Alternative Architectures

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Alternative Architectures



- We introduced one translation model
 - attentional seq2seq model
 - core organizing feature: recurrent neural networks
- Other core neural architectures
 - convolutional neural networks
 - attention
- But first: look at various components of neural architectures



components

Components of Neural Networks



- Neural networks originally inspired by the brain
 - a neuron receives signals from other neurons
 - if sufficiently activated, it sends signals
 - feed-forward layers are roughly based on this
- Computation graph
 - any function possible, as long as it is partially differentiable
 - not limited by appeals to biological validity
- Deep learning maybe a better name

Feed-Forward Layer



- Classic neural network component
- Given an input vector x, matrix multiplication M with adding a bias vector b

$$Mx + b$$

• Adding a non-linear activation function

$$y = activation(Mx + b)$$

Notation

$$y = FF_{\text{activation}}(x) = a(Mx + b)$$

Feed-Forward Layer



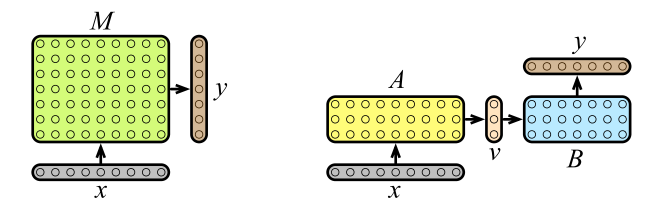
- Historic neural network designs: several feed-forward layers
 - input layer
 - hidden layers
 - output layer
- Powerful tools for a wide range of machine learning problems
- Matrix multiplication also called **affine transforms**
 - appeals to its geometrical properties
 - straight lines in input still straight lines in output

Factored Decomposition



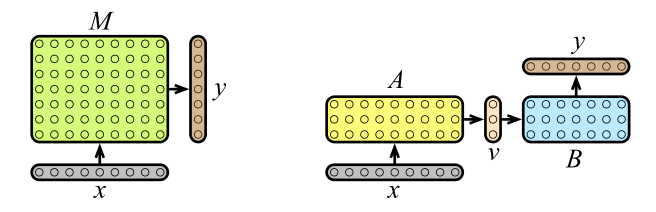
- One challenge: very large input and output vectors
- Number of parameters in matrix $M = |x| \times |y|$
- ⇒ Need to reduce size of matrix

• Solution: first reduce to smaller representation



Factored Decomposition: Math





Intuition

- given highly dimension vector x
- first map to into lower dimensional vector v (matrix A)
- then map to output vector y (matrix B)

$$v = Ax$$
$$y = Bv = BAx$$

Example

- $|x| = 20,000, |y| = 50,000 \rightarrow M = 1,000,000,000$
- $-|v| = 100 \rightarrow A = 20,000 \times 100 = 2,000,000, B = 100 \times 50,000 = 5,000,000$
- reduction from 1,000,000,000 to 7,000,000

Factored Decomposition: Interpretation



- Vector *v* is a bottleneck feature
- Forced to captures salient features
- One example: word embeddings



basic mathematical operations

Concatenation



- Often multiple input vectors to processing step
- For instance recurrent neural network
 - input word
 - previous state
- Combined in feed-forward layer

$$y = \operatorname{activation}(M_1x_1 + M_2x_2 + b)$$

Another view

$$x = \operatorname{concat}(x_1, x_2)$$

 $y = \operatorname{activation}(Mx + b)$

• Splitting hairs here, but concatenation useful generally

Addition



- Adding vectors: very simplistic, but often done
- Example: compute sentence embeddings s from word embeddings $w_1, ..., w_n$

$$s = \sum_{i=1}^{n} w_i$$

- Reduces varying length sentence representation into fixed sized vector
- Maybe weight the words, e.g., by attention

Multiplication



- Another elementary mathematical operation
- Three ways to multiply vectors
 - element-wise multiplication

$$v \odot u = \begin{pmatrix} v_1 \\ v_2 \end{pmatrix} \odot \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = \begin{pmatrix} v_1 \times u_1 \\ v_2 \times u_2 \end{pmatrix} \blacksquare$$

dot product

$$v \cdot u = v^T u = \begin{pmatrix} v_1 \\ v_2 \end{pmatrix}^T \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = v_1 \times u_1 + v_2 \times u_2$$

used for simple version of attention mechanism

— third possibility: vu^T , not commonly done

Maximum



- Goal: reduce the dimensionality of representation
- Example: detect if a face is in image
 - any region of image may have positive match
 - represent different regions with element in a vector
 - maximum value: any region has a face
- Max pooling
 - given: n dimensional vector
 - goal: reduce to $\frac{n}{k}$ dimensional vector
 - method: break up vector into blocks of k elements, map each into single value

Max Out



- Max out
 - first branch out into multiple feed-forward layers

$$W_1x + b_1$$
$$W_2x + b_2$$

- element-wise maximum

$$\max(x) = \max(W_1x + b_1, W_2x + b_2)$$

• ReLu activation is a maxout layer: maximum of feed-forward layer and 0

$$ReLu(x) = \max(Wx + b, 0)$$



processing sequences

Recurrent Neural Networks



- Already described recurrent neural networks at length
 - propagate state s
 - over time steps t
 - receiving an input x_t at each turn

$$s_t = f(s_{t-1}, x_t)$$

(state may computed may as a feed-forward layer)

- More successful
 - gated recurrent units (GRU)
 - long short-term memory cells (LSTM)
- Good fit for sequences, like words in a sentence
 - humans also receive word by word
 - most recent words most relevant
 - \rightarrow closer to current state
- But computational problematic: very long computation chains

Alternative Sequence Processing

• Convolutional neural networks



convolutional neural networks

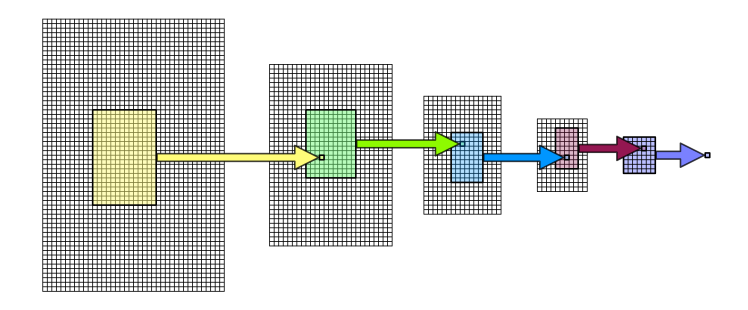
Convolutional Neural Networks



- Key step
 - take a high dimensional input representation
 - map to lower dimensional representation
- Several repetitions of this step
- Examples
 - map 50×50 pixel area into scalar value
 - combine 3 or more neighboring words into a single vector
- Machine translation
 - encode input sentence into single vector
 - decode this vector into a sentence in the output language

CNNs for Vision

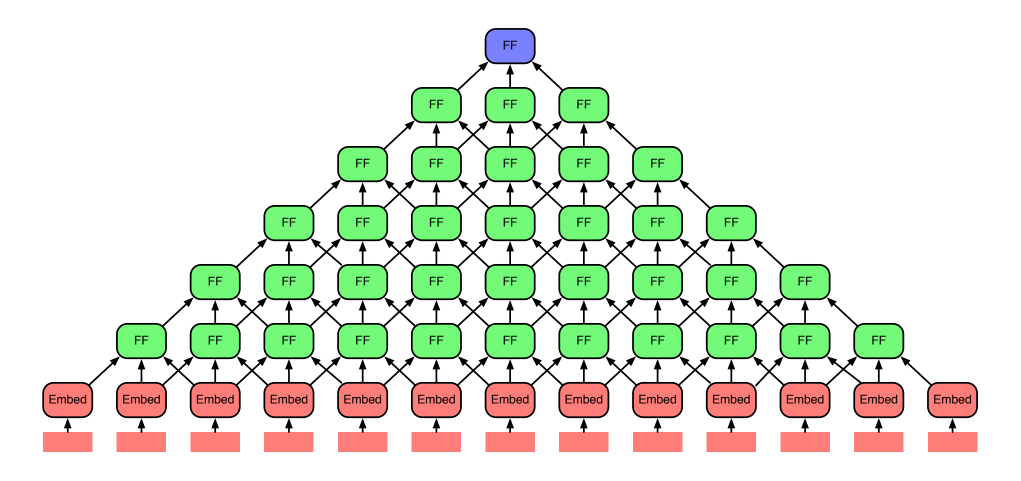




- Popular in image processing
- Regions of an image are reduced into increasingly smaller representation
 - matrix spanning part of image reduced to single value
 - overlapping regions

CNNs for Language





• Map words into fixed-sized sentence representation

Hierarchical Structure and Language

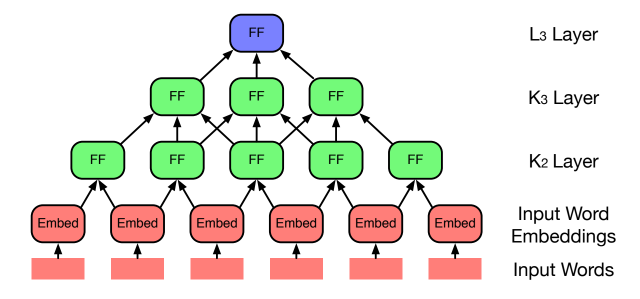


- Syntactic and semantic theories of language
 - language is recursive
 - central: verb
 - dependents: subject, objects, adjuncts
 - their dependents: adjectives, determiners
 - also nested: relative clauses
- How to compute sentence embeddings active research topic

Convolutional Machine Translation



- First end-to-end neural machine translation model of the modern era [Kalchbrenner and Blunsom, 2013]
- Encoder



- always two convolutional layers, with different size
- here: K_2 and K_3
- Decoder similar

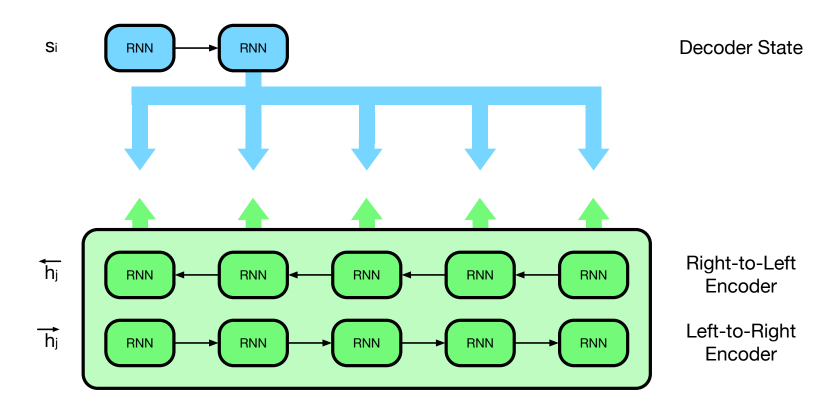


attention



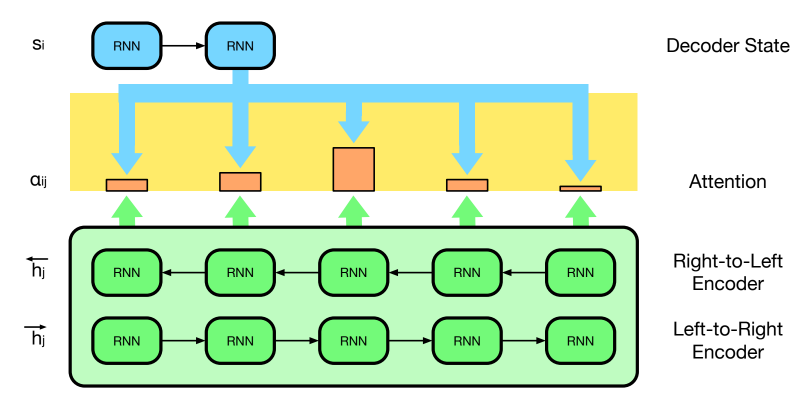
- Machine translation is a structured prediction task
 - output is not a single label
 - output structure needs to be built, word by word!
- Relevant information for each word prediction varies
- Human translators pay attention to different parts of the input sentence when translating
- ⇒ Attention mechanism





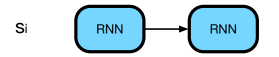
- Given what we have generated so far (decoder hidden state)
- ... which words in the input should we pay attention to (encoder states)?





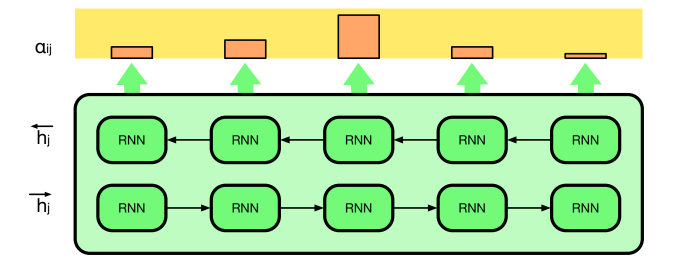
- Given: the previous hidden state of the decoder s_{i-1} the representation of input words $h_j=(\overleftarrow{h_j}, \overleftarrow{h_j})$
- Predict an alignment probability $a(s_{i-1}, h_j)$ to each input word j (modeled with with a feed-forward neural network layer)





Decoder State

Input Context



Attention

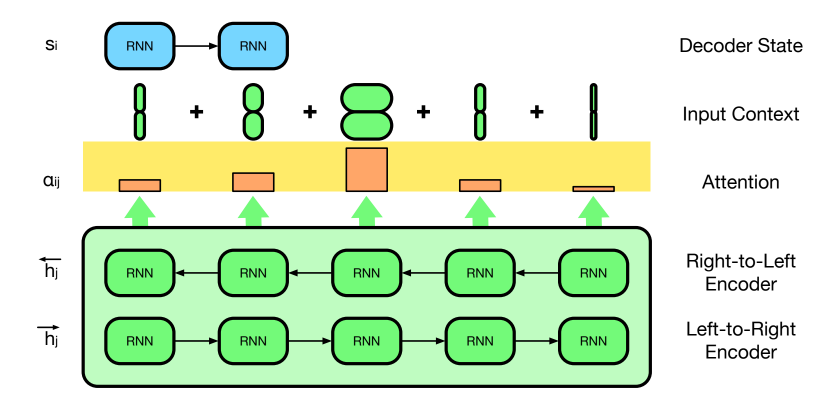
Right-to-Left Encoder

Left-to-Right Encoder

• Normalize attention (softmax)

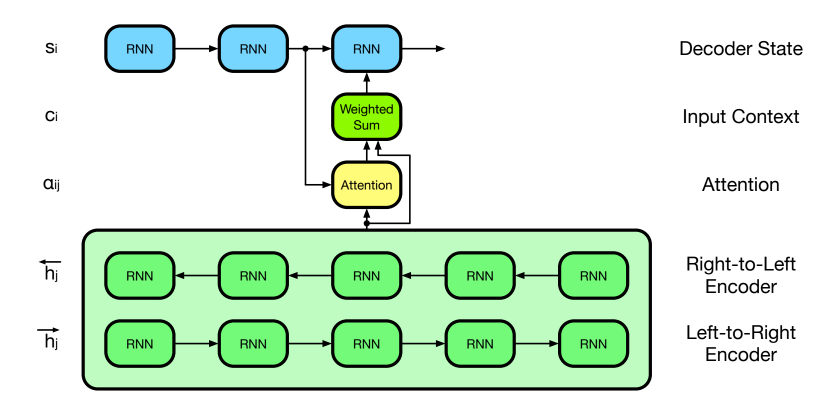
$$\alpha_{ij} = \frac{\exp(a(s_{i-1}, h_j))}{\sum_k \exp(a(s_{i-1}, h_k))}$$





• Relevant input context: weigh input words according to attention: $c_i = \sum_j \alpha_{ij} h_j$





• Use context to predict next hidden state and output word

Computing Attention



- Attention mechanism in neural translation model (Bahdanau et al., 2015)
 - previous hidden state s_{i-1}
 - input word embedding h_j
 - trainable parameters b, W_a , U_a , v_a

$$a(s_{i-1}, h_j) = v_a^T \tanh(W_a s_{i-1} + U_a h_j + b)$$

- Other ways to compute attention (Luong et al., 2015)
 - Dot product: $a(s_{i-1}, h_j) = s_{i-1}^T h_j$
 - Scaled dot product: $a(s_{i-1}, h_j) = \frac{1}{\sqrt{|h_j|}} s_{i-1}^T h_j$
 - General: $a(s_{i-1}, h_j) = s_{i-1}^T W_a h_j$
 - Local: $a(s_{i-1}) = W_a s_{i-1}$

General View of Dot-Product Attention



Three elements

Query: decoder state

Key: encoder state

Value: encoder state

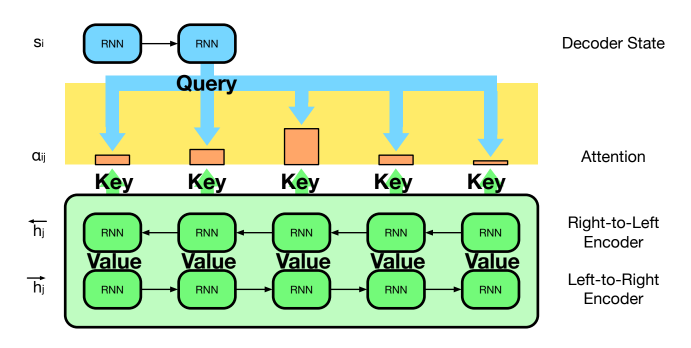
- Intuition
 - given a query (the decoder state)
 - we check how well it matches keys in the database (the encoder states)
 - and then use the matching score to scale the retrieved value (also the encoder state)
- Computation

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

General View of Dot-Product Attention



Attention(Q, K, V)



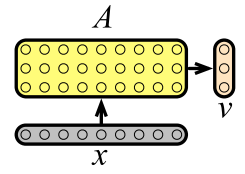
• Query: encoder state, Key and Value: decoder state

Attention(S, H, H)

Dimensionality Reduction



- Instead of simple dot product of query and key vectors QK^T ...
- ullet Multiply with weight matrices W^Q and W^K
- Also reduce the size of the vectors



• New computation: Attention(QW^Q, KW^K, V)

Self Attention

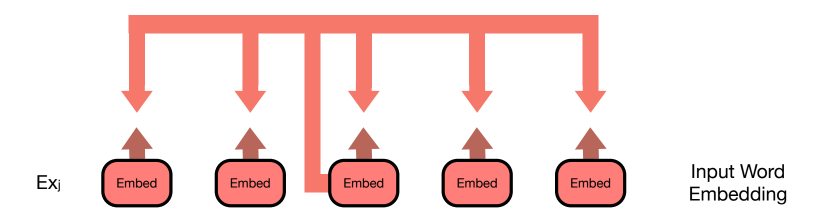


- Finally, a very different take at attention
- Motivation so far: need for alignment between input words and output words
- Now: refine representation of input words in the encoder
 - representation of an input word mostly depends on itself
 - but also informed by the surrounding context
 - previously: recurrent neural networks (considers left or right context)
 - now: attention mechanism
- Self attention:

Which of the surrounding words is most relevant to refine representation?

Self Attention

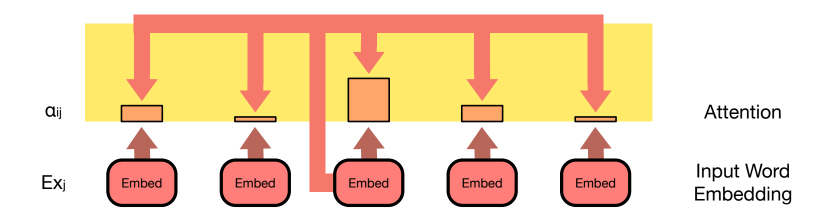




- Given: input word embeddings
- Task: consider how each should be refined in view of others
- Needed: how much attention to pay to others

Self Attention

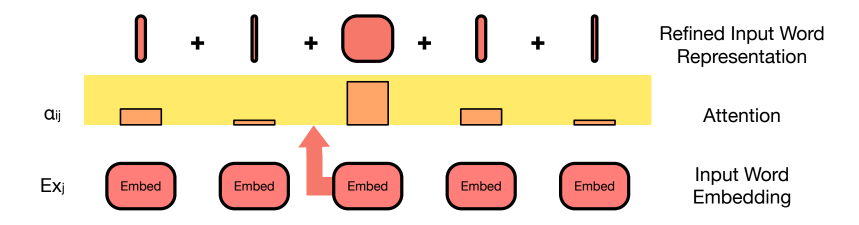




- Computation of attention weights as before
 - Key: word embedding (or generally: encoder state for word H)
 - Query: word embedding (or generally: encoder state for word H)
- Again, multiple with weight matrices: $Q=HW^Q$ and $K=HW^K$
- Attention weights: QK^T

Self Attention





• Full self attention

$$self-attention(H) = Attention(HW^Q, HW^K, H)$$

• Resulting vector uses weighted context words

Multi-Head Attention



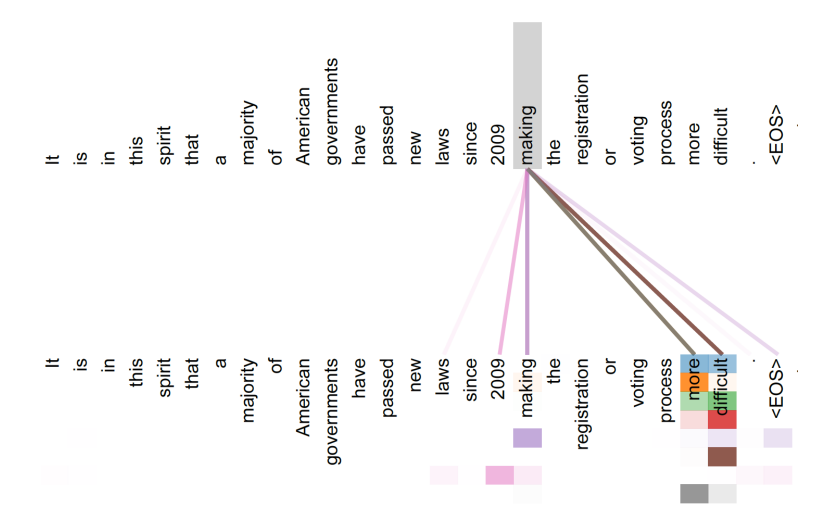
- Add redundancy
 - say, 16 attention weights
 - each based on its own parameters W_i^Q , W_i^K , W_i^V
- Formally:

$$\begin{aligned} \text{head}_i &= \text{Attention}(QW_i^Q, KW_i^K, VW_i^V) \\ \text{MultiHead}(Q, K, V) &= \text{Concat}(\text{head}_1, ..., \text{head}_h)W^O \end{aligned}$$

• Multi-head attention is a form of ensembling

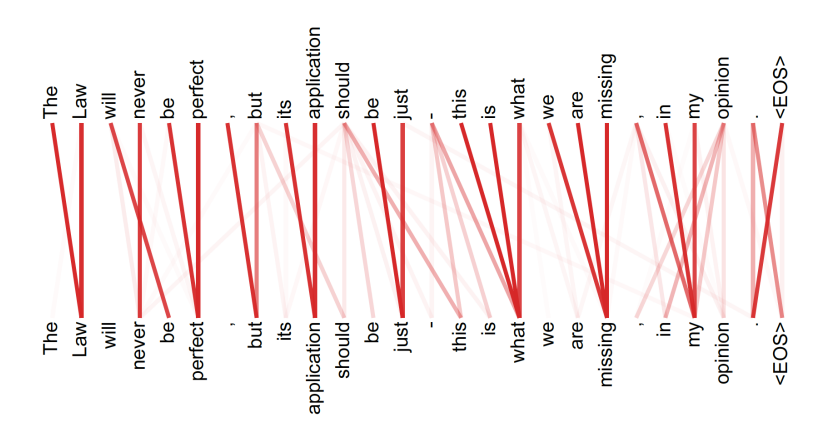
Multi-Head Attention





Multi-Head Attention





"Many of the attention heads exhibit behaviour that seems related to the structure of the sentence."



transformer

Self Attention: Transformer



- Self-attention in encoder
 - refine word representation based on relevant context words
 - relevance determined by self attention
- Self-attention in decoder
 - refine output word predictions based on relevant previous output words
 - relevance determined by self attention
- Also regular attention to encoder states in decoder
- Currently most successful model
 (maybe only with self attention in decoder, but regular recurrent decoder)

Self Attention Layer



- Given: input word representations h_j , packed into a matrix $H = (h_1, ..., h_j)$
- Self attention self-attention(H) = MultiHead(H, H, H)
- Shortcut connection

self-attention
$$(h_j) + h_j$$

Layer normalization

$$\hat{h}_j = \text{layer-normalization}(\text{self-attention}(h_j) + h_j)$$

• Feed-forward step with ReLU activation function

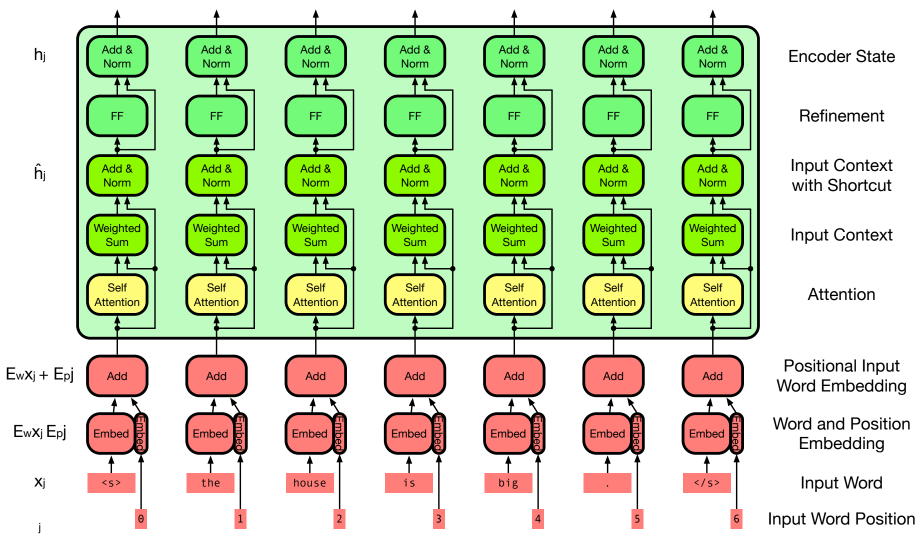
$$\operatorname{relu}(W\hat{h}_j + b)$$

• Again, shortcut connection and layer normalization

layer-normalization(relu(
$$W\hat{h}_j + b$$
) + \hat{h}_j)

Encoder





Sequence of self-attention layers

Self-Attention in the Decoder



- Same idea as in the encoder
- Output words are initially encoded by word embeddings $s_i = Ey_i$.
- Self attention is computed over previous output words
 - association of a word s_i is limited to words s_k ($k \le i$)
 - resulting representation $\tilde{s_i}$

self-attention $(\tilde{S}) = MultiHead(\tilde{S}, \tilde{S}, \tilde{S})$

Attention in the Decoder



- Original intuition of attention mechanism: focus on relevant input words
- Computed with dot product $\tilde{S}H^T$
- Compute attention between the decoder states \tilde{S} and the final encoder states H attention $(\tilde{S},H)=$ MultiHead (\tilde{S},H,H)
- Note: attention mechanism formally mirrors self-attention

Full Decoder



• Self-attention

$$\operatorname{self-attention}(\tilde{S}) = \operatorname{MultiHead}(\tilde{S}, \tilde{S}, \tilde{S})$$

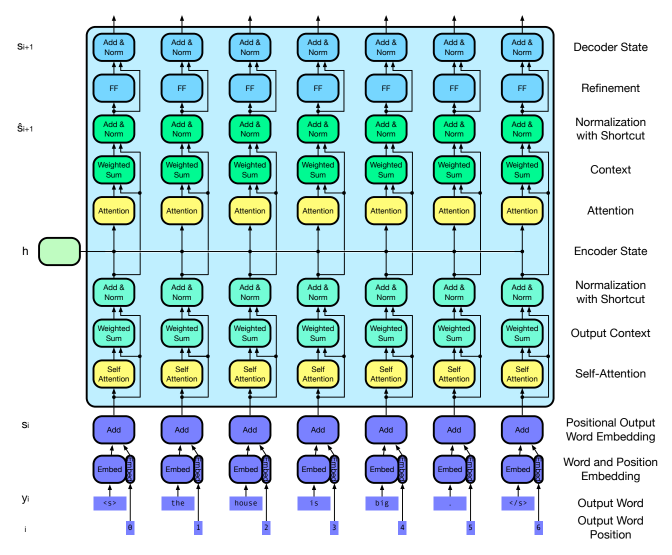
- shortcut connections
- layer normalization
- Attention

$$\operatorname{attention}(\tilde{S}, H) = \operatorname{softmaxMultiHead}(\tilde{S}, H, H)$$

- shortcut connections
- layer normalization
- feed-forward layer
- Multiple stacked layers

Decoder





Decoder computes attention-based representations of the output in several layers, initialized with the embeddings of the previous output words

Multiple Layers



- Stack several transformer layers (say, D=6)
- Encoder
 - Start with input word embedding

$$h_{0,j} = Ex_j$$

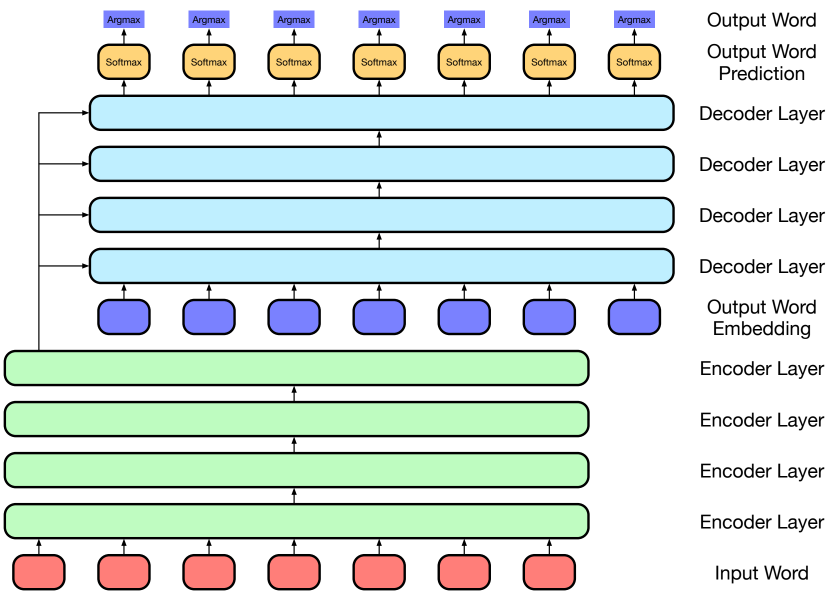
Stacked layers

$$h_{d,j} = \text{self-attention-layer}(h_{d-1,j})$$

• Same for decoder

Multiple Layers in Encoder and Decoder







questions?