Implementing attention: High level view

To state the problem of Attention more abstractly as follows

Given

- ullet Source sequence $ar{c}_{([1:ar{T}])}$
 - the sequence being "attended to"
 - a sequence of source "contexts"
- ullet and a Target context $c_{(t)}$
 - called the "query"

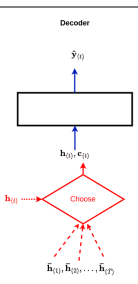
Output

- ullet the Source context $ar{c}_{(ar{t}\,)}$
- ullet that most closely matches the desired Target context $c_{(t)}$

For example, let's consider Cross Attention in an Encoder-Decoder architecture

- ullet $ar{c}_{([1:ar{T}])}$ may be the sequence of latent states of an Encoder
- "query" $c_{(t)} = \mathbf{h}_{(t)}$ is the state of the Decoder when generating output $\hat{\mathbf{y}}_{(t)}$ at position t
- we want to output $\bar{c}_{(\bar{t}\,)}$: one latent state of the Encoder
 - lacktriangleright relevant for output position t
 - lacksquare as described by $c_{(t)} = \mathbf{h}_{(t)}$

Decoder output transformation with attention



The mechanism we use to match Target and Source contexts is called *Context Sensitive Memory*.

Summary

- Context Sensitive Memory is similar to a Python dict
 - consists of a collection of Key/Value pairs
- One may perform a "lookup"
 - By presenting a "query"
 - Which matches the query against each key
- The result is a "soft" lookup
 - always returns a value, even if there is no exact match between the query and any key
 - the results is a weighted sum of the values in the key/value pairs
 - with weights based on the similarity of the query and the key

Let's see how Context Sensitive Memory (Context_Sensitive_Memory.ipynb) works.

Cross-Attention lookup: detailed view

In general the keys, values and queries could be generated by arbitrary parts of a larger Neural Network that uses Attention.

In the case of an Encoder-Decoder architecture the Attention is between

- queries created by the Decoder
- keys and values created by the Encoder
 - keys and values are identical

We use a Context Sensitive Memory to implement the Attention lookup.

The CSM has $ar{T}$ key/value pairs

- one for each output position of the Encoder: $\bar{\mathbf{h}}_{(1\dots\bar{T})}$
- ullet the key and value for position $ar{t}$ of the CSM is state $ar{\mathbf{h}}_{(t)}$

$$k_{ar t}=v_{ar t}=ar{\mathbf{h}}_{(ar t\,)}$$

The Decoder creates one query for each of the T positions of the Decoder output

• the query for position t is Decoder state $\mathbf{h}_{(t)}$

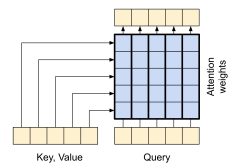
$$q_t = \mathbf{h}_{(t)}$$

Thus, each position of the Decoder

- attends to all positions of the Encoder
- using Decoder state $\mathbf{h}_{(t)}$ as the query for output position t

Here is an illustration of the Attention inputs of the Encoder Decoder.

- left row bottom: sequence of latent states of the Encoder
 - used as keys/values:
 - \circ sequence length: $ar{T}$ for Cross-Attention; T for Self-Attention
- right row botton: sequence of latent states of the Decoder
 - used as queries
 - lacktriangle sequence length: T
- top row: attention output
 - weighted sum of values
- Attention Weight matrix entry row r_e , column c_d
 - lacktriangle the weight of query at Decoder position c_d on Encoder position r_e
- Top row
 - position t: sum over column t's (weights * values)

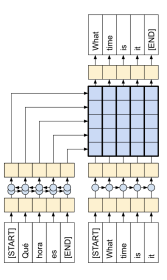


Here is a picture of the complete RNN Encoder Decoder designed to translate Spanish to English

Both the Encoder and Decoder are RNN's.

- Encoder: left side (bottom to top)
 - bottom row: sequence of token ids of Spanish language input
 - middle row: an unrolled, bidirectional RNN computation
 - top row: sequence of latent representations of Spanish tokens
 - used as keys/values for Attention
- Decoder: similar to Encoder
 - top row: latent representation of generated English token ids
 - used as queries for Attention

RNN Encoder-Decoder for Spanish to English translation



 $Attribution: https://www.tensorflow.org/text/tutorials/nmt_with_attention$

Attention Lookup: general case

We assume that

- ullet the Source context (the sequence being attended to) is length $ar{T}$
 - ullet e.g., Encoder states $ar{\mathbf{h}}_{(t)}$ in an Encoder/Decoder
- ullet the Target context is length T
 - e.g., Decoder states $\mathbf{h}_{(t)}$ in an Encoder/Decoder

Each element in the vectors (${f h}, ar{{f h}}$) are length d

$$|ar{\mathbf{h}}_{(ar{t})}| = d$$
 $1 \leq ar{t} \leq ar{T}$

$$|\mathbf{h}_{(t)}| = d \quad 1 \leq t \leq T$$

This describes Cross-Attention as would be implemented from the Decoder to the Encoder in an Encoder-Decoder architecture.

For the special case of Self-Attention:

- $egin{array}{l} ullet ar{T} = T \ ullet ar{\mathbf{h}}_{(t)} = \mathbf{h}_{(t)} \end{array}$

This is the case, for example, where a Decoder attends to itself.

Queries

Each of the T Target positions is a query

$$q_{(t)}=h_{(t)}$$

So the matrix Q of all queries is shape (T imes d)

Keys/Values

Each of the $ar{T}$ Source positions is both a target and a query

$$k_t = old{v}_t = ar{f h}_{(t)}$$

The matrix of all keys K , and the matrix of all values V are shape $(ar{T} imes d)$

Projecting queries, keys and values

Rather than using the raw states of the Source and Target as queries (resp., keys/values)

- ullet we can map them through projection/embedding matrices ${f W}_Q, {f W}_K, {f W}_V$
 - lacktriangledown each mapping matrix shape is (d imes d)
 - lacktriangledown thus, the mapping preserves the shapes of Q,K,V

Projection matrices ${\cal W}_K, {\cal W}_V, {\cal W}_Q$ are learned through training.

This mapping potentially increases the power of a Transformer that uses Attention

• if no better representation exists: we presumably learned identity matrices

Mapping through these matrices:

$$\begin{array}{c|cccc} \textbf{out} & \textbf{left} & \textbf{right} \\ \hline Q & = & Q & * & \mathbf{W}_Q \\ \hline (T & (T & (d \times d \\ \times d) & \times d) &) \\ \hline \end{array}$$

$$K \mid \text{=} \mid K \mid \mid \boldsymbol{W}_K \mid V \mid \text{=} \mid V \mid \mid \boldsymbol{\mathbf{W}}_V \mid (\bar{T} \times d) \mid \mid (\bar{T} \times d) \mid \mid (d \times d)$$

Performing the lookup

Next: comparing the query q at each Target position, to each of the keys at the \bar{T} Source positions

• producing scores $\alpha(q,k)$ that are implemented as dot product (matrix multiplication)

out	left	right
$\alpha(q,$	= Q	* K ^T
k)	= Q	K.
(T	(T	(d
$ imes ar{T})$	imes d)	$\times\bar{T})$

- we ignore the softmax normalization of the weights
- we will treat the scores as weights for simplicity of presentation

Finally: take the weighted sum of the values

out	left			right
	=	$\alpha(q,k)$	*	V
	=	$Q*K^T$	*	V
(T		$(T imes ar{T})$		$(ar{T}$
imes d)		(1 ^ 1)		$\times d)$

producing

- $\bullet \;$ a single attention value of length d
- ullet for each of the T positionsmm

Conclusion

Using matrix operations, we are performing all T queries simultaneously.

The end result is a vector of length d

- ullet the value being attended to at each of the T Target positions

• the value being attended to at each of the
$$T$$
 Target positions
• this value is a weighted sum of the \bar{T} Source states
$$\operatorname{Attention}(Q,K,V) = \operatorname{softmax}\left(\frac{Q*K^T}{\sqrt{d}}\right)V$$

Multi-head attention

With a small change, we can have each Target position attend to $n_{
m head} \geq 1$ Source positions.

- $\bullet\,$ perhaps each of the $n_{\rm head}$ source positions represents a different aspect of the Source sequence
- all of which are relevant to the Target output at a position

This is called Multi-head Attention

ullet $n_{
m head}$ attention "heads"

The idea is to take each query (of length d) and break it into $n_{
m head}$ pieces of size $d_{
m attn}=rac{d}{n_{
m head}}$

$$d_{
m attn} = rac{d}{n_{
m head}}$$

Since the length of query and key must match, we do the same for each key.

We then perform regular attention lookup $n_{
m head}$ times (in parallel) using the shorter queries and keys.

Size of the value

Note that we have not mentioned changing the size of the values that are associated with the keys.

After the $n_{
m head}$ lookups, we have $n_{
m head}$ vectors of length d.

Yet all of our model layers (including Attention) must produced output vectors of length d.

The most common way of doing this is to break up the values into $n_{
m head}$ pieces of size $d_{
m attn}$

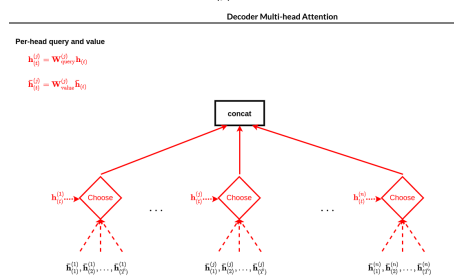
• same as for key and query

We can then concatenate the $n_{\rm head}$ lookup results of size $d_{\rm attn}$ into a single vector of length d.

Hopefully a picture will help.

Note that each head is working on vectors of length $d_{\mathrm{attn}}=\frac{d}{n_{\mathrm{head}}}$ rather than original dimensions d.

ullet variables with superscript (j) are of fractional length



A less common way of maintaining output vectors of length \boldsymbol{d}

- $\bullet \;$ maintain the value vectors at original length d
- pool (e.g., add) the n_{head} vectors into a single vector of length d

How do we create the shorter length $d_{
m attn}$ vectors (pieces of queries, keys, values) ?

- ullet by changing the projection matrices $\mathbf{W}_Q, \mathbf{W}_K, \mathbf{W}_V$ to shape $(d imes d_{\mathrm{attn}})$
 - one for each head
 - $lackbox{f W}_Q^{(j)}, {f W}_K^{(j)}, {f W}_V^{(j)}$ are the projection matrices for head j

Projecting the lookup result

In the original Attention paper, Figure 2 (https://arxiv.org/pdf/1706.03762.pdf#page=4)

- the attention lookup output
- is projected through matrix \mathbf{W}_O of shape $(d \times d)$

The argument is similar to why we project queries, keys, and values via $\mathbf{W}_Q, \mathbf{W}_K, \mathbf{W}_V$

- the learned projection potentially increases the power
- if not, \mathbf{W}_O could be learned to be the Identity matrix.

This projection of output also enables greater flexibility in breaking up the value part of the key/value pairs

- We can choose any length
- Let the Output projection matrix reduce the size of the concatenated head outputs
- ullet to size d as required

Multi-head summary

The paper summarizes Multi-Head Attention as

$$\operatorname{MultiHead}(Q,K,V) = \operatorname{Concat}(\operatorname{head}_1,\ldots,\operatorname{head}_{n_{\operatorname{head}}}) \; \mathbf{W}_O$$

where

$$\operatorname{head}_j = \operatorname{Attention}(Q * \mathbf{W}_Q^{(j)}, K * \mathbf{W}_K^{(j)}, V * \mathbf{W}_V^{(j)})$$

Count the weights!

The weights/parameters are in the matrices $\mathbf{W}_Q, \mathbf{W}_K, \mathbf{W}_V$ and \mathbf{W}_O

• all of size $\mathcal{O}\left(d^2\right)$, total:

$$4*\mathcal{O}\left(d^2
ight)$$

ullet multiplied by the number of stacked Transformer blocks $n_{
m layer}$, total:

$$4*n_{ ext{layer}}*\mathcal{O}\left(d^2
ight)$$

For GPT-3

- $\begin{array}{l} \bullet \;\; n_{\mathrm{layer}} = 96 \\ \bullet \;\; d_{\mathrm{model}} = 12*1024 \end{array}$

Total attention weights

$$96 * (12 * 1024)^2 = 58$$
 billion

Advanced material

The remaining sections include code references to models constructed using the Functional API of Keras.

Even if you don't understand the code in detail, the intuition it conveys may be useful.

Code: RNN Encoder-Decoder

The code for the Spanish to English Encoder Decoder can be found in a <u>TensorFlow tutorial (https://www.tensorflow.org/text/tutorials/nmt_with_attention)</u>

- requires knowledge of Functional models in Keras
- Multi-head Attention implemented by a Keras layer
 - code not visible directly
 - but is a link to source on Githb
 - o a bit complex since it is production code
- Colab notebook you can play with
 - substitute your own Spanish sentences as input
 - make Attention plots

A good web post on implementing MultiHead Attention can be found https://machinelearningmastery.com/how-to-implement-multi-head-attention-from-scratch-in-tensorflow-and-keras/)

- ullet rather than using $(d_{
 m model} imes d_{
 m attn})$ embedding matrices to project vectors from $d_{
 m model}$ to $d_{
 m attn}$
- ullet it uses Dense layers with $d_{
 m attn}$ units to achieve the same
- multi-head attention is achieved by reshaping the input
 - from 3D shape (batch_size \times $T \times d_{\mathrm{model}}$)
 - lacktriangledown to 4D shape $({
 m batch_size} imes T imes n_{
 m head} imes d_{
 m attn})$
 - $\circ~$ where $d_{
 m model}$ should be equal to $n_{
 m head}*d_{
 m attn}$

Here is a <u>Keras tutorial</u> (https://keras.io/examples/nlp/neural_machine_translation_with_transformer/) that uses an Encoder and Decoder that are both Transformers

- Self attention on the Decoder
- Cross attention from the Decoder to the Encoder

Here is the relevant code for the Decoder

```
def call(self, inputs, encoder_outputs, mask=None):
    causal_mask = self.get_causal_attention_mask(inputs)
    if mask is not None:
        padding_mask = tf.cast(mask[:, tf.newaxis, :], dtype="int32")
        padding_mask = tf.minimum(padding_mask, causal_mask)

attention_output_1 = self.attention_1(
        query=inputs, value=inputs, key=inputs, attention_mask=causal_mask
)
    out_1 = self.layernorm_1(inputs + attention_output_1)

attention_output_2 = self.attention_2(
        query=out_1,
        value=encoder_outputs,
        key=encoder_outputs,
        attention_mask=padding_mask,
)
    out_2 = self.layernorm_2(out_1 + attention_output_2)

proj_output = self.dense_proj(out_2)
```

- The Decoder input (partially generated English Translation)
 - Masked Self Attention on the input via the statement

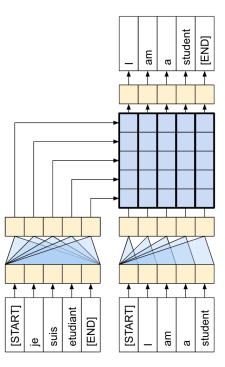
uses Cross attention via the statement

Code: Encoder-Decoder Transformer

Here is the Encoder-Decoder for Spanish to English Translation, using Transformers for both the Encoder and Decoder

- Encoder: left-side
 - Bottom row: Encoder Spanish Tokens
 - Top row: Self-Attention to Spanish tokens
- Decoder: right side
 - Bottom row: latent representation of English tokens generated so far
 - Next row: Decoder Masked Self Attention
- Matrix: column *t*
 - \blacksquare Attention weight of Decoder output at position t on each of the \bar{T} latent representation of the Encoder's Spanish tokens

Transformer Encoder-Decoder for Spanish to English translation



Attribution: https://www.tensorflow.org/images/tutorials/transformer/Transformer-1layer-words.png

The above diagram illustrates the difference between

- Self Attention in the Encoder (left side)
- Masked Self Attention in the Decoder (right side)

Take a look at the range of positions accessible by the first output position

• in the Encoder: all Input positions

• in the Decoder: **only** the first input

Similarly for position t

• in the Encoder: all Input positions

• in the Decoder: **only** the prefix of length t

Conclusion

We introduced Context Sensitive Memory as the vehicle with which to implement the Attention mechanism.

Context Sensitive Memory is similar to a Python dict/hash, but allowing "soft" matching.

It is easily built using the basic building blocks of Neural Networks, like Fully Connected layers.

This is another concrete example of Neural Programming.

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

Done