Dealing with Sequences: Recurrent Neural Network (RNN) layer

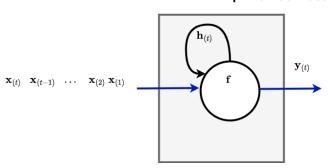
For a function that takes sequence $\mathbf{x}^{(i)}$ as input and creates sequence \mathbf{y} as output we had two choices for implementing the function.

The RNN implements the function as a "loop"

- A function that taking **a single** $\mathbf{x}_{(t)}$ as input a time
- Outputting $\mathbf{y}_{(t)}$
- ullet Using a "latent state" $\mathbf{h}_{(t)}$ to summarize the prefix $\mathbf{x}_{(1\dots t)}$
- Repeat in a loop over t

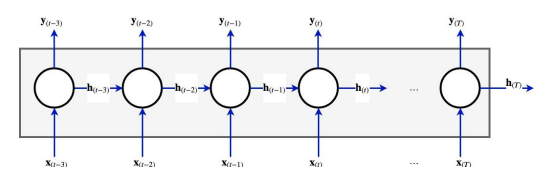
$$p(\mathbf{h}_{(t)}|\mathbf{x}_{(t)}, \mathbf{h}_{(t-1)})$$
 latent variable $\mathbf{h}_{(t)}$ encodes $[\mathbf{x}_{(1)} \dots \mathbf{x}_{(t)}]$ $p(\mathbf{y}_{(t)}|\mathbf{h}_{(t)})$ prediction contingent on latent variable

Loop with latent state



"Unrolling" the loop makes it equivalent to a multi-layer network

RNN unrolled

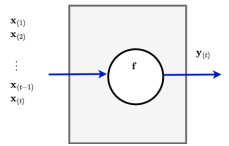


Transformer (Encoder style)

The alternative to the loop was to create a "direct function"

- ullet Taking a **sequence** $\mathbf{x}_{(1\ldots t)}$ as input
- Outputting $\mathbf{y}_{(t)}$

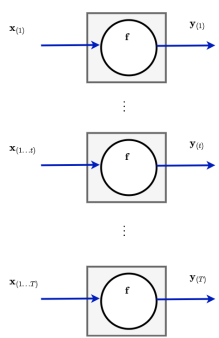
Direct function



In order to output the sequence $\mathbf{y}_{(1)}\dots\mathbf{y}_{(T)}$ we create T copies of the function (one for each $\mathbf{y}_{(t)}$)

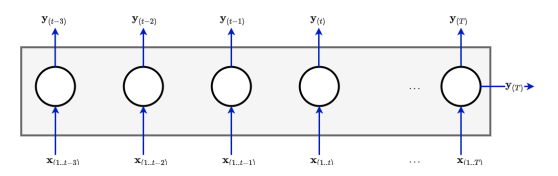
- computes each $\mathbf{y}_{(t)}$ in **parallel**, not sequentially as in the loop

Direct function, in parallel (masked input)



The parallel units constitute a *Transformer Encoder*

Transformer Encoder (causal masked input)



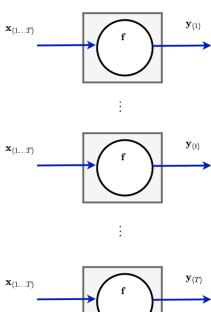
Compared to the unrolled RNN, the Transformer Decoder

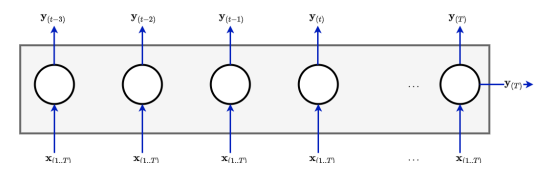
- ullet Takes a **sequence** $\mathbf{x}_{(1..t)}$ as input
 - Because $\mathbf{y}_{(t)}$ is computed as a *direct* function of the prefix $\mathbf{x}_{(1..t)}$ rather than recursively
- Has **no** latent state: output is a direct function of the input sequence
- Has ${f no}$ data (e.g., ${f h}_{(t)})$ passing from the computation between time steps (e.g., from t to (t+1))
- Outputs generated in parallel, not sequentially
- No gradients flowing backward over time

With this architecture, we can compute more general functions than the RNN

ullet where each ${f y}_{(t)}$ depends on the entire ${f x}_{(1\dots T)}$ rather than a prefix ${f x}_{(1\dots t)}$

Direct function, in parallel (un-masked input)





An example of such a general function is the "meaning" of a word, in context.

Sentence Meaning of "it"

The animal didn't cross the street because **it** was too tired | the animal The animal didn't cross the street because **it** was too wide | the road

The meaning of the word "it" is determined by a word that follows it ("tired" or "wide")

So even though the Transformer output at each position is a function of the entire sequence $\mathbf{x}_{(1\dots T)}$

ullet the output is different for each position t

We can control whether the input to Transformer element at position t is prefix $\mathbf{x}_{(1\dots t)}$ or the entire sequence $\mathbf{x}_{(1\dots T)}$ by **masking** the input to element t

- no masking: the entire sequence is visible
- ullet casual masking: only the prefix up to t is visible: $\mathbf{x}_{(1\ldots t)}$

Attention is all you need

The key to the Transformer is multiple uses of the Attention mechanism

- Self-attention
 - Both the Encoder and Decoder attend to their own inputs
 - Implementing the *direct function*, rather than "loop" approach
- Cross-attention
 - The Decoder attends to the intermediate representations of the Encoder

The queries used in attention lookup are $\mathbf{h}_{(t)}, ar{\mathbf{h}}_{(t)}$

• as are the keys and values

We will use d (or $d_{
m model}$ to denote the length of these values.

Moreover, all pathways in the Transformer will maintain the size d.

Technical clarifications

Shared Transformer blocks across positions

The transformer blocks ("circles" in the diagram)

- are **shared** across all positions
- that is: the same computation (with shared parameters) is performed in parallel
- ullet Thus, the number of parameters is **not** a function of sequence length T

Identifying $\mathbf{\hat{y}}_{(t)}$ with $\mathbf{h}_{(t)}$

The simplest RNN (corresponding to our diagrams) use the latent state $\mathbf{h}_{(t)}$ as the output $\hat{\mathbf{y}}_{(t)}$

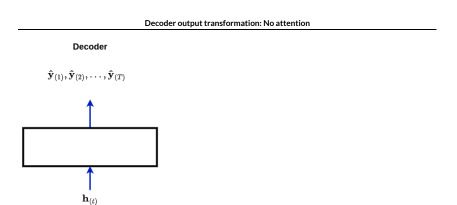
$$\hat{\mathbf{y}}_{(t)} = \mathbf{h}_{(t)}$$

It is easy to add another NN to transform $\mathbf{h}_{(t)}$ into a $\hat{\mathbf{y}}_{(t)}$ that is different.

 $\bullet \;$ We can add a NN to the Decoder RNN that implements a function D that transforms the latent state into an output.

$$\hat{\mathbf{y}}_{(t)} = D(\mathbf{h}_{(t)})$$

Here is what the additional NN looks like:



$$ar{\mathbf{h}}_{(1)},ar{\mathbf{h}}_{(2)},\ldots,ar{\mathbf{h}}_{(ar{T})}$$

In the context of the Transformer:we will assume the style of a single output $\mathbf{h}_{(t)}$

The reason for doing this:

- ullet We can "stack" N Transformer layers (just as we can stack RNN layers)
- The output of the non-top layer j is $\mathbf{h}_{(t)}^{[j]}$, not the final $\mathbf{y}_{(t)}$ We identify $\mathbf{y}_{(t)}$ as the output of the top layer $\mathbf{h}_{(t)}^{[N]}$
- - perhaps after a further processing

Furthermore:

Since the Encoder part is no longer a "loop"

- It is inaccurate to refer to the Encoder output $ar{\mathbf{h}}_{(t)}$ as a "latent" state
- ullet However, $ar{\mathbf{h}}_{(t)}$ is still a summary of the input sequence
 - lacksquare a summary of $\mathbf{x}_{(1\ldots t)}$ when casual attention is used
 - lacksquare a summary of $\mathbf{x}_{(1\dots ar{T})}$ otherwise
- Out of **bad habit** we may continue to erroneously refer to \bar{h} and h as "latent" states

Inside the Transformer Encoder: Self Attention

There are two "styles" of Transformer

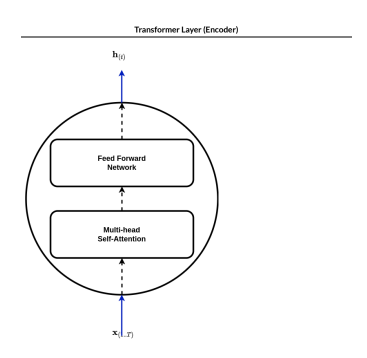
- Encoder
- Decoder

They are often paired into an Encoder-Decoder architecture but may also be used standalone.

We begin our discussion of the Transformer by looking at the Encoder style Transformer.

If we look inside the box computing the direct function, we will find several layers

- An Attention layer
 - \blacksquare To influence which elements of the input sequence $\mathbf x$ to attend/focus when outputting $\mathbf y_{(t)}$
- A Feed Forward Network (FF) layer to compute the function



The above diagram shows an Encoder that takes an input sequence $\mathbf{x}_{(1\dots T)}$

• consistent with our diagram of an Encoder computing a direct function of the entire input sequence

When the Attention is directed at the Encoder's own inputs: we call this Self-Attention.

Moreover, the Attention allows access to all elements of the input sequence

• allowing the computation of a direct function of all elements

Advantages of a Transformer compared to an RNN

As we will demonstrate in detail below

- The Transformer's operations can be performed in parallel versus sequentially for the RNN
 - parallel processing of each element of the output sequence
 - $\,\blacksquare\,$ number of steps to produce an output sequence of length T
 - \circ is constant, rather than T
 - faster!
- Gradients less likely to vanish or explode

We can **leverage** these advantages in complexity by

- By making a Transformer model bigger (e.g., more stacked Transformer layers)
- Making the sequence lengths longer
- Increasing the number of examples of training data

So, for the same time "cost" as an RNN, we can use a bigger Transformer on more data

• Hence: we can learn more complex functions for similar time cost

The **path length** from the output to the input is constant in an Transformer, compared to T in the RNN.

- parallel computation: reduced wall time
- less likely for gradients to vanish/explode over shorter path
 - Transformer better ble to capture long-range dependencies than an RNN

But there are costs to pay for this (relative to an RNN), many due to Attention Lookup.

- higher memory
 - lacktriangledown the Q matrix is shape (T imes d); the K,V matrices are $(ar{T} imes d)$
 - \circ internal dimensions are size d
 - \circ One query for each of the T positions of the output sequence
 - or, as we will see in the Encoder-Decoder combination
 - intermediate matrices, e.g.

$$Q*K^T$$

are of shape $(T imes ar{T})$

- the number of operations is greater
- the number of parameters is greater

We give the detailed math below.

Number of sequential steps

The most obvious advantage of the "direct function" as opposed to the "loop" is that outputs are computed in parallel versus sequentially.

For an input sequence of length T:

- ullet The loop requires T steps
- The direct function requires 1 step

Path length

The *Path length* is the distance that the Loss Gradient needs to travel backwards during Back Propagation.

At each step, the gradient is subject to being diminished or increased (Vanishing/Exploding gradients).

Since the Transformer operates in parallel across positions, this is $\mathcal{O}\left(1\right)$.

It is $\mathcal{O}\left(T\right)$ for the RNN due to the sequential computation.

The constant path length is critical to the success of the Transformer

- ullet The query used for the input at position t can access **all** prior positions $t' \leq t$ at the same cost
 - Gradient not diminished
 - RNN
- $\circ~$ Gradient signal diminished for position t' << t
- \circ Truncated Back Propagation may kill the gradient flow from position t back to t' beyond truncation window

A key strength of the Transformer is that it enables learning long-range dependencies.

Number of parameters

In the Transformer, the Q,K,V matrices are first projected through $(d\times d)$ matrices, ${\bf W}_k,{\bf W}_Q,{\bf W}_V$

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

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

Each of the matrices, $\mathbf{W}_k, \mathbf{W}_Q, \mathbf{W}_V$, is $\mathcal{O}\left(d^2\right)$ parameters.

The Feed Forward Network is usually implemented by 2 Dense layers.

the first takes the length d attention output

- ullet and creates $d_{
 m ffn}$ new features
- ullet by custom: $d_{
 m ffn}=4*d$

The second takes the length $d_{
m ffn}$ output of the first and creates the final length $d_{
m model}$ output.

Thus, each Dense layer has $\mathcal{O}\left(d^2\right)$ weights.

Number of operations

What about the number of operations?

The Attention Lookup is computed via matrix multiplication $Q*K^T*V$

$$Q * K^T * V$$

 $Q*K^T$ has $(T imes ar{T})$ elements, each the result of d multiplications.

Thus: $\mathcal{O}\left(T^2*d\right)$ multiplications.

The Self Attention layer attend to (transformed) inputs

ullet each element assumed size of d

The keys and values of the CSM implementing Attention are the size d input elements.

- ullet Each attention lookup (dot product of query with a key) requires d multiplications.
- \bullet There are T key/value pairs in the CSM
- ullet There are T attention units (one for each position, outputting $\mathbf{h}_{(t)}$)

Thus: $\mathcal{O}\left(T^2*d\right)$ multiplications.

RNN calculations

Let's examine the RNN's number of operations and weights.

The RNN inputs $\mathbf{x}_{(t)}$ and outputs $\mathbf{h}_{(t)}$ of size d (same as Transformer).

• In the RNN $\mathbf{h}_{(t)}$ is also the latent state

Each step of the RNN updates the latent state $\mathbf{h}_{(t)}$ via the equation

$$\mathbf{h}_{(t)} = \phi(\mathbf{W}_{xh}\mathbf{x}_{(t)} + \mathbf{W}_{hh}\mathbf{h}_{(t-1)} + \mathbf{b}_h)$$

The weight matrices

 \mathbf{W}_{xh} and \mathbf{W}_{hh}

are of size

 $\mathcal{O}\left(d imes d
ight)$

- transforming length d vectors $(\mathbf{x}_{(t)},\mathbf{h}_{(t-1)})$ into a length d vector $\mathbf{h}_{(t)}$

The multiplication of (d imes d) weights matrices times a vector of length d

- ullet requires d multiplications per element
- ullet there are d elements in $\mathbf{h}_{(t)}$

Thus $\mathcal{O}\left(d^2\right)$ operations per time step.

There are T sequential time-steps

- $\mathcal{O}\left(T*d^2\right)$ total operations
- ullet involving T sequential steps
 - steps are computed sequentially in the RNN, versus in parallel in the Transformer
- $\bullet\;$ path length T as gradient flows backward through each of the T time steps

Complexity: summary

We also throw in a CNN for comparison

The detailed CNN math is given in a following section.

Туре	Parameters	Operations	Sequential steps	Path length
CNN	$\mathcal{O}\left(k*d^2 ight)$	$\mathcal{O}\left(T*k + d^2\right)$	$\mathcal{O}\left(T ight)$	$\mathcal{O}\left(T\right)$
RNN	$\mathcal{O}\left(d^2 ight)$	$\mathcal{O}\left(T*d^2\right)$	$\mathcal{O}\left(T ight)$	$\mathcal{O}\left(T\right)$
Self-attention	$\mathcal{O}\left(d^2 ight)$	$\mathcal{O}\left(T^2*d\right)$	$\mathcal{O}\left(1\right)$	$\mathcal{O}(1)$

Reference:

- <u>Transformer Scaling paper (https://arxiv.org/pdf/2001.08361.pdf#page=6)</u>
- Table 1 of Attention paper (https://arxiv.org/pdf/1706.03762.pdf#page=6)
- See <u>Stack overflow</u>
 (https://stackoverflow.com/questions/65703260/computational-complexity-of-self-attention-in-the-transformer-model) for correction of the number Operations calculated in paper

Transformer main point of comparison to the RNN

- $\begin{array}{l} \bullet \;\; \text{fewer Sequential Steps: } \mathcal{O}\left(1\right) \; \text{versus } \mathcal{O}\left(T\right) \\ \bullet \;\; \text{operations: } \mathcal{O}\left(T^2*d\right) \; \text{versus } \mathcal{O}\left(T*d^2\right) \\ \bullet \;\; \text{more when sequences are long, i.e., } T>d \end{array}$

But: because of the reduced number of sequential steps, Transformers

- can stack many (i.e., n_{layers}) blocks, each taking $\mathcal{O}\left(1\right)$ time
 - lacksquare $\mathcal{O}\left(n_{ ext{layers}}
 ight)$ Sequential Steps total
- ullet and still be less than the $\mathcal{O}\left(T
 ight)$ Sequential Steps of an RNN
- ullet at the cost of increasing number of operations and parameters by $\mathcal{O}\left(n_{ ext{layers}}
 ight)$

Transformers consume larger number of parameters and operations through this factor of $n_{
m layers}$ blocks.

CNN calculations

Here's the details of the math for the CNN

- ullet path length T
 - each kernel multiplication connects only k elements of \mathbf{x}
 - since kernels overlap inputs, can't parallelize, hence $\mathcal{O}\left(T/k\right)$ path length
 - \circ can reduce to $\log(T)$ with tree structure
- Parameters
 - kernel size *k*
 - number of input channels = number of output channels = d
 - k*d parameters for kernel of one channel
 - lacksquare $\mathcal{O}\left(k*d^2
 ight)$ parameters for kernel for all d output channels
- Operations
 - for a single output channel: k per input channel
 - There are d input channels, so k * d for each dot product of one output channel
 - $^{\circ}$ There are d output channels, so $k*d^2$ per time step $^{\blacksquare}$ T time steps so $\mathcal{O}\left(T*k*d^2\right)$ number of operations

A free lunch? Almost!

Transformers sound almost too good to be true

- Faster compute (through reduced number of Sequential steps)
- Constant Path Length
 - Better able to capture long range dependencies

Is there really such a thing as a free lunch?

Almost.

In order to achieve the full benefit of reduced path length

- the operations across all ${\cal T}$ positions must be computed in parallel
- this involves a tremendous amount of simultaneous compute power
 - very expensive in hardware and power costs

In addition, positional encoding needs to be preserved at each layer

- to maintain relative ordering (e.g., for causal attention)
- more complicated than an RNN

Transformer: Decoder

The second type of Transformer is called the Decoder style.

It is often pair with an Encoder to form and Encoder-Decoder architecture but is also use stand-alone.

A Decoder usually operates in an auto regressive manner

- it has **no initial** input
- the output $\hat{y}_{(t)}$ of time step t is appended to the input
 - so the input at time step t is

$$\hat{\mathbf{y}}_{(1\ldots t-1)}$$

When this occurs, the Encoder at time step t can only attend to a *prefix* of $\hat{\mathbf{y}}_{(1..T)}$

$$\hat{\mathbf{y}}_{(1\ldots t-1)}$$

This is implemented by a form of Attention called Masked Self-Attention

• $\hat{\mathbf{y}}_{(1..T)}$ is masked to make visible only the prefix $\hat{\mathbf{y}}_{(1...t-1)}$

We will introduce the Decoder style Transformer as part of the Encoder-Decoder architecture.

Transformer: (Encoder/Decoder style)

It is common to use two Transformers in an Encoder/Decoder configuration.

Refer back to our Attention module (Intro to Attention.ipynb#Attention)

- example on Question Answering
 - a Input consisting of Context and a Question is processed by the Encoder
 - the Output Answer is generated auto-regressively by the Decoder
 - o attending to the Encoder output

RNN Encoder/Decoder with Attention Decoder $\hat{y}_{(t-3)} \qquad \hat{y}_{(t-2)} \qquad \hat{y}_{(t-1)} \qquad \hat{y}_{(t)} \qquad \dots \qquad \hat{y}_{(T)}$ $h_{(t-3)} \qquad h_{(t-2)} \qquad h_{(t-1)} \qquad h_{(t-1)} \qquad h_{(t)} \qquad \dots \qquad h_{(T)}$ $\hat{y}_{(t-3)} \qquad \hat{y}_{(t-3)} \qquad \hat{y}_{(t-2)} \qquad \hat{y}_{(t-1)} \qquad \dots \qquad \hat{y}_{(T)}$ $\hat{h}_{(t-1)} \qquad \hat{h}_{(t)} \qquad \dots \qquad \hat{y}_{(T)}$ $\hat{h}_{(t-1)} \qquad \hat{h}_{(t-1)} \qquad \dots \qquad \hat{h}_{(T)} \qquad \dots$ $\hat{h}_{(T)} \qquad \dots \qquad \hat{h}_{(T)} \qquad \dots \qquad \hat{h}_{(T)} \qquad \dots$ $\hat{h}_{(t-3)} \qquad \hat{h}_{(t-2)} \qquad \hat{h}_{(t-1)} \qquad \dots \qquad \hat{h}_{(t)} \qquad \dots \qquad \hat{h}_{(T)} \qquad \dots$

 $ar{\mathbf{h}}_{(ar{T})} = egin{array}{c} \mathbf{Subject:} \ \mathbf{Professor} \ \mathbf{Perry} \ \mathbf{Pronoun:} \ \mathbf{he} \ \mathbf{Object:} \ \mathbf{Machine} \ \mathbf{Learning} \ \mathbf{Perry} \ \mathbf{New Perry} \ \mathbf{$

The Encoder part of the pair

- has full visibility to the input sequence $\boldsymbol{x}_{(1\dots\bar{T})}$
- via Self-Attention $\bullet \ \ \text{it transformers the input into sequence } \bar{\mathbf{h}}_{(1\dots \bar{T})}$
 - which is made available to the Decoder when generated each element of the Output $\hat{\mathbf{y}}_{(t)}$

The Decoder part of the pair

- ullet can attend to the Encoder Input $ar{\mathbf{h}}_{(1\dots ar{T})}$ when generating any Output $\hat{\mathbf{y}}_{(t)}$
- the Output is produced auto-regressively
 - lacksquare so Output at position t is a function of
 - $\circ \; \hat{\mathbf{y}}_{(1..t-1)}$: the Output generated thus far
 - $\circ \hspace{0.1cm}$ the encoded input $ar{\mathbf{h}}_{(1\dots ar{T})}$

The Decoder uses **two types** of Attention

- Attention to the Encoder output $\bar{\mathbf{h}}_{(1\dots\bar{T})}$: Encoder/Decoder Cross Attention
- Self-Attention to the Output generated thus far $\hat{\mathbf{y}}_{(1..t-1)}$
 - Masked Self-Attention
 - Self-Attention: attends to its own input

Transformer Layer (Decoder)

 $\circ~$ Masked: access only to prefix $\hat{\mathbf{y}}_{(1..t-1)}$ rather than full $\hat{\mathbf{y}}_{(1..T)}$

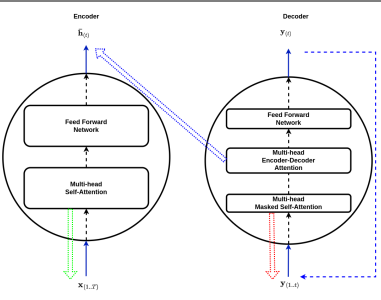
Feed Forward
Network

Multi-head
Encoder-Decoder
Attention

Multi-head
Masked Self-Attention

The combinded Encoder-Decoder Transformer diagram looks like this $\,$

Transformer Layer (Encoder/Decoder)



Explanation of diagram

- The Encoder uses Self-attention (wide Green arrow) to attend to input sequence
 x
- The Decoder uses Masked Self-attention (wide Red arrow) to attend to its input
 - It's input is the prefix of the output sequence y
 - Limited to prefix of length t by masking
- The Decoder uses Cross Attention (between Encoder and Decoder) (wide Blue arrow)
 - \blacksquare To enable Decoder to focus on which Encoder latent state $ar{\mathbf{h}}_{(t)}$ to atttend to
- The dotted (thin Blue arrow) indicates that the output $\hat{\mathbf{y}}_{(t)}$ is appended to the input that is available when generating $\hat{\mathbf{y}}_{(t+1)}$

Note that the Decoder is recurrent (auto-regressive; generative)

- it generates a single output at a time
- unlike the Encoder, which generates all outputs (i.e., "encodings") in parallel

During training, at step t

- ullet the entire Target $\mathbf{y}_{(1..T)}$ is available as input
- $\operatorname{\textbf{but}}$ Causal masking ensures that only $\mathbf{y}_{(1..t-1)}$ is visible
- so the available input at step t is $\mathbf{y}_{(1..t-1)}$
- note that Training time input is $\mathbf{y}_{(1..t-1)}$ not $\hat{\mathbf{y}}_{(1..t-1)}$
 - Teacher forcing to prevent cascading errors
 - lacktriangledown stops errors at step t-1 from affecting predictions at subsequent steps

Functional versus Sequential architecture

The architecture diagram is more complex than we have seen thus far.

In particular: data no longer strictly flows forward in a layer-wise arrangement!

- There are two independent sub-networks (Encoder and Decoder)
- Connection from the Encoder output to the middle of the Decoder (Cross-Attention)

Each of the Encoder and Decoder is an independent Functional model.

• not our familiar Sequential modles

The Encoder/Decoder pair combination is also constructed as a Functional model.

Since we have not yet addressed Functional Models, you may not be prepared to completely grasp the totality.

But hopefully you can absorb the concepts even without fully understanding the details.

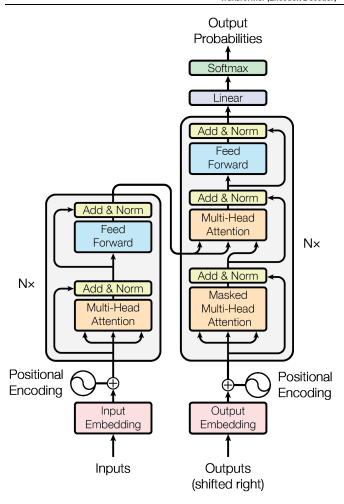
Detailed Encoder/Decoder Transformer architecture

There are other components of the Encoder and Decoder that we have yet to describe.

We will do so briefly.

(The Transformer was introduced in the paper <u>Attention is all you Need (https://arxiv.org/pdf/1706.03762.pdf)</u>

Transformer (Encoder/Decoder)



Embedding layers

We will motivate and describe Embeddings in the NLP module.

For now:

• an embedding is an encoding of a categorical value that is shorter than OHE

It is used in the Transformer to

- encode the input sequence of words
- encode the output sequence of words

Positional Encoding

The inputs are ordered (i.e., sequences) and thus describe a relative ordering relationship between elements.

But inputs to most layer types (e.g., Fully Connected) are unordered.

The Positional Encoding is a way of encoding the the relative ordering of elements.

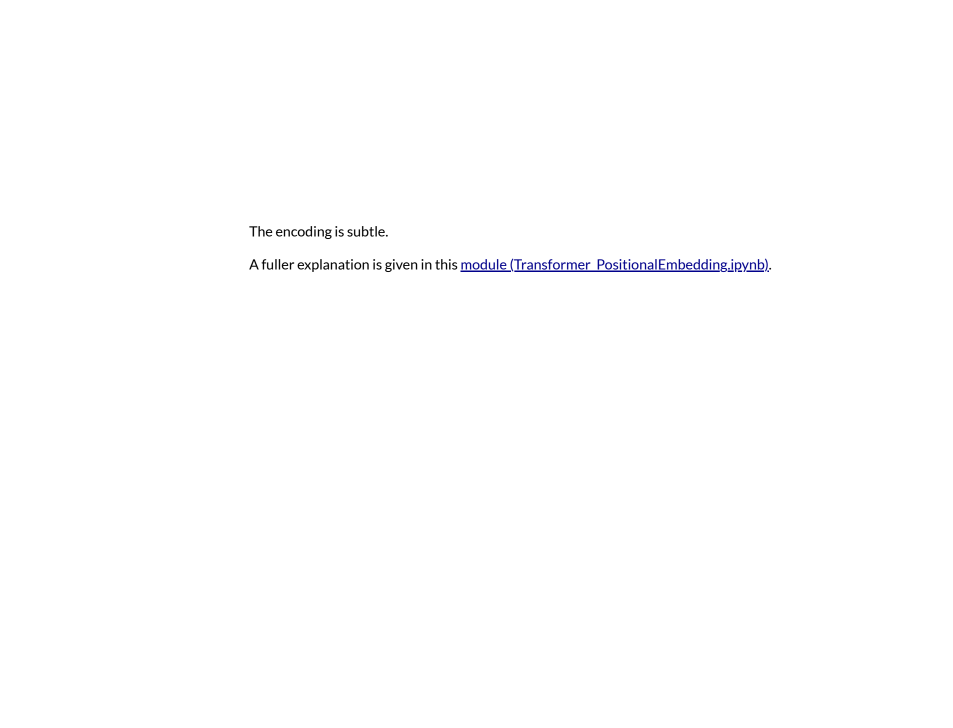
To represent the relative position of each element in the sequence,

• we can pair the input element with an encoding of its position in the sequence. $\langle \mathbf{x}_{(t)}, \mathrm{encode}(t) \rangle$

The box labeled "Positional Encoding" creates encode(t).

The "+" concatenates the Input Embedding and Positional Encoding to create $\langle \mathbf{x}_{(t)}, \mathrm{encode}(t) \rangle$.

If relative position is important, the NN can learn the values of encode(t).



Self Attention layers (Encoder and Decoder)

The 3 arrows flowing into the Multi-Head Attention box

- are identical
- are the inputs (after being Embedded and having Positional Encoding added)

The Self-Attention layers for the Encoder and Decoder

- differ in that the Decoder uses Causal Masking versus no-masking for the Encoder
- ullet Decoder can't "look ahead" at output $\mathbf{y}_{t'}$ for $t' \geq t$
 - lacktriangle it hasn't been generated yet at test time step t
 - it is available at training time (via Teacher Forcing)
 - but shouldn't look at it during training time, in order for training to be similar to test time

Cross Attention layer (Decoder)

The two arrows flowing from the Encoder output are the keys and values of the CSM

The arrow flowing from the Self Attention layer is the query

• The output of the Self Attention layer is the **query** used in Cross Attention

Add and Norm

We have seen each of these layer types before

- Norm: Batch (or other) Normalization layers
- Add: the part of the residual network that joins outputs of multiple previous layers

The diagram shows an Encoder/Decoder pair.

You will notice that each element of the pair is different.

- It is possible to use each element independently as well.
- But first we need to understand the source of the differences and their implications.

How is the direct function computed?

The Encoder uses self-attention

• So the keys and values of the CSM are derived directly from input sequence $\mathbf{x}_{(1\dots T)}$

During training, the Encoder

- learns a query, derived from input sequence $\mathbf{x}_{(1\dots T)}$
- learns weights for the Feed Forward Network

The Attention output

- is equal to a weighted combination of CSM values
 - i.e., weighted sum of input elements

The Feed Forward Network transforms the Attention output into Encoder output $ar{\mathbf{h}}_{(t)}$.

Similarly for the Decoder.

The Self-Attention layer CSM has keys and values that are incrementally constructed from the outputs $\mathbf{y}_{(1...,t)}$ that have been created from the first t steps.

The Cross-Attention layer CSM has keys and values that are outputs $\bar{\mathbf{h}}_{(t)}$ of the Encoder.

During training, the Self-Attention layer outputs **the query** that is used for Cross Attention.

The query is created by self-attention to the inputs.

The Decoder learns (from training)

- the Self-Attention query
- the Cross Attention query
- the weights of the Feed Forward Network

Stacked Transformer

Just as with many other layer types (e.g., RNN), we may stack Transformer layers.

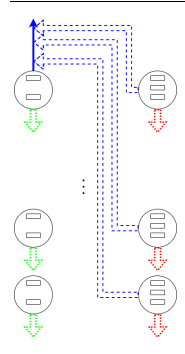
• Each layer creating alternate representations of the input of increasing complexity

In fact, stacking N>1 Transformer layers is typical.

N=6 was the choice of the original paper.

Note that this is still an Encoder/Decoder

• so the *final* output of the Encoder is attended to by *each* layer of the Decoder.



Use cases for each style of Transformer

The Transformer for the Encoder and Decoder of an Encoder/Decoder Transformer are slightly different.

They can also be used individually as well as in pairs.

It's important to understand the differences in order to know when to use each individually.

Encoder/Decoder uses

The Encoder/Decoder acts as a function

- from Input, processed by the Encoder
- to Target, processed by the Decoder

This is a natural architecture for Sequence to Sequence tasks.

Encoder only uses

The Encoder side of the pair does not restrict the order in which it's inputs are accessed.

• Self-attention without causal masking

Thus the Encoder output at each position is a function of the input at all positions.

This is valuable for tasks that require a context-sensitive representation of each input element.

For example: the meaning of the word "it" changes with a small change to a subsequent word in the following sentences:

- "The animal didn't cross the road because it was too tired"
- "The animal didn't cross the road because it was too wide"

Some tasks with this characteristic are

- Sentiment
- Masked Language Modeling: fill-in the masked word
- Semantic Search
 - compare a summary of the sequence that is the context-sensitive representation of
 - o query sentence
 - document sentences
 - Each summary is a kind of sentence embedding
 - Summary
 - o pooling over each word
 - final token

It is often the case that special tokens are added to the input of an Encoder style transformer.

- Designating a special role for this token, compared to the other tokens in the sequence
- For example <CLS> ("Classification") is the single token used as input to a subsequent Classifier layer

Thus Encoder style Transformers are usually used as the first "layer" of a multi-layer network

• later layers being, e.g., task-specific "heads"

Decoder only uses

A Decoder style Transformer

- looks like the Decoder side of the Encoder-Decoder
- without Cross-Attention, since there is no Encoder

One notable aspect of the Decoder is its auto-regressive behavior

- Initial input is empty
- ullet Output $\hat{\mathbf{y}}_{(t-1)}$ is appended to the Decoder inputs available at step t.
- step t input: $\hat{\mathbf{y}}_{([0:t-1])}$

Thus, a Decoder only Transformer is useful for completely generative task

- create sequence output
- from no input

One can modify a Decoder only Transformer to implement a function from Input to Target

- just like an Encoder/Decoder
- by initializing the Decoder input to the function input sequence $\mathbf{x}_{(0..ar{T})}$

Thus, a Decoder only Transformer become similar in function to an Encoder/Decoder Transformer.

• but with half the parameters (since no Encoder)

Conclusion

The Transformer architecture has come to dominate tasks with long sequences (e.g., NLP).

The operations of a Transformer occur in parallel for each position.

This allows us to leverage the compute time

- Use many stacked Transformer layers
- At time cost still less than a sequential RNN layer

Moreover, the constant path length means the gradients are less likely to vanish/explode for long sequences

- No need to truncate Back Propagation as in an RNN
- Long term dependencies between positions become feasible.

We pay for these advantages in terms of increasing

- number of operations
 - but they occur in parallel, so no increase in elapsed time
- number of weights

Thus, Transformer training is both compute and memory intensive.

• This limits the number of individuals/organizations able to train very large models.

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

Done