DSME 6635: Artificial Intelligence for Business Research

Deep-Learning-based NLP: Attention and Transformer

Renyu (Philip) Zhang

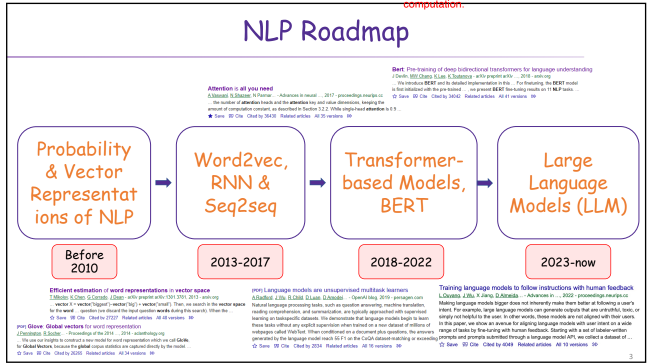
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Agenda

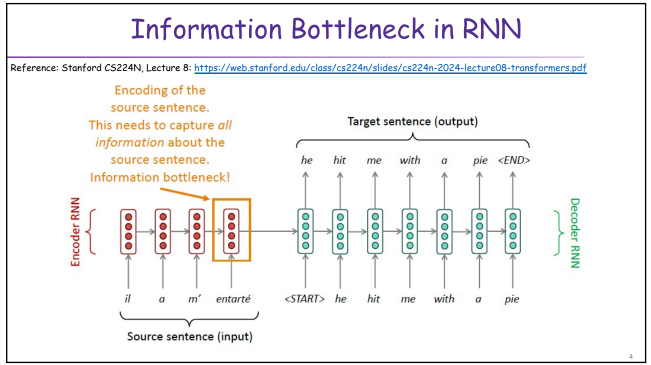
- Attention Mechanism
- · Transformer: Attention is All You Need

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Parallelization: Transformer structure makes the model works parallely which adapts the GPU parallel



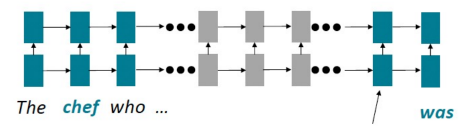
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Issue with RNN: Linear Interaction Distance

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

· Human languages are intrinsically NOT linearly ordered.



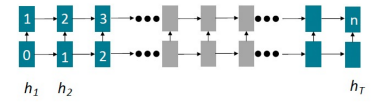
Info of *chef* has gone through O(sequence length) many layers!

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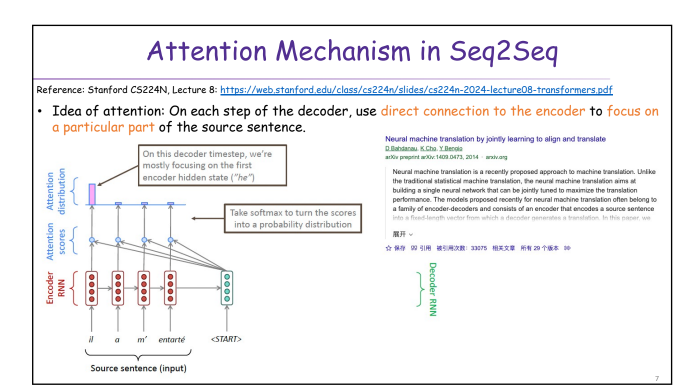
Issue with RNN: Non-parallelizability

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- Forward and backward passes both have O(sequence length) unparallelizable operations.
- GPUs can perform independent small computations quickly in a large scale.
- Future hidden states cannot be computed (in full) before past RNN hidden states have been computed.
- · Cannot scale with a very large dataset.



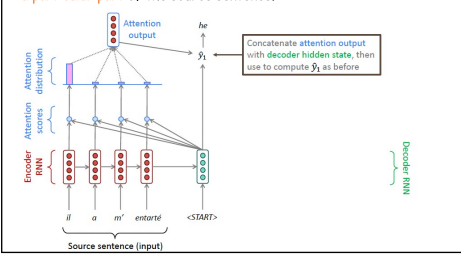
Numbers indicate min # of steps before a state can be computed



Attention Mechanism in Seq2Seq

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

• Idea of attention: On each step of the decoder, use direct connection to the encoder to focus on a particular part of the source sentence.



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Attention Mechanism: Equations

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

- Idea of attention: On each step of the decoder, use direct connection to the encoder to focus on a particular part of the source sentence.
 - We have encoder hidden states $h_1,\dots,h_N\in\mathbb{R}^h$
 - On timestep \emph{t} , we have decoder hidden state $\ s_t \in \mathbb{R}^h$
 - We get the attention scores $\,e^t\,$ for this step:

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

• 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 $\,lpha^t$ to take a weighted sum of the encoder hidden states to get the attention output $\,a_t$

$$oldsymbol{a}_t = \sum_{i=1}^N lpha_i^t oldsymbol{h}_i \in \mathbb{R}^h$$

- Finally we concatenate the attention output ${m a}_t$ with the decoder hidden state s_t and proceed as in the non-attention seq2seq model

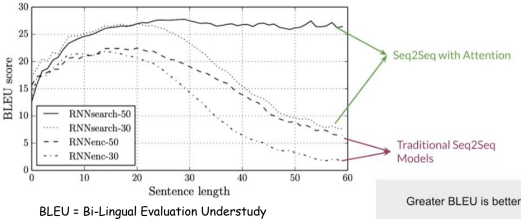
$$[oldsymbol{a}_t; oldsymbol{s}_t] \in \mathbb{R}^{2h}$$

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Attention Performs Very Well in NMT

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

Performance



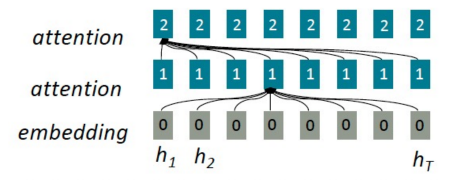
BLEU = Bi-Lingual Evaluation Understudy (https://en.wikipedia.org/wiki/BLEU)

. .

Attention Addresses RNN Issues

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

- Information Retrieval perspective: Attention treats each word's representation (i.e., hidden state) as a query to access and incorporate information from a set of values.
- Attention applied to a single sequence: Number of unparallelizable operations does not increase
 with sequence length. The maximum interaction distance is O(1).

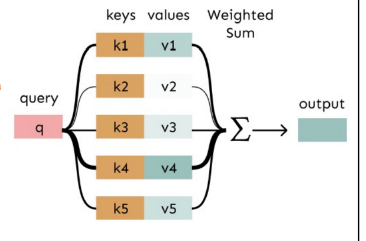


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Attention as a Very General DL Technique

Reference: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

- Attention: Given a set of vector values and a vector of query, attention is a technique to compute a weighted sum of the values dependent on the query.
 - The weighted sum is a selective summary of the information contained in the values, where the query determines which values to focus on.
 - A fixed-size representation of an arbitrary set of representations (values), dependent on some other representation (query).
- In seq2seq + attention, each decoder hidden state (query) attends to all the encoder hidden states (values)..



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A Family of Attention Models

 $Reference: Stanford \textit{CS224N}, Lecture 8: \\ \underline{https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf}$

Name	Alignment score function	Citation
Content-base attention	$ ext{score}(m{s}_t,m{h}_i) = ext{cosine}[m{s}_t,m{h}_i]$	Graves2014
Additive(*)	$\mathrm{score}(oldsymbol{s}_t, oldsymbol{h}_i) = \mathbf{v}_a^ op anh(\mathbf{W}_a[oldsymbol{s}_t; oldsymbol{h}_i])$	Bahdanau2015
Location-Base	$lpha_{t,i} = \mathrm{softmax}(\mathbf{W}_a \mathbf{s}_t)$ Note: This simplifies the softmax alignment to only depend on the target position.	Luong2015
General	$ ext{score}(m{s}_t, m{h}_i) = m{s}_t^{ op} \mathbf{W}_a m{h}_i$ where \mathbf{W}_a is a trainable weight matrix in the attention layer.	Luong2015
Dot-Product	$ ext{score}(oldsymbol{s}_t, oldsymbol{h}_i) = oldsymbol{s}_t^ op oldsymbol{h}_i$	Luong2015
Scaled Dot- Product(^)	$\begin{aligned} & \operatorname{score}(\boldsymbol{s}_t, \boldsymbol{h}_i) = \frac{\boldsymbol{s}_t^{\scriptscriptstyle{\top}} \boldsymbol{h}_i}{\sqrt{n}} \\ & \operatorname{Note: very similar to the dot-product attention except for a scaling factor; where n is the dimension of the source hidden state.} \end{aligned}$	Vaswani2017

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Agenda

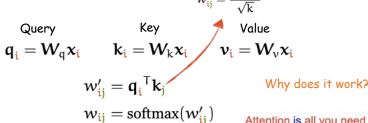
- Attention Mechanism
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Attention is All You Need

 $\label{lem:control} \textbf{References: Stanford C5224N, Lecture 8: } \\ \underline{\text{https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf} \\ \underline{\text{https://peterbloem.nl/blog/transformers}} \\ \underline{\text{https://pet$

- Transformer: No RNN architecture, just attention mechanism.
- Self-attention: To generate y_t , we need to pay attention to y_{ct} .



 $w_{ij} = \operatorname{SORTHAX}(w_{ij})$ Attention is all you need Avaswani, N Shazeer, N Parma ... to attend to all positions in the We implement this inside of significant states of the state of

 w_1 w_2 w_2 w_3 w_4 w_4 w_2 w_3 w_4 w_4

Illustration of the self-attention with key, query and value transformations.

A Vaswani, N Shazeer, N Parmar... - Advances in neural ..., 2017 - proceedings.neurips.cc ... to attend to all positions in the decoder up to and including that position. We need to prevent ... We implement this inside of scaled dot-product attention by masking out (setting to -∞) ...

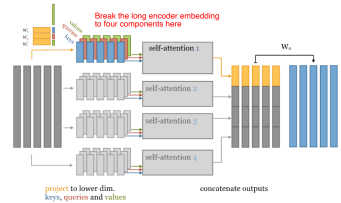
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Multi-head Attention

 $\label{lem:reconstruction} \textbf{References: Stanford CS224N, Lecture 8: } \frac{https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf}{https://peterbloem.nl/blog/transformers}$

- Multi-head attention is a way to speed up the training procedure.
- Instead of using a large matrix to compute all attentions, we can compute multiple attention matrices and concatenate the final vectors.
- Allows for parallel computing: Deploy attention mechanisms to multiple computing cores in parallel and sum them up at the end.
- Input dim = 256, 8 attention heads, each with 32 dimensions.



The basic idea of multi-head self-attention with 4 heads. To get our keys, queries and values, we project the input down to vector sequences of smaller dimension.

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Position Encoding

References: Stanford C5224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf https://peterbloem.nl/blog/transformers

Position embeddings: Position vectors which are learned.

Position encoding: The function from position to vector.

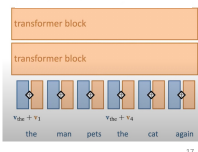
The final input of the model is the sum of word embeddings and position embeddings.

word embeddings:

 $\mathbf{v}_{\text{the}}, \mathbf{v}_{\text{man}}, \mathbf{v}_{\text{pets}}, \mathbf{v}_{\text{cat}}, \mathbf{v}_{\text{again}}$

position embeddings:

 $\mathbf{v}_1, \mathbf{v}_2, \mathbf{v}_3, \mathbf{v}_4, \mathbf{v}_5, \dots$



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Auto-Regression

References: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

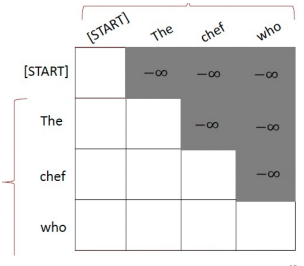
Self-supervised learning for transformers.

To use self-attention in decoders, we need to mask the future.

Inefficient implementation: Change the set of keys and queries to include only past words.

Parallelizable implementation: Mask out attention to future words by setting the weight to -inf.

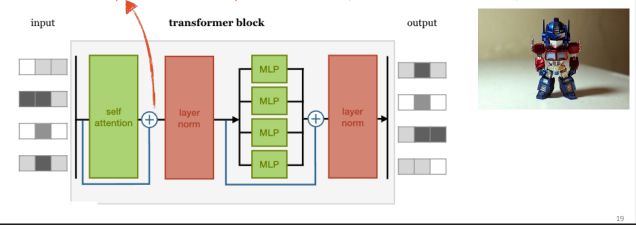
$$\mathbf{w'_{ij}} = \begin{cases} q_i^{\mathsf{T}} k_j, j \leq i \\ -\infty, j > i \end{cases}$$



Transformer

 $\label{lem:reconstruction} \textbf{References: Stanford C5224N, Lecture 8:} \\ \frac{\text{https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf}}{\text{https://peterbloem.nl/blog/transformers}} \\ \\ \textbf{References: Stanford C5224N, Lecture 8:} \\ \frac{\text{https://web.stanford.edu/class/cs224n-2024-lecture08-transformers.pdf}}{\text{https://peterbloem.nl/blog/transformers}} \\ \textbf{References: Stanford C5224N, Lecture 8:} \\ \frac{\text{https://web.stanford.edu/class/cs224n-2024-lecture08-transformers.pdf}}{\text{https://peterbloem.nl/blog/transformers}} \\ \textbf{References: Stanford C5224N, Lecture 8:} \\ \frac{\text{https://web.stanford.edu/class/cs224n-2024-lecture08-transformers.pdf}}{\text{https://peterbloem.nl/blog/transformers}} \\ \textbf{References: Stanford C5224N, Lecture 8:} \\ \textbf{References: Stanford.edu/class/cs224n-2024-lecture08-transformers.pdf}} \\ \textbf{References: Stanford.edu/class/cs24n-2024-lecture08-transformers.pdf}} \\ \textbf{References: Stanford.edu/class/cs24n-2024-lecture08-transformers.pdf}} \\ \textbf{References: References: Stanford.edu/class/cs24n-2024-lecture08-transformers.pdf} \\ \textbf{References: References: Refere$

- Transformer = Multi-head self-attention + MLP + position encoding + autoregression
- Need to add skip-connection and layer normalization (the order does not matter).



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Layer Normalization

References: Stanford C5224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf

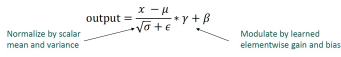
- Layer normalization: A trick to help models train faster.
- Cut down on uninformative variation in hidden values by normalizing to unit mean and standard deviation within each layer: Normalized gradients.
- Let $x \in \mathbb{R}^d$ be an individual (word) vector in the model.
- Let $\mu = \sum_{i=1}^d x_i$; this is the mean; $\mu \in \mathbb{R}$.

Layer normalization

<u>JL Ba, JR Kiros, GE Hinton</u> - arXiv preprint arXiv:1607.06450, 2016 - arxiv.org

..., we transpose batch **normalization** into **layer normalization** by computing the mean and variance used for **normalization** from all of the summed inputs to the neurons in a **layer** on a ... \Rightarrow Save % Cite Cited by 10350 Related articles All 6 versions \Rightarrow

- Let $\sigma = \sqrt{\frac{1}{d} \sum_{j=1}^{d} (x_j \mu)^2}$; this is the standard deviation; $\sigma \in \mathbb{R}$.
- Let $\gamma \in \mathbb{R}^d$ and $\beta \in \mathbb{R}^d$ be learned "gain" and "bias" parameters. (Can omit!)
- Then layer normalization computes:

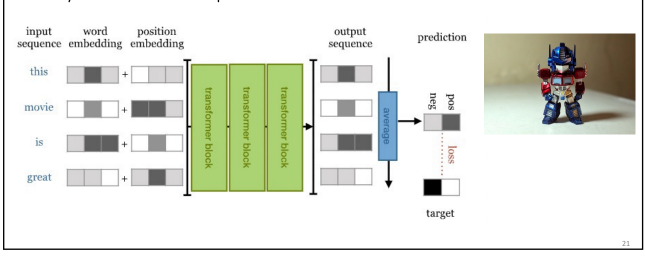


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Classification Transformer

References: Stanford C5224N, Lecture 8: $\frac{https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf}{https://peterbloem.nl/blog/transformers}$

· Directly train a classifier on top of a transformer.



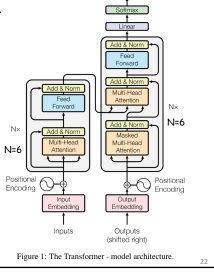
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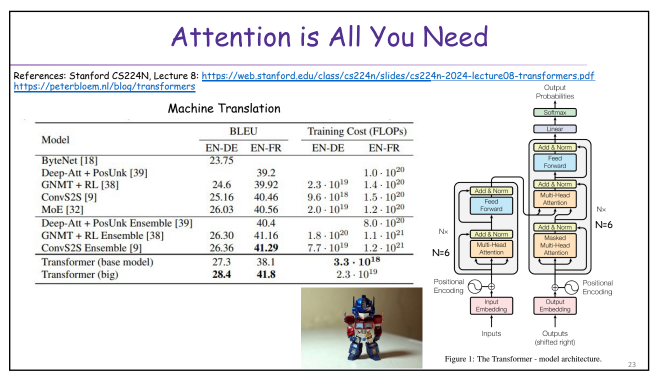
Attention is All You Need

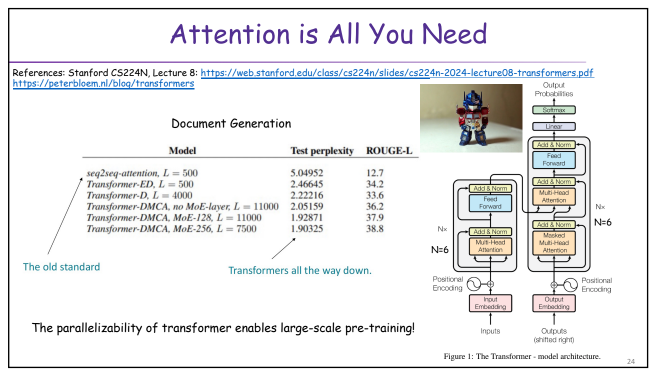
References: Stanford CS224N, Lecture 8: https://web.stanford.edu/class/cs224n/slides/cs224n-2024-lecture08-transformers.pdf
Output

- Input: Sequence in language one and Sequence in language two.
- · Architecture: Encoder + Decoder
- 8 heads, 512 embedding dimensions, 2048 sentence length
- Trained on 8 GPUs for 5 days.









Application of Transformer: Remote Work

Remote Work across Jobs, Companies, and * Space

Stephen Hansen, Peter John Lambert, Nicholas Bloom, Steven J. Davis, Raffaella Sadun & Bledi Taska

WORKING PAPER 31007 DOI 10.3386/w31007 ISSUE DATE March 2023

The pandemic catalyzed an enduring shift to remote work. To measure and characterize this shift, we examine more than 250 million job vacancy postings across five English-speaking countries. Our measurements rely on a state-of-the-art language-processing framework that we fit, test, and refine using 30,000 human classifications. We acrive 99th excuracy in flagging by bondings that advertise lyphid or fully remote work, greatly outperforming dictionary methods and also outperforming other machine-learning methods. From 2019 to early 2023, the share of postings that say new employees can work remotely one or more days per week rose more than three-fold in the U.S and by a factor of five or more of a-lustralia. Canada, Nev Zealand and the U.K. These developments are highly non-uniform across and within cities, industries, occupations, and companies. Even when zooming in on employees in the same industry competing for inteller in the same occupations, we find large differences in the share of job postings that explicitly offer remote work.

Transformer is not that frequently used in business research, (probably) because of its technical barriers.

- Use DistilBERT pre-trained on 1M text chunks of job vacancy postings to measure the Work-from-homeness of the 250 M jobs (Work from Home Algorithmic Measure), achieving 99% accuracy that outperforms dictionary-based methods.
- The number of WFM jobs has risen significantly since 2019 and it differs w.r.t. different industries.

Remote work across jobs, companies, and space <u>S Hansen</u>, <u>PJ Lambert</u>, <u>N Bloom</u>, <u>SJ Davis</u>, <u>R Sadun</u>... - 2023 - nber.org

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