# 17

# ENCODER- AND DECODER-STYLE TRANSFORMERS



# What are the differences between encoderand decoder-based language transformers?

Both encoder- and decoder-style architectures use the same selfattention layers to encode word tokens. The main difference is that encoders are designed to learn embeddings that can be used for various predictive modeling tasks such as classification. In contrast, decoders are designed to generate new texts, for example, to answer user queries.

This chapter starts by describing the original transformer architecture consisting of an encoder that processes input text and a decoder that produces translations. The subsequent sections then describe how models like BERT and RoBERTa utilize only the encoder to understand context and how the GPT architectures emphasize decoder-only mechanisms for text generation.

# **The Original Transformer**

The original transformer architecture introduced in Chapter 16 ("Attention Is All You Need") was developed for English-to-French and English-to-German language translation. It utilized both an encoder and a decoder, as illustrated in Figure 17-1.

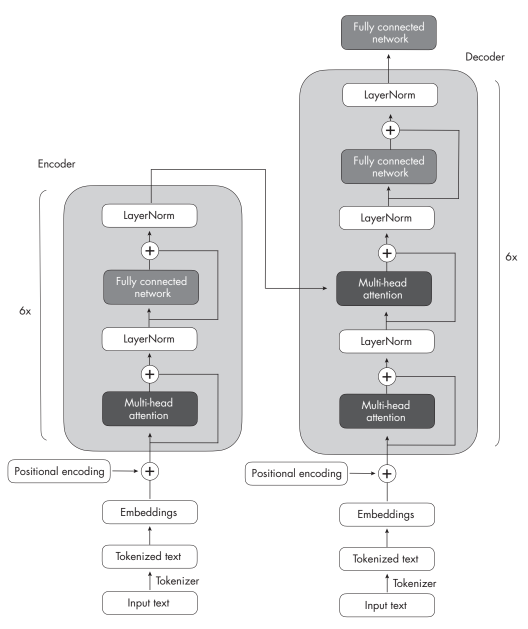


Figure 17-1: The original transformer architecture

In Figure 17-1, the input text (that is, the sentences of the text to be translated) is first tokenized into individual word tokens, which are then encoded via an embedding layer before they enter the encoder part (see Chapter 1 for more on embeddings). After a positional encoding vector is added to each embedded word, the embeddings go through a multi-head self-attention layer. This layer is followed by an addition step, indicated by a plus sign (+) in Figure 17-1, which performs a layer normalization and adds the original embeddings via a skip connection, also known as a residual or shortcut connection. Following this is a LayerNorm block, short for *layer normalization*, which normalizes the activations of the previous layer to improve the stability of the neural network's training. The addition of the original embeddings and the layer normalization steps are often summarized as the *Add & Norm step*. Finally, after entering the fully connected network—a small, multilayer perceptron consisting of two fully connected layers with a nonlinear activation function in between—the outputs are again added and normalized before they are passed to a multi-head self-attention layer of the decoder.

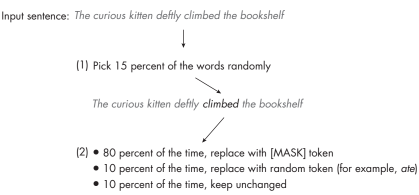
The decoder in Figure 17-1 has a similar overall structure to the encoder. The key difference is that the inputs and outputs are different: the encoder receives the input text to be translated, while the decoder generates the translated text.

#### Encoders

The encoder part in the original transformer, as illustrated in Figure 17-1, is responsible for understanding and extracting the relevant information from the input text. It then outputs a continuous representation (embedding) of the input text, which is passed to the decoder. Finally, the decoder generates the translated text (target language) based on the continuous representation received from the encoder.

Over the years, various encoder-only architectures have been developed based on the encoder module of the original transformer model outlined earlier. One notable example is BERT, which stands for bidirectional encoder representations from transformers.

As noted in Chapter 14, BERT is an encoder-only architecture based on the transformer's encoder module. The BERT model is pretrained on a large text corpus using masked language modeling and next-sentence prediction tasks. Figure 17-2 illustrates the masked language modeling pretraining objective used in BERT-style transformers.



Modified sentence: The curious kitten deftly [MASK] the bookshelf

Figure 17-2: BERT randomly masks 15 percent of the input tokens during pretraining.

As Figure 17-2 demonstrates, the main idea behind masked language modeling is to mask (or replace) random word tokens in the input sequence and then train the model to predict the original masked tokens based on the surrounding context.

In addition to the masked language modeling pretraining task illustrated in Figure 17-2, the next-sentence prediction task asks the model to predict whether the original document's sentence order of two randomly shuffled sentences is correct. For example, say that two sentences, in random order, are separated by the [SEP] token (*SEP* is short for *separate*). The brackets are a part of the token's notation and are used to make it clear that this is a special token as opposed to a regular word in the text. BERT-style transformers also use a [CLS] token. The [CLS] token serves as a placeholder token for the model, prompting the model to return a *True* or *False* label indicating whether the sentences are in the correct order:

- "[CLS] Toast is a simple yet delicious food. [SEP] It's often served with butter, jam, or honey."
- "[CLS] It's often served with butter, jam, or honey. [SEP] Toast is a simple yet delicious food."

The masked language and next-sentence pretraining objectives allow BERT to learn rich contextual representations of the input texts, which can then be fine-tuned for various downstream tasks like sentiment analysis, question answering, and named entity recognition. It's worth noting that this pretraining is a form of self-supervised learning (see Chapter 2 for more details on this type of learning).

RoBERTa, which stands for robustly optimized BERT approach, is an improved version of BERT. It maintains the same overall architecture as BERT but employs several training and optimization improvements, such as larger batch sizes, more training data, and eliminating the next-sentence prediction task. These changes have resulted in RoBERTa achieving better performance on various natural language understanding tasks than BERT.

## Decoders

Coming back to the original transformer architecture outlined in Figure 17-1, the multi-head self-attention mechanism in the decoder is similar to the one in the encoder, but it is masked to prevent the model from attending to future positions, ensuring that the predictions for position *i* can depend only on the known outputs at positions less than *i*. As illustrated in Figure 17-3, the decoder generates the output word by word.

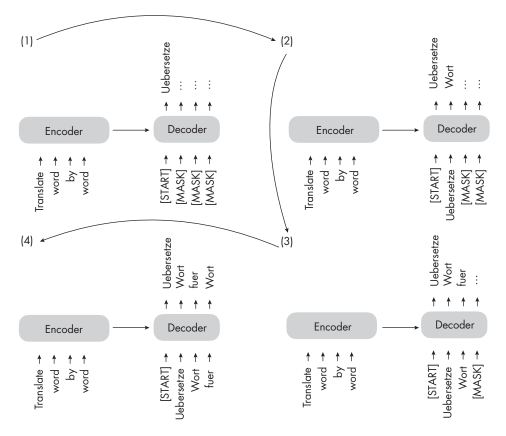


Figure 17-3: The next-sentence prediction task used in the original transformer

This masking (shown explicitly in Figure 17-3, although it occurs internally in the decoder's multi-head self-attention mechanism) is essential to maintaining the transformer model's autoregressive property during training and inference. This autoregressive property ensures that the model generates output tokens one at a time and uses previously generated tokens as context for generating the next word token.

Over the years, researchers have built upon the original encoder-decoder transformer architecture and developed several decoder-only models that have proven highly effective in various natural language processing tasks. The most notable models include the GPT family, which we briefly discussed in Chapter 14 and in various other chapters throughout the book.

*GPT* stands for *generative pretrained transformer*. The GPT series comprises decoder-only models pretrained on large-scale unsupervised text data and fine-tuned for specific tasks such as text classification, sentiment analysis, question answering, and summarization. The GPT models, including at the time of writing GPT-2, GPT-3, and GPT-4, have shown remarkable performance in various benchmarks and are currently the most popular architecture for natural language processing.

One of the most notable aspects of GPT models is their emergent properties. Emergent properties are the abilities and skills that a model develops due to its next-word prediction pretraining. Even though these models were taught only to predict the next word, the pretrained models are capable of text summarization, translation, question answering, classification, and more. Furthermore, these models can perform new tasks without updating the model parameters via in-context learning, which we'll discuss in more detail in Chapter 18.

#### **Encoder-Decoder Hybrids**

Next to the traditional encoder and decoder architectures, there have been advancements in the development of new encoder-decoder models that leverage the strengths of both components. These models often incorporate novel techniques, pretraining objectives, or architectural modifications to enhance their performance in various natural language processing tasks. Some notable examples of these new encoder-decoder models include BART and T5.

Encoder-decoder models are typically used for natural language processing tasks that involve understanding input sequences and generating output sequences, often with different lengths and structures. They are particularly good at tasks where there is a complex mapping between the input and output sequences and where it is crucial to capture the relationships between the elements in both sequences. Some common use cases for encoder-decoder models include text translation and summarization.

## Terminology

All of these methods—encoder-only, decoder-only, and encoder-decoder models—are sequence-to-sequence models (often abbreviated as *seq2seq*). While we refer to BERT-style methods as "encoder-only," the description may be misleading since these methods also *decode* the embeddings into output tokens or text during pretraining. In other words, both encoder-only and decoder-only architectures perform decoding.

However, the encoder-only architectures, in contrast to decoder-only and encoder-decoder architectures, don't decode in an autoregressive fashion. Autoregressive decoding refers to generating output sequences one token at a time, conditioning each token on the previously generated tokens. Encoder-only models do not generate coherent output sequences in this manner. Instead, they focus on understanding the input text and producing task-specific outputs, such as labels or token predictions.

# **Contemporary Transformer Models**

In brief, encoder-style models are popular for learning embeddings used in classification tasks, encoder-decoder models are used in generative tasks where the output heavily relies on the input (for example, translation and summarization), and decoder-only models are used for other types of generative tasks, including Q&A. Since the first transformer architecture emerged, hundreds of encoder-only, decoder-only, and encoder-decoder hybrids have been developed, as diagrammed in Figure 17-4.

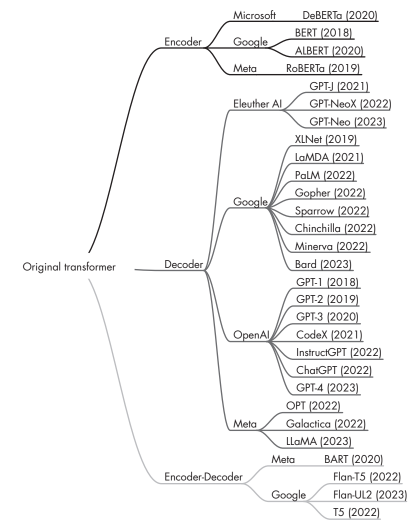


Figure 17-4: Some of the most popular large language transformers organized by architecture type and developer

While encoder-only models have gradually become less popular, decoderonly models like GPT have exploded in popularity, thanks to breakthroughs in text generation via GPT-3, ChatGPT, and GPT-4. However, encoder-only models are still very useful for training predictive models based on text embeddings as opposed to generating texts.

## Exercises

- **17-1.** As discussed in this chapter, BERT-style encoder models are pretrained using masked language modeling and next-sentence prediction pretraining objectives. How could we adopt such a pretrained model for a classification task, for example, predicting whether a text has a positive or negative sentiment?
- 17-2. Can we fine-tune a decoder-only model like GPT for classification?

## References

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