

## Outline

Motivation

- Transformers
  - Goals
  - Components

Applications



#### Motivation

Language translation

Next word prediction

- Downstream tasks
  - Sentiment analysis
  - Semantic search



### Goals

- The goal of any language model is to transform a block of text into a sequence of vectors
  - One vector for each word/token
- We then use that sequence of vectors to do something else
  - Predict the next word
  - Classify a sentence
- We will use a transformer to do this!



- A transformer is a type of neural network
- First developed in 2017 (AIAYN)

- Just like word embedding neural networks, we will train on a large corpus of text
  - OpenAl uses 'web-scale' data
  - Use SGD to update parameters of the NN
  - Transformers are more powerful!



### Transformers – Goals

- Contextual awareness
  - I don't like the sun. When I saw the <u>blue</u> sky, I felt <u>blue</u>.
- Learned relevance
- Speed
  - Every part of a transformer is parallelizable
  - Build bigger models and train them faster
  - OpenAl bought ~30,000 Nvidia gpus in 2022!



### I asked chatGPT

- How do transformers work?
  - Transformers are a type of deep learning architecture introduced in the paper "Attention Is All You Need" by Vaswani et al. in 2017. They have since become a fundamental component in various natural language processing (NLP) tasks due to their efficiency in handling long-range dependencies and parallelization. Transformers are particularly renowned for their success in tasks such as machine translation, text generation, and sentiment analysis.
  - The key idea behind transformers is self-attention, a mechanism that allows the model to weigh the importance of different words in a sentence when processing each word. This way, the model can focus on relevant information and capture relationships between words that are crucial for understanding the context.

Output



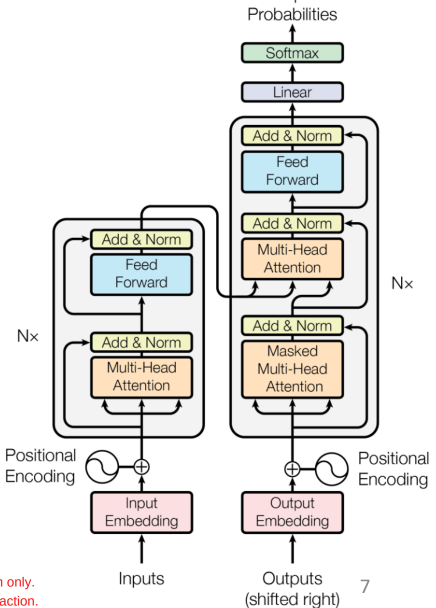
# Transformers – Components

Embedding

Positional Encoding

Multi-Head Self Attention (MHSA)

Multi-Level Perceptron (MLP)





## **Embedding**

- Convert input (text, images) to sequences of vectors
- Tokenization
  - Word, sub-word, character
  - I am learning about transformers.
  - [BOS], "I", "am", "learn", "##ing", "about", "transform", "##ers", ".", [EOS]
- Dictionary
- Convert each token in dictionary to vector
  - Explicit or implicit

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## **Embedding**

- We could start with the embeddings from word2vec or GloVe
- Take each token in the block of text's embeddings and feed them into the neural network
- Eventually, we may ask the transformer to modify the initial embedding for each word using SGD



# Positional Encoding

- Transformer math is blind to the order that words appear
- Modify each vector in the sequence to represent its position
  - Additive
  - RoPE



## Additive Positional Encoding

I like water.



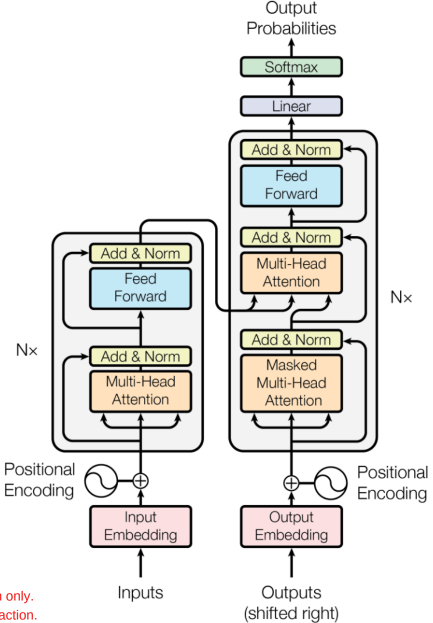
# Rotary Positional Encoding

• I like water.



### Multi-Headed Self Attention

- We now understand the input to transformer
- Next, these modified input embeddings are fed through a multi-headed self attention layer
- To understand this, we need to build up!





#### Attention

- Web search
  - Search term Query
  - Meta Data Key
  - Content of page Value
- How similar is the query to each key?
  - Cosine or dot-product similarity between query and keys
- Softmax



#### Attention

- Query: What types of trees grow in Texas?
- Keys:
  - Fishing, boats, dogs
  - Arborists, Austin, grass
  - Texas, music, motorcycles
- Dot-Product Similarities: -0.1, 0.9, 0.5
- Softmax: 0.18, 0.49, 0.33



#### Attention

Weighted average of values

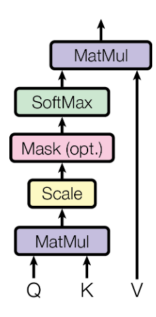
Pay more <u>attention</u> to the things that are similar!



#### Self Attention

- Set each embedded token to be the queries, keys, and values!
  - Get a new vector for each token!
- Before that...
  - Feed each embedding through 3 separate dense layers: for key, query, and value
  - Weights and biases of 3 layers are learned

Scaled Dot-Product Attention





# Self Attention – Example

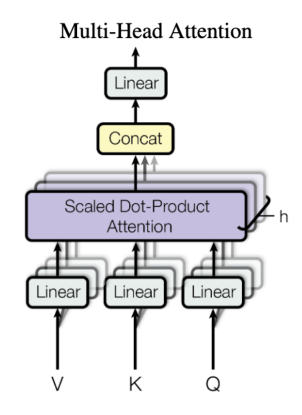
Attention is cool



#### Multi-Head Self Attention

- Self attention several times, using several query/key/value matrices
- Concatenate

 Feed all outputs through standard dense layer of MLP with ReLU activation



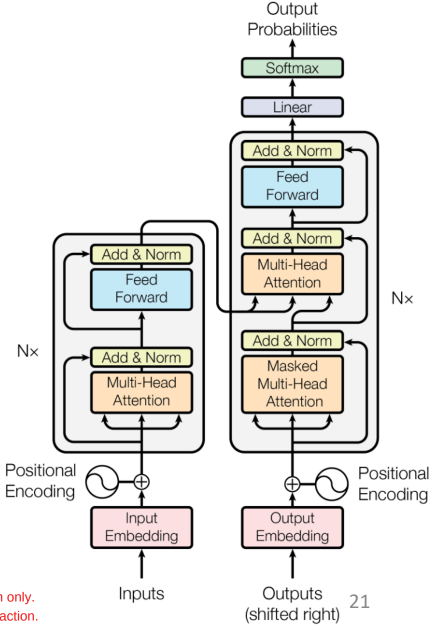


- Each token's embedding gets changed to something new from MHSA
- Take outputs, and feed them each through a dense layer
- Then feed that into a new MHSA layer with new query/key/value layers
- Stack several MHSA/Dense layers on top of each other!



Skip Connections

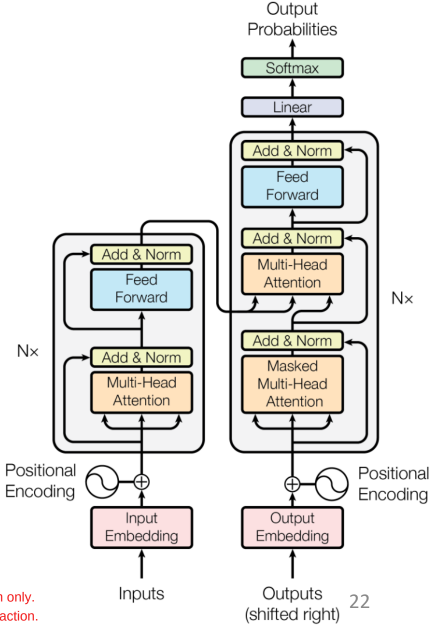
Masking





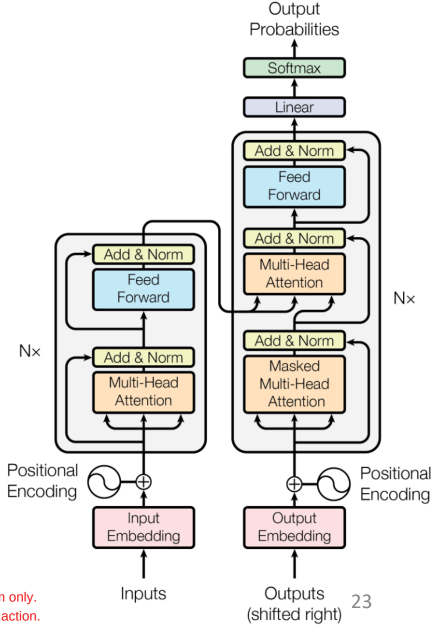
Encoder

Decoder



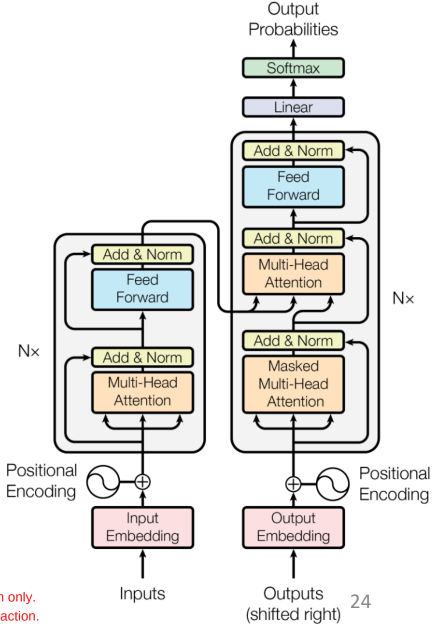


Encoder / Decoder





- Encoder only
  - BERT





# **BERT Applications**

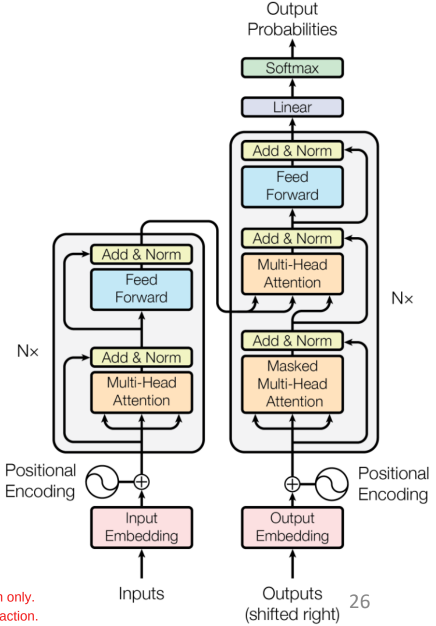
Sentiment Analysis

Text Classification

Semantic Search



- Decoder only
  - GPT





#### **GPT**

- Next word prediction with just a decoder
  - 1. Create a block of text
  - 2. Input the block of text to decoder
  - 3. Predict probabilities of next word
  - 4. Randomly pick one of those words and append it to block of text
  - 5. Go back to 2, until the chosen word is [EOS]



# **Training**

- Feed block of text to the transformer
- It sequentially predicts the probabilities of every possible next word after each word
- Compare predicted probabilities to true next word
- Stochastic gradient descent

I like to go to the beach.



## Fine Tuning

- Most models are pre-trained over a LONG time
- They are trained using a broad corpus of text
- You may have a task tailored to a specific text
  - Repair manuals for tractors
- You can fine tune a model using your corpus of specific text
  - You'll get better results for your task



# Why Transformers?

- Recall goals
  - Contextual Awareness
  - Learned Relevance
- Multi-Head Self Attention achieves both of these
- LSTM models relevance sequentially
- Transformers let this be learned!



## **Applications**

Language translation (AIAYN)

Supervised learning (BERT)

Text Generation (GPT)



#### Software

TensorFlow / Torch (2015/2016)

- Hugging Face
  - Transformers package
  - Hub



## **New Advances**

- Multi-modal transformers
  - Personalized text to speech
  - Text to images
  - Speech to text
  - Text to videos

GANs



# Summary

- Transformers are a powerful class of neural networks
- Transformers use a special type of layer called multiheaded self attention
- Transformers are trained using HUGE data sets
- There are many applications of Transformers