# **BERT**

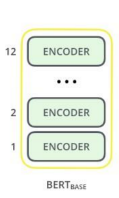
BERT - Bidirectional Encoder Representations from Transformers

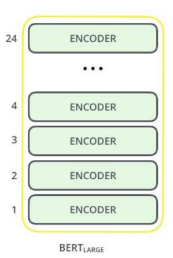
- Transformer architecture
- pre-trained on a large corpus of unlabelled text including the entire
   Wikipedia (2,500 million words) and Book Corpus (800 million words)
- 'deeply bidirectional' model
   Bidirectional means that BERT learns information from both the left and the right side of a token's context during the training phase

#### > BERT's Architecture

Two variants available:

- BERT Base: 12 layers (transformer blocks), 12 attention heads, and 110
   million parameters
- BERT Large: 24 layers (transformer blocks), 16 attention heads and, 340
   million parameters





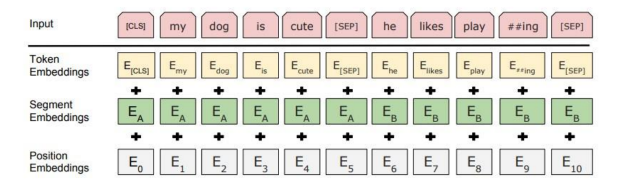
### > Text Preprocessing

BERT has a specific set of rules to represent the input text for the model.

Every input embedding is a combination of 3 embeddings:

- Position Embeddings: BERT learns and uses positional embeddings to
  express the position of words in a sentence. These are added to overcome
  the limitation of Transformer which, unlike an RNN, is not able to capture
  "sequence" or "order" information
- 2. <u>Segment Embeddings</u>: BERT can also take sentence pairs as inputs for tasks (Question-Answering). That's why it learns a unique embedding for the first and the second sentences to help the model distinguish between them. In the above example, all the tokens marked as EA belong to sentence A (and similarly for EB)
- 3. <u>Token Embeddings</u>: These are the embeddings learned for the specific token from the WordPiece token vocabulary

For a given token, its input representation is constructed by summing the corresponding token, segment, and position embeddings. Such a comprehensive embedding scheme contains a lot of useful information for the model.



## ➤ Pre-training Tasks

#### BERT is pre-trained on two NLP tasks:

Masked Language Modeling

**Next Sentence Prediction** 

## CODE:

```
import tensorflow as tf import
tensorflow_hub as hub !pip
install tensorflow-text import
tensorflow_text as text
# Download the BERT preprocessor and encoder for generating the model
bert preprocess =
hub.KerasLayer("https://tfhub.dev/tensorflow/bert_en_uncased_preprocess/3")
bert_encoder =
hub.KerasLayer("https://tfhub.dev/tensorflow/bert en uncased L-12 H-768 A-12/4")
# Bert layers
text_input = tf.keras.layers.Input(shape=(), dtype=tf.string,
name='text') preprocessed_text = bert_preprocess(text_input) outputs
= bert encoder(preprocessed text)
# Neural network layers (binary text classification)
I = tf.keras.layers.Dropout(0.1, name="dropout")(outputs['pooled_output'])
I = tf.keras.layers.Dense(1, activation='sigmoid', name="output")(I)
```

```
# Use inputs and outputs to construct a final model
model = tf.keras.Model(inputs=[text_input], outputs =
[I])

# Compile and fit model
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
model.fit(X, y, epochs=epochs)
```