The Transformer Model

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Outline

- Recap
- Transformer: Introduction
- Transformer: Motivation
- Deep-dive into transformers
 - Key Ideas
 - Important components: Residual connections, Layer Normalization
 - Putting the whole thing together
- Self-study
- Assignment
- Additional Topics

Recap

- Discussed tasks which require processing text sequences
 - Language Modeling
 - Sequence Labeling Tasks
 - Sequence to Sequence Tasks
- Techniques
 - Feed-forward LMs
 - RNN LMs
 - LSTM LMs
 - Encoder-Decoder models
 - Attention Mechanism

Transformer – revolutionizing NLP and Al

Attention Is All You Need

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More than 200k citations

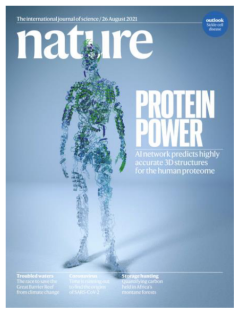
Made Al more scalable

Building complex systems from simple building blocks composed in a scalable way

Underpins all NLP models: BERT, GPT, Claude, Gemini, translation models, etc.

Large impact outside of NLP – vision transformers, protein folding research

Protein Folding



[Jumper et al. 2021] aka AlphaFold2!

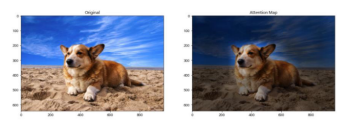
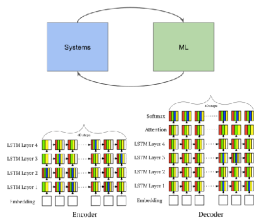


Image Classification

[Dosovitskiy et al. 2020]: Vision Transformer (ViT) outperforms ResNet-based baselines with substantially less compute.

	Ours-JFT (ViT-H/14)	Ours-JFT (ViT-L/16)	Ours-I21k (ViT-L/16)	BiT-L (ResNet152x4)	Noisy Student (EfficientNet-L2)
ImageNet	88.55 ± 0.04	87.76 ± 0.03	85.30 ± 0.02	87.54 ± 0.02	88.4/88.5*
ImageNet ReaL	90.72 ± 0.05	90.54 ± 0.03	88.62 ± 0.05	90.54	90.55
CIFAR-10	99.50 ± 0.06	99.42 ± 0.03	99.15 ± 0.03	99.37 ± 0.06	_
CIFAR-100	94.55 ± 0.04	93.90 ± 0.05	93.25 ± 0.05	93.51 ± 0.08	_
Oxford-IIIT Pets	97.56 ± 0.03	97.32 ± 0.11	94.67 ± 0.15	96.62 ± 0.23	_
Oxford Flowers-102	99.68 ± 0.02	99.74 ± 0.00	99.61 ± 0.02	99.63 ± 0.03	_
VTAB (19 tasks)	77.63 ± 0.23	76.28 ± 0.46	72.72 ± 0.21	76.29 ± 1.70	_
TPUv3-core-days	2.5k	0.68k	0.23k	9.9k	12.3k



ML for Systems

[Zhou et al. 2020]: A Transformer-based compiler model (GO-one) speeds up a Transformer model!

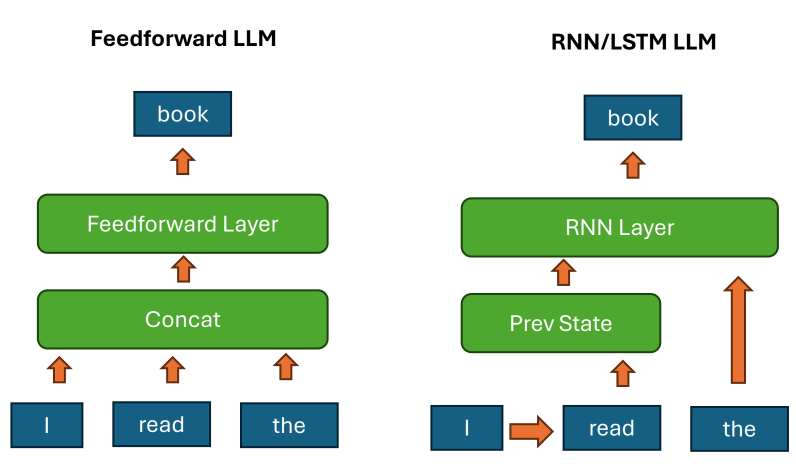
Model (#devices)	GO-one (s)	HP (s)	METIS (s)	HDP (s)	Run time speed up over HP / HDP	Search speed up over HD
2-layer RNNLM (2)	0.173	0.192	0.355	0.191	9.9% / 9.4%	2.95x
4-layer RNNLM (4)	0.210	0.239	0.503	0.251	13.8% / 16.3%	1.76x
8-layer RNNLM (8)	0.320	0.332	OOM	0.764	3.8% / 58.1%	27.8x
2-layer GNMT (2)	0.301	0.384	0.344	0.327	27.6% / 14.3%	30x
4-layer GNMT (4)	0.350	0.469	0.466	0.432	34% / 23.4%	58.8x
OLD CERTIFICATION	0.440	0.562	OOM	0.693	21.7% / 36.5%	7.35x
2 layer Transformer XL (2)	0.223	0.268	0.37	0.262	20.1% / 17.4%	40x
4-layer Transformer-XL (4)	0.230	0.27	OOM	0.259	17.4% / 12.6%	26.7x
8-layer Transformer-XL (8)	0.350	0.46	OOM	0.425	23.9% / 16.7%	16.7x
	0.229	0.312	OOM	0.301	26.6% / 23.9%	13.5x
Inception (2) b64	0.423	0.731	OOM	0.498	42.1% / 29.3%	21.0x
AmoebaNet (4)	0.394	0.44	0.426	0.418	26.1% / 6.1%	58.8x
2-stack 18-layer WaveNet (2)	0.317	0.376	OOM	0.354	18.6% / 11.7%	6.67x
4-stack 36-layer WaveNet (4)	0.659	0.988	OOM	0.721	50% / 9.4%	20x
GEOMEAN	-	-	-	-	20.5 % / 18.2 %	15x

Absolutely fundamental topic

Lot of cutting-edge work is based on deep understanding of transformers

Understand the ins and outs – lots of resources available

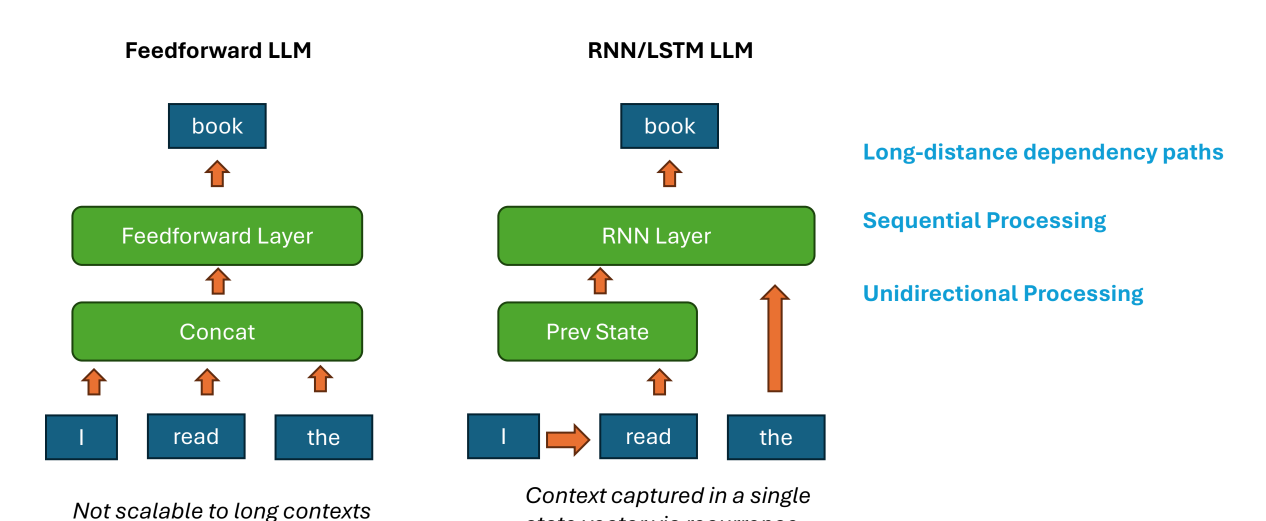
Sequence Modeling Approaches



Not scalable to long contexts

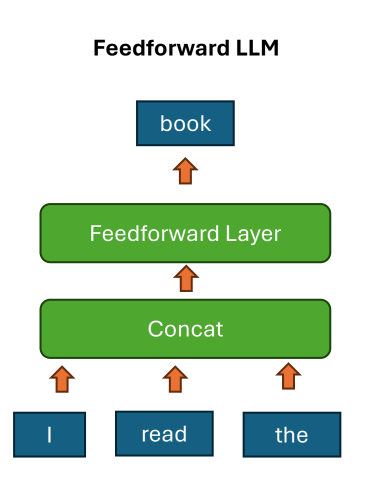
Context captured in a single state vector via recurrence

Limitations of RNN-based approaches

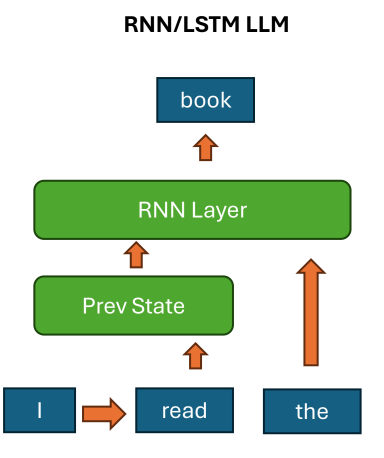


state vector via recurrence

Can we use ideas from attention to overcome these limitations?



Not scalable to long contexts



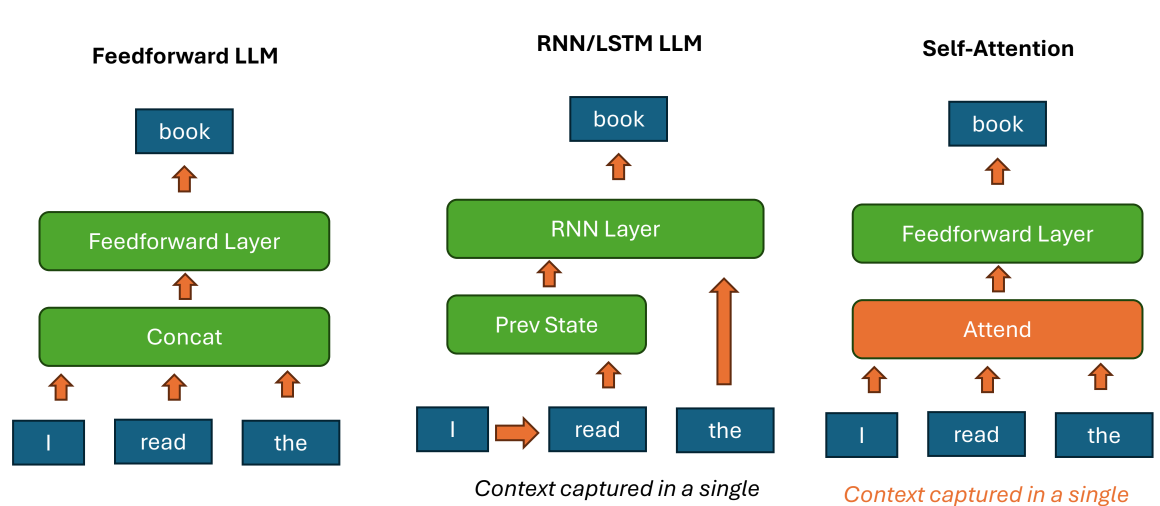
Context captured in a single state vector via recurrence

The RNN State vector is a representation of the entire context

From attention over encoders, we know that attention mechanism can also be used to build source representations relevant to target token

Can we use the same idea within the same sequence – aka SELF-attention?

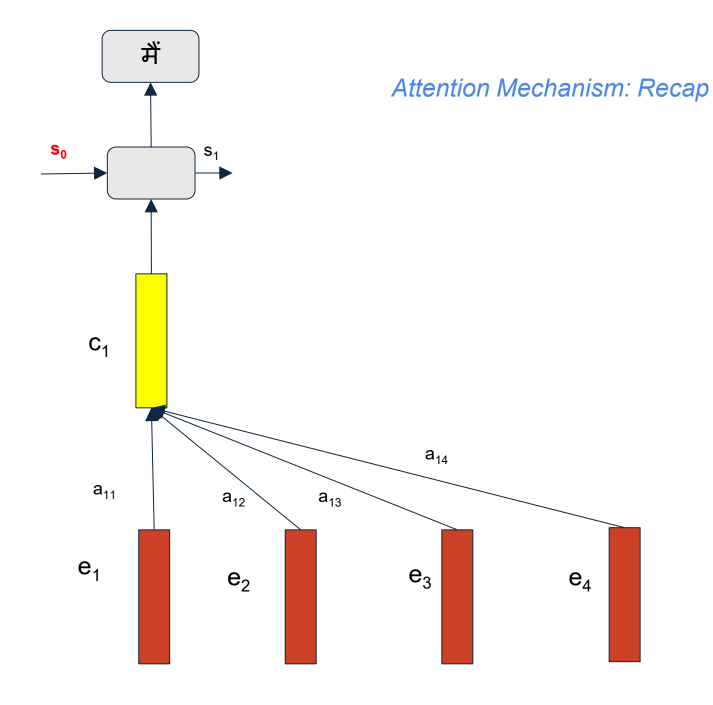
Can we use ideas from attention to overcome these limitations?



state vector via recurrence

summary vector via attention

Not scalable to long contexts



$$\alpha_{ij} = g(s_{j-1}, e_i, \mathbf{emb}(y_{j-1}))$$

$$a_{ij} = \frac{\exp(\alpha_{ij})}{\sum_{i=1}^{i=N} \exp(\alpha_{kj})}$$

$$c_j = \sum_{i=1}^{i=N} a_{ij} e_i$$

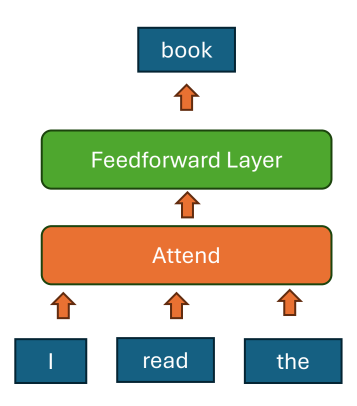
For generation of *i*th output character:

c_i: context vector

 a_{ij} : annotation weight for the j^{th} annotation vector

e_i: jth annotation vector

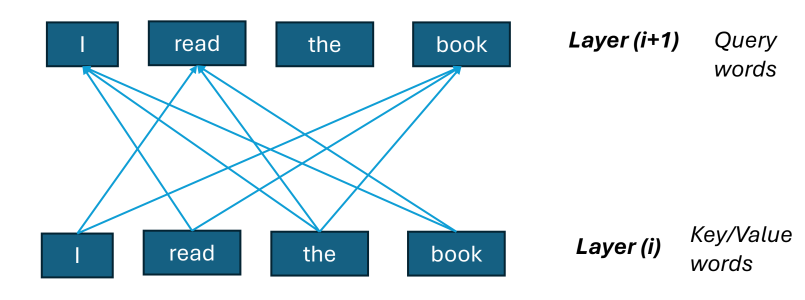
Self-Attention



Context captured in a single summary vector via attention

Attention over words in the same sequence

Attention over what?
Representations from previous layer



Dependency path length is minimized to 1
- All words impact the target word

All words can be processed in parallel

Bidirectional context can be naturally modelled

Models can be more interpretable

A method to obtain contextualized distributed representations

Is Attention All You Need?

There is quite a bit of machinery & trick in getting this to work at scale

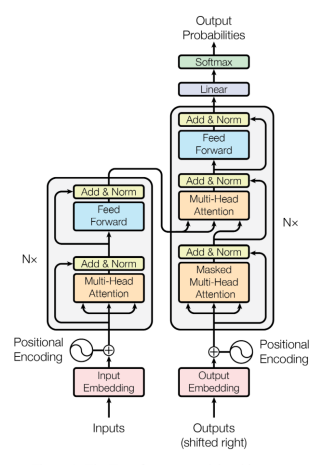


Figure 1: The Transformer - model architecture.

Let's dive into the details

Transformer - Overview

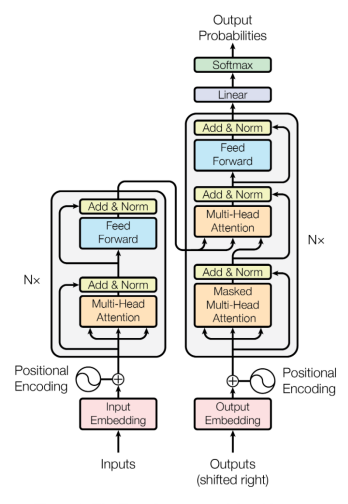


Figure 1: The Transformer - model architecture.

- Encoder-Decoder model for sequence-to-sequence modeling
- Stacked layers of transformer blocks in both encoder and decoder
- Encoder and decoder blocks are largely similar
 - Decoder has an additional attention module
- Each block is a combination of self-attention and feed-forward modules
- Other key ideas
 - Multi-head Attention
 - Positional Embeddings
 - Layer Norm
 - Residual Connections

Self-Attention Explored

• Step 1: For each word x_i , calculate its query, key, and value.

$$q_i = W^Q x_i$$
 $k_i = W^K x_i$ $v_i = W^V x_i$

Step 2: Calculate attention score between query and keys.

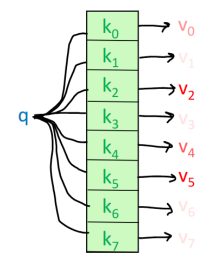
$$e_{ij} = q_i \cdot k_j$$

Step 3: Take the softmax to normalize attention scores.

$$\alpha_{ij} = softmax(e_{ij}) = \frac{exp(e_{ij})}{\sum_{k} exp(e_{ik})}$$

Step 4: Take a weighted sum of values.

$$Output_i = \sum_j \alpha_{ij} v_j$$



 W^Q, W^K, W^V allow you to look at same input vector from 3 different perspectives

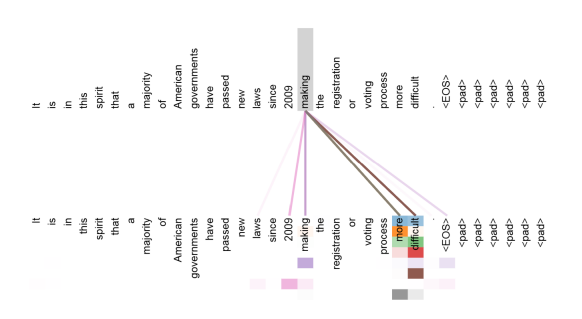
Modify attention by scaling dot-product

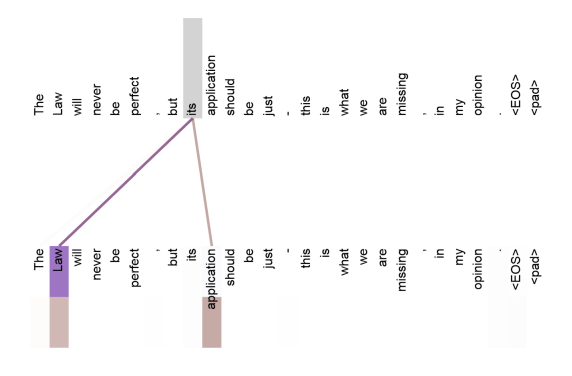
$$e_{ij} = (q_i.k_j)/\sqrt{d_k}$$



To avoid dot product taking extreme values, as its variance scales with dimensionality d_k

Self-Attention Visualized





Capturing dependency relationships

Capturing anaphora

The model learns to focus on the right context dynamically when processing a sequence

Multi-head Attention - Motivation

We want to look at word and their relations from different perspectives

e.g.

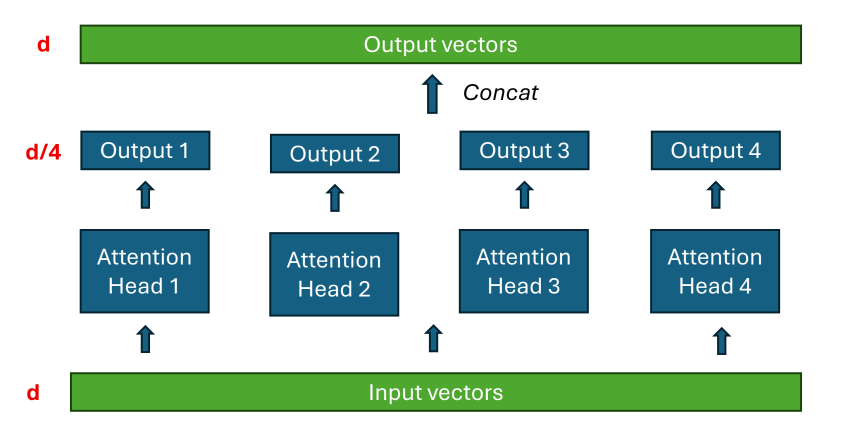
- Dependency relations
- Anaphora
- Structural relations
- Semantic similarity

How can we capture different kinds of relations between words?



Use Multiple Heads

Multi-head Attention (MHA) - Implementation



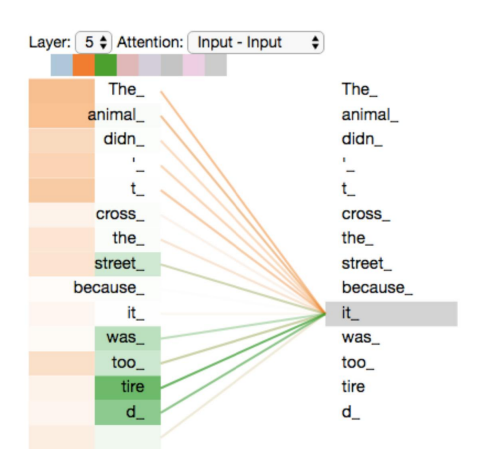
Each token is looked at by multiple heads independently.

Each head has its in own W^Q , W^K , W^V parameters.

Each attention head generates part of the final output vector

Final output vector is a concatenation of each head's output

Multi-head Attention (MHA) - Visualized



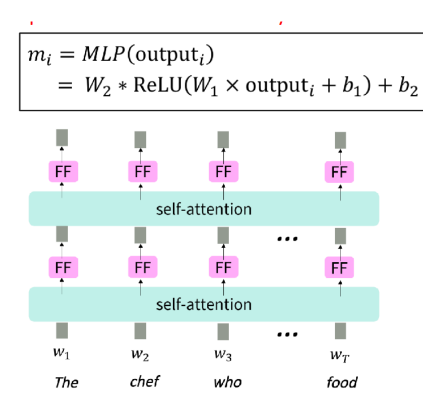
As we encode the word "it", one attention head (orange) is focusing most on "the animal",

Another (green) is focusing on "tired" -- in a sense, the model's representation of the word "it" bakes in some of the representation of both "animal" and "tired".

One is capturing anaphora, the other is capturing dependency

Feedforward Module

- Attention Module helps build distributed representations of words
- However, its expressive power is limited
 - Simple averaging of vectors → linear operation
 - No non-linearies → limited learning (remember Perceptron!)



Up projection (~4x) → *non-linearity* → *Down-projection*

Adds lots of parameters, typically a large fraction of parameter budget goes to feedforward module

Note:

Self-attention looks at the entire sequence at a time,

Generates a distributed word representation

The feed-forward module looks each representation independently – applied in parallel

Problem – No Structural/Positional Awareness

The dog barks at the man

The man barks at the dog

Dog has the same representation irrespective of its role in the sentence Same for **man**

The old boy taught the little boy

The two **boys** have the same representation, although they have different roles

The self-attention and feed-forward computations are position invariant

Positional Embeddings

We need to encoder position information into our word representations

Add a position-specific embedding to each token

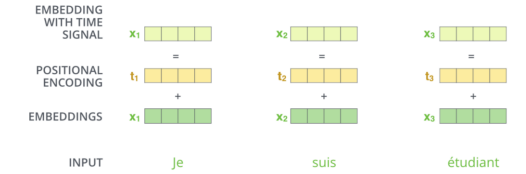
Typically, down at the embedding layer

$$\widehat{x_i} = x_i + p_i$$

where p_i is the unique embedding vector to identify position i

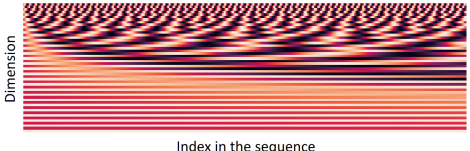
Learned Embeddings

Positional embeddings are additional parameters that are learnt



Sinusoidal Embeddings

$$p_{i} = \begin{pmatrix} \sin(i/10000^{2*1/d}) \\ \cos(i/10000^{2*1/d}) \\ \\ \vdots \\ \sin(i/10000^{2*\frac{d}{2}/d}) \\ \cos(i/10000^{2*\frac{d}{2}/d}) \end{pmatrix}$$



Where are we?

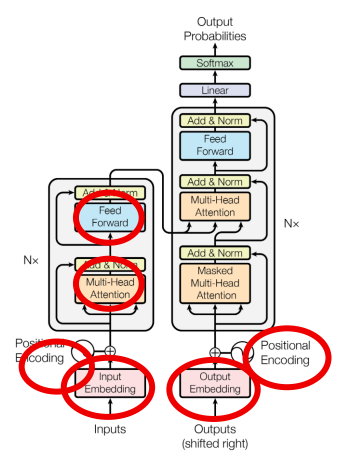


Figure 1: The Transformer - model architecture.

We have covered the most important concepts

Let's fill in the rest

Let's look at the decoder side of things

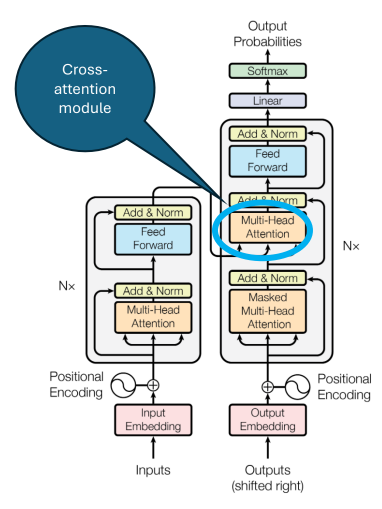


Figure 1: The Transformer - model architecture.

Many of the module are the same as encoder, but 2 differences because of the nature of the decoder

Difference 1

The decoder has to also look at the encoder representation (from last lecture)

- → Extra cross-attention module
- → Similar to self-attention, look at top encoder layer instead of previous layer

Let's look at the decoder side of things

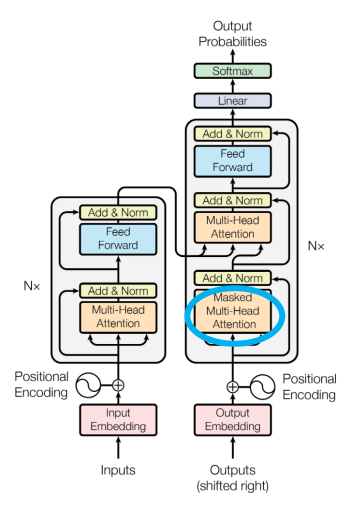


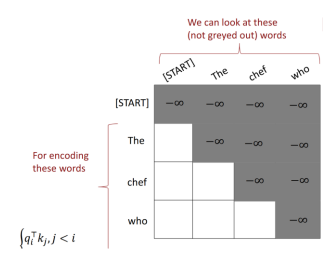
Figure 1: The Transformer - model architecture.

Many of the module are the same as encoder, but 2 differences because of the nature of the decoder

Difference 2

Decoder is generation module, generating from left to right – so self-attention does not have access to future tokens

Self-attention layer uses masked attention



To enable parallelization, we mask out attention to future words by setting attention scores to $-\infty$.

 $e_{ij} = \begin{cases} q_i^{\mathsf{T}} k_j, j < i \\ -\infty, j \ge i \end{cases}$

Now for the final pieces to train deep networks

Layer Normalization

Residual Connections

Layer Normalization [Ba et al., 2016]

- Problem: Difficult to train the parameters of a given layer because its input from the layer beneath keeps shifting.
- Solution: Reduce variation by normalizing to zero mean and standard deviation of one within each layer.

Mean:
$$\mu^l = \frac{1}{H} \sum_{i=1}^{H} a_i^l$$
 Standard Deviation: $\sigma^l = \sqrt{\frac{1}{H} \sum_{i=1}^{H} \left(a_i^l - \mu^l\right)^2}$

$$x^{\ell'} = \frac{x^{\ell} - \mu^{\ell}}{\sigma^{\ell} + \epsilon}$$

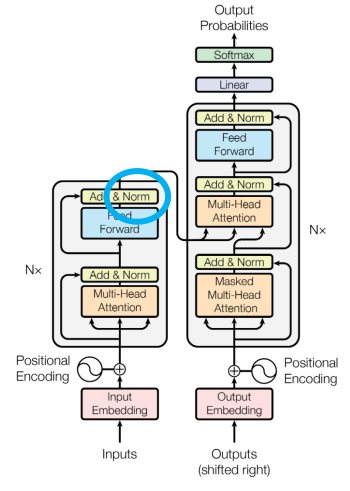


Figure 1: The Transformer - model architecture.

Residual Connections [He et al., 2016]

So far we have looked at modules in a single layer – now let's look between layers

Difficult to train deep networks because of

- Vanishing gradient (again! now between layers)
- Degradation deep networks find it difficult to learn representations from scratch

Residual module: add previous layer's output to current layer's output

$$Output = F(x) + x$$

Network is now learning residuals F(x)

Direct connection for gradient flow (similar to what LSTMs did – without the gating)

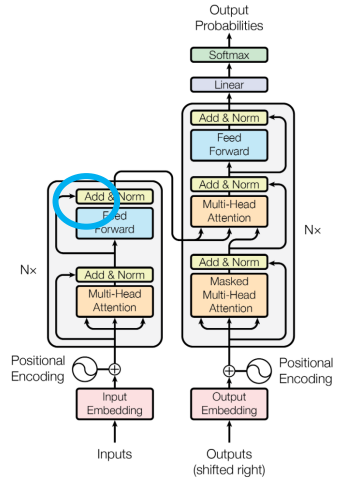
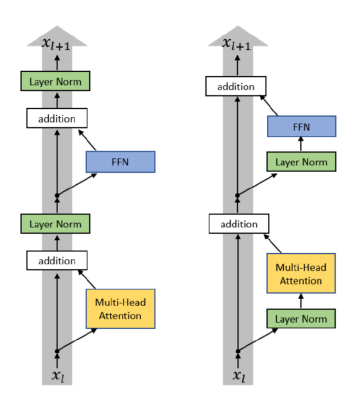


Figure 1: The Transformer - model architecture.

Layer Normalization Revisited (Xiong et al., 2020)



Original transformer paper used Post-Norm implementation

Training instability due to improper gradient flow

All modern transformers use Pre-norm

Post-norm

Pre-norm

Summarizing Transformers

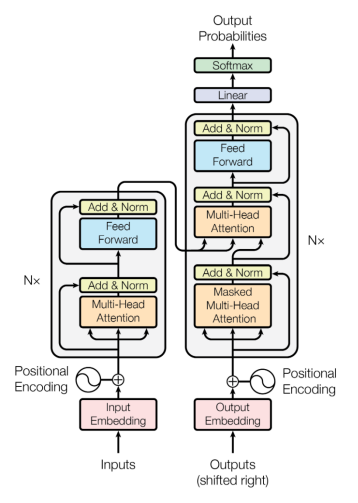


Figure 1: The Transformer - model architecture.

Self-Attention: enables distributed representations that can be learnt parallelly and without gradient vanishing issues.

Multi-head Attention: help look at different perspectives of a token

Positional Encoding: encode positional information

Feedforward Module: the brains of the networks

Scaling to deep networks: residual connections and layer normalization

Transformer Variants

- Transformer Encoder → BERT, XLM-R, ModernBERT and all other encoder-only models.
 - Use only the encoder part of the transformer
- Transformer Decoder

 GPT and all modern generative LLMs
 - Use the decoder part only masked self-attention, but cross-attention is not needed.

Dive Deep!

Understand the math for each component and understand the paper: The Annotated Transformer

Read through network architecture of transformers in **Fairseq** or **HuggingFace** code

Implement a minimalist transformer model: nanogpt

Go through the reading list and dive into the suggested readings

Exercise: Can you count the number of parameters in the network given its architecture?

Exercise: What is the time and space-complexity of processing a sequence?

Reading List

- 1. Vaswani, A., et al. (2017). **Attention Is All You Need**. In *Advances in Neural Information Processing Systems* (pp. 5998–6008). (Link).
- 2. Alammar, J. (2018). **The Illustrated Transformer**. [Blog post]. (Link)
- 3. Rush, A. M. (2018). **The Annotated Transformer**. (Link)
- 4. Anna Goldie. (2024). Transformers. (Link)
- 5. Mitesh Khapra and Arun Prakash. Lecture 16: Transformers/CS6910. (Link)
- 6. Ba, J. et al. (2016). **Layer Normalization**. arXiv preprint arXiv:1607.06450. (Link)
- 7. He, K. et al. (2016). **Deep Residual Learning for Image Recognition**. CVPR. (Link)
- 8. Xiong, R., et al. (2020). On Layer Normalization in the Transformer Architecture. ICML. (Link)
- 9. Devlin, J., et al. (2018). **BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding**. NAACL. (<u>Link</u>)
- 10. Radford, A., Narasimhan, K., Salimans, T. and Sutskever, I. (2018). **Improving Language Understanding by Generative Pre-Training**. (<u>Link</u>)
- 11. Fleetwood (2024). You could have designed state of the art positional encoding. Blog Post. (Link)

Assignment

Build your transliteration model

- Transliteration: converting text from one script to another
- Sequence to sequence model
- Build a transformer-based transliteration model
- Task: Indic scripts to Roman and vice-versa

Assignment Details to be provided by the end of the week

Additional Topics

Subword Vocabulary

The Vocabulary Problem

- The input & output embedding layers are finite
 - How to handle an open vocabulary?
 - How to translate named entities?

- Softmax computation at the output layer is expensive
 - Proportional to the vocabulary size

$$softmax(o_{jk}) = \frac{\exp(o_{jk})}{\sum_{m=0}^{m=T} \exp(o_{jm})}$$

Subword-level Translation

Original sentence: प्रयागराज में 43 दिनों तक चलने वाला माघ मेला आज से श्रू हो गया है

Possible inputs to NMT system:

- प्रयाग @@राज में 43 दि @@नों तक चल @@ने वाला माघ मेला आज से शुरू हो गया है प्रयाग राज_में _43 _दि नों _तक _चलने _ वाला_माघ मेला _आज _से _शुरू _हो _गया _है

Obvious Choices: Character, Character n-gram, Morphemes They all have their flaws!

The New Subword Representations: Byte-Pair Encoding, Unigram (implemented in SentencePiece package)

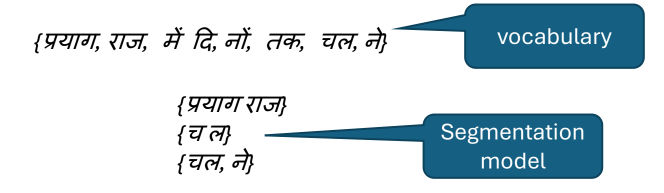
Learn a fixed vocabulary & segmentation model from training data



Segment Training Data based on vocabulary



Train NMT system on the segmented model



प्रयाग@@राज में 43 दि@@नों तक चल@@ने वाला माघ मेला आज से शुरू हो गया है

- Every word can be expressed as a concatenation of subwords
- A small subword vocabulary has good representative power
 - 4k to 64k depending on the size of the parallel corpus
- Most frequent words should not be segmented

Byte Pair Encoding

Byte Pair Encoding is a greedy compression technique (Gage, 1994)

Number of BPE merge operations=3

Vocab: A B C D E F

 P_1 =AD P_2 =EE P_3 = P_1 D

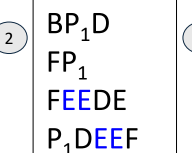
Words to encode

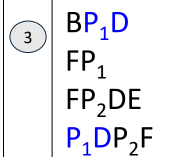
BADD FAD FEEDE

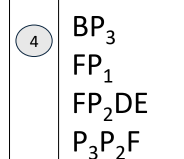
ADDEEF

Iterations









Data-dependent segmentation

- Inspired from compression theory
- MDL Principle (Rissansen, 1978) ⇒ Select segmentation which maximizes data likelihood

Problems with subword level translation

Unwanted splits:

नाराज़ → ना राज़ → no secret

Problem is exacerbated for:

- Named Entities
- Rare Words
- Numbers

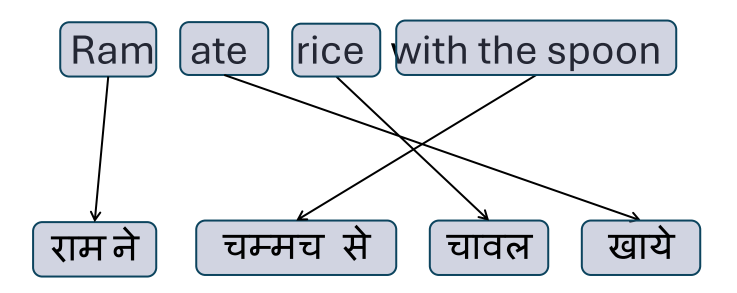
Explore multiple subword segmentations

- BPE dropout
- Unigram + subword-regularization

Decoding

Decoding

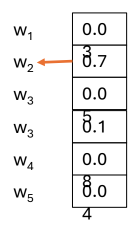
Searching for the best translations in the space of all translations



Decoding Strategies

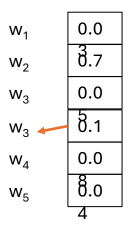
- Exhaustive Search: Score each and every possible translation Forget it! $\rightarrow 0(V^N)$
- Sampling $\rightarrow O(NV)$
- Greedy $\rightarrow O(NV)$
- Beam Search $\rightarrow O(kNV)$

Greedy Decoding



Select best word using the distribution $P(y_j|y_{< j},x)$

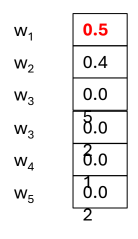
Sampling Decoding

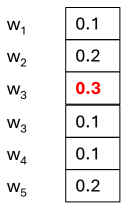


Sample next word using the distribution $P(y_i|y_{< i},x)$

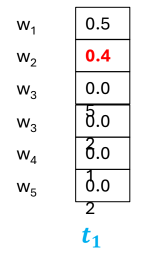
Generate one word at a time sequentially

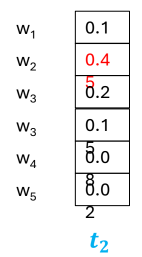
Greedy Search is not optimal





Probability of best sequence w_1w_3 =0.15





Probability of best sequence w_2w_2 =0.18

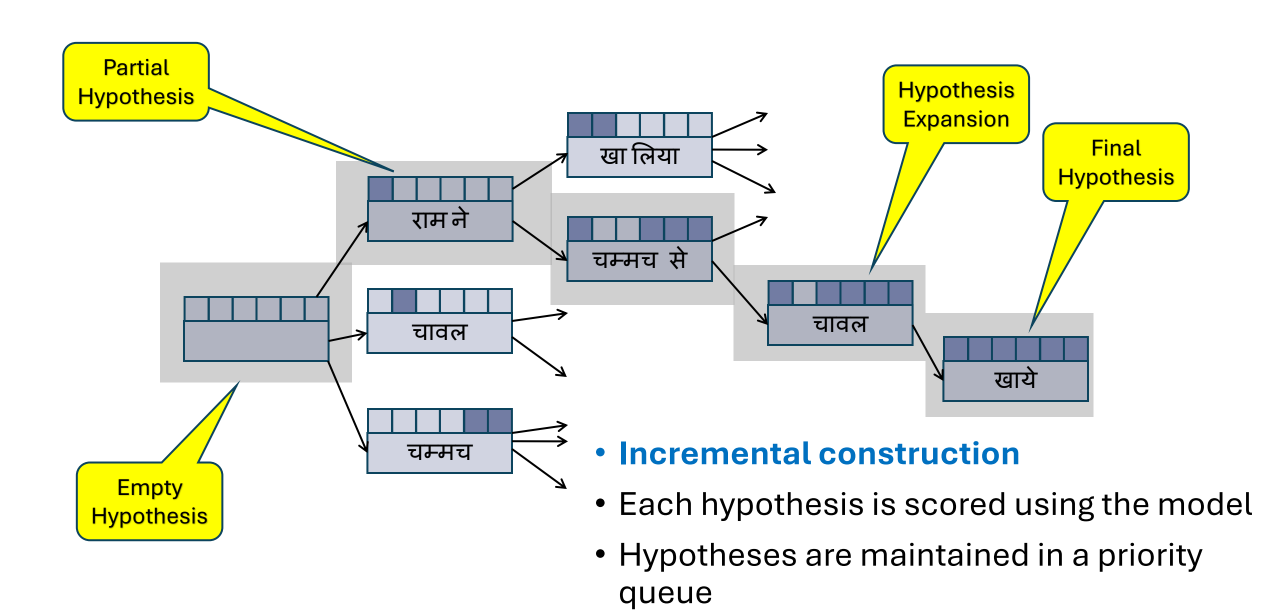
Beam Search

A compromise solution between greedy decoding and exhaustive search

- Explores more translation candidates than greedy search
- More efficient than exhaustive search

2 Core Ideas:

- Incremental construction & scoring of translation candidate (one decoder time step at a time)
- At each decoder time step, keep the k-most probable partial translations
 - These will be used for candidates expansion
- Not guaranteed to find optimal solution
 http://www.phontron.com/slides/nlp-programming-en-13-search.pdf



Backtranslation

The models discussed so far do not use monolingual data

Can monolingual data help improve NMT models?

Backtranslation

monolingual target language corpus

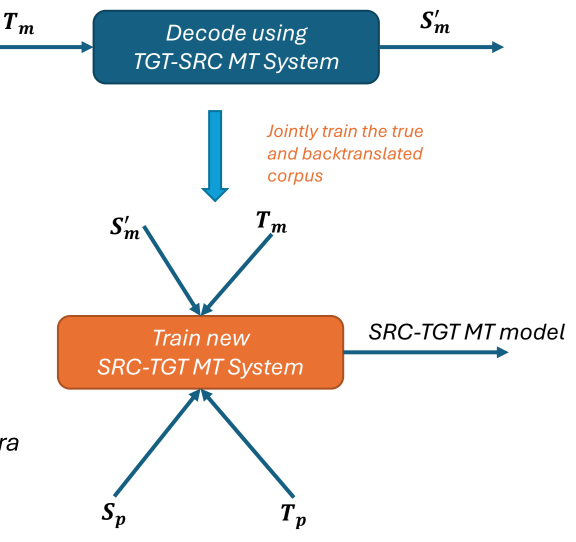
Create pseudo-parallel corpus using Target to source model (Backtranslated corpus)

Need to find the right balance between true and backtranslated corpus

Why is backtranslation useful?

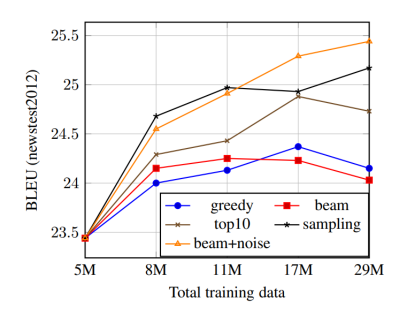
- Target side language model improves
 - target side is clean
- Adaptation to target language domain
- Prevent overfitting by exposure to diverse corpora

Particularly useful for low-resource languages



Make backtranslation more diverse

- Sampling
- Restricted Sampling
- Beam+noising



Make it easy for the model to distinguish between natural & synthetic input

Tagged Backtranslation 🛨
add a special token indicating that the input is
synthetic

Noise type	Example sentence
[no noise]	Raise the child, love the child.
P3BT	child Raise the, love child the.
NoisedBT	Raise child love child, the.
TaggedBT	<bt> Raise the child, love the child.</bt>
TaggedNoisedBT	<bt> Raise, the child the love.</bt>

Tagged BT and Noised BT serve the same purpose → distinguishing inputs

Sergey Edunov, Myle Ott, Michael Auli, David Grangier . Understanding Back-Translation at Scale. EMNLP 2018.

Thank You!

Write to me at <u>anoop.kunchukuttan@gmail.com</u> in case you have any questions