

## ✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 100%

## **Transformers**

LATEST SUBMISSION GRADE

100%

1. A Transformer Network, like its predecessors RNNs, GRUs and LSTMs, can process information one word at a time.

1 / 1 point

- False
- O True

✓ Correct

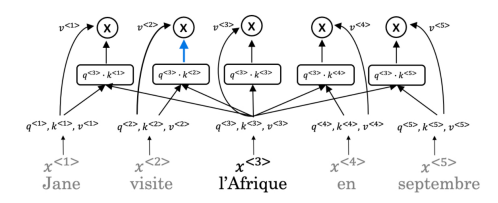
Correct! A Transformer Network can ingest entire sentences all at the same time.

2. Transformer Network methodology is taken from: (Check all that apply)

- ✓ Convolutional Neural Network style of processing.
  - ✓ Correct
- Attention mechanism.
  - ✓ Correct
- Convolutional Neural Network style of architecture.
- None of these.
- 3. The concept of *Self-Attention* is that:

1 / 1 point





Given a word, its neighbouring words are used to compute its context by selecting the lowest of those word values

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- Given a word, its neighbouring words are used to compute its context by summing up the word values to map the Attention related to that given word.
- O Given a word, its neighbouring words are used to compute its context by taking the average of those word values to map the Attention related to that given word.
- O Given a word, its neighbouring words are used to compute its context by selecting the highest of those word values to map the Attention related to that given word.



- 4. Which of the following correctly represents Attention?

  - $\bigcap Attention(Q, K, V) = min(\frac{QK^{T}}{\sqrt{d_{t}}})V$
  - $\bigcirc Attention(Q, K, V) = softmax(\frac{QV^{T}}{\sqrt{d_{L}}})K$
  - $\bigcirc$  Attention $(Q, K, V) = min(\frac{QV^T}{\sqrt{d_k}})K$



5. Are the following statements true regarding Query (Q), Key (K) and Value (V)?

1 / 1 noint

Q = interesting questions about the words in a sentence

K = specific representations of words given a Q

V = qualities of words given a Q

- False
- True

## ✓ Correct

Correct! Q = interesting questions about the words in a sentence, K = qualities of words given a Q, V = specific representations of words given a Q

## 6. Attention( $W_i^Q Q, W_i^K K, W_i^V V$ )

i here represents the computed attention weight matrix associated with the ith "word" in a sentence.

False

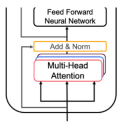
O True

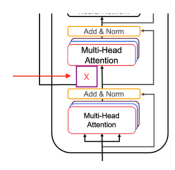


Correct! i here represents the computed attention weight matrix associated with the ith "head" (sequence).

 Following is the architecture within a Transformer Network. (without displaying positional encoding and output layers(s)) 1/1 point







What information does the Decoder take from the Encoder for its second block of Multi-Head Attention? (Marked X, pointed by the independent arrow)

(Check all that apply)





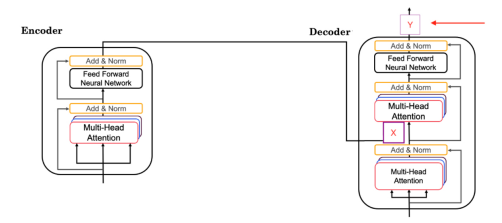






8. Following is the architecture within a Transformer Network. (without displaying positional encoding and output layers(s))

1/1 point



What is the output layer(s) of the  ${\it Decoder?}$  (Marked  ${\it Y}$  , pointed by the independent arrow)

- O Softmax layer followed by a linear layer.
- Linear layer followed by a softmax layer.
- O Linear layer
- O Softmax layer



9. Why is positional encoding important in the translation process? (Check all that apply)

1/1 point

Position and word order are essential in sentence construction of any language.

	<b>✓</b>	Correct	
1	☐ It l	helps to locate every word within a sentence.	
	☐ It i	is used in CNN and works well there.	
	✓ Pr	oviding extra information to our model.	
	<b>✓</b>	Correct	
10. '	Which	of these is a good criteria for a good positionial encoding algorithm?	1 / 1 point
	✓ Its	should output a unique encoding for each time-step (word's position in a sentence).	
	<b>✓</b>	Correct	
	<b>✓</b> Dis	stance between any two time-steps should be consistent for all sentence lengths.	
	<b>~</b>	Correct	
	<b>✓</b> Th	e algorithm should be able to generalize to longer sentences.	
	<b>✓</b>	Correct	
	☐ No	one of the these.	