

CoreML: Implementing the Transformer and the Variations.

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Abstract. I present a from-scratch implementation of the Baseline Transformer architecture along with exploring variants in the positional encoding alongside Absolute Positional Encoding such as Relative Positional Encoding, Rotary Positional Encoding and ALiBi. I also explore variations in the attention mechanism such as Multi-Query Attention, Grouped-Query Attention and Softmax-Free attention. Moreover, I have also done Attention + Convolution hybrids, covering the different ways of integrating convolution into the attention architecture. Finally I have logged the training dynamics of all the models and compared them against each other and analyzed the results and picked the best performing combination.

1. Introduction.

The Transformer architecture has revolutionized natural language processing. Unlike traditional RNN-based models, the Transformer uses *self-attention* mechanisms to capture relationships between tokens in a sequence. It has been done in a way to maximize parallelization, allowing for much efficient training on large datasets. The original Transformer architecture consists of an encoder-decoder structure, where both the encoder and decoder are composed of multiple layers of multi-head self-attention and feed-forward networks. The encoder processes the input sequence, while the decoder generates the output sequence one token at a time, attending to both the encoder's output and its own previous outputs. But I have implemented a decoder-only architecture in this assignment, which is commonly used for language modelling tasks.

2. Architecture. (Baseline)

2.1 Self-Attention Mechanism.

Given, Queries $\mathbf{Q} \in \mathbb{R}^{L \times d_k}$, Keys $\mathbf{K} \in \mathbb{R}^{L \times d_k}$, and Values $\mathbf{V} \in \mathbb{R}^{L \times d_k}$, which are linear projections of input $\mathbf{X} \in \mathbb{R}^{L \times d_{\text{model}}}$, the attention weights are computed as:

$$\text{Self Attention}(\mathbf{Q}, \mathbf{K}, \mathbf{V}) = \text{softmax}\left(\frac{\mathbf{Q}\mathbf{K}^T}{\sqrt{d_k}}\right) \mathbf{V}$$

Definition — Multi-Head Attention.

In Multi-Head Attention, we have h parallel attention heads, each with its own set of learned linear projections for queries, keys, and values. The dimensions of the projections are such that,

$$d_k = \frac{d_{\text{model}}}{h}$$

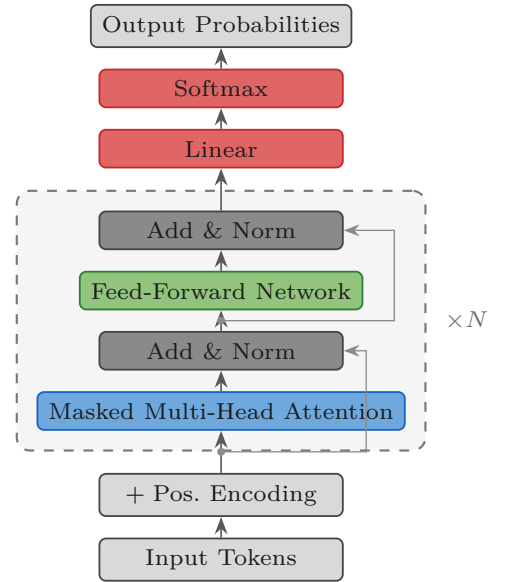


Figure 1. Decoder-only Transformer. Dashed block stacked N times.

Each head computes attention independently, and their outputs are concatenated and go through another linear projection, $\mathbf{W}^O \in \mathbb{R}^{d_{\text{model}} \times d_{\text{model}}}$. Formally, the multi-head attention can be expressed as:

$$\text{MHA}(\mathbf{Q}, \mathbf{K}, \mathbf{V}) = \text{Concat}(\text{head}_1, \dots, \text{head}_h) \mathbf{W}^O$$

where $\text{head}_i = \text{Attention}(\mathbf{Q}_i, \mathbf{K}_i, \mathbf{V}_i)$.

Remark: Masking.

In the attention weight matrix, we apply a mask to prevent positions from attending to subsequent tokens, ensuring that the prediction for position i can only depend on the known outputs at positions less than i . This is typically implemented by adding a large negative value (e.g., $-\infty$) to the masked positions before applying the softmax function, effectively setting their attention weights to zero.

$$\text{Mask} = \begin{cases} 0 & \text{if } j \leq i \\ -\infty & \text{if } j > i \end{cases}$$

2.2 Positional Encoding.

Since the self-attention mechanism is position invariant, we need to inject some information about the positioning of tokens in the sequences. The original Transformer paper uses *absolute positional encoding* (AbsPE) which adds a fixed sinusoidal encoding to the input embeddings. For a position pos and dimension i , the positional encoding is defined as:

$$\begin{aligned} \mathbf{PE}(pos, 2i) &= \sin\left(\frac{pos}{10000^{2i/d_{\text{model}}}}\right) \\ \mathbf{PE}(pos, 2i+1) &= \cos\left(\frac{pos}{10000^{2i/d_{\text{model}}}}\right) \end{aligned}$$

Important — Implication of the Notation.

The $2i$ and $2i+1$ indices indicate that the positional encoding alternates between sine and cosine functions across the dimensions of the embedding i.e., for even indices, it uses the sine function, and for odd indices, it uses the cosine function. This design allows the model to capture both absolute and relative positional information, as the combination of sine and cosine functions can represent a wide range of positional relationships.

3. Architecture (P.E Variations).

Why is there a need of alternative positional encoding schemes? AbsPE has some limitations such as it does not generalize well to longer sequences than those seen during training, and it does not capture relative positional information effectively. Moreover, they waste a lot of parameters on encoding absolute position patterns. For example, usually an adjective is followed by a noun, which is a relative positional pattern i.e., it doesn't matter whether the adjective is at position 5 and noun is at position 6 or whether the adjective is at position 50 and noun is at position 51, the pattern still holds. AbsPE would need to learn separate encodings for each of these positions, which can be inefficient and may not generalize well to unseen sequence lengths. This motivates the need for alternative positional encoding schemes that can capture relative positional information more effectively and generalize better to longer sequences. Mathematically,

$$\mathbf{X} = X_{\text{token}} + X_{\text{PE}}$$

$$\mathbf{Q} = \mathbf{XW}^Q, \quad \mathbf{K} = \mathbf{XW}^K, \quad \mathbf{V} = \mathbf{XW}^V$$

In each, (lets take $\mathbf{Q}$ as example)

$$\begin{aligned} \mathbf{Q} &= (X_{\text{token}} + X_{\text{PE}}) \mathbf{W}^Q = \\ \mathbf{Q} &= X_{\text{token}} \mathbf{W}^Q + X_{\text{PE}} \mathbf{W}^Q \end{aligned}$$

The same happens with $\mathbf{K}$ and $\mathbf{V}$. This goes to show that AbsPE forces the model to learn separate representations for token content and positional information, which can lead to inefficiencies and poor generalization.

3.1 Rotary Positional Encoding. (RoPE)

RoPE is one such PE scheme that is primarily designed to capture relative positional information more effectively. It does this by applying a rotation to the query and key vectors based on their positions in the sections. The rotation is defined as follows:

$$\begin{aligned} \mathbf{Q}_R &= Q \cdot R_{m,\theta} \\ \mathbf{K}_R &= K \cdot R_{m,\theta} \end{aligned}$$

Where $R_{m,\theta}$ is a rotation matrix that depends on the position m and a base angle θ . The rotation matrix for two dimensions is defined as:

$$R_{m,\theta} = \begin{pmatrix} \cos(m\theta) & -\sin(m\theta) \\ \sin(m\theta) & \cos(m\theta) \end{pmatrix}$$

$$\theta = 10000^{-2i/d_{\text{model}}}$$

The way that the rotation takes place for d_k dimensions is that you split it into pairs of two and then rotate each pair using the above rotation matrix. The analogy is how for 2D vectors you can first rotate one vector along one axis and then along another axis to get the final rotation. Similarly, for d_k dimensions, you can think of it as applying a series of rotations across different planes to rotate the vector.

3.1.1 How does it capture the Relative Positional Information?

From the above equations,

$$\mathbf{Q}_R \cdot \mathbf{K}_R^T = (Q \cdot R_{m,\theta}) \cdot (K \cdot R_{n,\theta})^T$$

$$\mathbf{Q}_R \cdot \mathbf{K}_R^T = Q \cdot R_{m,\theta} \cdot R_{n,\theta}^T \cdot K^T$$

We know that $R_\alpha \cdot R_\beta = R_{\alpha+\beta}$ and $R_{-\alpha} = R_\alpha^T$. So,

$$\mathbf{Q}_R \cdot \mathbf{K}_R^T = Q \cdot \boxed{R_{m-n,\theta}} \cdot K^T$$

This shows that the attention weights depend only on the relative position $m - n$ between the query and key, rather than their absolute positions. This allows the model to capture relative positional information more effectively, as it can learn patterns based on the distance between tokens rather than their specific positions in the sequence.

Remark: Implementation using Complex Numbers.

Instead of doing heavy matrix multiplications with the rotation matrices, we can resort to complex numbers for rotations. After pairing up,

$$\mathbf{Q} = \begin{bmatrix} [Q_1, Q_2] \\ \vdots \\ [Q_{d_k-1}, Q_{d_k}] \end{bmatrix}$$

This can be viewed as a complex vector.

$$\mathbf{Q}_C = \begin{bmatrix} Q_1 + iQ_2 \\ \vdots \\ Q_{d_k-1} + iQ_{d_k} \end{bmatrix}$$

We know that multiplying a complex number by $e^{im\theta}$ results in a rotation of the complex number by an angle $m\theta$ in the complex plane. Therefore, we can represent the rotation as:

$$\mathbf{Q}_R = \mathbf{Q}_C \cdot e^{im\theta}$$

This approach is computationally efficient as it is just element-wise multiplication, and it avoids the need for explicit matrix multiplications with the rotation matrices. The same can be done for $\mathbf{K}$ as well.

3.2 Attention with Linear Biases. (ALiBi)

ALiBi is different from RoPE and AbsPE in the sense that it neither modifies the input embeddings nor does it apply any transformations to the query and key vectors. Instead, it adds a bias term directly to the attention scores based on the relative positions of the tokens.

$$\text{Standard Score} = \frac{\mathbf{Q}\mathbf{K}^T}{\sqrt{d_k}}$$

$$\text{ALiBi Score} = \frac{\mathbf{Q}\mathbf{K}^T}{\sqrt{d_k}} + m(i - j)$$

This goes to show that ALiBi adds more penalty to the attention scores as the distance between the query and key positions increases, which encourages the model to focus more on nearby tokens. Where,

$$m = 2^{-\frac{8h}{n}}$$

Implying that the bias factor or *slope* m reduces exponentially for subsequent attention heads, allowing different heads to capture different ranges of dependencies. The first head will have the largest bias, focusing more on local context, while the later heads will have smaller biases, allowing them to attend to more distant tokens.

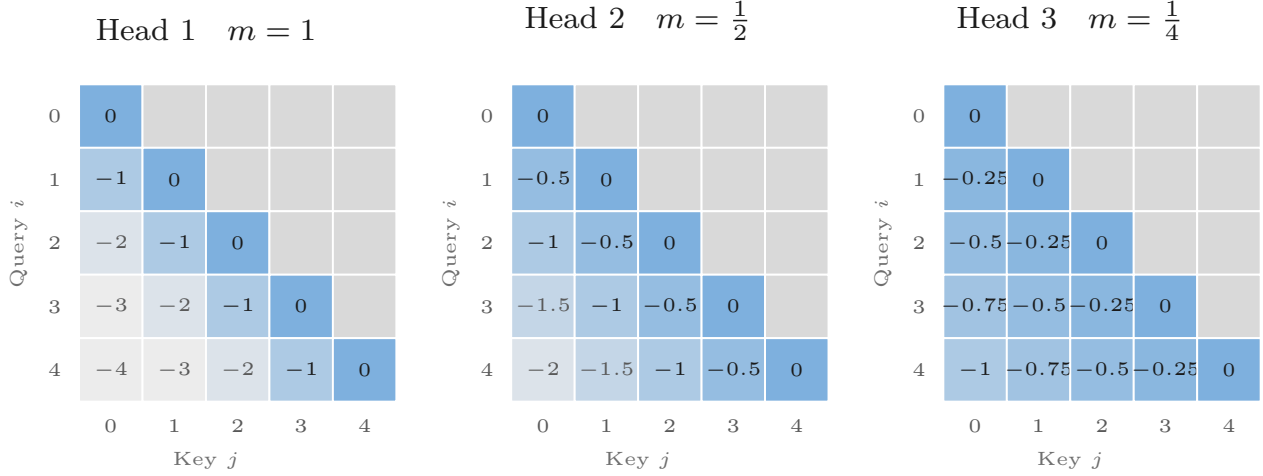


Figure 2. ALiBi just tweaks attention scores at inference with a fixed distance penalty $-m(i-j)$ —steep slopes keep things strictly local, while smaller slopes let the model vibe with way more context.

3.3 Relative Position Encoding. (RPE)

RPE is similar to ALiBi in the sense that both perform a Linear Addition to the attention matrix. But RPE doesn't use fixed slopes, it uses learnable parameters based on the distance between the current token and target token. There is also a clipping distance k such that for any distance greater than k , the same bias is applied.

$$\text{RPE Score} = \frac{\mathbf{QK}^T}{\sqrt{d_k}} + b_{c_{i-j}}, \quad c_{i-j} = \min\{k, i-j\}$$

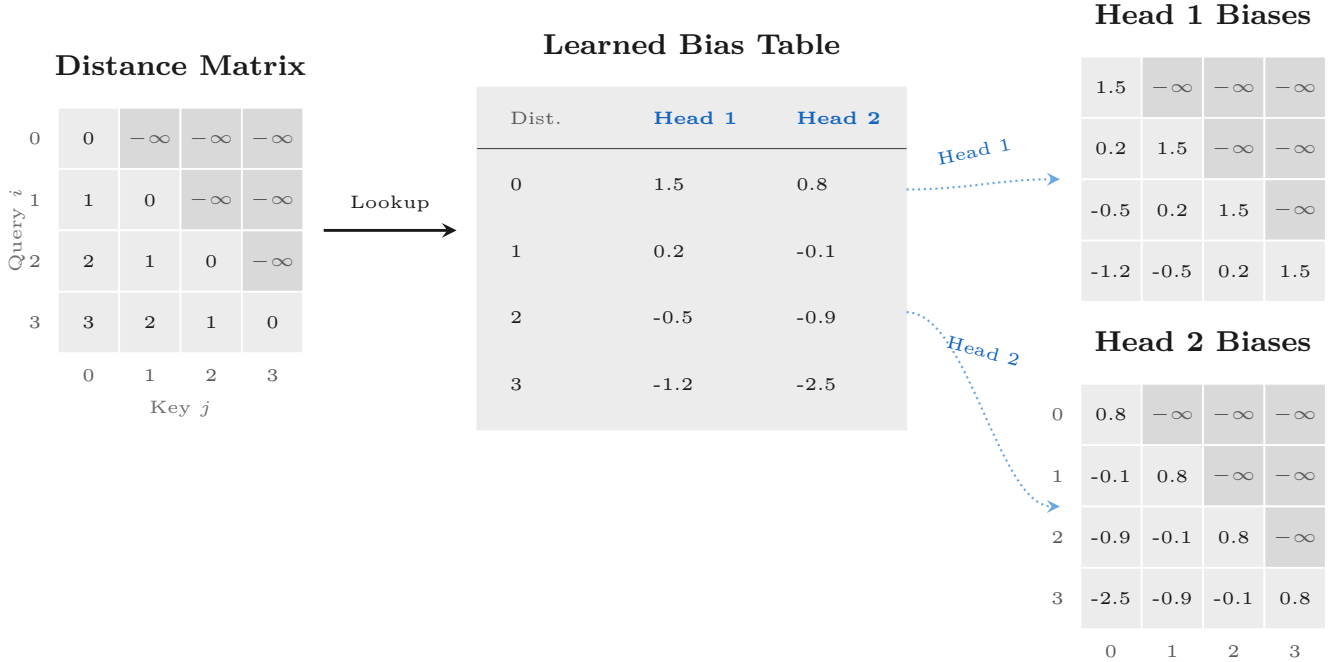


Figure 3. Instead of ALiBi's rigid math, RPE uses a lookup table (Embedding Table) to map causal distances into fully learnable, head-specific bias matrices that the model tweaks during training.

4. Architecture. (Attention Variants)

4.1 Sliding Window Attention. (SWA)

In SWA, each token attends only to a fixed-size window of previous tokens, rather than the entire sequence. This reduces the computational complexity from $O(L^2)$ to $O(L \cdot w)$, where w is the window size. Making the computation linearly dependent on the sequence length. The attention scores are computed as:

$$\text{SWA Score}_{i,j} = \begin{cases} \frac{\mathbf{Q}_i \cdot \mathbf{K}_j^T}{\sqrt{d_k}} & \text{if } i - j < w \\ -\infty & \text{otherwise} \end{cases}$$

4.2 Multiple Query Attention (MQA) and Grouped Query Attention (GQA).

In MQA, we have a single set of keys and values for all attention heads, but each head has its own set of queries. This means that while the keys and values are shared across heads, the queries are not. This can reduce the memory footprint and computational cost, as we only need to compute one set of keys and values for all heads.

In GQA, we divide the attention heads into groups, and each group shares a set of keys and values. This is a middle ground between MQA and the standard multi-head attention, where each head has its own keys and values.

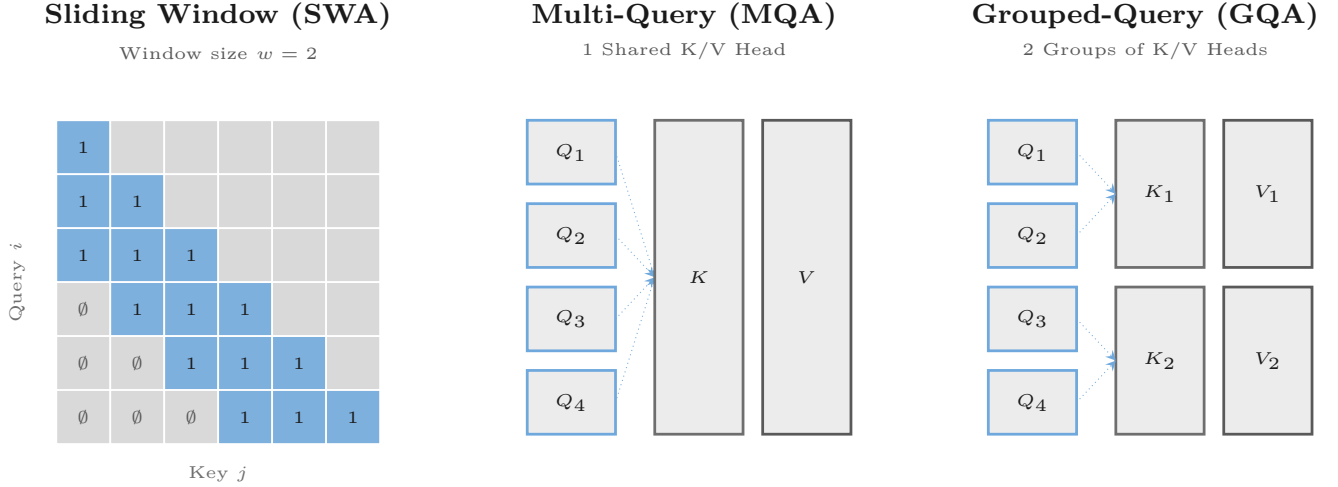


Figure 4. Comparing efficiency optimizations in modern LLMs. **Left:** Sliding Window Attention (SWA) limits the context calculation to a localized band of width w , drastically cutting down computation for long sequences by masking out distant past tokens ($\emptyset$). **Middle:** Multi-Query Attention (MQA) speeds up inference memory (KV cache) by forcing all Query heads to share a single Key and Value head. **Right:** Grouped-Query Attention (GQA) strikes a balance between performance and memory by clustering Query heads into groups, where each group shares a dedicated Key and Value head.

5. Convolutional Variants.

Convolutions are a powerful tool for capturing local patterns in data, and they have been adapted for use in transformer architectures to create convolutional variants of attention. These variants aim to combine the benefits of both convolutional neural networks (CNNs) and transformers, allowing for efficient processing of sequential data while also capturing local dependencies effectively.

5.1 Conv1D Layer Before Attention. (ConvAttention Hybrid)

In this approach, a 1D convolutional layer is applied to the input sequence before it is fed into the attention mechanism. The convolutional layer can capture local patterns and dependencies in the input data, which can then be enhanced by the attention mechanism to capture global dependencies. Generally, while doing the convolution, the subsequent tokens are also mixed, which might lead to the model cheating by getting information about the future tokens. To prevent this, we can use causal convolutions, which ensure that the mixing happens with the current token and a few previous tokens, but not with any future tokens. The architecture can be visualized as follows:

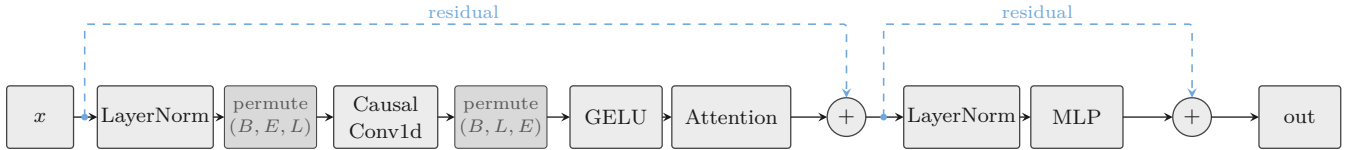


Figure 5. ConvAttentionBlock: causal-conv token mixing (LayerNorm $\rightarrow$ Conv1d $\rightarrow$ GELU $\rightarrow$ Attention) and feed-forward (LayerNorm $\rightarrow$ MLP) sublayers, each wrapped in a pre-norm residual connection.

Remark

The permute is required because the Conv1D layer expects the input in the shape of (Batch, Embedding, Length), while the attention mechanism operates on (Batch, Length, Embedding). The causal convolution ensures that the model only has access to the current and previous tokens, preventing any information leakage from future tokens during training.

5.2 Alternating Convolution + Attention blocks.

In this architecture, we alternate between convolutional layers and attention layers. For example, we might have a block of convolutional layers followed by a block of attention layers, and this pattern repeats throughout the network. This allows the model to capture both local and global dependencies effectively. The architecture can be visualized as follows:

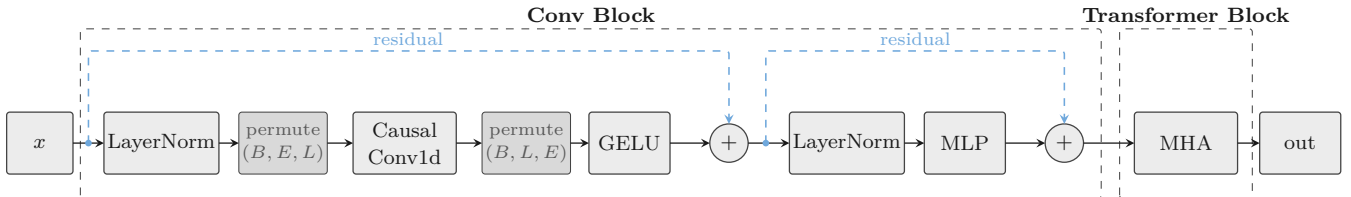


Figure 6. One alternating layer pair: the input x passes through a Conv Block (causal-conv token mixing with two pre-norm residuals), whose output feeds a Transformer Block (multi-head attention).