Transformer



(many slides from Greg Durrett)

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- "The Annotated Transformer" by Sasha Rush https://nlp.seas.harvard.edu/2018/04/03/attention.html
- "The Illustrated Transformer" by Jay Lamar

http://jalammar.github.io/illustrated-transformer/

Readings

Transformers

Attention is All You Need

Attention Is All You Need

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Abstract

The dominant sequence transduction models are based on complex recurrent or convolutional neural networks that include an encoder and a decoder. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on two machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly less time to train. Our model achieves 28.4 BLEU on the WMT 2014 Englishto-German translation task, improving over the existing best results, including ensembles, by over 2 BLEU. On the WMT 2014 English-to-French translation task, our model establishes a new single-model state-of-the-art BLEU score of 41.8 after training for 3.5 days on eight GPUs, a small fraction of the training costs of the best models from the literature. We show that the Transformer generalizes well to other tasks by applying it successfully to English constituency parsing both with large and limited training data.



Sentence Encoders

LSTM abstraction: maps each vector in a sentence to a new, context-aware vector

CNNs do something similar with filters

Attention can give us a third way to do this







neural network to do?

Q: What words need to be contextualized here?

Self-Attention

Assume we're using GloVe/word2vec embeddings — what do we want our

The ballering is very excited that she will dance in the show.





Self-Attention



- What words need to be contextualized here?
 - Pronouns need to look at antecedents
 - Ambiguous words should look at context
 - Words should look at syntactic parents/children
- Problem: LSTMs and CNNs don't do this

Assume we're using GloVe — what do we want our neural network to do?





Self-Attention

Want:

LSTMs/CNNs: tend to look at local context

over long distances dynamically for each word





To appropriately contextualize embeddings, we need to pass information



Self-Attention

Each word forms a "query" which then computes attention over each word

$$lpha_{i,j} = ext{softmax}(x_i^ op x_j)$$
 scalar $x_i' = \sum_{j=1}^n lpha_{i,j} x_j$ vector = sum of scalar

Multiple "heads" analogous to different convolutional filters. Use

$$\alpha_{k,i,j} = \operatorname{softmax}(x_i^\top W_k x_j) \quad x'_{k,i} = \sum_{j=1}^n \alpha_{k,i,j} V_k x_j$$

Vaswani et al. (20)



parameters W_k and V_k to get different attention values + transform vectors





What can self-attention do?

The ballerina is very excited that she will dance in the show.



- Attend nearby + to semantically related terms
- cannot easily put weight on multiple things

Why multiple heads? Softmaxes end up being peaked, single distribution



Visualization

Ħ	<u>S</u>	. 드	this	spirit	that	g	majority	of	American	governments	have	passed	new	aws
Ħ	<u>s</u>	. <u>C</u>	this	spirit	that	Ø	majority	of	American	governments	have	passed	new	laws







Visualization



Visualization





- Multiple "heads" analogous to different convolutional filters
- Let X = [sent len, embedding dim] be the input sentence
- Query $Q = W^Q X$: these are like the **decoder hidden state** in attention
- Keys $K = W^{K}X$: these control what gets attended to, along with the query
- Values $V = W^{V}X$: these vectors get summed up to form the output

Attention(Q, K, V)

$$) = \operatorname{softmax}(\frac{QK^T}{\sqrt{d_k}})V$$

dim of keys























$$\operatorname{Attention}(Q, K, V) = \operatorname{softmax}(\frac{QK^T}{\sqrt{d_k}})V$$



every row in X is a word in input sent



sent len x sent len (attn for each word to each other)



Z is a weighted combination of V rows





1) This is our input sentence* 2) We embed each word*

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

Thinking Machines



W₀Q Nok W₁Q V₁K

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





Multi-Head Self Attention

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

5) Concatenate the resulting Z matrices, then multiply with weight matrix W^o to produce the output of the layer



1) This is our 2) We embed 3) Split into 8 heads. We multiply X or input sentence* each word* R with weight matrices N⁰C Х Thinking Machines





Multi-Head Self Attention



Properties of Self-Attention

Layer Type	Complexity per Layer	Sequential Operations	Maximum Path Length
Self-Attention	$O(n^2 \cdot d)$	O(1)	O(1)
Recurrent	$O(n \cdot d^2)$	O(n)	O(n)
Convolutional	$O(k \cdot n \cdot d^2)$	O(1)	$O(log_k(n))$
Self-Attention (restricted)	$O(r \cdot n \cdot d)$	O(1)	O(n/r)

- h = sentence length, d = hidden dim, k = kernel size, r = restricted neighborhood size
- Quadratic complexity, but O(1) sequential operations (not linear like) in RNNs) and O(1) "path" for words to inform each other



Transformers for MT: Complete Model



Encoder and decoder are both transformers

Decoder alternates attention over the output and attention over the input as well

Decoder consumes the previous generated tokens but has no recurrent state



Transformers



'skip" each layernetworks

Encoder Layer 6



Encoder Layer 2



Encoder Layer 1



Residual Connections

allow gradients to flow through a network directly, without passing through non-linear activation functions





Layer Normalization



If this is in a longer context, we want words to attend locally

But transformers have no notion of position by default

Transformers: Position Sensitivity

Transformers

- a one-hot vector

Augment word embedding with position embeddings, each dim is a sine/cosine wave of a different frequency. Closer points = higher dot products

Works essentially as well as just encoding position as Vaswani et al. (2017)

- Adam optimizer with varied learning rate over the course of training
- Linearly increase for warmup, then decay proportionally to the inverse square root of the step number
- This part is very important!

Transformers for MT: Complete Model

Many other details to get it to work: residual connections, layer normalization, positional encoding, optimizer with learning rate schedule, label smoothing

Transformers

Model –
ByteNet [18]
Deep-Att + PosUnk [39]
GNMT + RL [38]
ConvS2S [9]
MoE [32]
Deep-Att + PosUnk Ensemble [39]
GNMT + RL Ensemble [38]
ConvS2S Ensemble [9]
Transformer (base model)
Transformer (big)

big = 6 layers, 1000 dim for each token, 16 heads, base = 6 layers + other params halved

BLEU						
EN-DE	EN-FR					
23.75						
	39.2					
24.6	39.92					
25.16	40.46					
26.03	40.56					
	40.4					
26.30	41.16					
26.36	41.29					
27.3	38.1					
28.4	41.8					

Useful Resources

nn.Transformer:

>>> transformer_model = nn.Transformer(nhead=16, num_encoder_layers=12) >>> src = torch.rand((10, 32, 512)) >>> tgt = torch.rand((20, 32, 512)) >>> out = transformer_model(src, tgt)

nn.TransformerEncoder:

- >>> src = torch.rand(10, 32, 512)
- >>> out = transformer_encoder(src)

>>> encoder_layer = nn.TransformerEncoderLayer(d_model=512, nhead=8) >>> transformer_encoder = nn.TransformerEncoder(encoder_layer, num_layers=6)

Other Transformer Variations

- feedforward sublayers.
- Could ordering the sublayers in a different pattern lead to better performance?

Multilayer transformer networks consist of interleaved self-attention and

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(a) Interleaved Transformer

ssssssfsfsfsfsfsfsfsffffff

(b) Sandwich Transformer

Figure 1: A transformer model (a) is composed of interleaved self-attention (green) and feedforward (purple) sublayers. Our sandwich transformer (b), a reordering of the transformer sublayers, performs better on language modeling. Input flows from left to right.

Press et al. (2020)

Other Transformer Variations

Figure 16: Illustration of a Transformer encoder with MoE layers inserted at a $1: f_{MOE}$ frequency. Each MoE layer has E experts and a gating network responsible for dispatching tokens.

Mixture of Expert (MoE) Transformer, e.g., used in massively multilingual MT

Eigen el al. (2013), Shazeer et al. (2017), NLLB (2022)

Summary: Transformer Uses

Supervised: transformer can replace LSTM as encoder, decoder, or both; such as in machine translation and natural language generation tasks.

- recurrent state

Encoder and decoder are both transformers

Decoder consumes the previous generated token (and attends to input), but has no

- Unsupervised: transformers work better than LSTM for unsupervised pre-training of embeddings — predict word given context words
- BERT (Bidirectional Encoder) **Representations from Transformers):** pretraining transformer language models similar to ELMo (based on LSTM)
- Stronger than similar methods, SOTA on ~11 tasks (including NER – 92.8 F1)

Summary: Transformer Uses

