We write \( \sim \) as we omit the scaling factor for the attention matrix for simplicity.

As adding position embeddings (i.e., APE) results in a modification of the attention matrix, APE and MAM are highly interlinked. Still, we make a distinction between these two approaches for two reasons: (1) While adding position embeddings results, among other effects, in a modified attention matrix, MAM only modifies the attention matrix. (2) APE involves learning embeddings for position information whereas MAM is often interpreted as adding or multiplying scalar biases to the attention matrix \( A \), see Figure 2.

### 3.3 Integration

In theory, there are many possibilities for injecting position information, but in practice the information is either integrated in the input, at each attention matrix, or directly before the output. When adding position information at the beginning, it only affects the first layer and has to be propagated to upper layers indirectly. Often, APE is only added at the beginning, and MAM approaches are used for each layer and attention head.
| Topic        | Absolute References | Reference Point | Relative References |
|--------------|---------------------|-----------------|---------------------|
| Sequential   | (Devlin et al., 2019) | (Shaw et al., 2018) | (Dai et al., 2019) |
|              | (Kitaev et al., 2020) | (Ke et al., 2021)  | (Raffel et al., 2020) |
|              | (Liu et al., 2020)    | (Dufter et al., 2020) | (Wu et al., 2021) |
|              | (Press et al., 2021)  | (He et al., 2021)  | (Huang et al., 2020) |
|              | (Wang et al., 2020)   |                  | (Shen et al., 2018) |
|              | (Dehghani et al., 2019) |                | (Neishi & Yoshinaga, 2019) |
| Sinusoidal   | (Vaswani et al., 2017) |                  | (Chang et al., 2021) |
|              | (Li et al., 2019)     |                  | (Liutkus et al., 2021) |
|              | (Likhomanenko et al., 2021) |              |                     |
| Graphs       | (Shiv & Quirk, 2019) | (Wang et al., 2019) | (Zhu et al., 2019) |
|              | (Dwivedi & Bresson, 2021) | (Zhang et al., 2020) | (Cai & Lam, 2020) |
|              |                      |                  | (Schmitt et al., 2021) |
| Decoder      | (Takase & Okazaki, 2019) |                  |                     |
|              | (Oka et al., 2020)    |                  |                     |
|              | (Bao et al., 2019)    |                  |                     |
| Crosslingual | (Artetxe et al., 2020) |                  |                     |
|              | (Ding et al., 2020)   |                  |                     |
|              | (Liu et al., 2021a)   |                  |                     |
|              | (Liu et al., 2021b)   |                  |                     |
| Analysis     | (Yang et al., 2019)   | (Rosendahl et al., 2019) |                     |
|              | (Wang & Chen, 2020)   | (Wang et al., 2021) |                     |
|              |                      | (Chen et al., 2021) |                     |

Table 1: Overview and categorization of papers dealing with position information. We categorize along two dimensions: topic, i.e., a tag that describes the main topic of a paper, and which reference point is used for the position encodings.

4 CURRENT POSITION INFORMATION MODELS

In this section we provide an overview of current position information models. Note that we use the term position information model to refer to a method that integrates position information, the term position encoding refers to a position ID associated to units, e.g., numbered from 0 to \( t \), or assigning relative distances. A position embedding then refers to a numerical vector associated with a position encoding. We systematize position information models along two dimensions: reference point and topic, see Table 1. The following sections deal with each topic and within each topic we discuss approaches with different reference points. Table 2 provides more details for each method and aims at making comparisons easier.

4.1 SEQUENTIAL

4.1.1 ABSOLUTE POSITION ENCODINGS

The original Transformer paper considered absolute position encodings. One of the two approaches proposed by Vaswani et al. (2017) follows Gehring et al. (2017) and learns a position embedding matrix \( P \in \mathbb{R}^{t_{\text{max}} \times d} \) corresponding to the absolute positions \( 1, 2, \ldots, t_{\text{max}} - 1, t_{\text{max}} \) in a sequence. This matrix is simply added to the unit embeddings \( U \) before they are fed to the Transformer model (APE).

In the simplest case, the position embeddings are randomly initialized and then adapted during training of the network (Gehring et al., 2017; Vaswani et al., 2017; Devlin et al., 2019). Gehring et al. (2017) find that adding position embeddings only help marginally in a convolutional neural network. A Transformer model without any position information, however, performs much worse for some tasks (e.g., Wang et al., 2019, Wang et al., 2021).
They use two position embeddings, which can be interpreted as encoding a segment (bottom, \( \mathbf{P}^{(1)} \)) and the position within that segment (top, \( \mathbf{P}^{(2)} \)). This factorization is more parameter efficient, especially for long sequences.

For very long sequences, i.e., large \( t_{\text{max}} \), the number of parameters added with \( \mathbf{P} \) is significant. Thus, Kitaev et al. (2020) proposed a more parameter-efficient factorization called axial position embeddings. Although their method is not described in the paper, a description can be found in their code.\(^1\) Intuitively, they have one embedding that marks a larger segment and a second embedding that indicates the position within each segment, see Figure 3 for an overview. More specifically, the matrix \( \mathbf{P} \) gets split into two embedding matrices \( \mathbf{P}^{(1)} \in \mathbb{R}^{t_1 \times d_1}, \mathbf{P}^{(2)} \in \mathbb{R}^{t_2 \times d_2} \) with \( d = d_1 + d_2 \) and \( t_{\text{max}} = t_1 t_2 \).

\[
\mathbf{P}_{tj} = \begin{cases} \mathbf{P}^{(1)}_{r,j} & \text{if } j \leq d_1, \ r = t \mod t_1 \\ \mathbf{P}^{(2)}_{s,j-d_1} & \text{if } j > d_1, \ s = \lfloor \frac{t}{t_1} \rfloor \end{cases}
\]

Liu et al. (2020) argue that position embeddings should be parameter-efficient, data-driven, and should be able to handle sequences that are longer than any sequence in the training data. They propose a new model called flow-based Transformer or FLOATER, where they model position information with a continuous dynamic model. More specifically, consider \( \mathbf{P} \) as a sequence of timesteps \( p_1, p_2, \ldots, p_{t_{\text{max}}} \). They suggest to model position information as a continuous function \( p: \mathbb{R}_+ \rightarrow \mathbb{R}^d \) with

\[
p(t) = p(s) + \int_{s}^{t} h(\tau, p(\tau), \theta_h) \, d\tau
\]

for \( 0 \leq s < t \) with some initial value for \( p(0) \), where \( h \) is some function, e.g., a neural network with parameters \( \theta_h \). In the simplest case they then define \( p_t := p(i \Delta t) \) for some fixed offset \( \Delta t \). They experiment both with adding the information only in the first layer and at each layer (layerwise APE). Even though they share parameters across layers, they use different initial values \( p(0) \) and thus have different position embeddings at each layer. Sinusoidal position embeddings (cf. §4.2) are a special case of their dynamic model. Further, they provide a method to use the original position embeddings of a pretrained Transformer model while adding the dynamic model during finetuning only. In their experiments they observe that FLOATER outperforms learned and sinusoidal position embeddings, especially for long sequences. Further, adding position information at each layer increases performance.

Another approach to increase the Transformer efficiency both during training and inference is to keep \( t_{\text{max}} \) small. The Shortformer by Press et al. (2021) caches previously computed unit representations and therefore does not need to handle a large number of units at the same time. This is made possible by what they call position-infused attention, where the position embeddings are added to the keys and queries, but not the values. Thus, the values are position independent and representations from previous subsequences can seamlessly be processed. More specifically, they propose

\[
\tilde{\mathbf{A}} \sim (\mathbf{U} + \mathbf{P}) \mathbf{W}^{(v)} \mathbf{W}^{(k)\top} (\mathbf{U} + \mathbf{P})^\top
\]

\[
\tilde{\mathbf{M}} = \text{SoftMax}(\tilde{\mathbf{A}}) \mathbf{U} \mathbf{W}^{(v)}
\]

The computation of the attention matrix \( \tilde{\mathbf{A}} \) still depends on absolute position encodings in Shortformer, but \( \tilde{\mathbf{M}} \) does not contain it, as it is only a weighted sum of unit embeddings in the first layer. Consequently, Shortformer can attend to outputs of previous subsequences and the position information has to be added in each layer again. Press et al. (2021) report large improvements in training speed, as well as language modeling perplexity.

\(^1\) e.g., https://huggingface.co/transformers/model_doc/reformer.html
While the former approaches all follow the APE methodology, Wang et al. (2020) propose an alternative to simply summing position and unit embeddings. Instead of having one embedding per unit, they model the representation as a function over positions. That is, instead of feeding $U_t + P_t$ to the model for position $t$, they suggest to model the embedding of unit $u$ as a function $g^{(u)} : \mathbb{N} \to \mathbb{R}^d$ such that the unit has a different embedding depending on the position at which it occurs. After having proposed desired properties for such functions (position-free offset and boundedness), they introduce complex-valued unit embeddings where their $k$-th component is defined as follows

$$g^{(u)}(t)_k = r^{(u)}_k \exp \left( i (\omega^{(u)}_k t + \theta^{(u)}_k) \right)$$

(8)

Then, $r^{(u)}$, $\omega^{(u)}$, $\theta^{(u)} \in \mathbb{R}^d$ are learnable parameters that define the unit embedding for the unit $u$. Their approach can also be interpreted as having a word embedding, parameterized by $r^{(u)}$, that is component-wise multiplied with a position embedding, parameterized by $\omega^{(u)}$, $\theta^{(u)}$. They test these position-sensitive unit embeddings not only on Transformer models, but also on static embeddings, LSTMs, and CNNs, and observe large improvements.

4.1.2 Relative Position Encodings

Among the first, Shaw et al. (2018) introduced an alternative method for incorporating both absolute and relative position encodings. In their absolute variant they propose to change the computation to

$$A_{ts} \sim U_t^T W^{(q)} \left( W^{(k)} T U_s + a^{(k)}_{t,s} \right)$$

(9)

where $a^{(k)}_{t,s} \in \mathbb{R}^d$ models the interaction between positions $t$ and $s$. Further they modify the computation of the values to

$$M_t = \sum_{s=1}^{t_{\text{max}}} \text{SoftMax}(A)_{ts} \left( W^{(v)} T U_s + a^{(v)}_{t,s} \right)$$

(10)

where $a^{(v)}_{t,s} \in \mathbb{R}^d$ models again the interaction. While it cannot directly be compared with the effect of simple addition of position embeddings, they roughly omit the position-position interaction and have only one unit-position term. In addition, they do not share the projection matrices but directly model the pairwise position interaction with the vectors $a$. In an ablation analysis they found that solely adding $a^{(k)}_{t,s}$ might be sufficient.

To achieve relative positions they simply set

$$a^{(k)}_{t,s} \overset{\text{(11)}}{=} w^{(k)}_{\text{clip}(s-t,r)}$$

(11)

where clip$(x,r) = \max(-r, \min(r,x))$ and $w^{(k)}_{t} \in \mathbb{R}^d$ for $-r \leq t \leq r$ for a maximum relative distance $r$. Analogously for $a^{(v)}_{t,s}$. To reduce space complexity, they share the parameters across attention heads. While it is not explicitly mentioned in their paper we understand that they add the position information in each layer but do not share the parameters. The authors find that relative position embeddings perform better in machine translation and the combination of absolute and relative embeddings does not improve the performance.

Dai et al. (2019) propose the Transformer XL model. The main objective is to cover long sequences and to overcome the constraint of having a fixed-length context. To this end they fuse Transformer models with recurrence. This requires special handling of position information and thus a new position information model. At each attention head they adjust the computation of the attention matrix to

$$A_{ts} \sim U_t^T W^{(q)} W^{(k)} T U_s + U_t^T W^{(q)} V^{(k)} T R_{t-s} + b^T W^{(k)} T U_s + c^T V^{(k)} T R_{t-s},$$

(12)

where $R \in \mathbb{R}^{r \times d}$ is a sinusoidal position embedding matrix as in (Vaswani et al., 2017) and $b$, $c \in \mathbb{R}^d$ are learnable parameters. They use different projection matrices for the relative positions, namely $V^{(k)} \in \mathbb{R}^{d \times d}$. Note that Transformer-XL is unidirectional and thus $\tau = t_m + t_{\text{max}} - 1$, where $t_m$
is the memory length in the model. Furthermore they add this mechanism to all attention heads and layers, while sharing the position parameters across layers and heads.

There are more approaches that explore variants of Eq. 4. Ke et al. (2021) propose untied position embeddings. More specifically, they simply put $U$ into the Transformer and then modify the attention matrix $A$ in the first layer by adding a position bias

$$A \sim UW^{(q)}W^{(k)\top}U^\top + PV^{(q)}V^{(k)\top}P^\top$$  \hspace{1cm} (13)

Compared to Eq. 4 they omit the unit-position interaction terms and use different projection matrices, $V^{(q)}, V^{(k)} \in \mathbb{R}^{d \times d}$ for units and positions. Similarly, they add relative position embeddings by adding a scalar value. They add a matrix $A^r \in \mathbb{R}^{t_{\text{max}} \times t_{\text{max}}}$, where $A^r_{t,s} = b_{t-s+t_{\text{max}}}$ and $b \in \mathbb{R}^{2t_{\text{max}}}$ are learnable parameters, which is why we categorize this approach as MAM. A very similar idea with relative position encodings has also been used by Raffel et al. (2020). Ke et al. (2021) further argue that the [CLS] token has a special role and thus they replace the terms $P_1^tW^{(q)}V^{(k)\top}P_s$ with a single parameter $\theta_1$ and analogously $P_1^tW^{(q)}V^{(k)\top}P_1$ with $\theta_2$, i.e., they disentangle the position of the [CLS] token from the other position interactions. They provide theoretical arguments that their absolute and relative position embeddings are complementary. Indeed, in their experiments the combination of relative and absolute embeddings boosts performance on the GLUE benchmark. They provide an analysis of the position biases learned by their network, see Figure 4. A similar idea has been explored in (Dufter et al., 2020), where in a more limited setting, i.e., in the context of PoS-tagging, learnable absolute or relative position biases are learned instead of full position embeddings.

Chang et al. (2021) provide a theoretical link between the position information models proposed by (Shaw et al., 2018; Raffel et al., 2020) and convolutions. They find that combining these two relative position information models increases performance on natural language understanding tasks.

Complementary to that line of research is a method by He et al. (2021): In their model DeBERTa, they omit the position-position interaction and focus on unit-position interactions. However, their embeddings are still untied or disentangled as they use different projection matrices for unit and position embeddings. They introduce relative position embeddings $A^r \in \mathbb{R}^{2t_{\text{max}} \times d}$ and define

$$\delta(t,s) = \begin{cases} 0 & \text{if } t-s \leq -t_{\text{max}} \\ 2t_{\text{max}} - 1 & \text{if } t-s \geq t_{\text{max}} \\ t-s + t_{\text{max}} & \text{else.} \end{cases} \hspace{1cm} (14)$$

They then compute

$$A_{t,s} \sim U_t^\top W^{(q)}W^{(k)\top}U_s + U_t^\top W^{(q)}V^{(k)\top}A^r_{\delta(t,s)} + A^r_{t,s}V^{(q)}W^{(k)\top}U_s \hspace{1cm} (15)$$

as the attention in each layer. While they share the weights of $A^r \in \mathbb{R}^{2t_{\text{max}} \times d}$ across layers, the weight matrices are separate for each attention head and layer. In addition they change the scaling factor from $1/(d_h)$ to $1/(3d_h)$. In the last layer they inject a traditional absolute position embedding matrix $P \in \mathbb{R}^{t_{\text{max}} \times d}$ Thus they use both MAM and APE. They want relative encodings to be available in every layer but argue that the model should be reminded of absolute encodings right before the masked language model prediction. In their example sentence a new store opened
beside the new mall they argue that store and mall have similar relative positions to new and thus absolute positions are required for predicting masked units.

The following two approaches do not work with embeddings, but instead propose a direct multiplicative smoothing on the attention matrix and can thus be categorized as MAM. Wu et al. (2021) propose a smoothing based on relative positions in their model DA-Transformer. They consider the matrix of absolute values of relative distances $R \in \mathbb{N}^{t_{\text{max}} \times t_{\text{max}}}$ where $R_{ts} = |t - s|$. For each attention head $m$ they obtain $\hat{R}^{(m)} = w^{(m)}R$ with $w^{(m)} \in \mathbb{R}$ being a learnable scalar parameter. They then compute

$$A \sim \text{ReLU} \left( (XW^{(q)}W^{(k)}X^\top) \circ \hat{R}^{(m)} \right),$$

where $\hat{R}^{(m)}$ is a rescaled version of $R^{(m)}$ and $\circ$ is component-wise multiplication. For rescaling they use a learnable sigmoid function, i.e.,

$$\hat{R}^{(m)} = \frac{1 + \exp(v^{(m)})}{1 + \exp(v^{(m)} - R^{(m)})}$$

Overall, they only add $2h$ parameters as each head has two learnable parameters. Intuitively, they want to allow each attention head to choose whether to attend to long range or short range dependencies. Note that their model is direction-agnostic. The authors observe improvements for text classification both over vanilla Transformer, relative position encodings by (Shaw et al., 2018), Transformer-XL (Dai et al., 2019) and TENER (Yan et al., 2019).

Related to the DA-Transformer, Huang et al. (2020) review absolute and relative position embedding methods and propose four position information models with relative position encodings: (1) Similar to (Wu et al., 2021) they scale the attention matrix by

$$A \sim (XW^{(q)}W^{(k)}X^\top) \circ R,$$

where $R_{ts} = r_{|s-t|}$ and $r \in \mathbb{R}^{t_{\text{max}}}$ is a learnable vector. (2) They consider $R_{ts} = r_{s-t}$ as well to distinguish different directions. (3) As a new variant they propose

$$A_{ts} \sim \text{sum product}(W^{(q)}X_t, W^{(k)}X_s, r_{s-t}),$$

where $r_{s-t} \in \mathbb{R}^d$ are learnable parameters and sum product is the scalar product extended to three vectors. (4) Last, they extend the method by Shaw et al. (2018) to not only add relative positions to the key, but also to the query in Eq. 9, and in addition remove the position-position interaction. More specifically,

$$A_{ts} \sim \left( W^{(q)}U_t + r_{s-t} \right)^\top \left( W^{(k)}U_s + r_{s-t} \right) - r_{s-t}^\top r_{s-t}$$

On several GLUE tasks (Wang et al., 2018) they find that the last two methods perform best.

The next two approaches are not directly related to relative position encodings, but they can be interpreted as using relative position information. Shen et al. (2018) do not work directly with a Transformer model. Still they propose Directional Self-Attention Networks (Di-SAN). Besides other differences to plain self-attention, e.g., multidimensional attention, they notably mask out the upper/lower triangular matrix or the diagonal in $A$ to achieve non-symmetric attention matrices. Allowing attention only in a specific direction does not add position information directly, but still makes the attention mechanism position-aware to some extent, i.e., enables the model to distinguish directions.

Neishi & Yoshinaga (2019) argue that recurrent neural networks (RNN) in form of gated recurrent units (GRU) (Cho et al., 2014) are able to encode relative positions. Thus they propose to replace position encodings by adding a single GRU layer on the input before feeding it to the Transformer, see Figure 5. With their models called RRN-Transformer they observe comparable performance compared to position embeddings, however for longer sequences the GRU yields better performance. Combining their approach with the method by Shaw et al. (2018) improves performance further, a method they call RR-Transformer.

Relative position information models usually require the computation of the full attention matrix $A$ because each cell depends on a different kind of relative position interaction. Liutkus et al. (2021)
4.2 Sinusoidal

Another line of work experiments with sinusoidal values that are kept fixed during training to encode position information in a sequence. The approach proposed by Vaswani et al. (2017) is an instance of the absolute position APE pattern, called sinusoidal position embeddings, defined as

\[
P_{ij} = \begin{cases} 
\sin(10000 \frac{j}{d} t) & \text{if } j \text{ even} \\
\cos(10000 \frac{j-1}{d} t) & \text{if } j \text{ odd} 
\end{cases}
\] (21)

They observe comparable performance between learned absolute position embeddings and their sinusoidal variant. However, they hypothesize that the sinusoidal structure helps for long range dependencies. This is for example verified by Liu et al. (2020). An obvious advantage is also that they can handle sequences of arbitrary length, which most position models cannot. They are usually kept fixed and are not changed during training and thus very parameter-efficient.

Indeed, sinusoidal position embeddings exhibit useful properties in theory. Yan et al. (2019) investigate the dot product of sinusoidal position embeddings and prove important properties: (1) The
The authors consider this a harmful property and propose three random augmentations: (1) global shift $\Delta t \sim U(-\Delta_{\text{max}}, \Delta_{\text{max}})$, $\epsilon \sim U(-\epsilon_{\text{max}}, \epsilon_{\text{max}})$, and $\lambda \sim U(-\log(\lambda_{\text{max}}), \log(\lambda_{\text{max}}))$ are sampled from a uniform distribution. Note that during inference only mean normalization is performed. As expected, they find their model to work well on vision and speech data. On natural language it performed on par with minor improvements compared to sinusoidal position embeddings as measured on machine translation.

Deng et al. (2019) also incorporate sinusoidal position embeddings in their model, and several methods augment learned absolute position embeddings and claim that their approach is beneficial for long sequences.

The authors find massive performance increases for named entity recognition compared to standard Transformer models.

Dehghani et al. (2019) use a variant of sinusoidal position embeddings in their Universal Transformer. In their model they combine Transformers with the recurrent inductive bias of recurrent neural networks. The basic idea is to replace the layers of a Transformer model with a single layer that is recurrently applied to the input, that is they share the weights across layers. In addition they propose conditional computation where they can halt or continue computation for each position individually. When $l$ denotes their $l$-th application of the Transformer layer to the input, they add the position embeddings as follows

$$
P^{t}_{l, j} = \begin{cases} 
\sin(10000^{-\frac{j}{l}}) & \text{if } j \text{ even} \\
\cos(10000^{-\frac{j}{l}}) & \text{if } j \text{ odd}
\end{cases}
$$

Their approach can be interpreted as adding sinusoidal position embeddings at each layer.

Li et al. (2019) argue that the variance of sinusoidal position embeddings per dimension varies greatly: for small positions it is rather small and for large positions it is rather high. The authors consider this a harmful property and propose maximum variances position embeddings (mvPE) as a remedy. They change the computation to

$$
P^{t}_{j} = \begin{cases} 
\sin(10000^{-\frac{j}{k}}) & \text{if } j \text{ even} \\
\cos(10000^{-\frac{j}{k}}) & \text{if } j \text{ odd}
\end{cases}
$$

They claim that suitable values for the hyperparameter $k$ are $k > 1000$. Likhomanenko et al. (2021) introduce continuous augmented positional embeddings and focus to make sinusoidal position embeddings work for other modalities such as vision or speech. More specifically, they propose to convert discrete positions to a continuous range and suggest noise augmentations to avoid that the model takes up spurious correlations. Instead of using the position $t$ in sinusoidal position embeddings they create $t'$ using mean normalization followed by a series of three random augmentations: (1) global shift $t' = t + \Delta$, (2) local shift $t' = t + \epsilon$, (3) global scaling $t' = \lambda t$. $\Delta \sim U(-\Delta_{\text{max}}, \Delta_{\text{max}})$, $\epsilon \sim U(-\epsilon_{\text{max}}, \epsilon_{\text{max}})$, and $\lambda \sim U(-\log(\lambda_{\text{max}}), \log(\lambda_{\text{max}}))$ are sampled from a uniform distribution. Note that during inference only mean normalization is performed. As expected, they find their model to work well on vision and speech data. On natural language it performed on par with minor improvements compared to sinusoidal position embeddings as measured on machine translation.

Su et al. (2021) propose to multiply sinusoidal position embeddings rather than adding them in their model rotary position embeddings. Intuitively, they rotate unit representations according to their position in a sequence. More specifically, they modify the attention computation to

$$
A^{t}_{s} \sim U^{T}W^{(q)}R_{\Theta, t-s}W^{(k)}U_{s}
$$

where $R_{\Theta, t-s} = R_{\Theta, t-s}^{T}R_{\Theta, t}$ with $R_{\Theta, s} \in \mathbb{R}^{d \times d}$ is a block-diagonal matrix with rotation matrices on its diagonal. They only provide results on Chinese data where they are able to match the performance of learned absolute position embeddings and claim that their approach is beneficial for long sequences.
4.3 Graphs

In the following section, we will take a look at position information models for graphs, i.e., cases where Transformers have been used for genuine graph input as well as cases where the graph is used as a sentence representation, e.g., a dependency graph. We distinguish two types of graph position models according to the assumptions they make about the graph structure: positions in hierarchies (trees) and arbitrary graphs.

4.3.1 Hierarchies (Trees)

Wang et al. (2019) propose structural position representations (SPR), see Figure 7. This means that instead of treating a sentence as a sequence of information, they perform dependency parsing and compute distances on the parse tree (dependency graph).2 We can distinguish two settings: (1) Analogously to absolute position encodings in sequences, where unit $u_t$ is assigned position $t$, absolute SPR assigns $u_t$ the position $\text{abs}(u_t) := d_\text{tree}(u_t, \text{ROOT})$ where $\text{ROOT}$ is the root of the dependency tree, i.e., the main verb of the sentence, and $d_\text{tree}(x, y)$ is the path length between $x$ and $y$ in the tree. (2) For the relative SPR between the units $u_t, u_s$, they define $\text{rel}(u_t, u_s) = \text{abs}(u_t) - \text{abs}(u_s)$ if $u_t$ is on the path from $u_s$ to the root or vice versa. Otherwise, they use $\text{rel}(u_t, u_s) = \text{sgn}(t - s)(\text{abs}(u_t) + \text{abs}(u_s))$. So we see that SPR does not only assume the presence of a graph hierarchy but also needs a strict order to be defined on the graph nodes, because $\text{rel}$ equally encodes sequential relative position. This makes SPR a suitable choice for working with dependency graphs but renders SPR incompatible with other tree structures.

Having defined the position of a node in a tree, Wang et al. (2019) inject their SPR via sinusoidal APE for absolute and via learned embeddings in combination with MAM for relative positions. It is noteworthy, that Wang et al. (2019) achieve their best performance by combining both variants of SPR with sequential position information and that SPR as sole sentence representation, i.e., without additional sequential information, leads to a large drop in performance.

Shiv & Quirk (2019) propose alternative absolute tree position encodings (TPE). They draw inspiration from the mathematical properties of sinusoidals but do not use them directly like Wang et al. (2019). Also unlike SPR, their position encodings consider the full path from a node to the root of the tree and not only its length, thus assigning every node a unique position. This is more in line with the spirit of absolute sequential position models (§4.1.1). The first version of TPE is parameter-free: The path from the root of an $n$-ary tree to some node is defined as the individual decisions that lead to the destination, i.e., which of the $n$ children is the next to be visited at each intermediate step. These decisions are encoded as one-hot vectors of size $n$. The whole path is simply the concatenation of these vectors (padded with 0s for shorter paths). In a second version, multiple instances of parameter-free TPE are concatenated and each one is weighted with a different learned parameter. After scaling and normalizing these vectors, they are added to the unit embeddings before the first Transformer layer (APE).
Work in progress

Figure 8: Figure from (Schmitt et al., 2021), showing their definition of relative position encodings in a graph based on the lengths of shortest paths. ∞ means that there is no path between two nodes. Numbers higher than 3 and lower than −3 represent sequential relative position in multi-token node labels (dashed green arrows).

4.3.2 A RBITRARY G RAPHS

Zhu et al. (2019) were the first to propose a Transformer model capable of processing arbitrary graphs. Their position information model solely defines the relative position between nodes and incorporates this information by manipulating the attention matrix (MAM):

$$A_{ts} \sim U_t^T W(q) \left( W(k)^T U_s + W(r)^T r_{(t,s)} \right)$$ (27)

$$M_t = \sum_{s=1}^{t_{\text{max}}} \text{SoftMax}(A_{ts}) \left( W(s)^T U_s + W(f)^T r_{(t,s)} \right)$$

where $W(r), W(f) \in \mathbb{R}^{d \times d}$ are additional learnable parameters, and $r_{(t,s)} \in \mathbb{R}^{d}$ is a representation of the sequence of edge labels and special edge direction symbols (↑ and ↓) on the shortest path between the nodes $u_t$ and $u_s$. Zhu et al. (2019) experiment with 5 different ways of computing $r$, where the best performance is achieved by two approaches: (1) A CNN with $d$ kernels of size 4 that convolutes the embedded label sequence $U^{(r)}$ into $r$ (cf. Kalchbrenner et al., 2014) and (2) a one-layer self-attention module with sinusoidal position embeddings $P$ (cf. §4.2):

$$A^{(r)} \sim (U^{(r)} + P)W^{(qr)}W^{(kr)}(U^{(r)} + P)^T$$

$$M^{(r)} = \text{SoftMax}(A^{(r)}) (U^{(r)} + P)W^{(qr)}$$

$$a^{(r)} = \text{SoftMax}(W^{(r2)} \text{tanh}(W^{(r)}M^{(r)}))$$

$$r = \sum_{k=1}^{t_{\text{max}}} a^{(r)}_k M^{(r)}_k$$ (28)

with $W^{(r1)} \in \mathbb{R}^{d_r \times d}, W^{(r2)} \in \mathbb{R}^{1 \times d_r}$ additional model parameters. While there is a special symbol for the empty path from one node to itself, this method implicitly assumes that there is always at least one path between any two nodes. While it is easily possible to extend this work to disconnected graphs by introducing another special symbol, the effect on performance is unclear.

Cai & Lam (2020) also define relative position in a graph based on shortest paths. They differ from the former approach in omitting the edge direction symbols and using a bidirectional GRU (Cho 2014).

Dependency parsers usually do not operate on subwords. So subwords are assigned the position of their main word.

| V_T | A |
|-----|---|
| s   | v | d | w | e | l | c | u1 | u2 |
| 0   | 4 | 5 | 2 | 2 | 2 | 1 | 1 | 3 |
| v   | -4| 0 | 2 | 2 | 2 | 1 | 1 | 3 |
| d   | -5| -4| 0 | 2 | 2 | 1 | 1 | 3 |
| w   | -2| -2| 2 | 2 | 2 | -1|-1 | 1 |
| e   | -2| -2| 2 | -2| -4| 0 | -3| -1| -1|
| l   | -1| -1| -1| 1 | 1 | 0 | 2 | 1 |
| u1  | -1| -1| -1| 1 | 1 | 0 | 0 | 2 |
| u2  | -3| -3| -1| 1 | 1 | -2| 0 | 0 |
et al., 2014), to aggregate the label information on the paths (cf. the RNN-Transformer described by Neishi & Yoshinaga (2019)). After linearly transforming the GRU output, it is split into a forward and a backward part: $(r_{t \rightarrow s}, r_{s \rightarrow t}) = W^{(r)} \text{GRU}(\ldots)$. These vectors are injected into the model in a variant of APE

$$A_{st} \sim (U_s + r_{s \rightarrow t})^{T} W^{(q)} W^{(k)} (U_t + r_{t \rightarrow s})$$

$$= U_s^{T} W^{(q)} W^{(k)} U_t + U_s^{T} W^{(q)} W^{(k)} r_{t \rightarrow s}$$

(29)

It is noteworthy that Cai & Lam (2020) additionally include absolute SPR (see §4.3.1) in their model to exploit the hierarchical structure of the abstract meaning representation (AMR) graphs they evaluate on. It is unclear which position model has more impact on performance.

Schmitt et al. (2021) avoid computational overhead in their Graformer model by defining relative position encodings in a graph as the length of shortest paths instead of the sequence of edge labels (see Figure 8 for an example):

$$r_{(t, s)} = \begin{cases} \infty, & \text{if there is no path between } t, s \\ \text{sequential relative position of } u_t, u_s, & \text{if subwords } u_t, u_s \text{ from the same word} \\ d_{\text{graph}}(t, s), & \text{shifted by a constant to avoid clashes,} \\ -d_{\text{graph}}(s, t), & \text{if } d_{\text{graph}}(t, s) \leq d_{\text{graph}}(s, t) \\ & \text{for otherwise problematic case where there is more than one shortest path between two nodes because} \\ & \text{the length is always the same even if the label sequences are not. The so-defined position information} \\ & \text{is injected via learnable scalar embeddings as MAM similar to (Raffel et al., 2020)}. \\ \end{cases}$$

(30)

where $d_{\text{graph}}(x, y)$ is the length of the shortest path between $x$ and $y$. This definition also avoids the otherwise problematic case where there is more than one shortest path between two nodes because the length is always the same even if the label sequences are not. The so-defined position information is injected via learnable scalar embeddings as MAM similar to (Raffel et al., 2020).

In contrast to the other approaches, Graformer explicitly models disconnected graphs ($\infty$) and does not add any sequential position information. Unfortunately, Schmitt et al. (2021) do not evaluate Graformer on the same tasks as the other discussed approaches, which makes a performance comparison difficult.

All the approaches discussed so far have in common that they allow any node to compute attention over the complete set of nodes in the graph – similar to the global self-attention over tokens in the original Transformer – and that they inject the graph structure solely over a relative position encoding. Dwivedi & Bresson (2021) restrict attention in their graph Transformer to the local node neighborhood and therefore do not need to capture the graph structure by defining the relative position between nodes. Instead they employ an absolute APE model by adding Laplacian Eigenvectors to the node embeddings before feeding them to the Transformer encoder. Like sinusoidal position embeddings only depend on the (unchanging) order of words, Laplacian Eigenvectors only depend on the (unchanging) graph structure. Thus, these position embeddings are parameter-free and can be precomputed for efficient processing. Again, however, an empirical comparison is impossible because Dwivedi & Bresson (2021) evaluate their model on node classification and graph regression whereas the approaches discussed above are tested on graph-to-text generation.

A similarly parameter-free approach is described by Zhang et al. (2020). In their pretraining based on linkless subgraph batching, they combine different features of each node, both predefined (such as node labels) and structural information (such as shortest path lengths), translate them to integers (the position encoding) and, finally, map them to real numbers via sinusoidal position embeddings (see §4.2). The final GRAPH-BERT model takes the overall sum as its input (APE).

### 4.4 Decoder

Takase & Okazaki (2019) propose a simple extension to sinusoidal embeddings by incorporating sentence lengths in the position encodings of the decoder. Their motivation is to be able to control the output length during decoding and to enable the decoder to generate any sequence length
The length constraint according to the predicted permutation. Their model called PNAT the target sentence length using the Transformer model. Although, in theory, these approaches could the output length effectively during decoding. Oka et al. (2020) extended this approach by adding position embeddings as input to the decoder. The position predictor then predicts a permutation of position encodings for the output sequence.

independent of what lengths have been observed during training. The proposed length-difference position embeddings are

\[
P_{lj} = \begin{cases} 
    \sin(10000^{-\frac{1}{d_{m}}} (l - t)) & \text{if } j \text{ even} \\
    \cos(10000^{-\frac{1}{d_{m}}} (l - t)) & \text{if } j \text{ odd} 
\end{cases}
\]

where \( l \) is a given length constraint. Similarly, they propose a length-ratio position embedding given by

\[
P_{lj} = \begin{cases} 
    \sin(l^{-\frac{1}{d_{m}}} t) & \text{if } j \text{ even} \\
    \cos(l^{-\frac{1}{d_{m}}} t) & \text{if } j \text{ odd} 
\end{cases}
\]

The length constraint \( l \) is the output length of the gold standard. They observe that they can control the output length effectively during decoding. Oka et al. (2020) extended this approach by adding noise to the length constraint (adding a randomly sampled integer to the length) and by predicting the target sentence length using the Transformer model. Although, in theory, these approaches could also be used in the encoder, above work focuses on the decoder.

Bao et al. (2019) propose to predict positions word units in the decoder in order to allow for effective non-autoregressive decoding, see Figure 9. More specifically, they predict the target sentence length and a permutation from decoder inputs and subsequently reorder the position embeddings in the decoder according to the predicted permutation. Their model called PNAT achieves performance improvements in machine translation.

4.5 CROSSLINGUAL

Unit order across different languages is quite different. English uses a subject-verb-object ordering (SVO), but all possible orderings of S, V and O have been argued to occur in the world’s languages. Also, whereas unit ordering is rather fixed in English, it varies considerably in other languages, e.g., in German. This raises the question whether it is useful to share position information across languages.

Per default, position embeddings are shared in multilingual models (Devlin et al., 2019; Conneau et al., 2020). Artetxe et al. (2020) observe mixed results with language specific position embeddings in the context of transferring monolingual models to multiple languages: for most languages it helps, but for some it seems harmful. They experimented with learned absolute position embeddings as proposed in (Devlin et al., 2019).
Work in progress

Figure 10: Figure by Wang & Chen (2020). Shown is the position-wise cosine similarity of position embeddings (APE) after pretraining. They compare three pretrained language models that use learned absolute position embeddings as in (Devlin et al., 2019), and sinusoidal positions as in (Vaswani et al., 2017). BERT shows a cutoff at 128 as it is first trained on sequences with 128 tokens and subsequently extended to longer sequences. GPT-2 exhibits the most homogenous similarity patterns.

Ding et al. (2020) use crosslingual position embeddings (XLPE): in the context of machine translation, they obtain reorderings of the source sentence and subsequently integrate both the original and reordered position encodings into the model and observe improvements on the machine translation task.

Liu et al. (2021a) find that position information hinders zero-shot crosslingual transfer in the context of machine translation. They remove a residual connection in a middle layer to break the propagation of position information, and thereby achieve large improvements in zero-shot translation.

Similarly, Liu et al. (2021b) find that unit order information harms crosslingual transfer, e.g., in a zero-shot transfer setting. They reduce position information by a) removing the position embeddings, and replacing them with one dimensional convolutions, i.e., leveraging only local position information, b) randomly shuffling the unit order in the source language, and c) using position embeddings from a multilingual model and freezing them. Indeed they find that reducing order information with these three methods increases performance for crosslingual transfer.

4.6 Analysis

There is a range of work comparing and analyzing position information models. Rosendahl et al. (2019) analyze them in the context of machine translation. They find similar performance for absolute and relative encodings, but relative encodings are superior for long sentences. In addition, they find that the number of learnable parameters can often be reduced without performance loss.

Yang et al. (2019) evaluate the ability of recovering the original word positions after shuffling some input words. In a comparison of recurrent neural networks, Transformer models, and DiSAN (both with learned position embeddings), they find that RNN and DiSAN achieve similar performance on the word reordering task, whereas Transformer is worse. However, when trained on machine translation Transformer performs best in the word reordering task.

Wang & Chen (2020) provide an in-depth analysis of what position embeddings in large pretrained language models learn. They compare the embeddings from BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), GPT-2 (Radford et al., 2019), and sinusoidal embeddings. See Figure 10 for their analysis.

More recently, Wang et al. (2021) present an extensive analysis of position embeddings. They empirically compare 13 variants of position embeddings. Among other findings, they conclude that absolute position embeddings are favorable for classification tasks and relative embeddings perform better for span prediction tasks.
| Model                                      | Ref. Point | Inject. Met. | Learnable | Recurring | Unbound | #Param  |
|-------------------------------------------|------------|--------------|-----------|-----------|---------|---------|
| Transformer w/ emb. (Vaswani et al., 2017)|            |              |           |           |         |         |
| BERT (Devlin et al., 2019)                | A          | APE          |           |           |         |         |
| (d − d1) tmax + dt1                       |            |              |           |           |         |         |
| Reformer (Kitaev et al., 2020)            | A          | APE          |           |           |         |         |
| FLOATER (Liu et al., 2020)                | A          | APE          |           |           |         | 0 or more |
| Shortformer (Press et al., 2021)          | A          | APE          |           |           |         | 0       |
| Wang et al. (2020)                        | A          | ✓            |           |           |         | 3tmaxd  |
| Shaw et al. (2018) (abs)                  | A          | MAM          | ✓         |           |         | 2tmaxd  |
| Shaw et al. (2018) (rel)                  |            |              |           |           |         |         |
| T5 (Raffel et al., 2020)                  | A          | ✓            |           |           |         |         |
| (2tmax − 1)dl                            |            |              |           |           |         |         |
| Huang et al. (2020)                       | R          | MAM          | ✓         |           |         |         |
| DeBERTa (He et al., 2021)                 | B          | Both         | ✓         |           |         |         |
| Transformer XL (Dai et al., 2019)         | R          | MAM          | ✓         |           |         |         |
| 2d + d2th                                |            |              |           |           |         |         |
| DA-Transformer (Wu et al., 2021)          | R          | MAM          | ✓         |           |         |         |
| 2h                                        |            |              |           |           |         |         |
| TUPE (Ke et al., 2021)                    | B          | MAM          | ✓         |           |         |         |
| 2d + tmax(d + 2)                          |            |              |           |           |         |         |
| Dutler et al. (2020)                      | R          | ✓            |           |           |         |         |
| 2tmaxd + 2tmaxh                          |            |              |           |           |         |         |
| RNN-Transf. (Neishi & Yoshinaga, 2019)    | R          | MAM          | ✓         |           |         |         |
| 6d2 + 3d                                 |            |              |           |           |         |         |
| SPE (Liutkus et al., 2021)                | R          | MAM          | ✓         |           |         |         |
| 3Kdh + ld                                |            |              |           |           |         |         |
| Transformer w/ sin. (Vaswani et al., 2017)|            |              |           |           |         |         |
| Li et al. (2019)                          | A          | APE          | ✓         |           |         | 0       |
| Takase & Okazaki (2019)                   |            |              |           |           |         |         |
| Oka et al. (2020)                         |            |              |           |           |         |         |
| Universal Transf. (Dehghani et al., 2019)| A          | APE          | ✓         |           |         | 0       |
| Di-SAN (Shen et al., 2018)                |            |              |           |           |         |         |
| TENER (Yam et al., 2019)                  | R          | MAM          | ✓         |           |         | 2dh     |
| Rotary (Su et al., 2021)                  |            |              |           |           |         |         |
| SPR-abs (Wang et al., 2019)               | A          | APE          | ✓         |           |         | 0       |
| SPR-rel (Wang et al., 2019)               | R          | MAM          | ✓         |           |         | 2(2tmax + 1)d |
| TPE (Shiv & Quirk, 2019)                  | A          | APE          | ✓         |           |         | 2Dmaxh  |
| Struct. Transformer (Zhu et al., 2019)    | R          | MAM          | ✓         |           |         | 5d2 + (d + 1)dr |
| Graph Transformer (Cai & Lam, 2020)       | R          | MAM          | ✓         |           |         | 7d2 + 3d |
| Graformer (Schmitt et al., 2021)          | R          | MAM          | ✓         |           |         | 2(Dmax + 1)h |
| Graph Transformer (Dwivedi & Bresson, 2021)| A          | APE          | ✓         |           |         | 0       |

Table 2: Comparison according to several criteria: ✗ = Reference Point (Absolute, Relative, or Both); ✗ = Injection method (APE or MAM); ✗ = Are the position representations learned during training?; ✗ = Is position information recurring at each layer vs. only before first layer?; ✗ = Can the position model generalize to longer inputs than a fixed value?; ✗ = Number of parameters introduced by the position model (with d hidden dimension, h number of attention heads, tmax longest considered sequence length, l number of layers, Dmax biggest length of all shortest paths in a graph). Approaches are clustered to avoid repetition and otherwise listed in the same order as discussed in the text. The • symbol means that an entry does not fit into our categories. Note that a model as a whole can combine different position models while this comparison focuses on the respective novel part(s).
Chen et al. (2021) compare absolute and relative position embeddings as introduced by Ke et al. (2021). They slightly modify the formulation, add segment embeddings as used in the original BERT formulation (Devlin et al., 2019) and investigate sharing parameters across heads and layers. They find that an argued superiority of relative position embeddings might have been due to the fact that they are added to each attention head. When applying the same procedure with absolute position embeddings they find the best performance across a range of natural language understanding tasks.

We provide a high level comparison of the discussed methods in Table 2. In this table we group similar approaches from a methodological point of view. The objective is to make comparisons easier and spot commonalities faster.

5 Conclusion

We presented an overview of methods to inject position information into Transformer models. We hope our unified notation and systematic comparison (Table 2) will foster understanding and spark new ideas in this important research area.

Open questions that we believe still need to be fully investigated and would be promising starting points for future work include:

1. How do current position information models compare empirically on different tasks? Some analysis papers such as (Wang et al., 2021) are extensive and provide many insights. Still, many aspects and differences of the position information models are not fully understood.

2. How important is word order for specific tasks? For many tasks, treating sentences as bag-of-words could be sufficient. Indeed, Wang et al. (2021) show that without position embeddings the performance drops for some tasks are marginal. Thus we consider it interesting to investigate for which tasks position information is essential.

3. Can we use position information models to include more information about the structure of text? While there are many models for processing sequential and graph-based structures, there is a wide range of structural information in text that is not considered currently. Some examples include tables, document layout, list enumerations and sentence order. Could these structures be integrated with current position information models or are new methods required for representing document structure?

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