CS378: Natural Language Processing Lecture 19: MT 3, Transformers

Greg Durrett



Announcements

A3 back soon

A4 due today

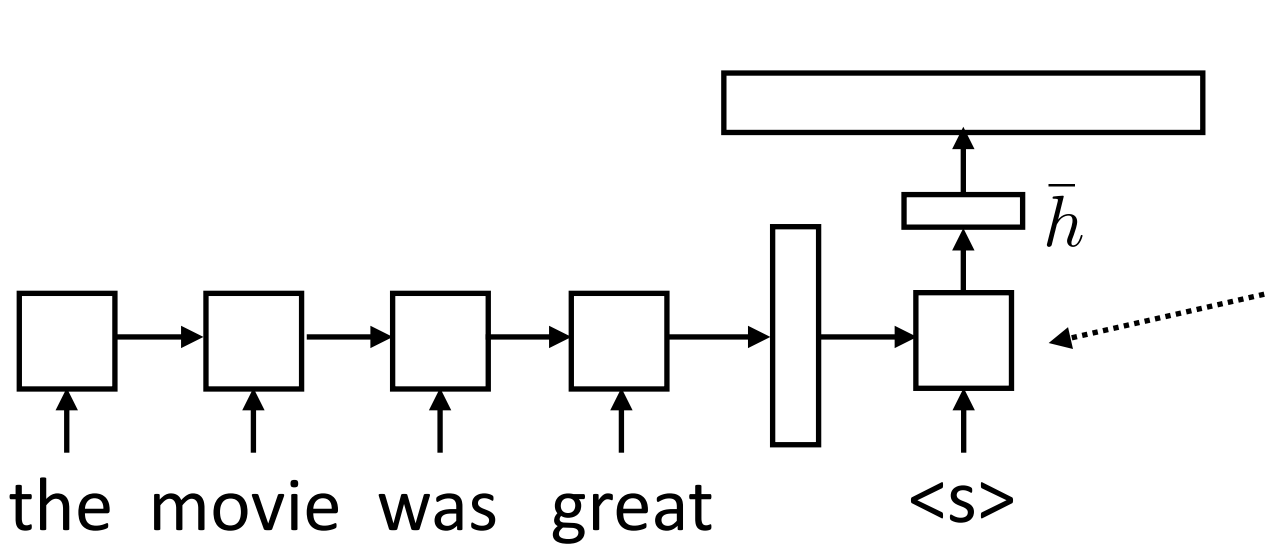
► A5 released today

Final project released next week



Recall: Seq2seq Model

- Generate next word conditioned on previous word as well as hidden state
- W size is |vocab| x |hidden state|, softmax over entire vocabulary



$$P(y_i|\mathbf{x}, y_1, \dots, y_{i-1}) = \operatorname{softmax}(Wh)$$

$$P(\mathbf{y}|\mathbf{x}) = \prod_{i=1}^{n} P(y_i|\mathbf{x}, y_1, \dots, y_{i-1})$$

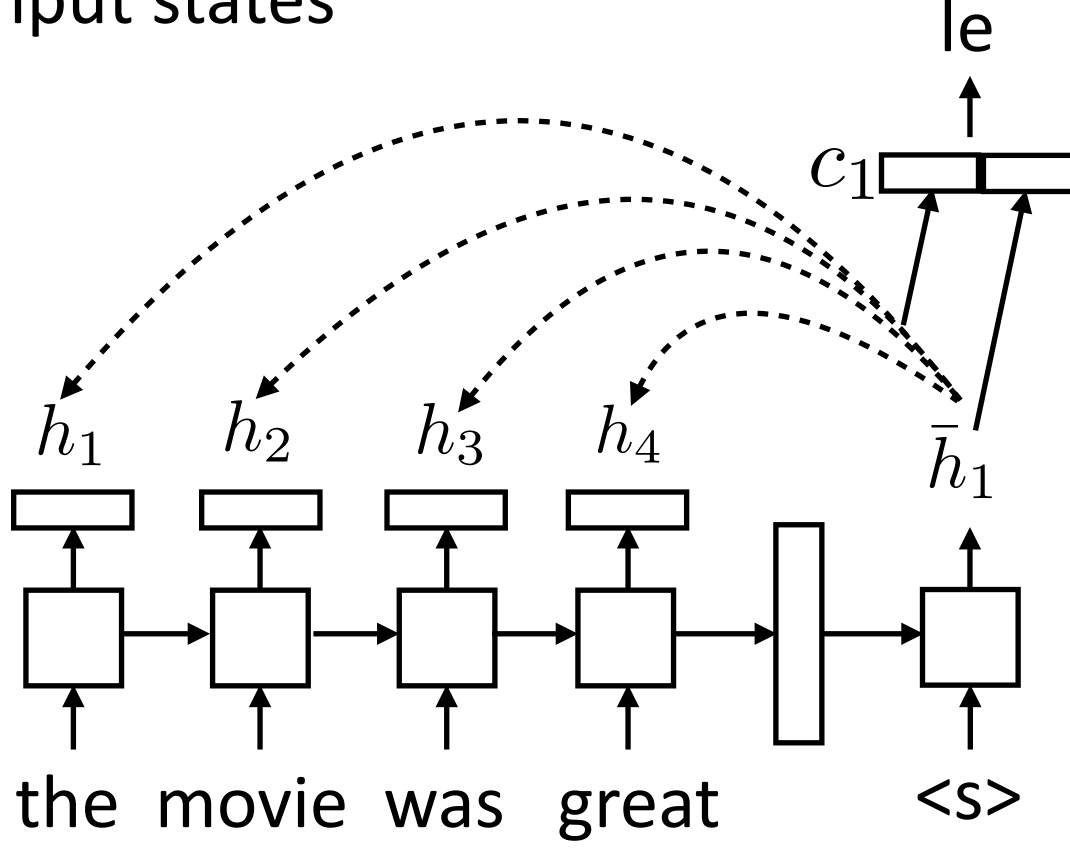
Decoder has separate parameters from encoder, so this can learn to be a language model (produce a plausible next word given current one)



Recall: Attention

For each decoder state, compute weighted sum of input states

▶ No attn: $P(y_i|\mathbf{x}, y_1, ..., y_{i-1}) = \text{softmax}(W\bar{h}_i)$

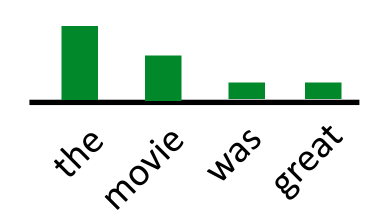


$$P(y_i|\mathbf{x},y_1,\ldots,y_{i-1}) = \operatorname{softmax}(W[c_i;\bar{h}_i])$$

$$c_i = \sum_j \alpha_{ij} h_j$$

Weighted sum of input hidden states (vector)

$$\alpha_{ij} = \frac{\exp(e_{ij})}{\sum_{j'} \exp(e_{ij'})}$$



$$e_{ij} = f(\bar{h}_i, h_j)$$

Some function f

Neural MT



Results: WMT English-French

▶ 12M sentence pairs

Classic PBMT system: ~33 BLEU, uses additional target-language data

PBMT + rerank w/LSTMs: 36.5 BLEU (long line of work here; Devlin+ 2014)

Sutskever+ (2014) seq2seq single: 30.6 BLEU (input reversed)

Sutskever+ (2014) seq2seq ensemble: 34.8 BLEU

Luong+ (2015) seq2seq ensemble with attention and rare word handling: **37.5** BLEU

▶ But English-French is a really easy language pair and there's *tons* of data for it! Does this approach work for anything harder?

Results: WMT English-German

▶ 4.5M sentence pairs

Classic phrase-based system: 20.7 BLEU

Luong+ (2014) seq2seq: 14 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 23.0 BLEU

- Not nearly as good in absolute BLEU, but BLEU scores aren't really comparable across languages
- French, Spanish = easiest
 German, Czech = harder
 Japanese, Russian = hard (grammatically different, lots of morphology...)



MT Examples

src	In einem Interview sagte Bloom jedoch, dass er und Kerr sich noch immer lieben.
ref	However, in an interview, Bloom has said that he and <i>Kerr</i> still love each other.
best	In an interview, however, Bloom said that he and $Kerr$ still love.
base	However, in an interview, Bloom said that he and Tina were still < unk > .

- best = with attention, base = no attention
- NMT systems can hallucinate words, especially when not using attention
 - phrase-based doesn't do this



MT Examples

src	Wegen der von Berlin und der Europäischen Zentralbank verhängten strengen Sparpolitik in		
	Verbindung mit der Zwangsjacke, in die die jeweilige nationale Wirtschaft durch das Festhal-		
	ten an der gemeinsamen Währung genötigt wird, sind viele Menschen der Ansicht, das Projekt		
	Europa sei zu weit gegangen		
ref	The austerity imposed by Berlin and the European Central Bank, coupled with the straitjacket		
	imposed on national economies through adherence to the common currency, has led many people		
	to think Project Europe has gone too far.		
best	Because of the strict austerity measures imposed by Berlin and the European Central Bank in		
	connection with the straitjacket in which the respective national economy is forced to adhere to		
	the common currency, many people believe that the European project has gone too far.		
base	Because of the pressure imposed by the European Central Bank and the Federal Central Bank		
	with the strict austerity imposed on the national economy in the face of the single currency,		
	many people believe that the European project has gone too far.		

best = with attention, base = no attention

Luong et al. (2015)



Handling Rare Words

- Words are a difficult unit to work with: copying can be cumbersome, word vocabularies get very large
- Character-level models don't work well
- Compromise solution: use thousands of "word pieces" (which may be full words but may also be parts of words)

```
Input: _the _eco tax _port i co _in _Po nt - de - Bu is ...

Output: _le _port ique _éco taxe _de _Pont - de - Bui s
```

 Can achieve transliteration with this, subword structure makes some translations easier to achieve
 Sennrich et al. (2016)



Byte Pair Encoding (BPE)

Start with every individual byte (basically character) as its own symbol

```
for i in range(num_merges):
   pairs = get_stats(vocab)
   best = max(pairs, key=pairs.get)
   vocab = merge_vocab(best, vocab)
```

- Count bigram character cooccurrences
- Merge the most frequent pair of adjacent characters
- Doing 8k merges => vocabulary of around 8000 word pieces. Includes many whole words
- Most SOTA NMT systems use this on both source + target



Byte Pair Encoding (BPE)

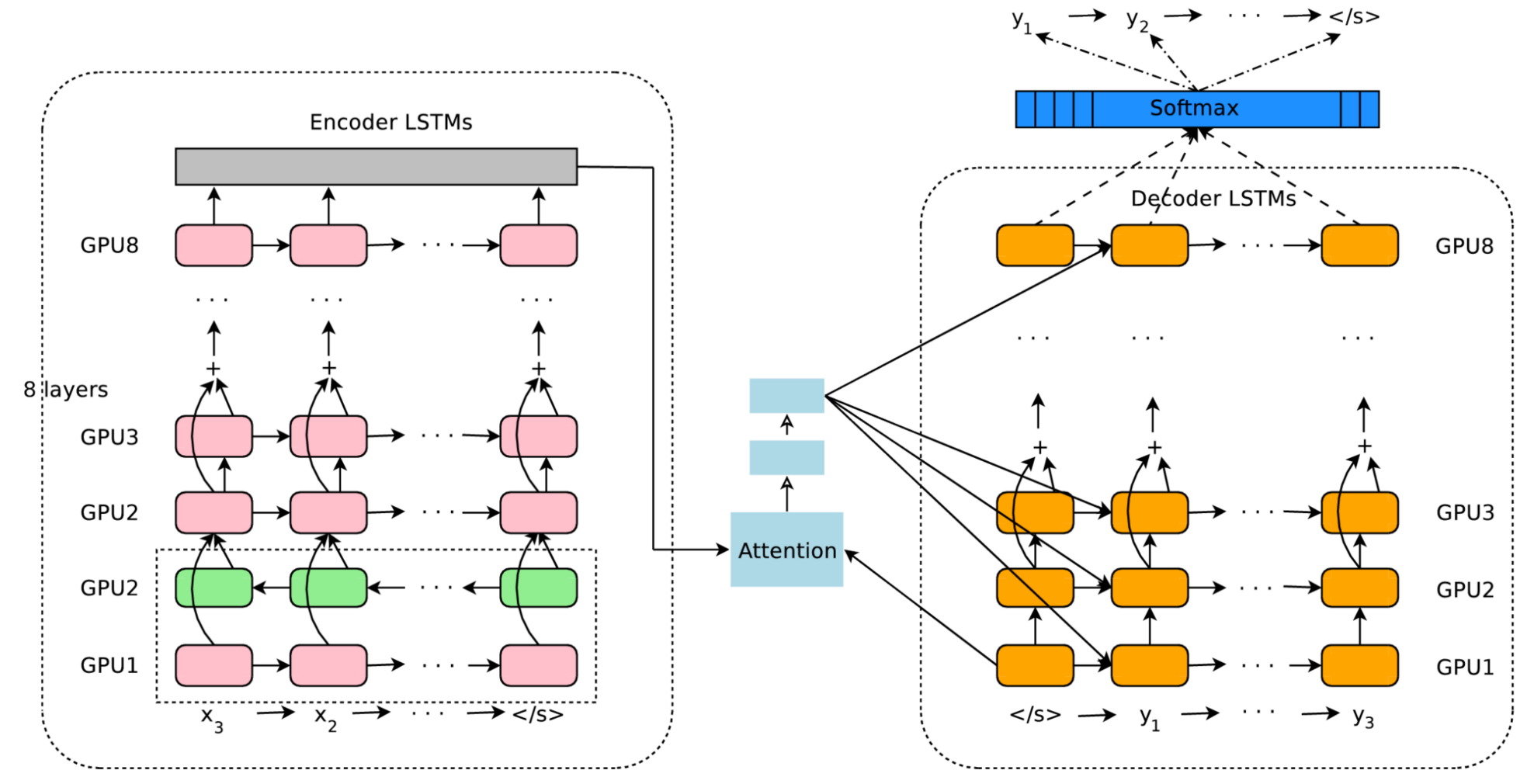
```
Original:
                     furiously
                                                 Original:
                                                            tricycles
                                                            _t | ric |
                                                    BPE:
                                     (b)
             BPE:
(a)
                     _fur
                           iously
                                                                        cles
                                            Unigram LM:
                                                            _tri | cycle |
     Unigram LM:
                          ious | ly
                     _fur |
         Original:
                    Completely preposterous suggestions
                                       _prep ost erous
                     _Comple | t | ely |
(c)
             BPE:
                                                               _suggest
                                                                         10ns
                      _Complete | ly |
                                                               _suggestion | s
                                       _pre | post | er | ous
     Unigram LM:
```

▶ BPE produces less linguistically plausible units than another technique based on a unigram language model

Google NMT



Google's NMT System (2016)



▶ 8-layer LSTM encoder-decoder with attention, word piece vocabulary of 8k-32k Wu et al. (2016)



Google's NMT System (2016)

English-French:

Google's phrase-based system: 37.0 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 37.5 BLEU

Google's 32k word pieces: 38.95 BLEU

English-German:

Google's phrase-based system: 20.7 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 23.0 BLEU

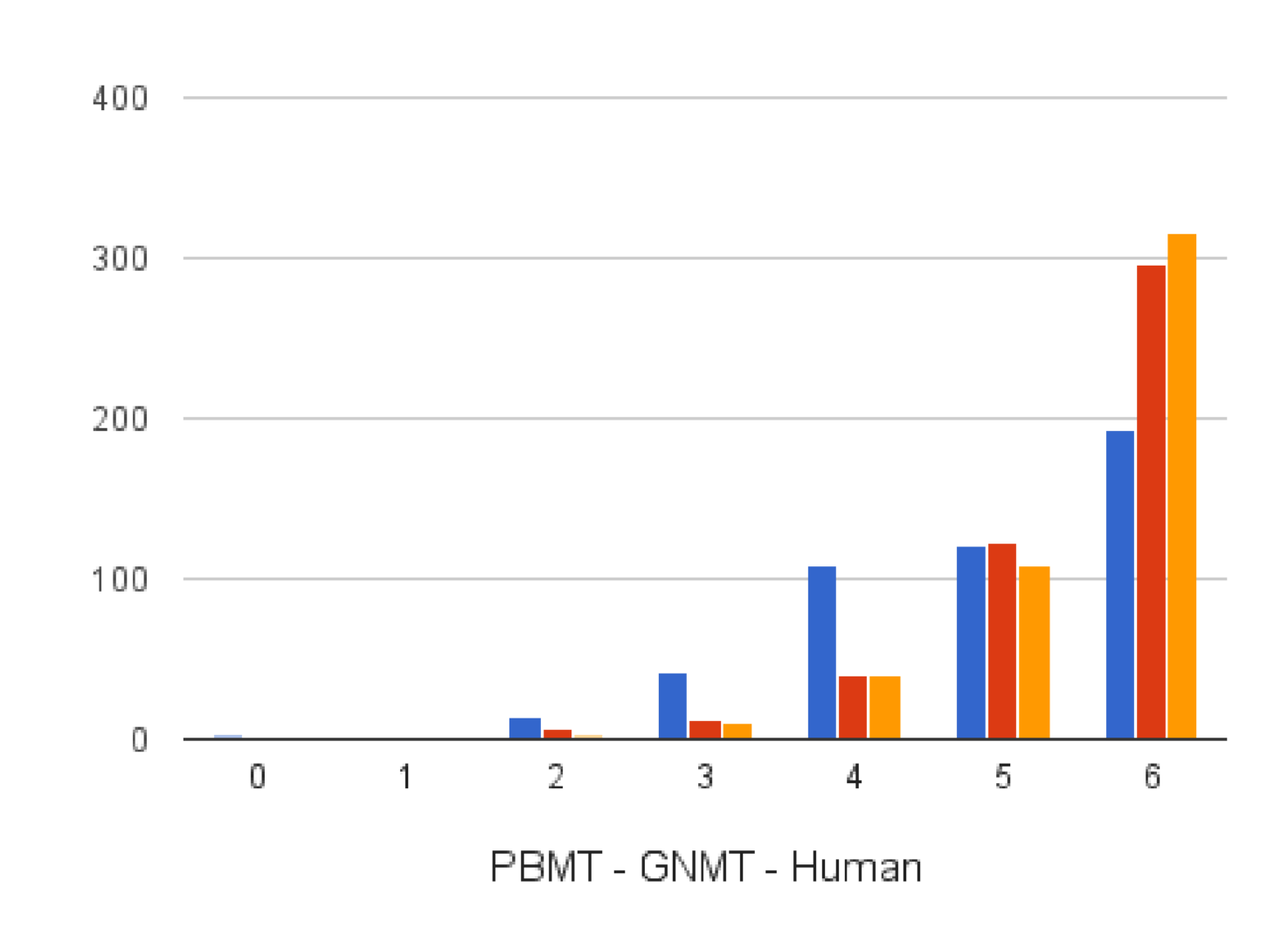
Google's 32k word pieces: 24.2 BLEU



Human Evaluation (En-Es)

Similar to human-level performance on English-Spanish

Count (total 500)



Wu et al. (2016)

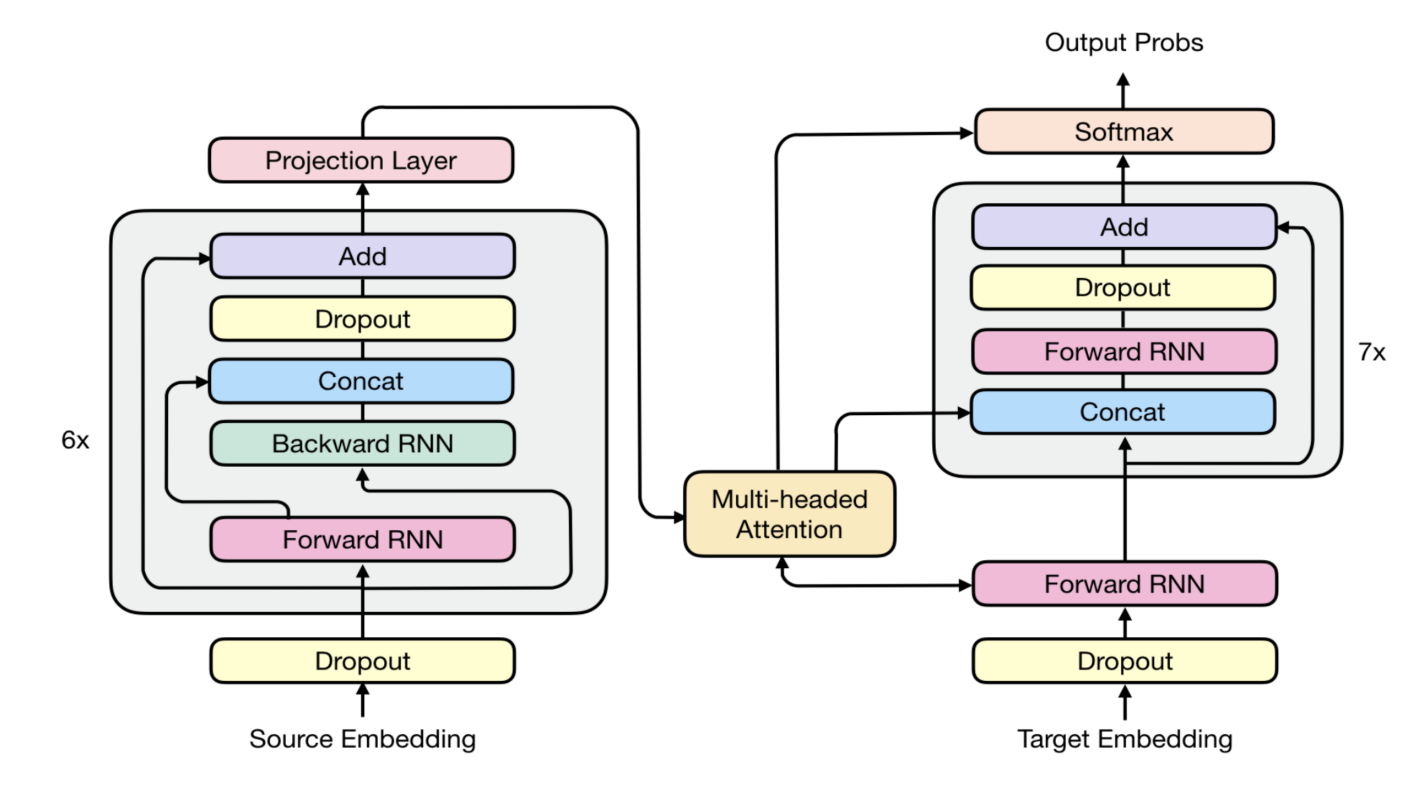


Updated Version

► RNMT+ model — better RNNs in response to Transformers

Model	RNMT+	Trans. Big
Baseline	41.00	40.73
- Label Smoothing	40.33	40.49
- Multi-head Attention	40.44	39.83
- Layer Norm.	*	*
- Sync. Training	39.68	*

Table 4: Ablation results of RNMT+ and the Transformer Big model on WMT'14 En \rightarrow Fr. We report average BLEU scores on the test set. An asterisk '*' indicates an unstable training run (training halts due to non-finite elements).



RNMT+ is a bit better than Transformers, but also uses multi-head attention

Chen et al. (2018)



Frontiers in MT: Small Data

		BLEU		
ID	system	100k	3.2M	
1	phrase-based SMT	15.87 ± 0.19	26.60 ± 0.00	
2	NMT baseline	0.00 ± 0.00	25.70 ± 0.33	
3	2 + "mainstream improvements" (dropout, tied embeddings, layer normalization, bideep RNN, label smoothing)	7.20 ± 0.62	31.93 ± 0.05	
4	3 + reduce BPE vocabulary (14k \rightarrow 2k symbols)	12.10 ± 0.16	_	
5	4 + reduce batch size $(4k \rightarrow 1k \text{ tokens})$	12.40 ± 0.08	31.97 ± 0.26	
6	5 + lexical model	13.03 ± 0.49	31.80 ± 0.22	
7	5 + aggressive (word) dropout	15.87 ± 0.09	33.60 ± 0.14	
8	7 + other hyperparameter tuning (learning rate, model depth, label smoothing rate)	16.57 ± 0.26	32.80 ± 0.08	
9	8 + lexical model	16.10 ± 0.29	33.30 ± 0.08	

Synthetic small data setting: German -> English

Sennrich and Zhang (2019)



Frontiers in MT: Low-Resource

 Particular interest in deploying MT systems for languages with little or no parallel data

- BPE allows us to transfer models even without training on a specific language
- Pre-trained models can help further

Burmese, Indonesian, Turkish BLEU

Transfer	My→En	Id→En	Tr→En
baseline (no transfer)	4.0	20.6	19.0
transfer, train	17.8	27.4	20.3
transfer, train, reset emb, train	13.3	25.0	20.0
transfer, train, reset inner, train	3.6	18.0	19.1

Table 3: Investigating the model's capability to restore its quality if we reset the parameters. We use $En \rightarrow De$ as the parent.

Transformers for MT



Self-attention Intro (notes)



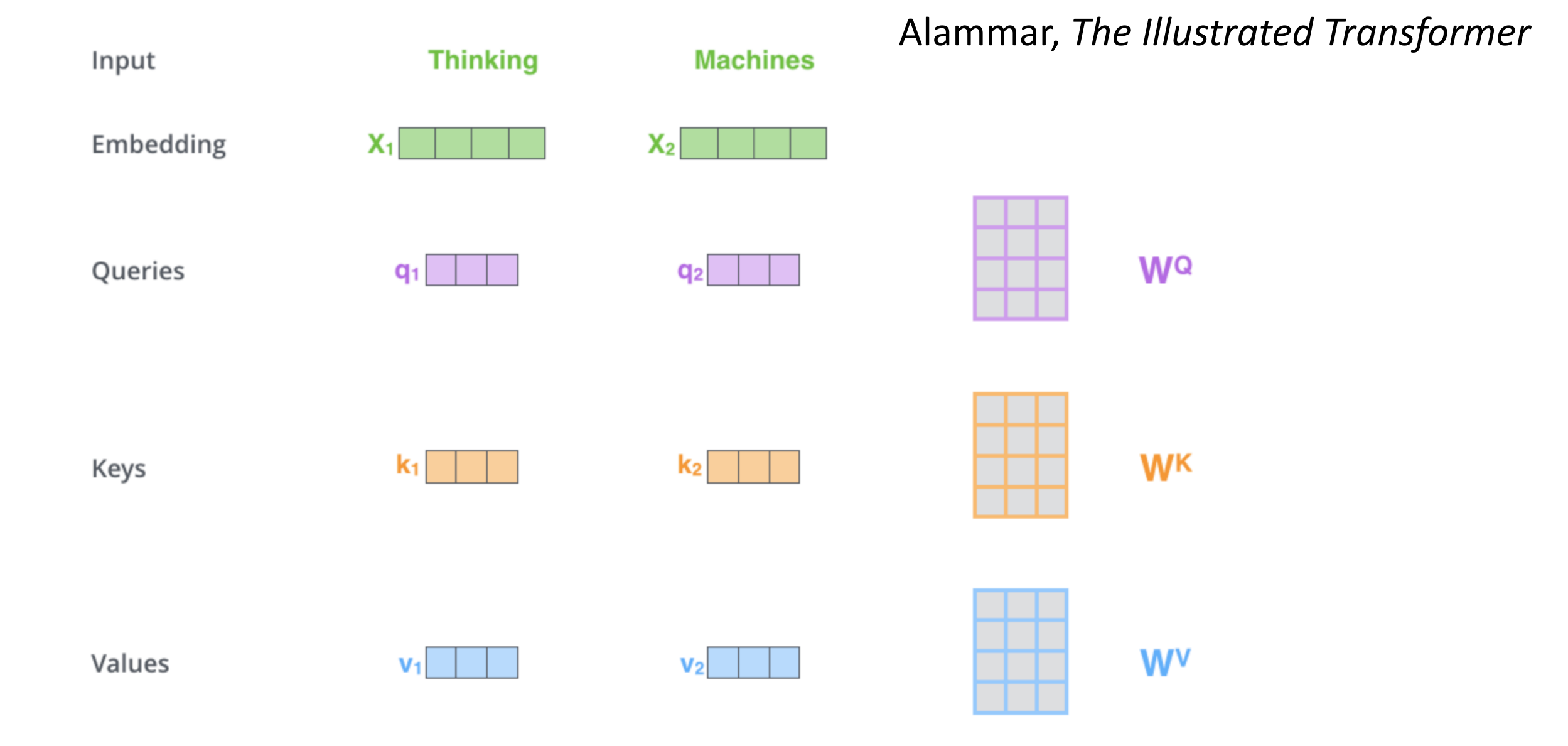
Multi-Head Self Attention

- Multiple "heads" analogous to different convolutional filters
- Let X = [sent len, embedding dim] be the input sentence
- Query $Q = W^QX$: 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

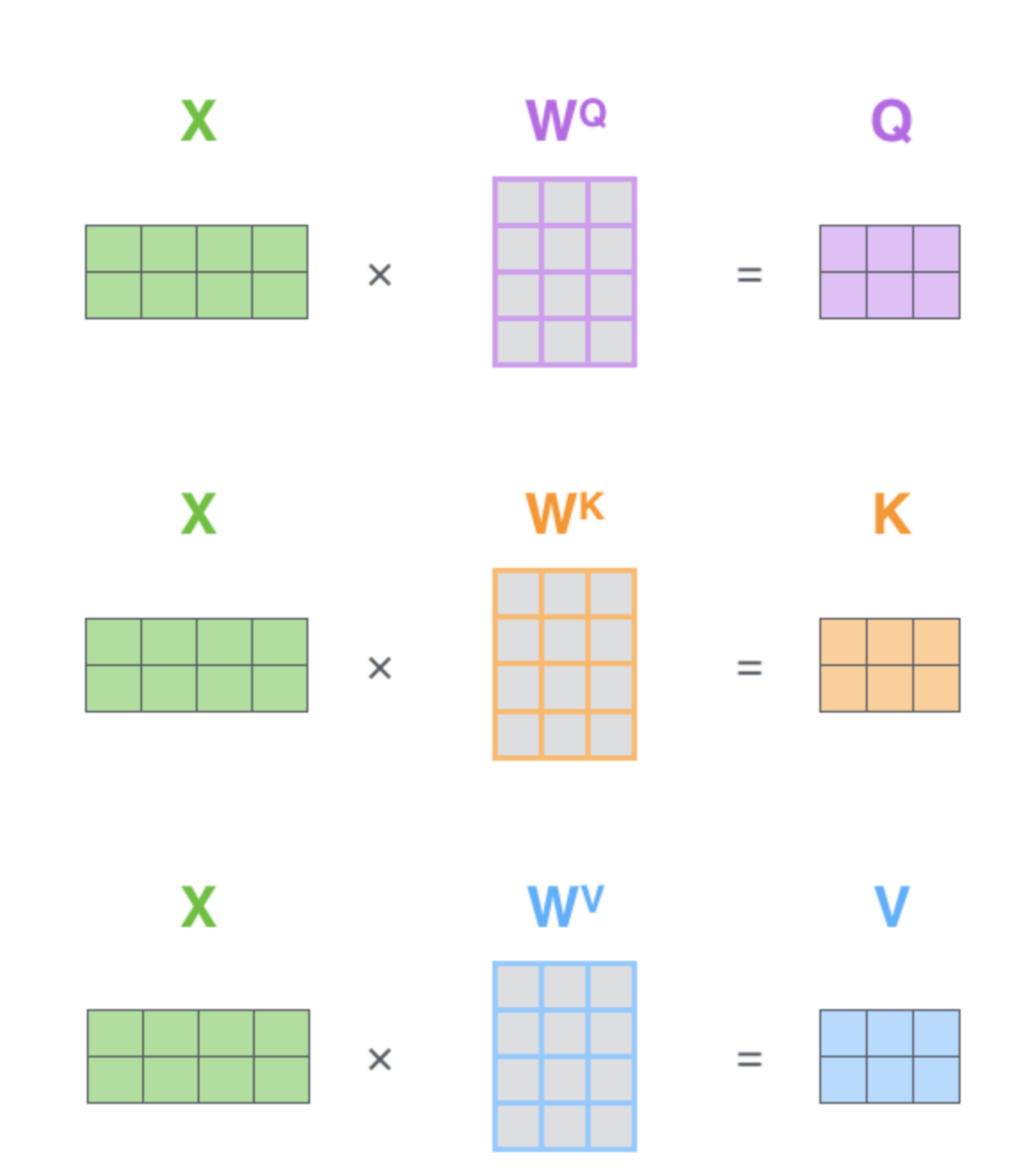


Multi-Head Self Attention

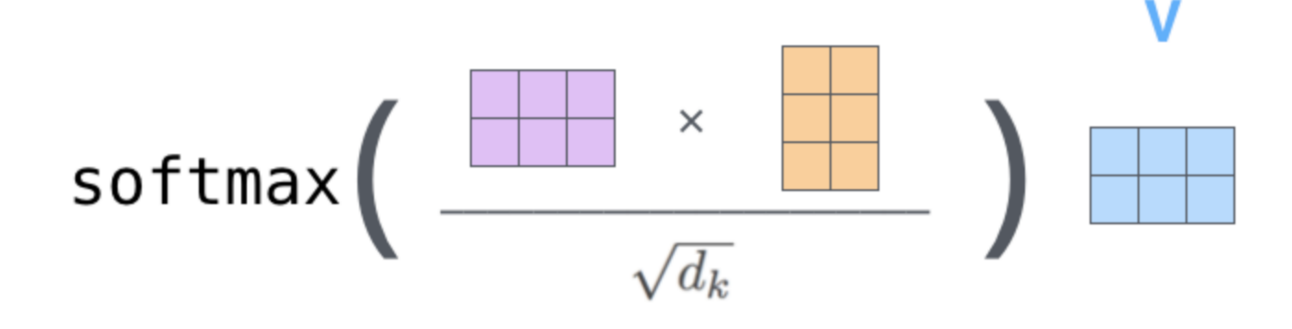




Multi-Head Self Attention



Alammar, The Illustrated Transformer sent len x sent len (attn for each word to each other)



sent len x hidden dim

Z is a weighted combination of V rows



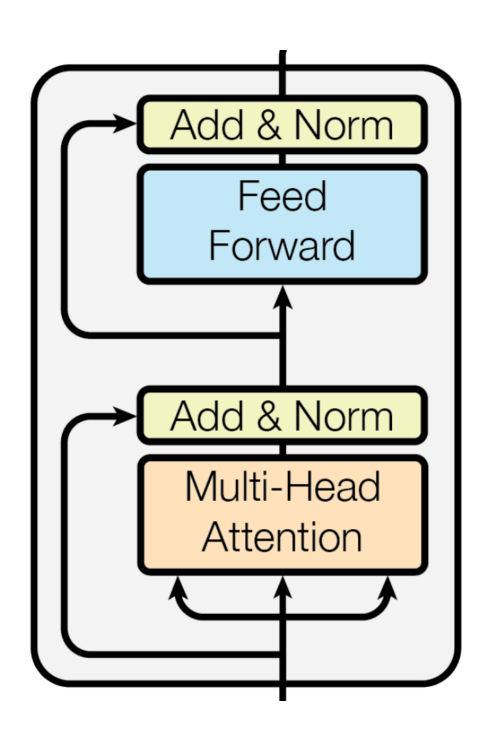
Properties of Self-Attention

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)

- ▶ n = 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



- Alternate multi-head self-attention layers and feedforward layers
- Residual connections let the model "skip" each layer
 - these are particularly useful for training deep networks



Transformers: Position Sensitivity

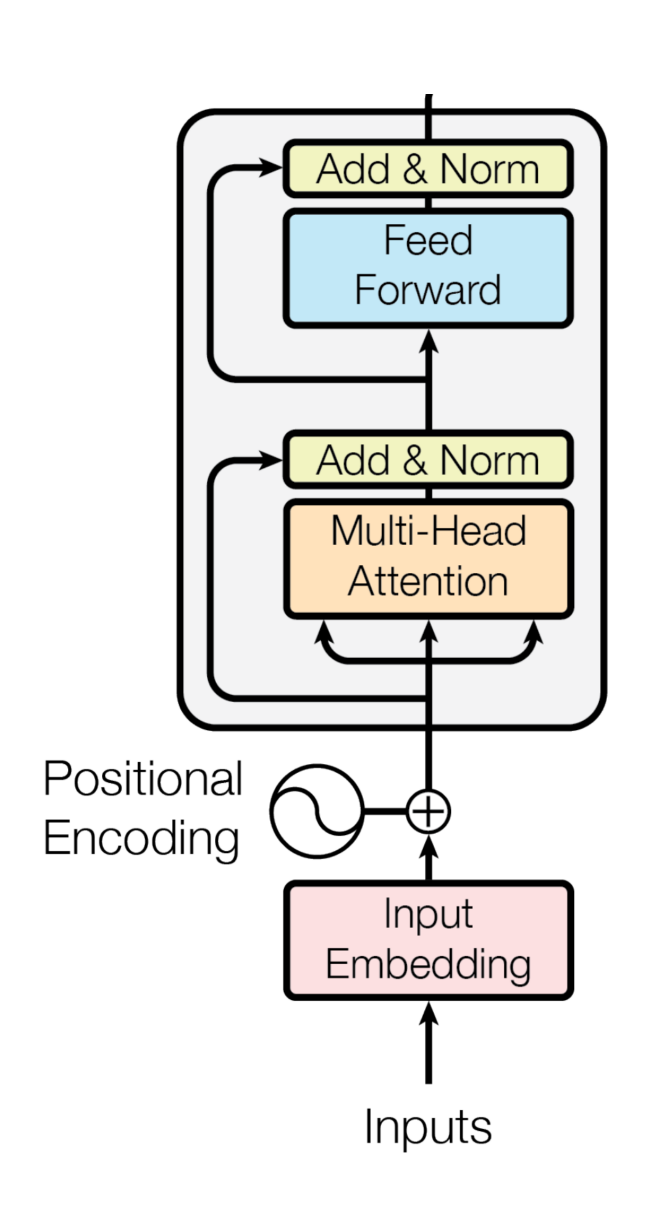
The ballerina is very excited that she will dance in the show.

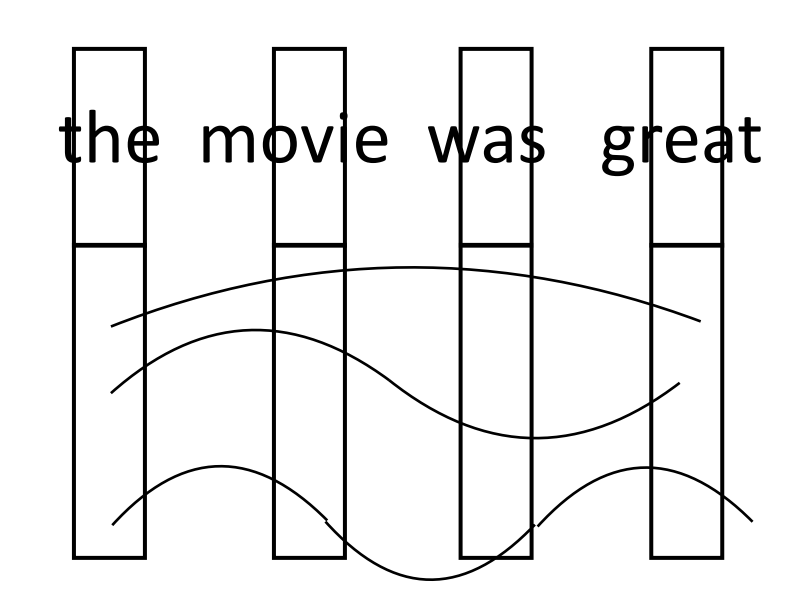
If this is in a longer context, we want words to attend locally

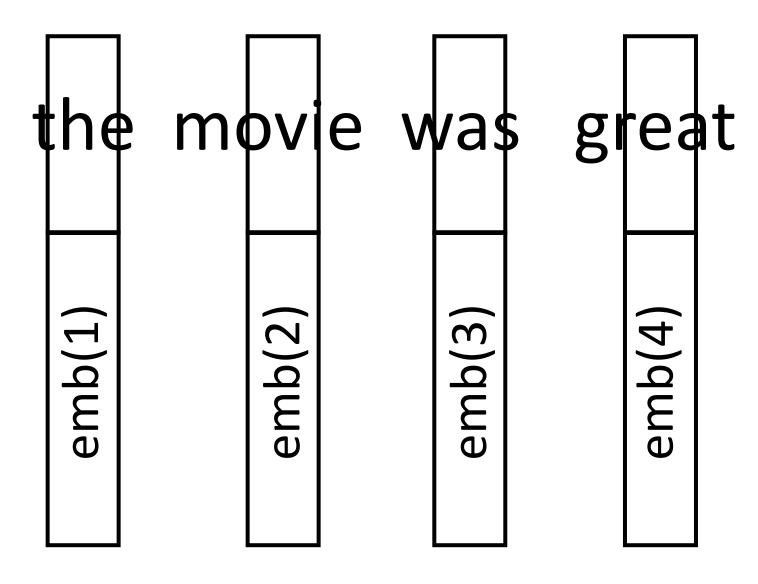
But transformers have no notion of position by default



Transformers: Position Sensitivity





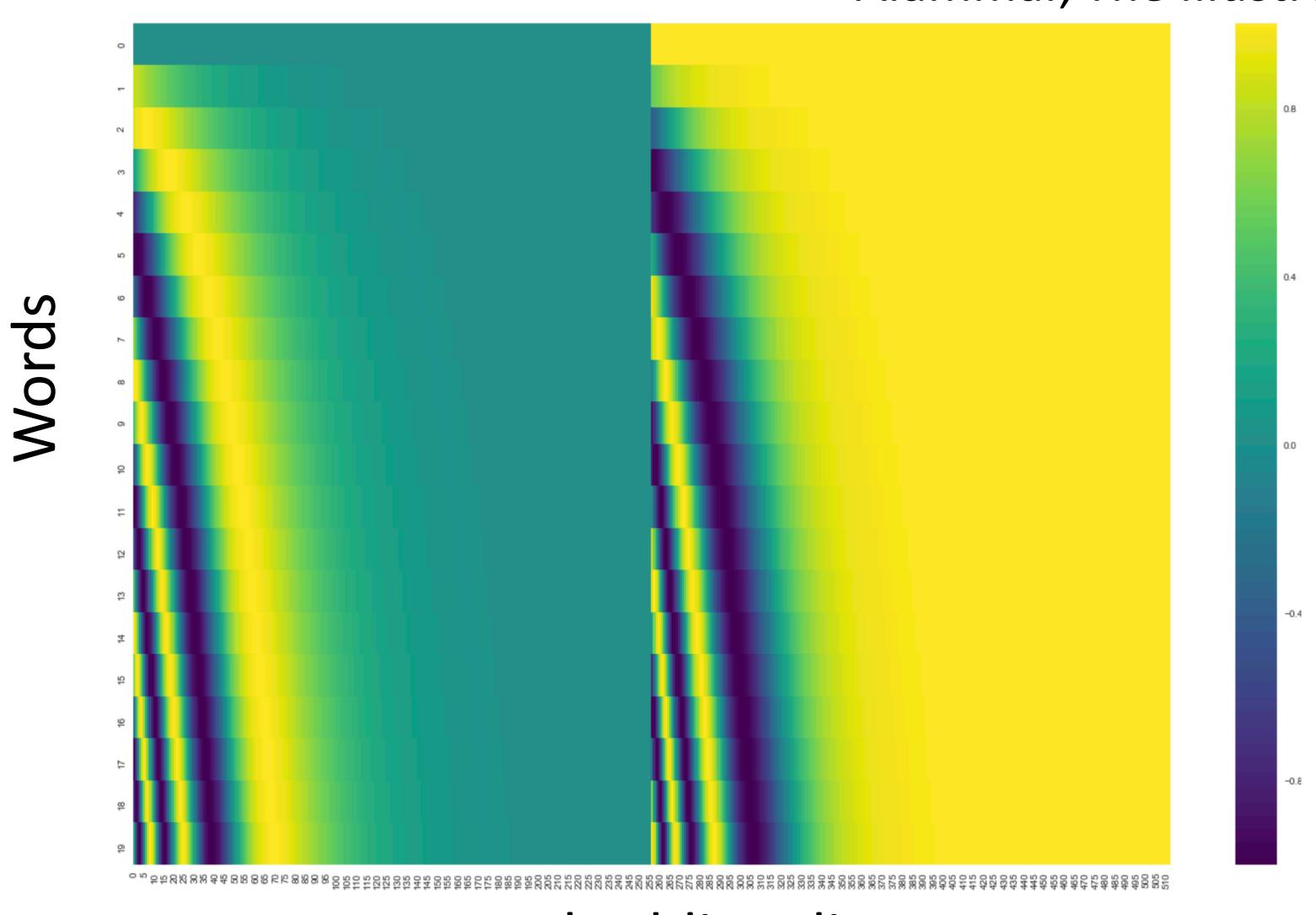


- Augment word embedding with position embeddings, each dim is a sine/cosine wave of a different frequency. Closer points = higher dot products
- Works essentially as well as just encoding position as a one-hot vector Vaswani et al. (2017)



Transformers

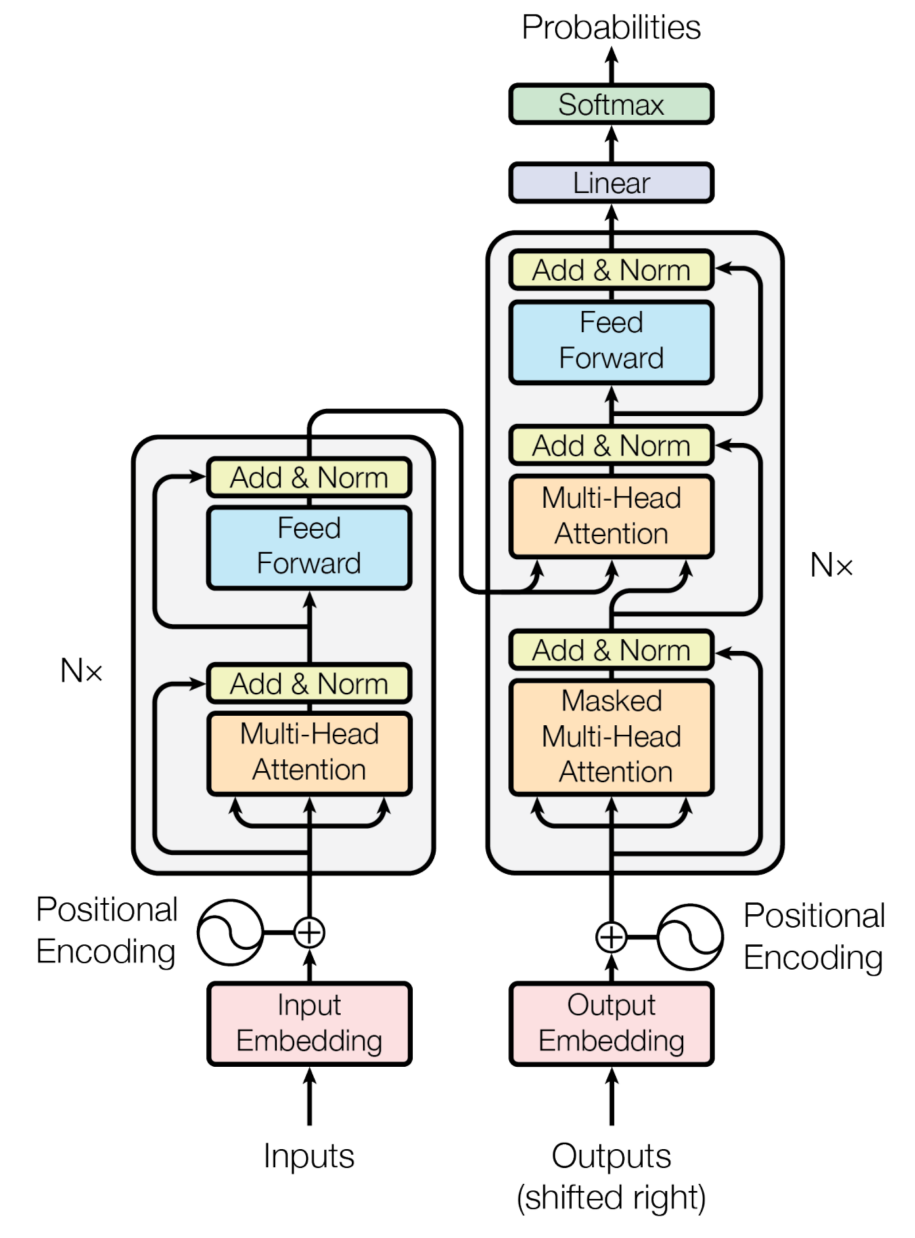
Alammar, The Illustrated Transformer



Embedding dim



Transformers: 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



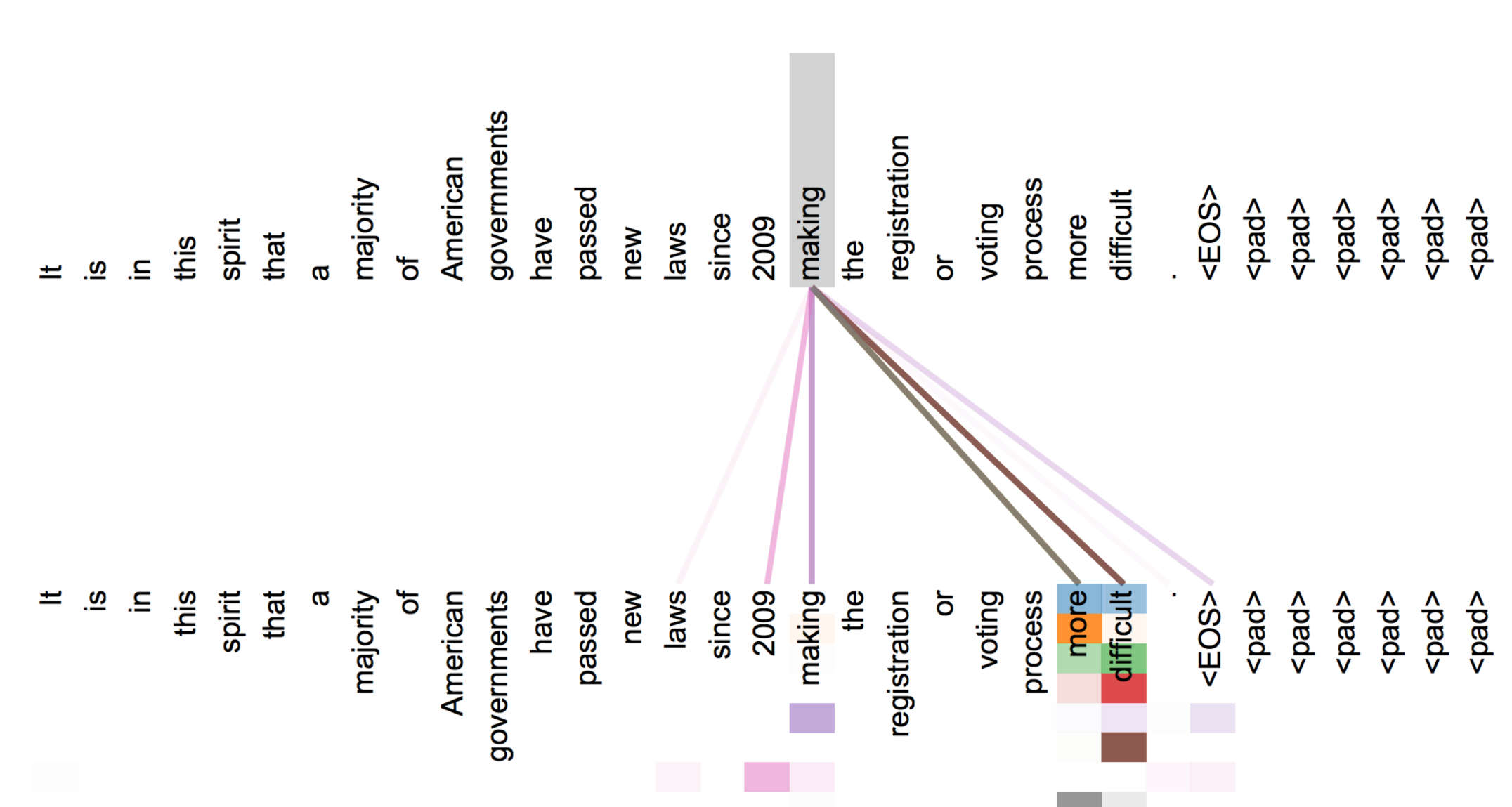
Transformers

N/ada1	BLEU		
Model	EN-DE	EN-FR	
ByteNet [18]	23.75		
Deep-Att + PosUnk [39]		39.2	
$\overline{GNMT} + RL [38]$	24.6	39.92	
ConvS2S [9]	25.16	40.46	
MoE [32]	26.03	40.56	
Deep-Att + PosUnk Ensemble [39]		40.4	
GNMT + RL Ensemble [38]	26.30	41.16	
ConvS2S Ensemble [9]	26.36	41.29	
Transformer (base model)	27.3	38.1	
Transformer (big)	28.4	41.8	

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

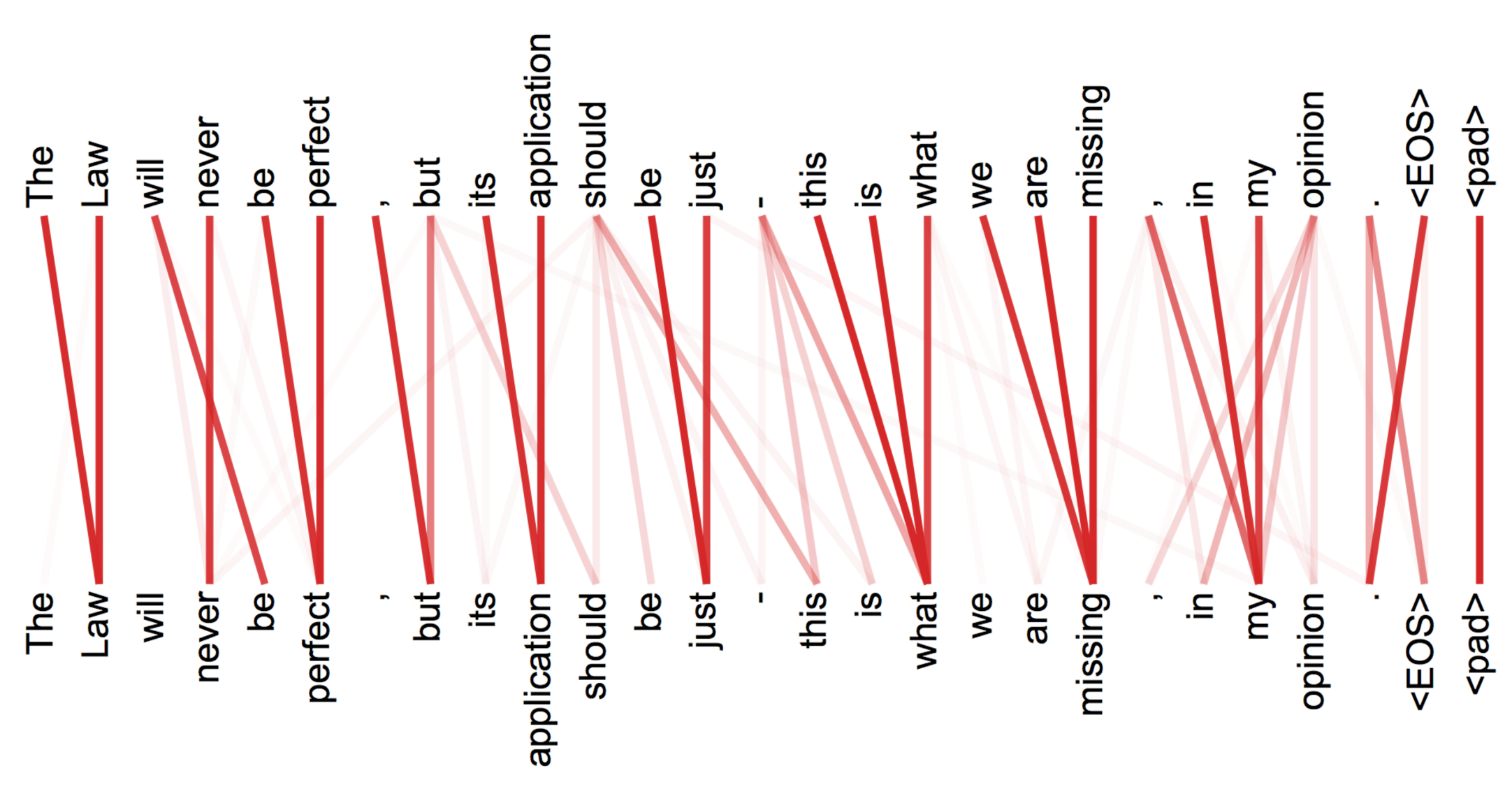


Visualization





Visualization





Takeaways

- Transformers are powerful seq2seq models, can also replace RNN encoders
- When you have massive datasets like for machine translation, transformers work very well
- Next: pre-training with transformer language models