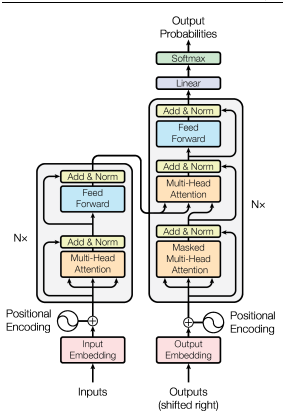
## **Transformer: Intuition**

We try to briefly explain what each the "moving parts" of the Transformer is doing.





### General

Each of the paths in the Transformer is a vector of length  $d_{
m model}$ 

ullet sometimes just referred to as d

Having a common length simplifies the architecture

- can stack Transformer blocks (since input and output are same size)
- Self-Attention and Cross-Attention:
  - lacktriangle map a query of size d to an output of size d
- Needed for the Residual Connection (Add and Norm)
  - adding the input of Attention to the output of Attention
    - o need to be same length

### **Residual connections**

• Residual connections from Intro course (RNN Residual Networks.ipynb)

### **Encoder**

The Encoder style Transformer can either be used

- stand-alone: create a fixed length, alternate length representation of the input
  - for further processing: e.g., Classification
- as part of an Encoder-Decoder architecture
  - lacksquare transform the Input sequence f x in a *processed sequence*  $ar{f h}_{(1)},\ldots,ar{f h}_{(ar{T})}$
  - to be consumed by a Decoder

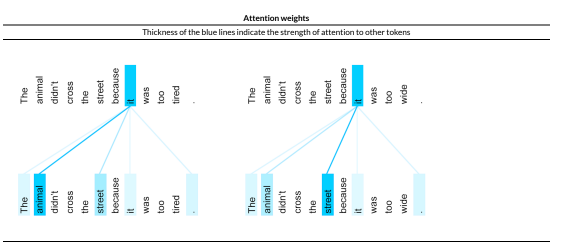
### **Encoder Self-Attention**

The Self-Attention allows each  $ar{\mathbf{h}}_{(ar{t}\,)}$  to depend on the **complete** input sequence  $\mathbf{x}.$ 

If we view  $ar{\mathbf{h}}_{(ar{t}\,)}$  as the "meaning" of  $\mathbf{x}_{(t)}$ 

- it is a meaning based on the full context
  - lacksquare not just the preceding elements  $\mathbf{x}_{(1:t-1)}$

By making the meaning dependent on the full context, we can disambiguate the meaning of the world "it"



 $\label{picture} Picture from: https://1.bp.blogspot.com/-AVGK0ApREtk/WaiAuzddKVI/AAAAAAAB_A/WPV5ropBU-cxrcMpqJBFHg73K9NX4vywwCLcBGAs/s1600/image2.png$ 

### Decoder

The salient characteristic of a Decoder style Transformer is the autoregressive behavior

- generates an output one token at a time
- by appending each generated token to the sequence of already-generated tokens

The Decoder style Transformer can either be used

- stand-alone: for generative tasks
- as part of an Encoder-Decoder architecture

#### **Decoder Self-Attention**

The input needs to decide why of the previously-generated Decoder outputs (now Decoder inputs) to attend to.

There are multiple potential uses for this

- to help generate the "next" token (goal of the Decoder), by referencing the partially complete Decoder output
- to help in the Cross Attention step
  - decide which part of the Inputs x (Decoder Outputs) to attend to
  - "looking up" facts, e.g., our Question Answering example or Language Translation example

Note the use of Causal Masking

• we can only reference the Decoder output already generated

### **Decoder-Encoder Cross-Attention**

The output of the Decoder Self-Attention is used as a "query"

- to reference the relevant part of the Input  ${\bf x}\,$ 

# Feed Forward Network (FFN)

Maps the output of the Decoder-Encoder Attention into the "next output token".

- actually: it is still an embedding of the next token, rather than the true next token
  - that way: it can be appended to the already-generated output to become the Decoder input for next position

#### This acts as a Classifier

- mapping the input
- to a vector of logits
  - one element per possible element of the Output Vocabulary

There is some evidence that

- the parameters of the FFN are where "world knowledge" is stored
  - every "fact" learned during training

### Linear

This layer is append only to the final block in the stacked Transformer blocks.

It acts as a typical Classifier

- ullet "classifies" the final block's output of length d
- returning a vector
  - whose length is equal to number of elements of the Vocabulary
  - each element is a logit
    - to be converted into probability distribution over elements of the Vocabulary

## **Softmax**

Converts the logit for each possible element of the Vocabulary

• into Probability that the element is the next Decoder Output

```
In [2]: print("Done")
```

Done