

# Attention, Transformer, and BERT

Yuan YAO

HKUST

# Summary

- We have shown:
  - CNN Architectures: LeNet5, Alexnet, VGG, GoogleNet, Resnet
  - Recurrent Neural Networks and LSTM
- Today:
  - Attention
  - Transformer
  - BERT
- Reference:
  - Feifei Li, Stanford cs231n
  - Chris Manning, Stanford cs224n

# A Brief History in NLP

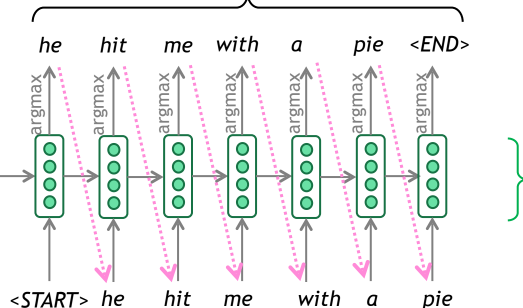
- In 2013-2015, LSTMs started achieving state-of-the-art results
  - Successful tasks include: handwriting recognition, speech
  - recognition, machine translation, parsing, image captioning
  - LSTM became the dominant approach
- Now (2019), other approaches (e.g. Transformers) have become more dominant for certain tasks.
  - For example in WMT (a MT conference + competition):
  - In WMT 2016, the summary report contains "RNN" 44 times
  - In WMT 2018, the report contains "RNN" 9 times and "Transformer" 63 times
  - Source: "Findings of the 2016 Conference on Machine Translation (WMT16)", Bojar et al. 2016, http://www.statmt.org/wmt16/pdf/W16-2301.pdf
  - Source: "Findings of the 2018 Conference on Machine Translation (WMT18)", Bojar et al. 2018, http://www.statmt.org/wmt18/pdf/WMT028.pdf

# Newral Mariner Translation (INT)

#### The sequence-to-sequence model

Encoding of the source sentence. Provides initial hidden state for Decoder RNN.

0



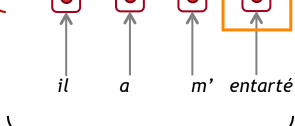
Decoder RNN

Target sentence (output)

Decoder RNN is a Language Model that generates target sentence, conditioned on encoding.

Note: This diagram shows **test time** behavior: decoder output is fed in ..... as next step's input

Encoder RNN

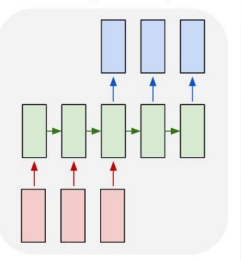


Source sentence (input)

Encoder RNN produces an encoding of the source sentence.

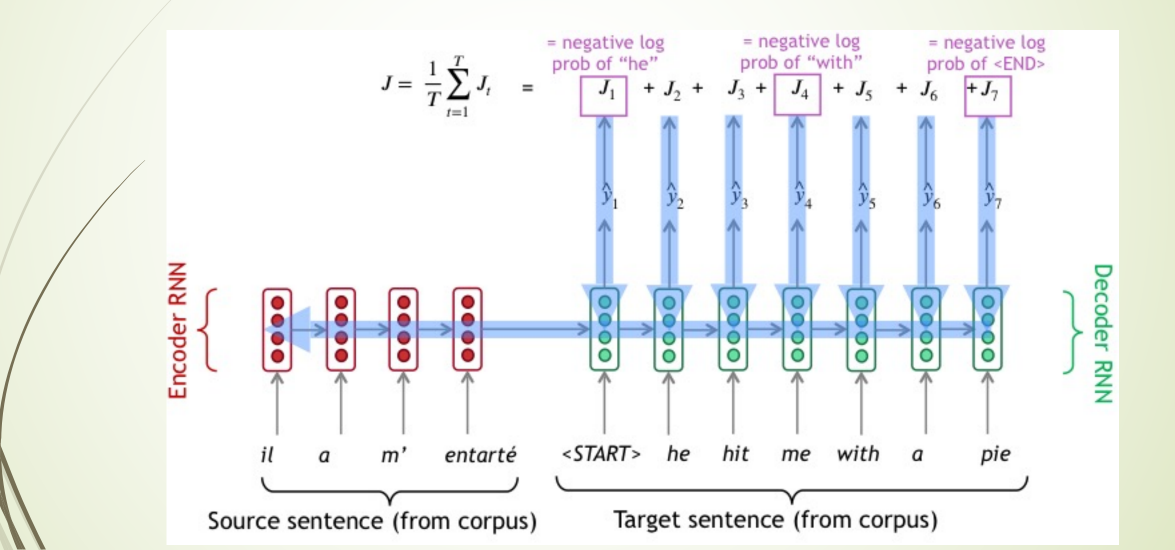
# Sequence-to-sequence is versatile!

- Sequence-to-sequence is useful for more than just MT
- Many NLP tasks can be phrased as sequence-to-sequence:
  - Summarization (long text  $\rightarrow$  short text)
  - Dialogue (previous utterances  $\rightarrow$  next utterance)
  - Parsing (input text  $\rightarrow$  output parse as sequence)
  - Code generation (natural language  $\rightarrow$  Python code)



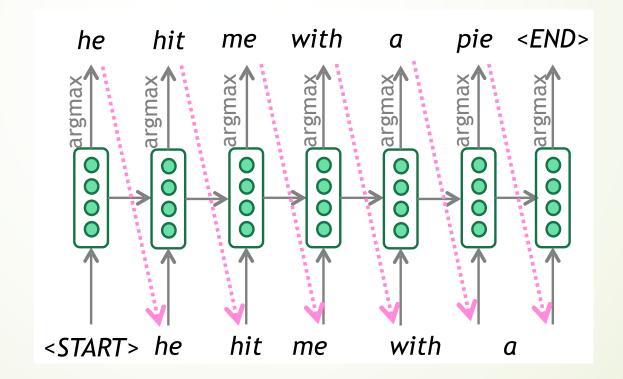
many to many

# Training a NMT system by BP



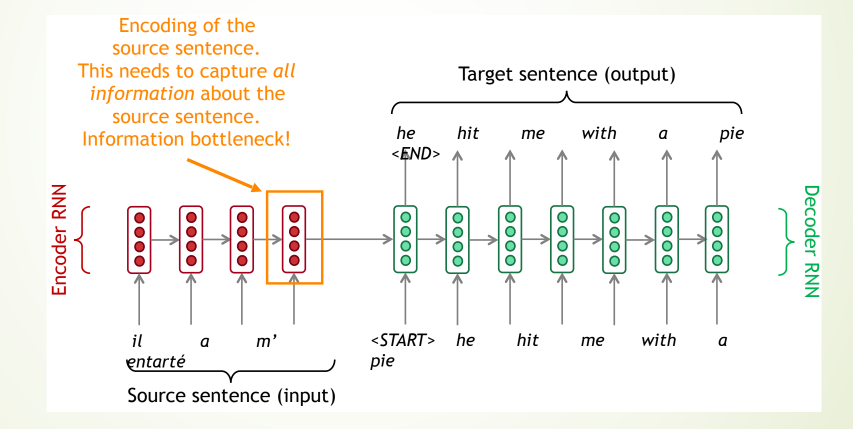
# Greed Red Con Standing

- We generate (or "decode") the target sentence by taking argmax on each step of the decoder
- This is greedy decoding (take most probable word on each step)



# Sequence-to-sequence: the bottleneck problem

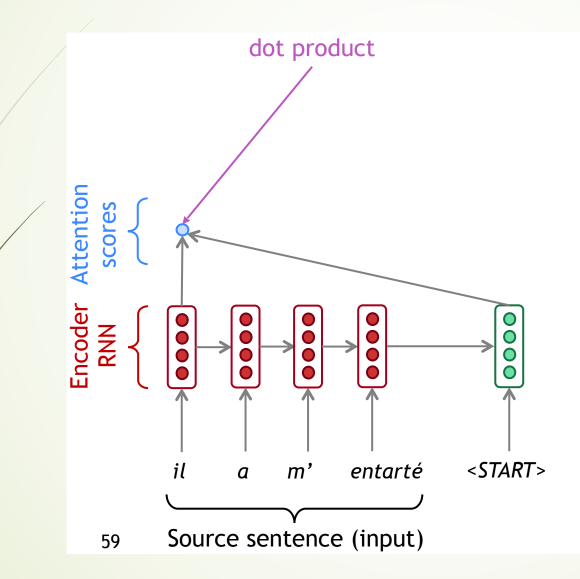
#### Sequence-to-sequence: the bottleneck problem



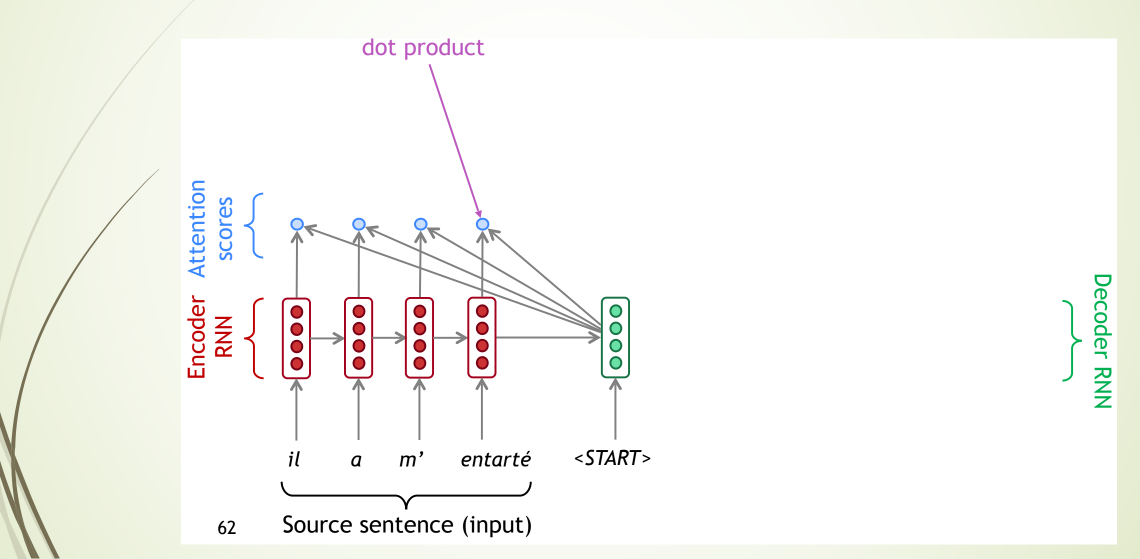
# Attention Mechanism

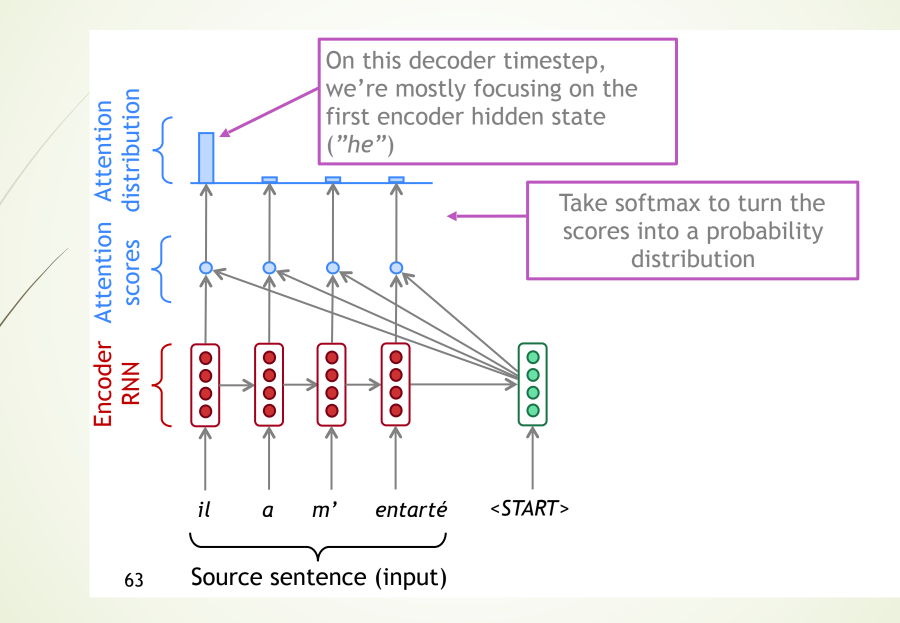
It was firstly invented in computer vision, then to NLP.

# Sequence-to-sequence with attention Sequence-to-sequence with attention

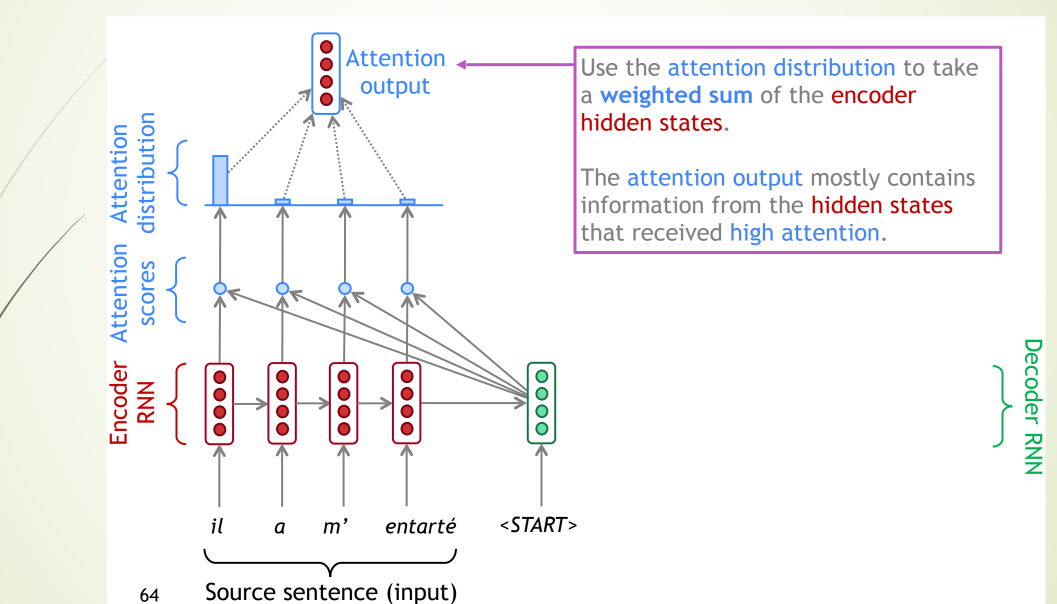


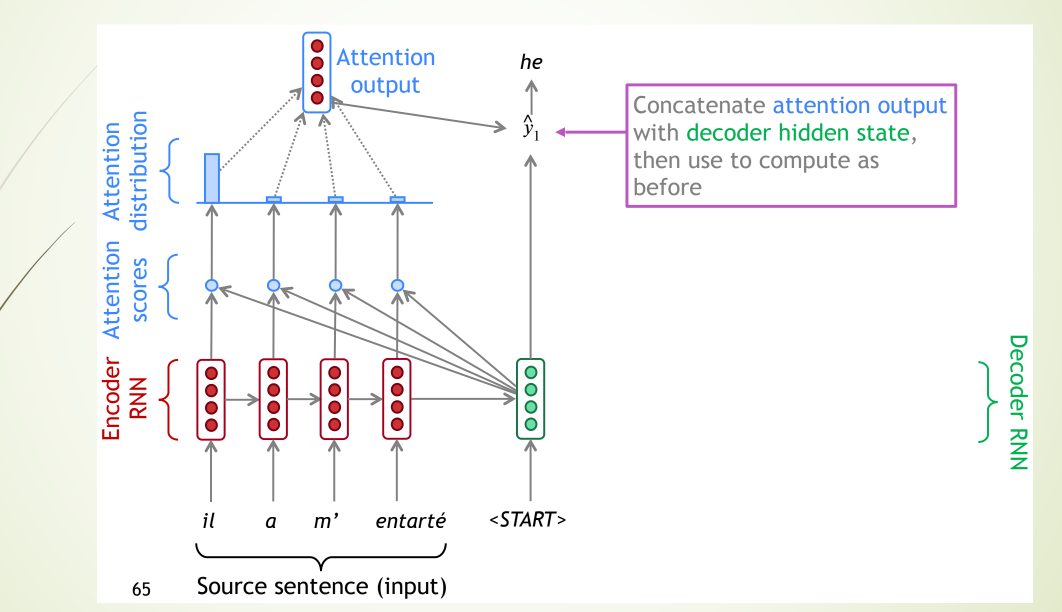


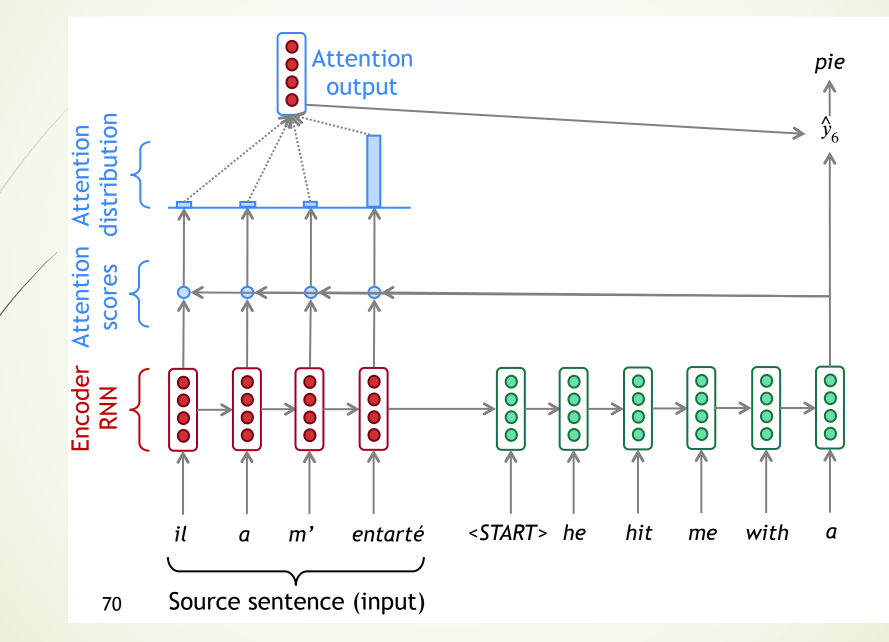












Decoder RNN

# Aftention in Equations

- We have encoder hidden states  $h_1,\ldots,h_N\in\mathbb{R}^h$
- On timestep t, we have decoder hidden state  $s_t \in \mathbb{R}^h$
- We get the attention scores  $e^t$  for this step:

$$oldsymbol{e}^t = [oldsymbol{s}_t^Toldsymbol{h}_1, \dots, oldsymbol{s}_t^Toldsymbol{h}_N] \in \mathbb{R}^N$$

• We take softmax to get the attention distribution  $\alpha^t$  for this step (this is a probability distribution and sums to 1)

$$\alpha^t = \operatorname{softmax}(\boldsymbol{e}^t) \in \mathbb{R}^N$$

• We use  $\alpha^t$  to take a weighted sum of the encoder hidden states to get the attention output  $\underline{N}$ 

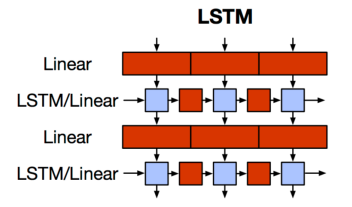
$$\boldsymbol{a}_t = \sum_{i=1} \alpha_i^t \boldsymbol{h}_i \in \mathbb{R}^h$$

• Finally we concatenate the attention output  $a_t$  with the decoder hidden state  $s_t$  and proceed as in the non-attention seq2seq model

$$[oldsymbol{a}_t;oldsymbol{s}_t]\in\mathbb{R}^{2h}$$

# Motivation of Transformer

• We want **parallelization** but RNNs are inherently sequential



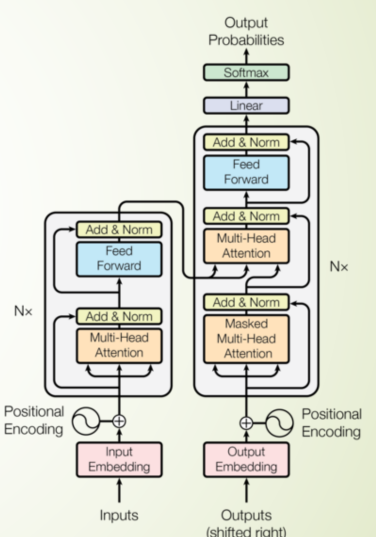
- Despite LSTMs, RNNs generally need attention mechanism to deal with long range dependencies – path length between states grows with distance otherwise
- But if attention gives us access to any state... maybe we can just use attention and don't need the RNN?
- And then NLP can have deep models ... and solve our vision envy

# Transformer

"Attention is all you need"

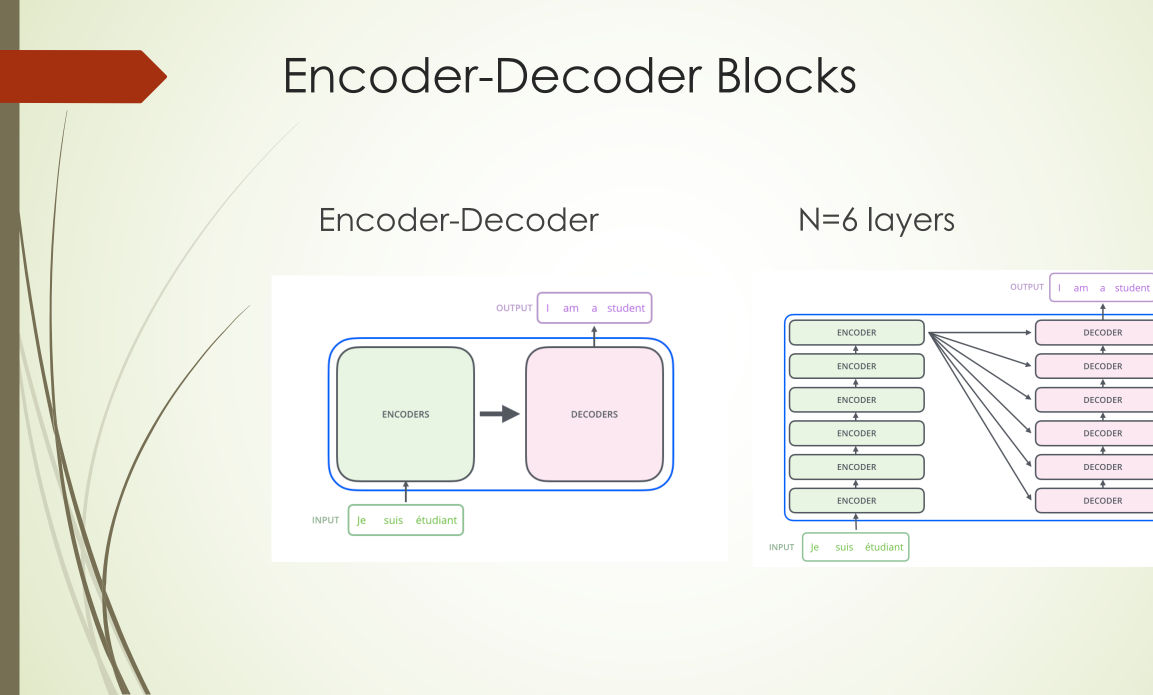
# Transformer (Vaswani et al. 2017) "Attention is all you need"

- https://arxiv.org/pdf/1706.03762.pdf
- Non-recurrent sequence-to-sequence model
- A deep model with a sequence of attentionbased transformer blocks
- Depth allows a certain amount of lateral information transfer in understanding sentences, in slightly unclear ways
- Final cost/error function is standard crossentropy error on top of a softmax classifier
- Initially built for NMT:
  - Task: machine translation with parallel corpus
  - Predict each translated word



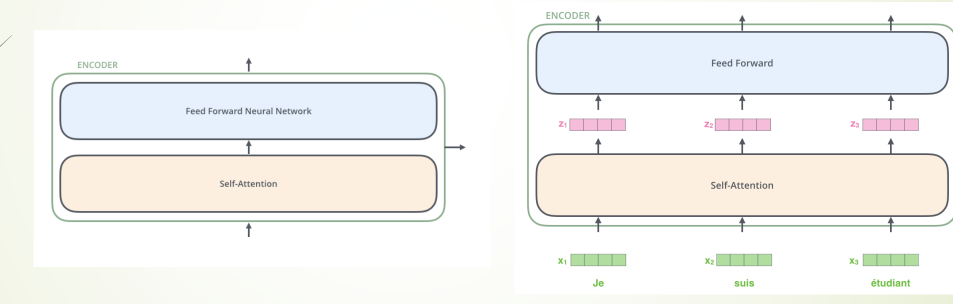
# Transformer Pytorch Notebook

- Learning about transformers on your own?
- Key recommended resource:
  - http://nlp.seas.harvard.edu/2018/04/03/attention.html
  - The Annotated Transformer by Sasha Rush, a Jupyter Notebook using PyTorch that explains everything!
  - <u>https://jalammar.github.io/illustrated-transformer/</u>
  - Illustrated Transformer by Jay Alammar, a Cartoon about Transformer with attention visualization notebook based on Tensor2Tensor.



# Encoder has two layers

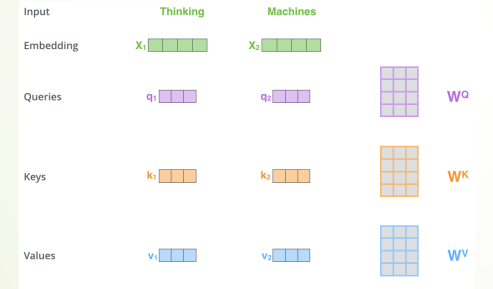
#### Self-Attention + FeedForward



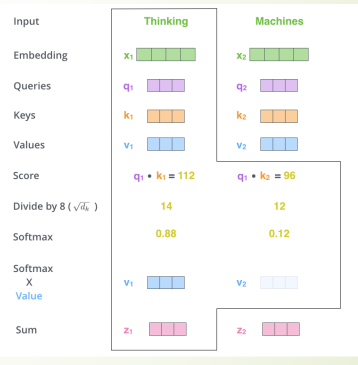


# Attention Illustration

#### Embedding->(q,k,v)

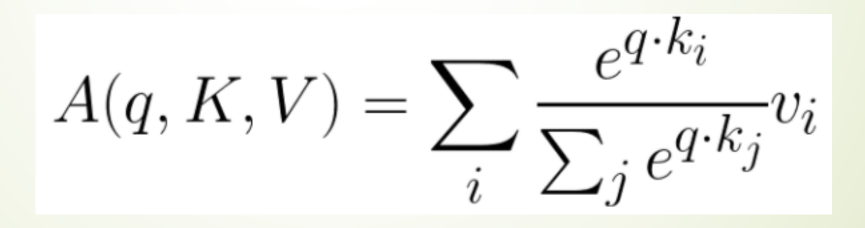


#### **Dot-Product Attention**



# **Dot-Product Self-Attention: Definition**

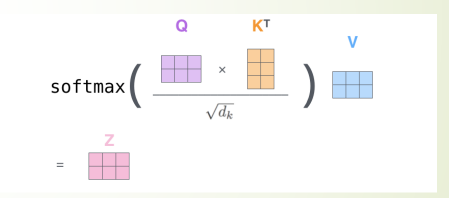
- Inputs: a query q and a set of key-value (k-v) pairs, to an output
- Query, keys, values, and output are all vectors
- Output is weighted sum of values, where
  - Weight of each value is computed by an inner product of query and corresponding key
  - Queries and keys have same dimensionality d<sub>k</sub>, value have d<sub>v</sub>



# Attention: Multiple Inputs

#### Matrix input Χ WQ Q × = Χ Wκ Κ × = Χ WV V × =

#### Scaled dot-product



# **Dot-Product Attention: Matrix Form**

When we have multiple queries q, we stack them in a matrix Q:

$$A(q, K, V) = \sum_{i} \frac{\frac{e^{ik_i}}{e^{q \cdot k_i}}}{\sum_{j} e^{q \cdot k_j}} v_i$$

$$A(Q, K, V) = softmax(QK^T)V$$

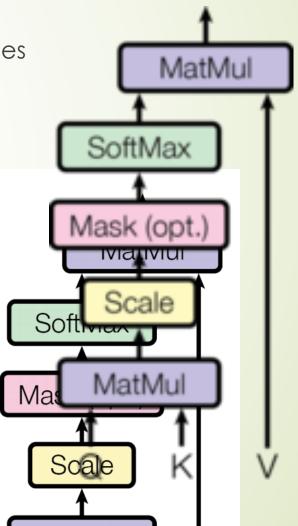
 $[|Q| \times d_k] \times [d_k \times |K|] \times [|K| \times d_v]$ 



# Scaled Dot-Product Attention

- **Problem:** As  $d_k$  gets large, the variance of  $q^T k$  increases
- some values inside the softmax get large
- the softmax gets very peaked
- hence its gradient gets smaller.
- Solution: Scale by length of query/key vectors:

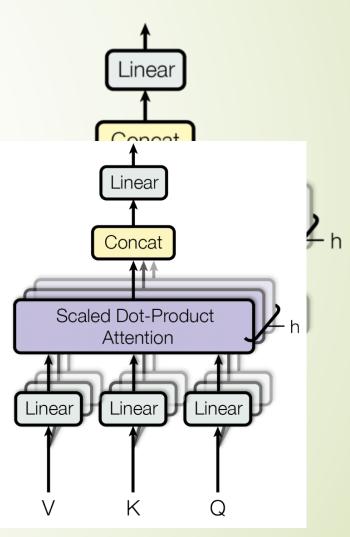
$$A(Q, K, V) = softmax \left(\frac{QK^T}{\sqrt{d_k}}\right) V$$



# Multi-head Attention

- Problem with simple self-attention:
  - Only one way for words to interact with one-another
- Solution: Multi-head attention
  - First map Q, K, V into h=8 many lower dimensional spaces via W matrices
  - Then apply attention, then concatenate outputs and pipe through linear layer
  - Multi-head attention allows the model to jointly attend to information from different representation subspaces at different positions.

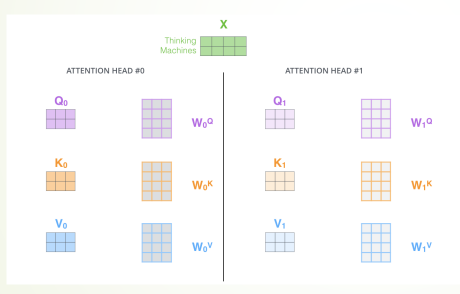
 $MultiHead(Q, K, V) = Concat(head_1, ..., head_h)W^O$ where head<sub>i</sub> = Attention( $QW_i^Q, KW_i^K, VW_i^V$ )

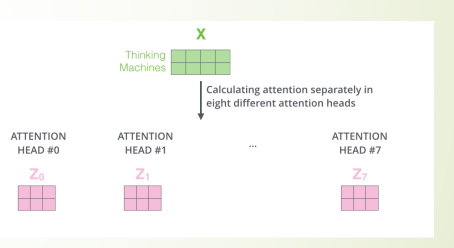




#### 2 heads







#### Concatenation

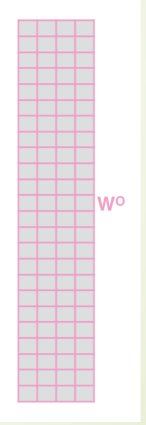
1) Concatenate all the attention heads



#### Linear

2) Multiply with a weight matrix W<sup>o</sup> that was trained jointly with the model

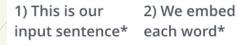
Х



3) The result would be the Z matrix that captures information from all the attention heads. We can send this forward to the FFNN



# Multi-head Attention



3) Split into 8 heads. We multiply X or R with weight matrices

W<sub>0</sub>Q

N₀ĸ

4) Calculate attention using the resulting Q/K/V matrices

K<sub>0</sub>

Vo

5) Concatenate the resulting Z matrices, then multiply with weight matrix W<sup>O</sup> to produce the output of the layer

Wo

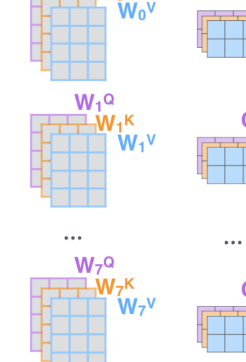
Ζ

Thinking Machines



R

\* In all encoders other than #0, we don't need embedding. We start directly with the output of the encoder right below this one







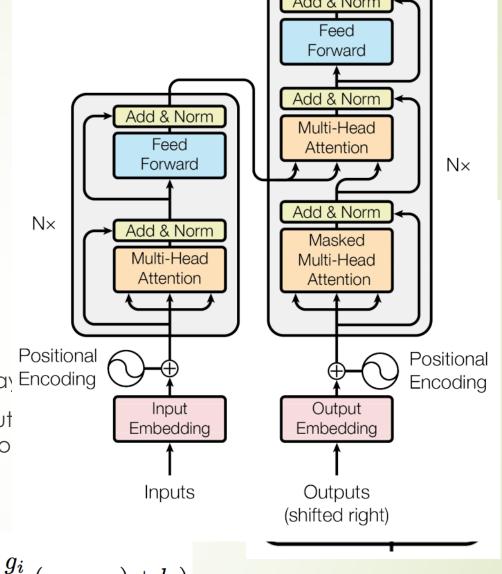




# A Transformer block

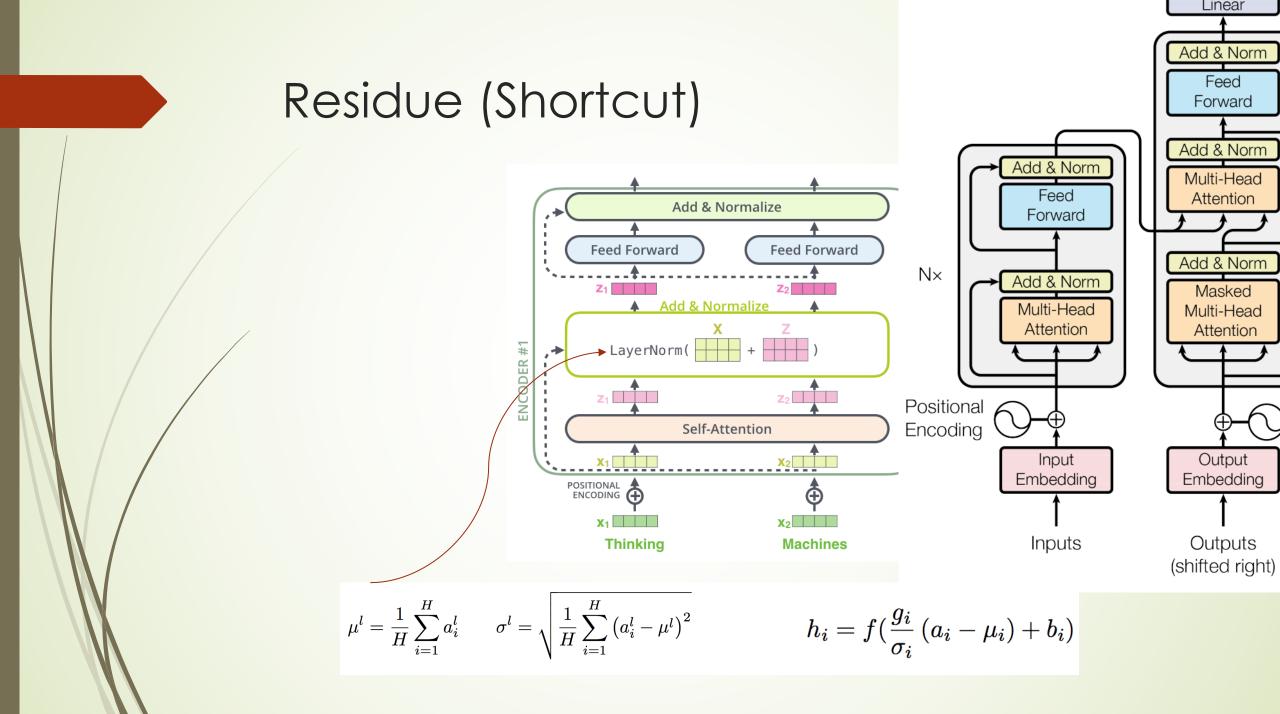
- Each block has two "sublayers"
  - Multihead attention
  - 2-layer feed-forward NNet (with ReLU)
- Each of these two steps also has:
  - Residual (short-cut) connection: x+sublay Encoding
  - LayerNorm(x+sublayer(x)) changes input have mean 0, variance 1, and adds two parameters (Ba et al. 2016)

 $\mathbf{2}$ 



$$\mu^l = rac{1}{H}\sum_{i=1}^{H}a_i^l \qquad \sigma^l = \sqrt{rac{1}{H}\sum_{i=1}^{H}\left(a_i^l - \mu^l
ight)}$$

$$h_i = f(\frac{g_i}{\sigma_i} \left( a_i - \mu_i \right) + b_i)$$



# Encoder Input

- Actual word representations are word pieces: byte pair encoding
  - Start with a vocabulary of characters
  - Most frequent ngram pairs → a new ngram
  - Example: "es, est" 9 times, "lo" 7 times

5 low 2 lower 6 newest 3 widest

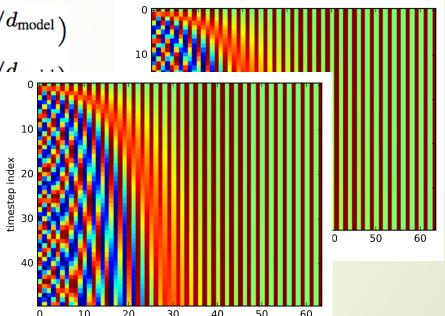
Dictionary

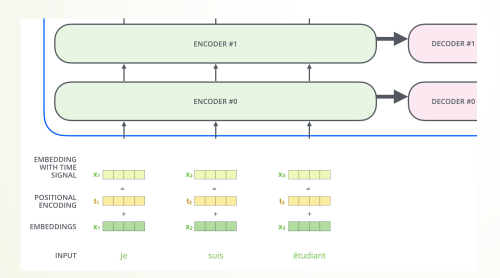
#### l, o, w, e, r, n, w, s, t, i, d, es, est, **lo**

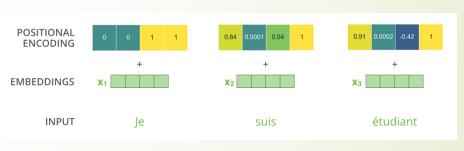
Vocabulary

Also added is a **positional encoding** so same words at c<sup>liff</sup>  $PE_{(pos,2i)} = sin(pos/10000^{2i/d_{model}})$   $PE_{(pos,2i)} = sin(pos/10000^{2i/d_{model}})$  $PE_{(pos,2i+1)} = cos(pos/10000^{2i/d_{model}})$ 

Or learned







# Sin/Cos Position Encoding

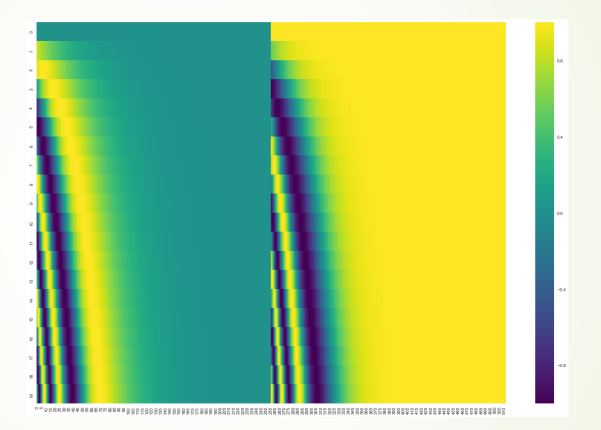
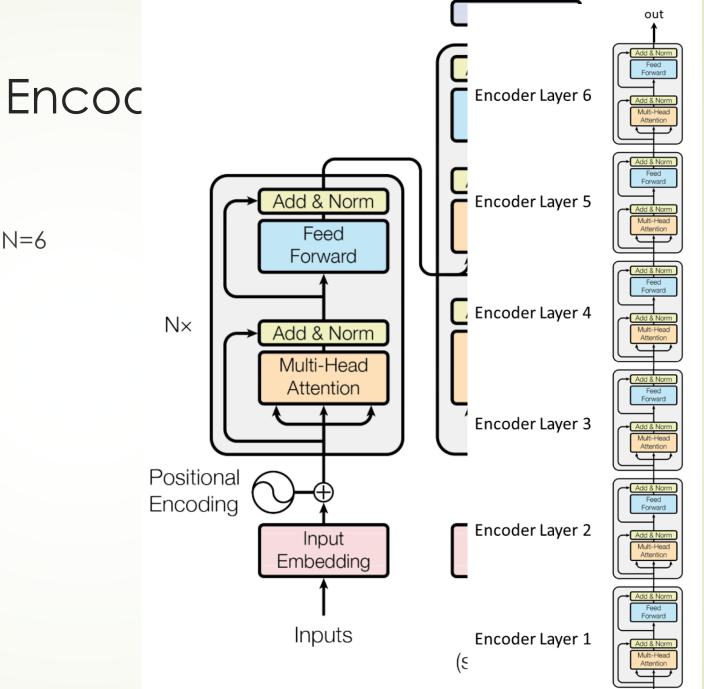
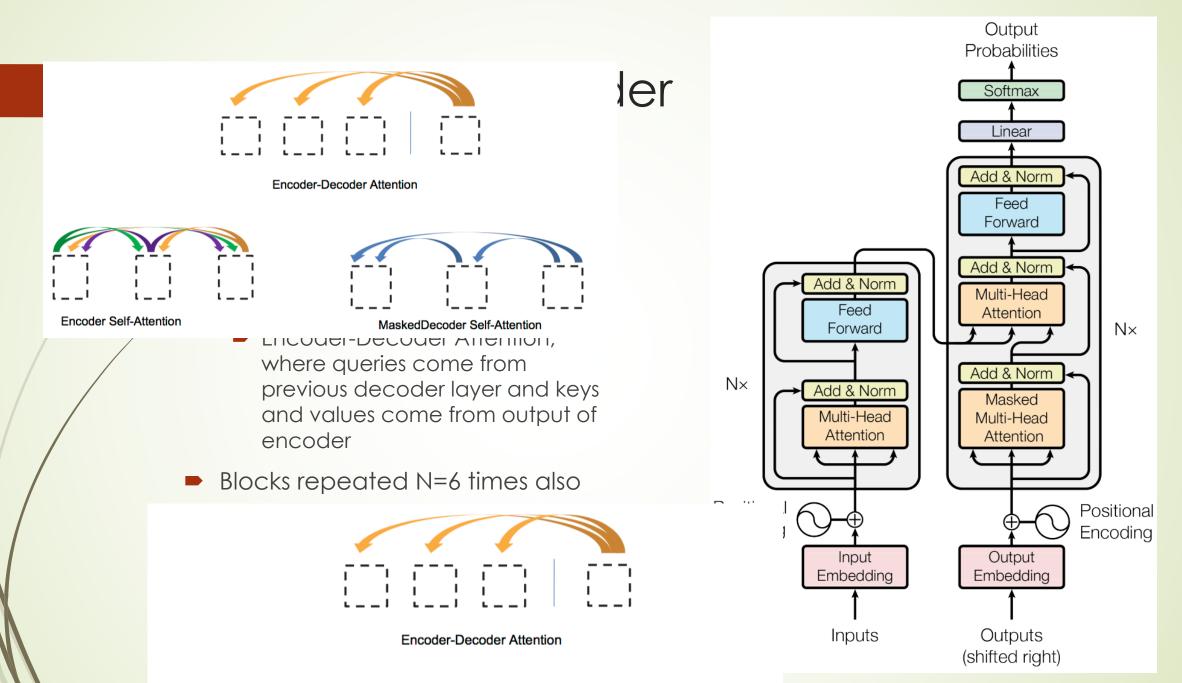


Figure. Each row corresponds the a positional encoding of a vector. So the first row would be the vector we'd add to the embedding of the first word in an input sequence. Each row contains 512 values – each with a value between 1 and - 1. We've color-coded them so the pattern is visible.



### **Transformer Encoc**

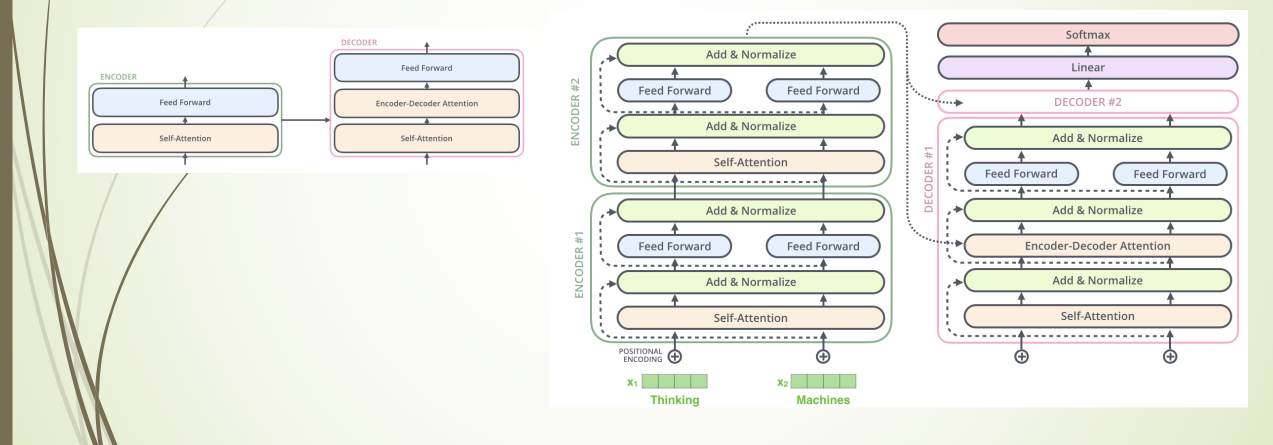
 Blocks are repeated N=6 or more times







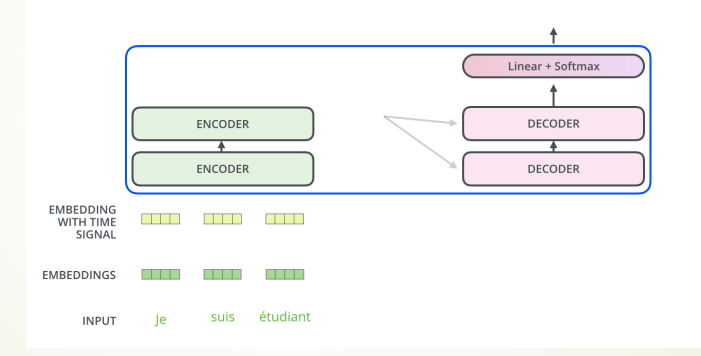
### Encoder-Decoder



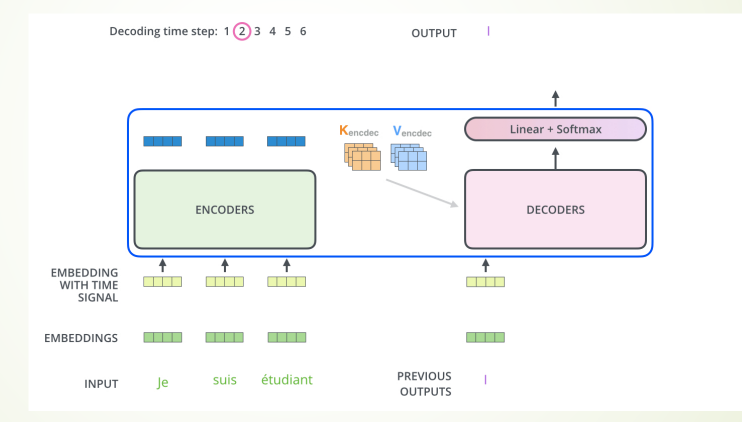
## Illustration of Encoder-Decoder

Decoding time step: 1 2 3 4 5 6



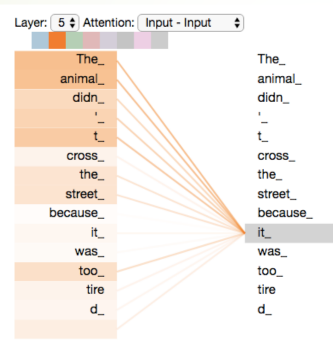


## Illustration of Encoder-Decoder

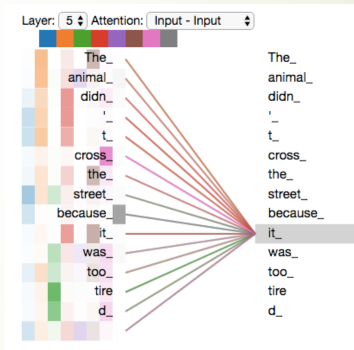


## Attention Visualization

#### Head 2 (yellow) only

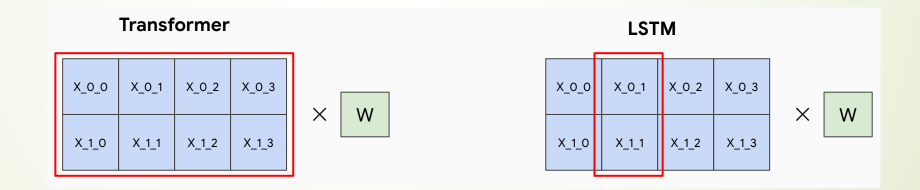


#### 8 heads mixture



## Empirical advantages of Transformer vs. LSTM

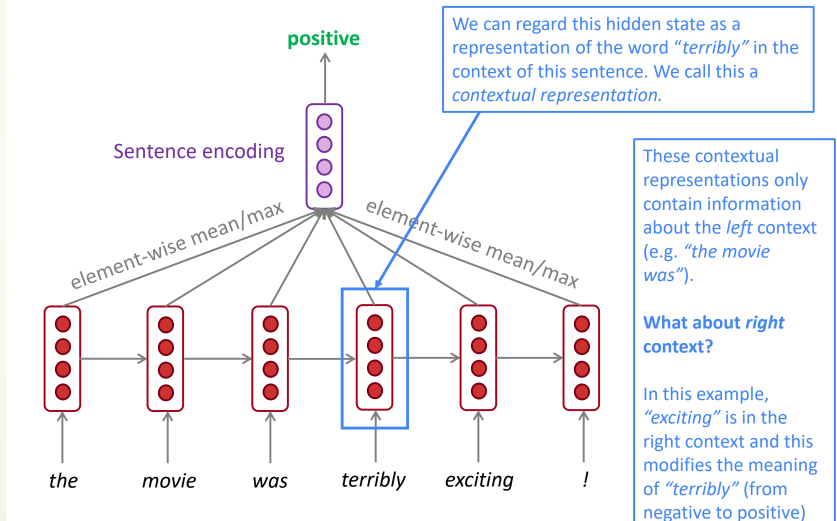
- 1. Self-attention == no locality bias
  - Long-distance context has "equal opportunity"
  - 2. Single multiplication per layer == efficiency on TPU

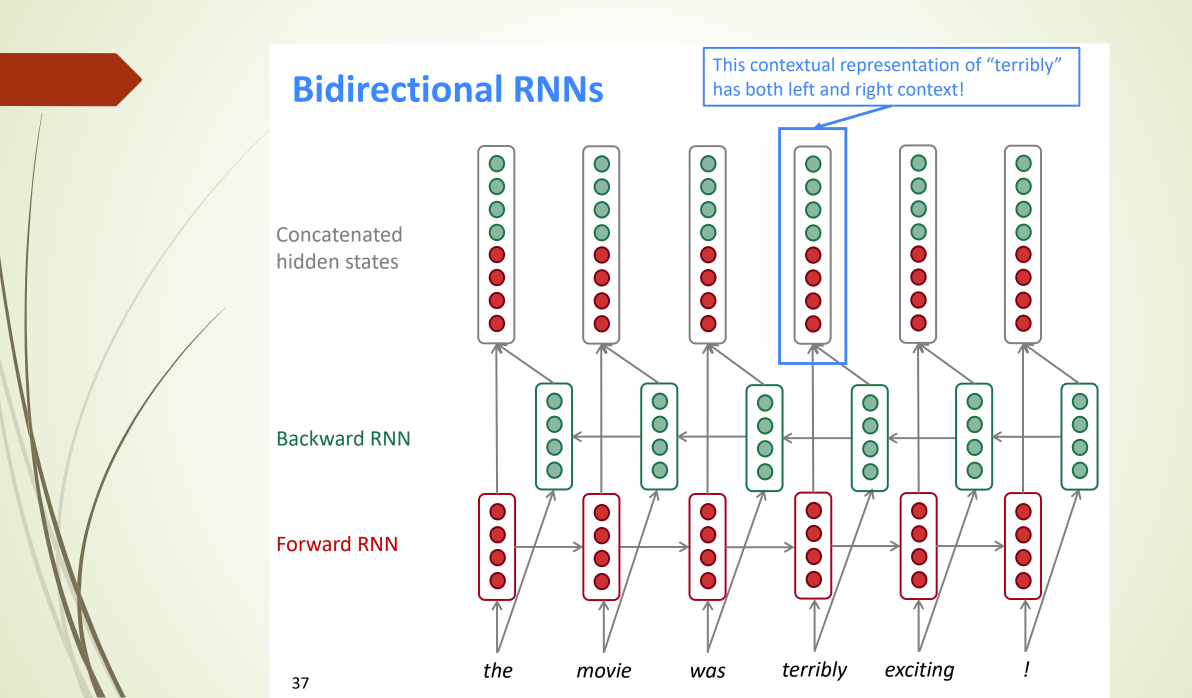


# **Bi-Direction**

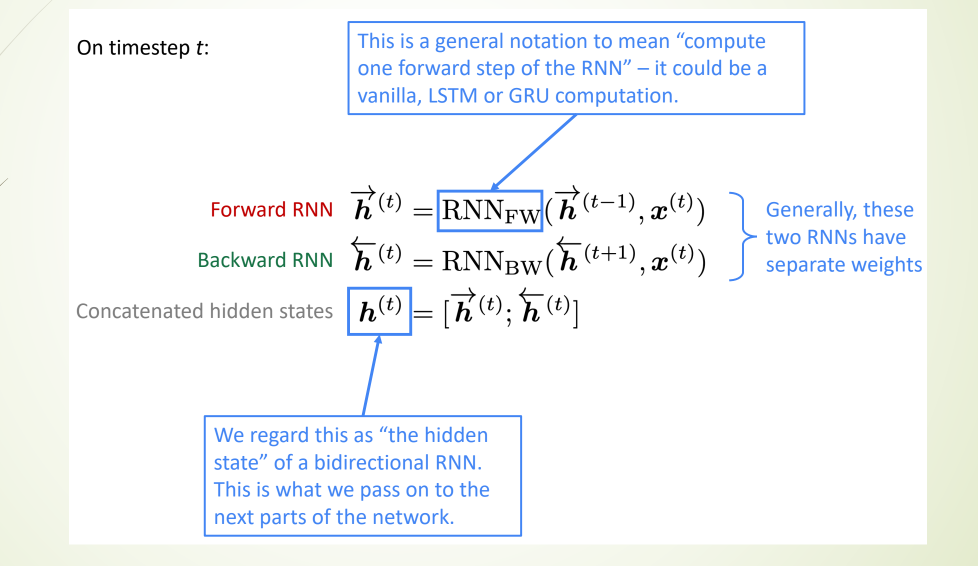
# Motivation of Bidirection

Task: Sentiment Classification



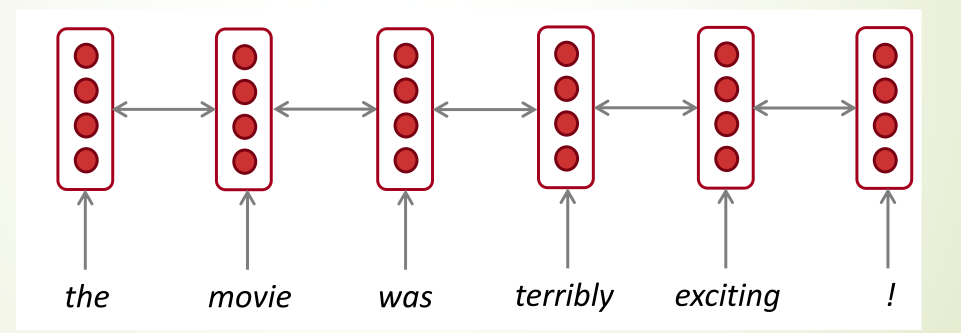


# **Bidirectional RNN: simplified diagram**



# **Bidirectional RNN: simplified diagram**

The two-way arrows indicate bidirectionality and the depicted hidden states are assumed to be the concatenated forwards+backwards states.



# **Bidirectional RNNs**

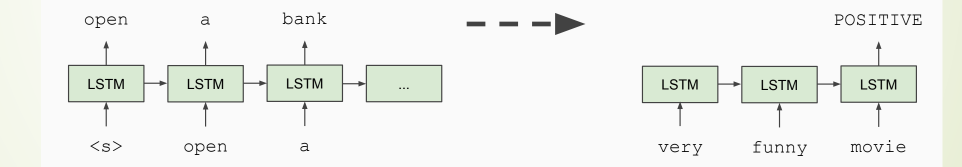
- Note: bidirectional RNNs are only applicable if you have access to the entire input sequence.
  - They are **not** applicable to Language Modeling, because in LM you only have left context available.
- If you do have entire input sequence (e.g. any kind of encoding), bidirectionality is powerful (you should use it by default).
- For example, BERT (Bidirectional Encoder Representations from Transformers) is a powerful pretrained contextual representation system built on bidirectionality.

## **Uni-Direction LSTM**

Semi-Supervised Sequence Learning, Google, 2015

#### Train LSTM Language Model

#### Fine-tune on Classification Task

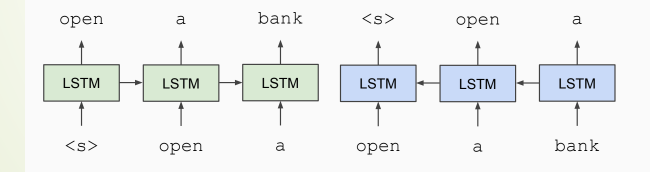


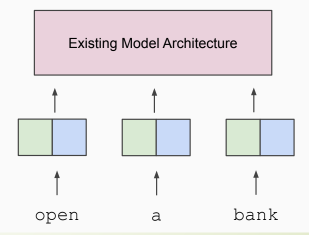
# Bi-Direction: ELMo -- Embeddings from Language Models

- Peters et al. (2018) Deep Contextual Word Embeddings, NAACL 2018. https://arxiv.org/abs/1802.05365
- Learn a deep Bi-NLM and use all its layers in prediction

#### Train Separate Left-to-Right and Right-to-Left LMs

#### Apply as "Pre-trained Embeddings"



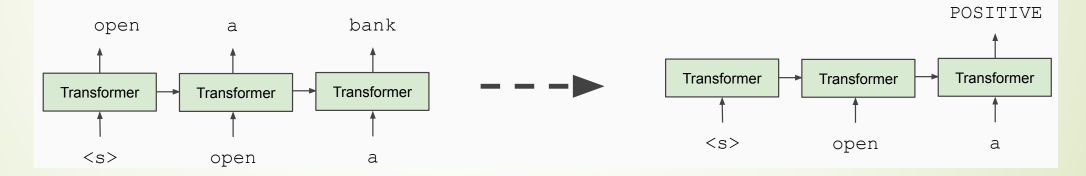


# GPT (Generative Pre-Training): unidirectional transformer

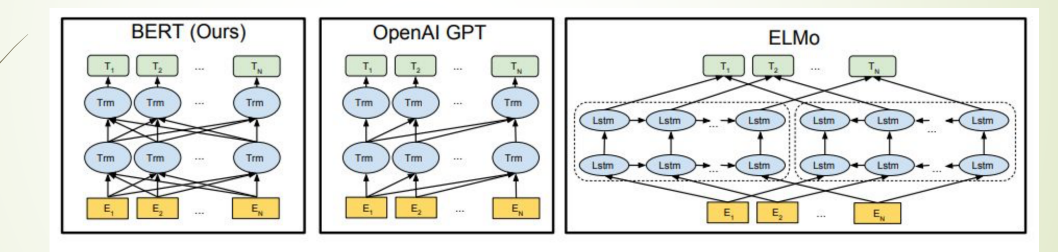
 Improving Language Understanding by Generative Pre-Training, OpenAl, 2018

#### Train Deep (12-layer) Transformer LM

#### Fine-tune on Classification Task



# How about bi-directional transformers? – Yes, BERT!



## BERT: Devlin, Chang, Lee, Toutanova (2018)

- BERT (Bidirectional Encoder Representations from Transformers):
- Pre-training of Deep Bidirectional Transformers for Language Understanding, which is then fine-tuned for a task
- Want: truly bidirectional information flow without leakage in a deep model

## Masked Language Model

- Problem: How the words see each other in bi-directions?
- Solution: Mask out k% of the input words, and then predict the masked words
  - We always use k = 15%



- Too little masking: Too expensive to train
- Too much masking: Not enough context

## Masked LM

- Problem: Masked token never seen at fine-tuning
- Solution: 15% of the words to predict, but don't replace with [MASK] 100% of the time. Instead:
- 80% of the time, replace with [MASK]
  - went to the store  $\rightarrow$  went to the [MASK]
- 10% of the time, replace random word
  - went to the store  $\rightarrow$  went to the running
- 10% of the time, keep same
  - went to the store  $\rightarrow$  went to the store

## **Next Sentence Prediction**

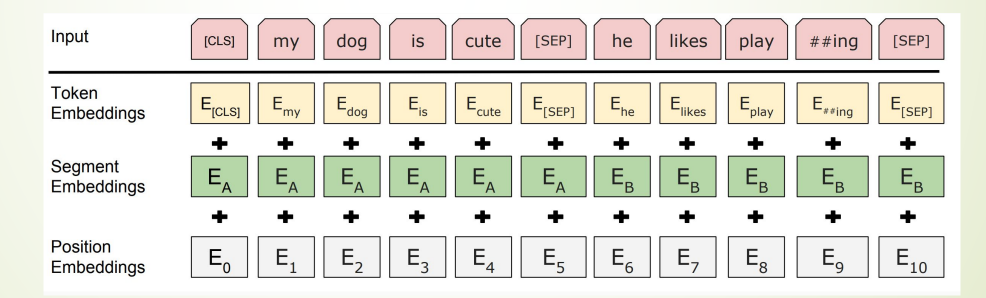
To learn relationships between sentences, predict whether Sentence B is actual sentence that proceeds Sentence A, or a random sentence

Sentence A = The man went to the store.
Sentence B = He bought a gallon of milk.
Label = IsNextSentence

Sentence A = The man went to the store.
Sentence B = Penguins are flightless.
Label = NotNextSentence

## **BERT** sentence pair encoding

- Token embeddings are word pieces (30k)
- Learned segmented embedding represents each sentence
- Positional embedding is as for other Transformer architectures

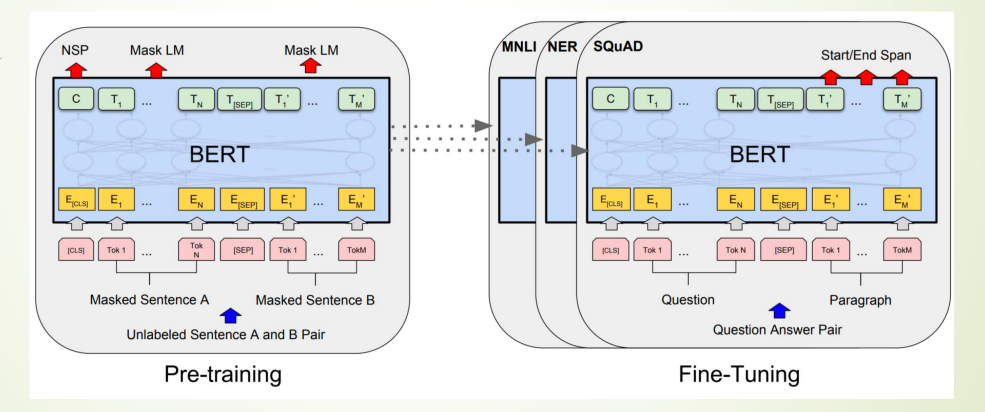


# Training

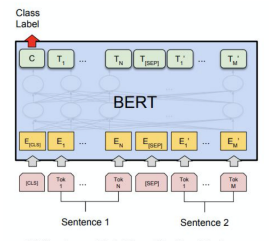
- Data: Wikipedia (2.5B words) + BookCorpus (800M words)
- Batch Size: 131,072 words
  - (1024 sequences \* 128 length or 256 sequences \* 512 length)
- Training Time: 1M steps (~40 epochs)
- Optimizer: AdamW, 1e-4 learning rate, linear decay
- Train 2 model sizes:
  - BERT-Base: 12-layer, 768-hidden, 12-head
  - BERT-Large: 24-layer, 1024-hidden, 16-head
- Trained on 4x4 or 8x8 TPU slice for 4 days

# **BERT** model fine tuning

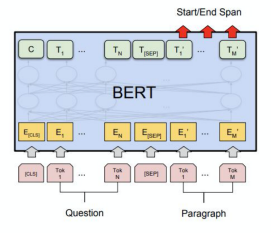
 Simply learn a classifier built on the top layer for each task that you fine tune for



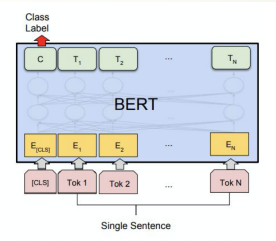
## **BERT** model fine tuning



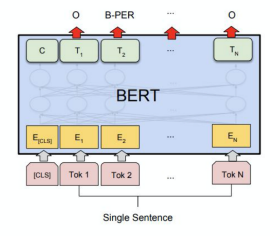
(a) Sentence Pair Classification Tasks: MNLI, QQP, QNLI, STS-B, MRPC, RTE, SWAG



(c) Question Answering Tasks: SQuAD v1.1



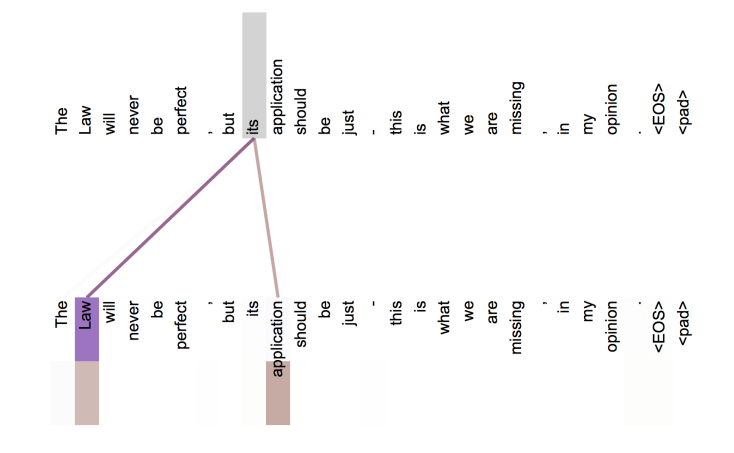
(b) Single Sentence Classification Tasks: SST-2, CoLA



(d) Single Sentence Tagging Tasks: CoNLL-2003 NER

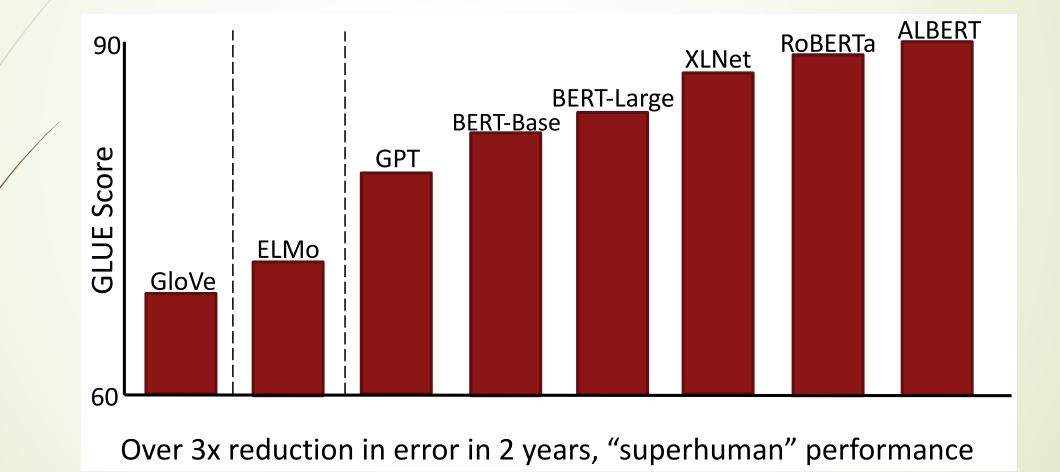
# **Attention** Visualization

Words start to pay attention to other words in sensible ways

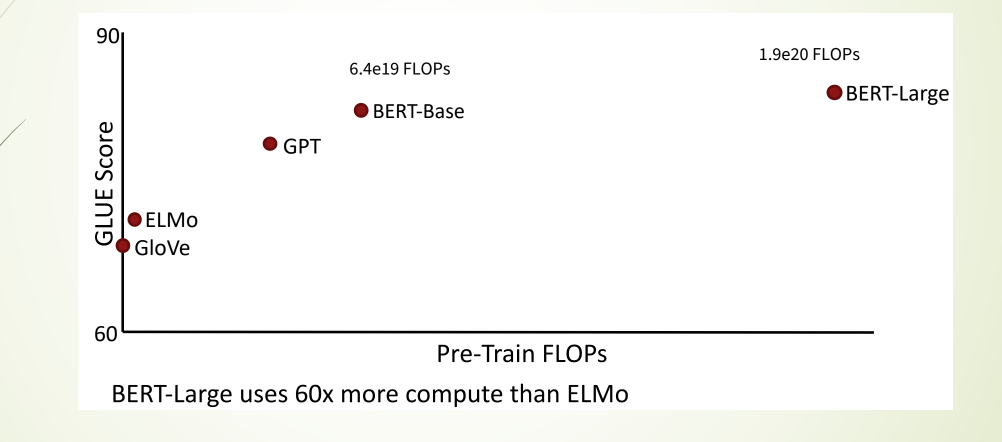


In 5<sup>th</sup> layer. Isolated attentions from just the word 'its' for attention heads 5 and 6. Note that the attentions are very sharp for this word.

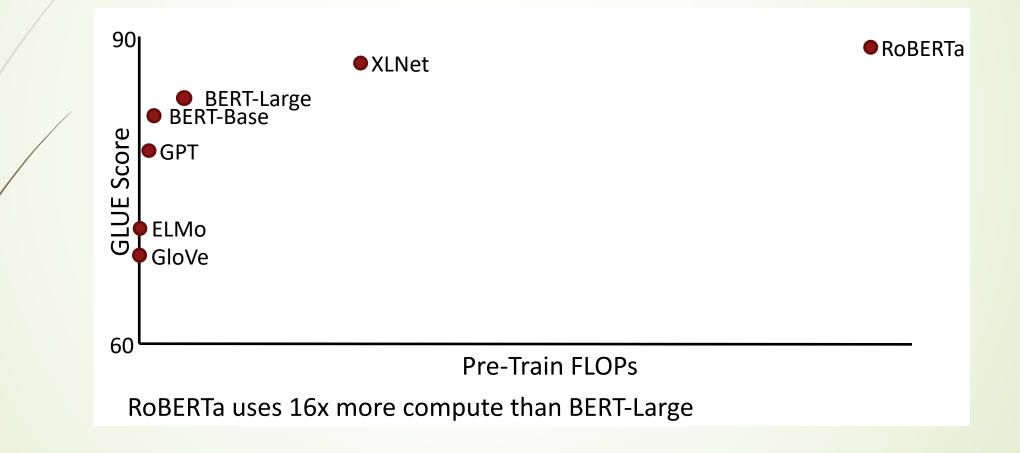
# Rapid Progress for Pre-training (GLUE Benchmark)



# But let's change the x-axis to computational cost...



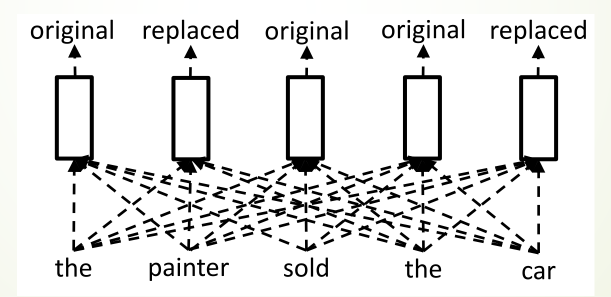
# But let's change the x-axis to computational cost...



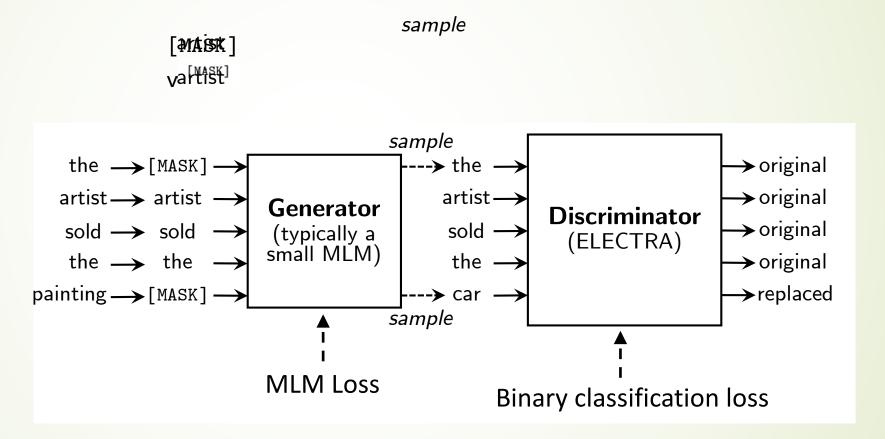
## More compute, more better? ALBERT 90ı ●RoBERTa ●XLNet BERT-Large BERT-Base Score GPT GLUE ELMo GloVe 60 Pre-Train FLOPs ALBERT uses 10x more compute than RoBERTa

## ELECTRA: "Efficiently Learning an Encoder to Classify Token Replacements Accurately"

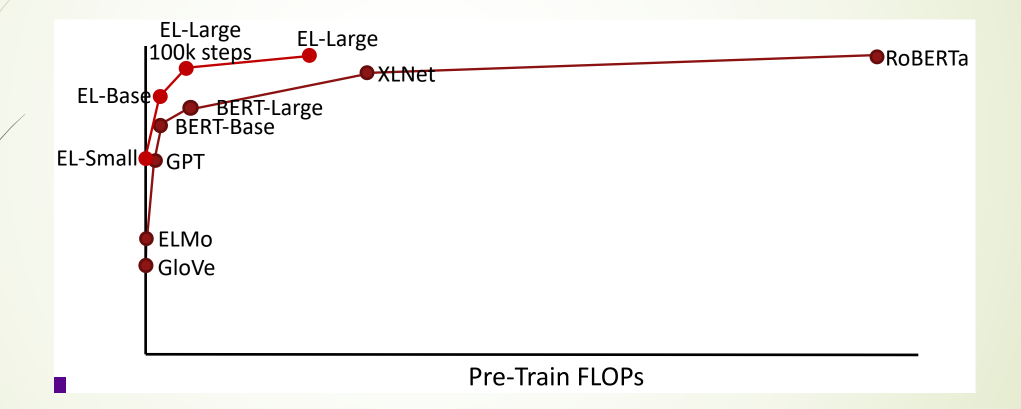
- Clark, Luong, Le, and Manning, ICLR 2020. <u>https://openreview.net/pdf?id=r1xMH1BtvB</u>
- Bidirectional model but learn from all tokens



## **Generating Replacements**



# Results: GLUE Score vs Compute



# Thank you!

