#### **Neural Machine Translation**

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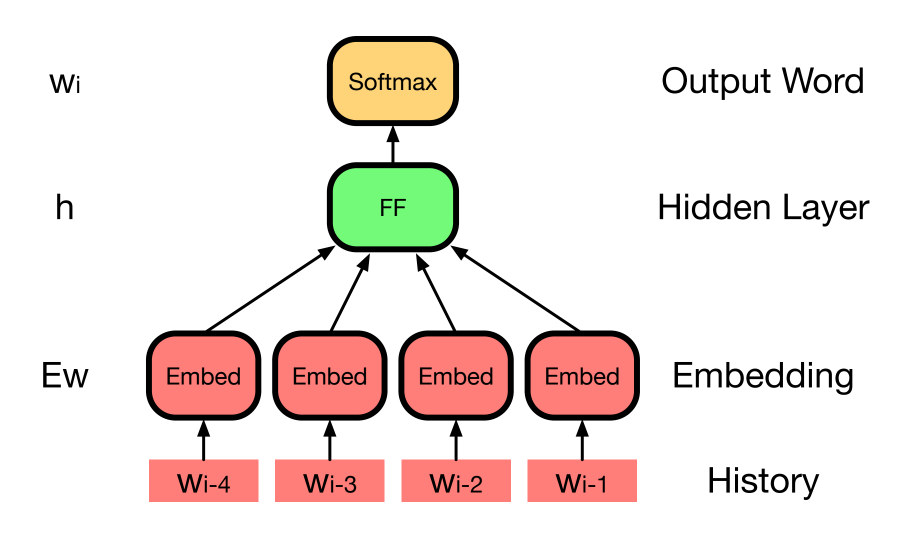
## Language Models



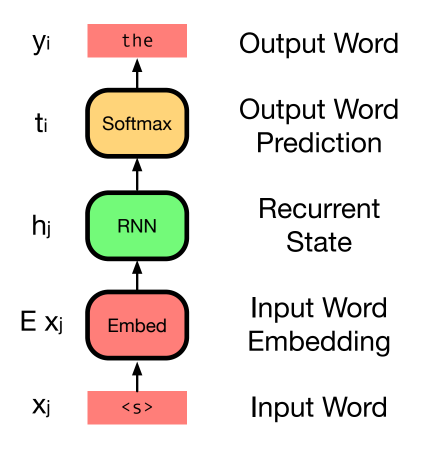
- Modeling variants
  - feed-forward neural network
  - recurrent neural network
  - long short term memory neural network
- May include input context

## Feed Forward Neural Language Model



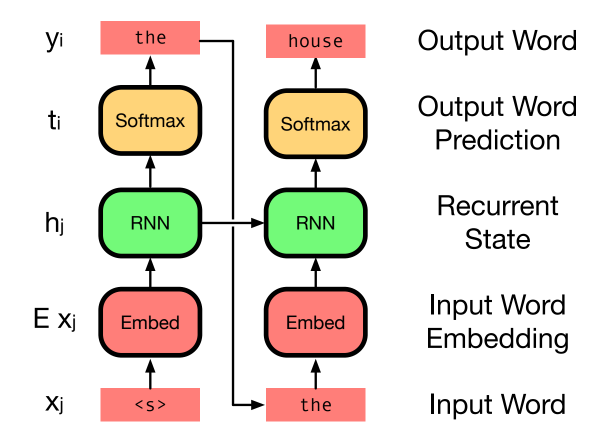






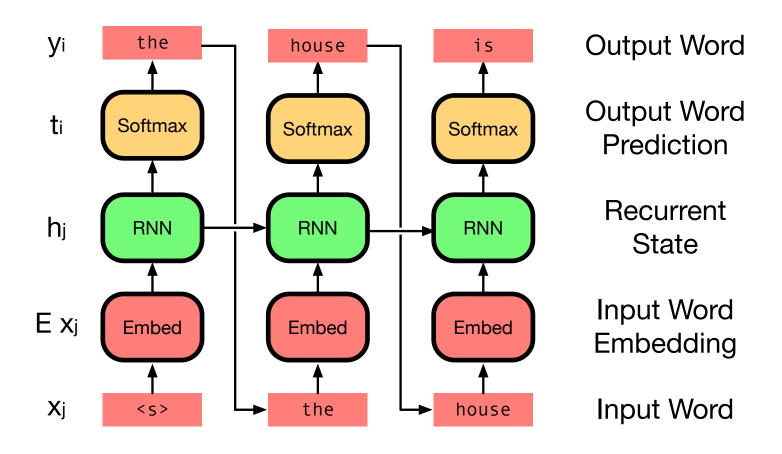
Predict the first word of a sentence





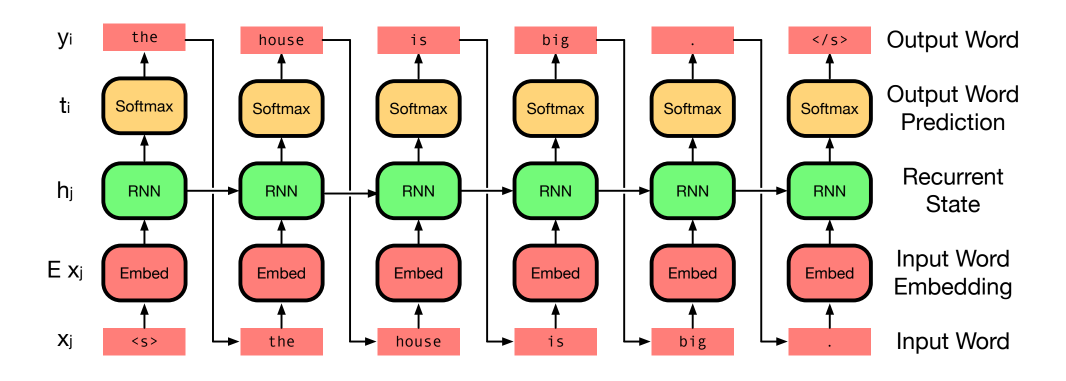
Predict the second word of a sentence Re-use hidden state from first word prediction





Predict the third word of a sentence ... and so on





#### **Recurrent Neural Translation Model**

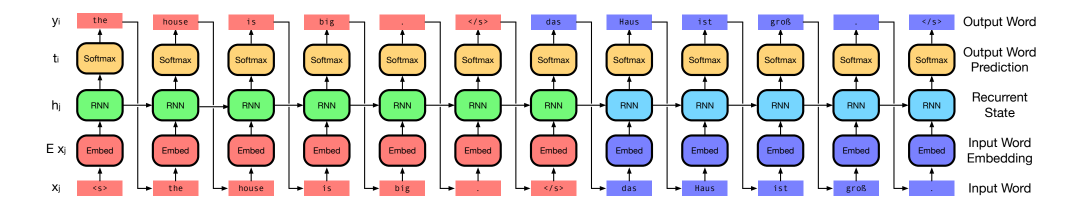


• We predicted the words of a sentence

• Why not also predict their translations?

#### **Encoder-Decoder Model**





- Obviously madness
- Proposed by Google (Sutskever et al. 2014)

## What is Missing?



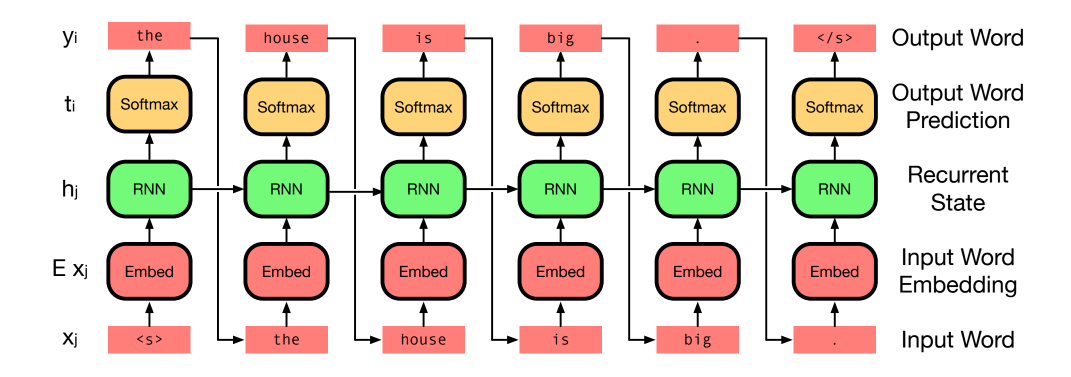
- Alignment of input words to output words
- ⇒ Solution: attention mechanism



# neural translation model with attention

## **Input Encoding**





• Inspiration: recurrent neural network language model on the input side

## Hidden Language Model States



This gives us the hidden states



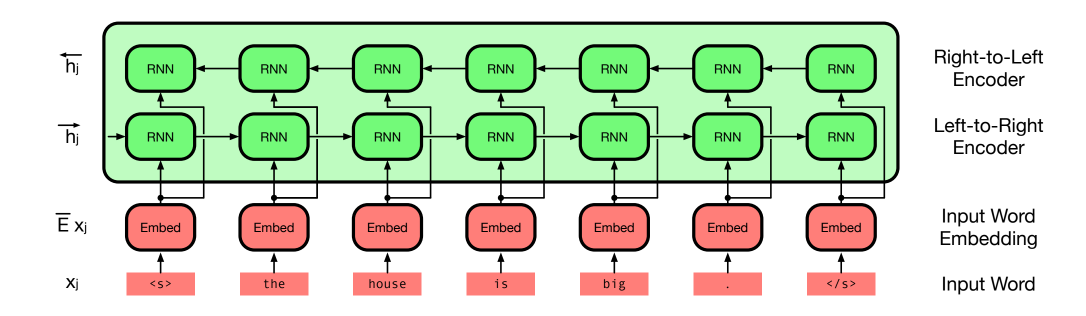
These encode left context for each word

• Same process in reverse: right context for each word



## **Input Encoder**

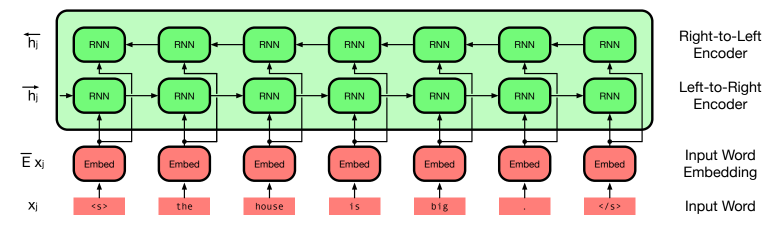




- Input encoder: concatenate bidrectional RNN states
- Each word representation includes full left and right sentence context

#### **Encoder: Math**



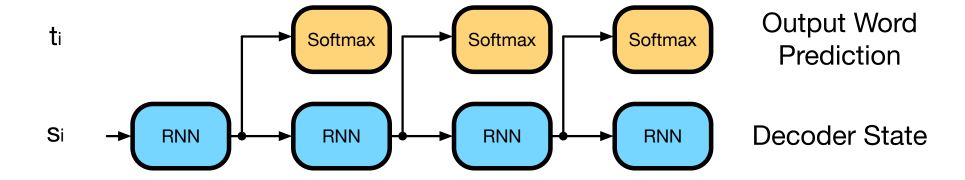


- Input is sequence of words  $x_j$ , mapped into embedding space  $\bar{E}$   $x_j$
- Bidirectional recurrent neural networks

• Various choices for the function f(): feed-forward layer, GRU, LSTM, ...

#### Decoder

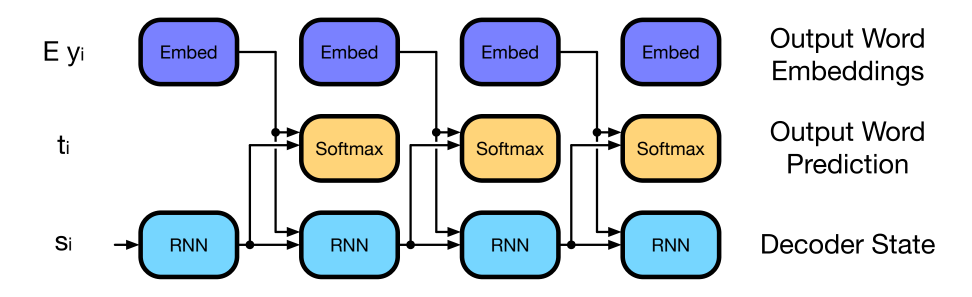
• We want to have a recurrent neural network predicting output words



#### Decoder



We want to have a recurrent neural network predicting output words

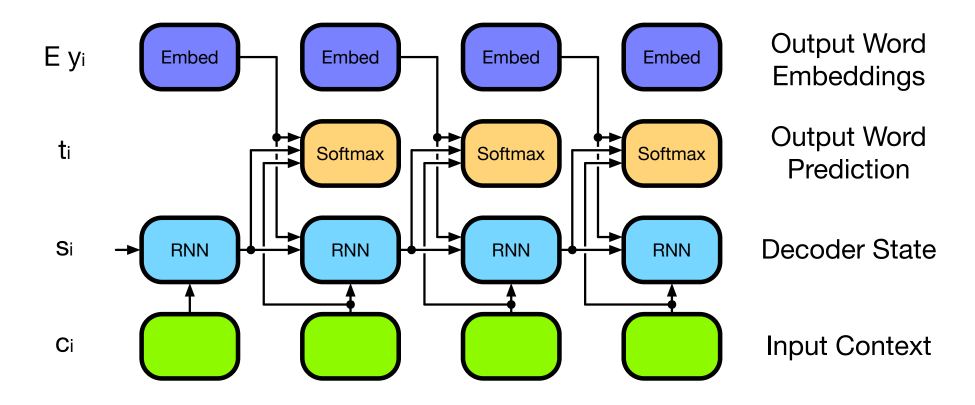


• We feed decisions on output words back into the decoder state

#### Decoder



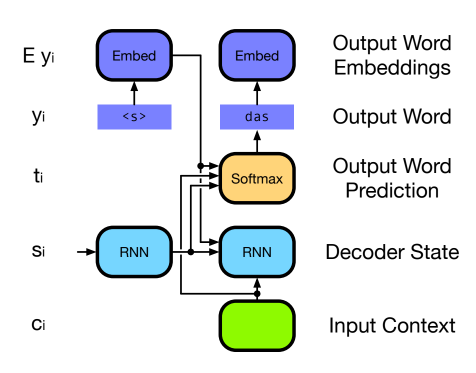
We want to have a recurrent neural network predicting output words



- We feed decisions on output words back into the decoder state
- Decoder state is also informed by the input context

#### **More Detail**





• Decoder is also recurrent neural network over sequence of hidden states  $s_i$ 

$$s_i = f(s_{i-1}, Ey_{-1}, c_i)$$

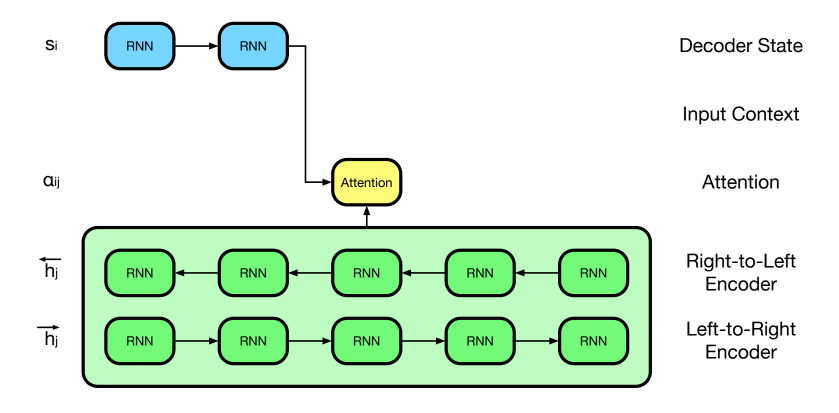
- Again, various choices for the function f(): feed-forward layer, GRU, LSTM, ...
- Output word  $y_i$  is selected by computing a vector  $t_i$  (same size as vocabulary)

$$t_i = W(Us_{i-1} + VEy_{i-1} + Cc_i)$$

then finding the highest value in vector  $t_i$ 

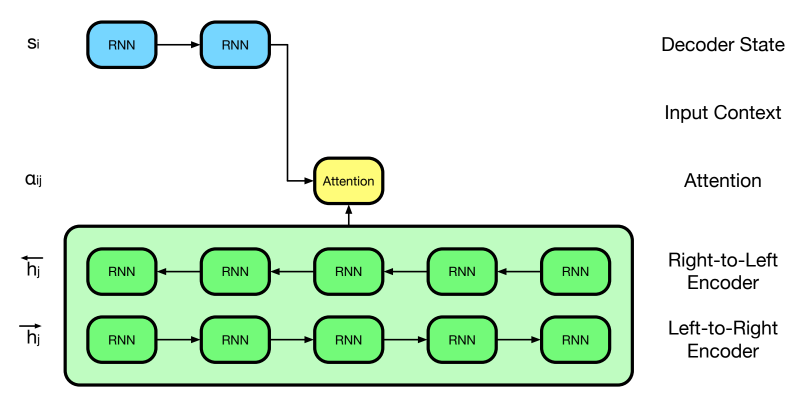
- If we normalize  $t_i$ , we can view it as a probability distribution over words
- $Ey_i$  is the embedding of the output word  $y_i$





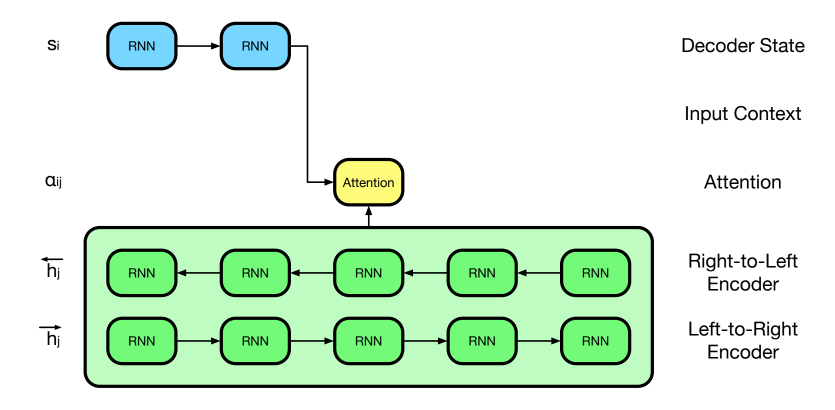
- Given what we have generated so far (decoder hidden state)
- ... which words in the input should we pay attention to (encoder states)?





- 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)

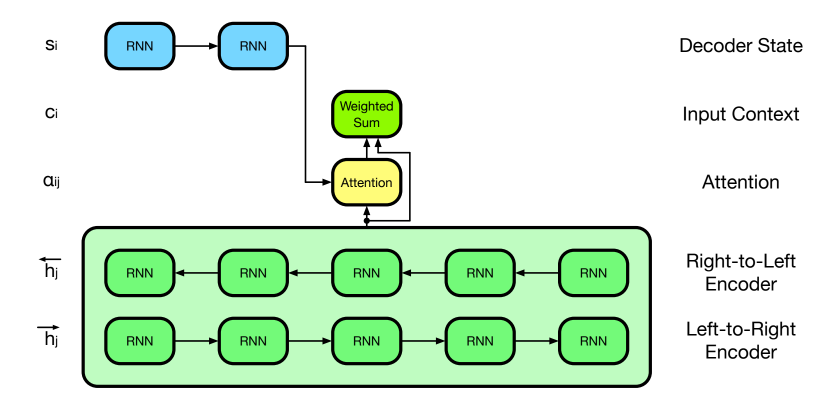




• Normalize attention (softmax)

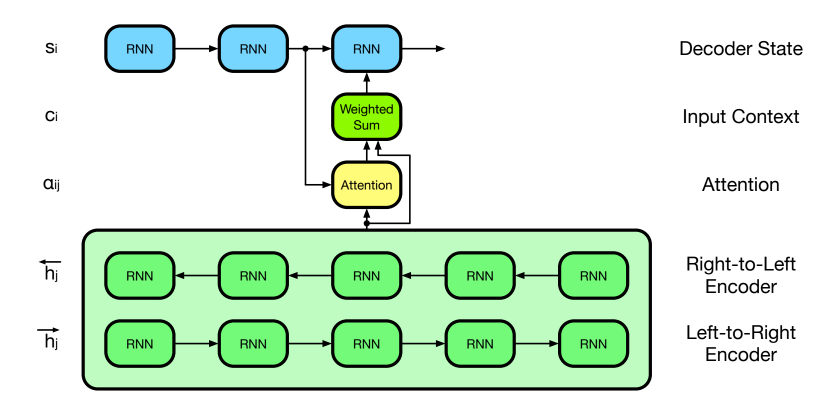
$$\alpha_{ij} = \frac{\exp(a(s_{i-1}, h_j))}{\sum_k \exp(a(s_{i-1}, h_k))}$$





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





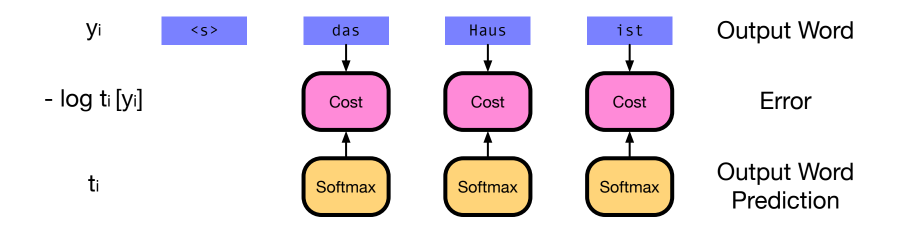
• Use context to predict next hidden state and output word



# training

## **Comparing Prediction to Correct Word**



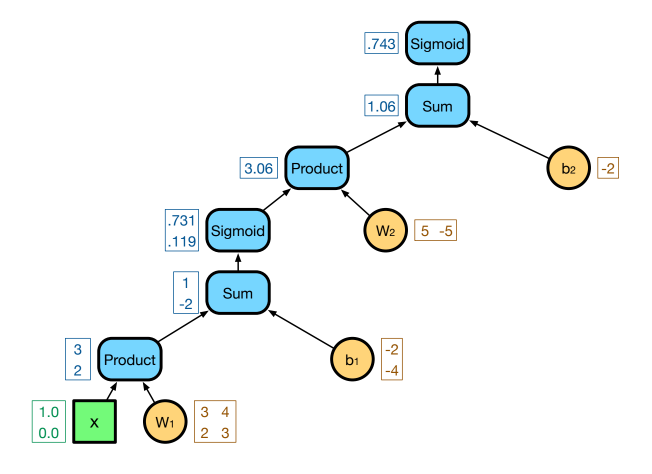


- Current model gives some probability  $t_i[y_i]$  to correct word  $y_i$
- We turn this into an error by computing cross-entropy:  $-\log t_i[y_i]$

## **Computation Graph**

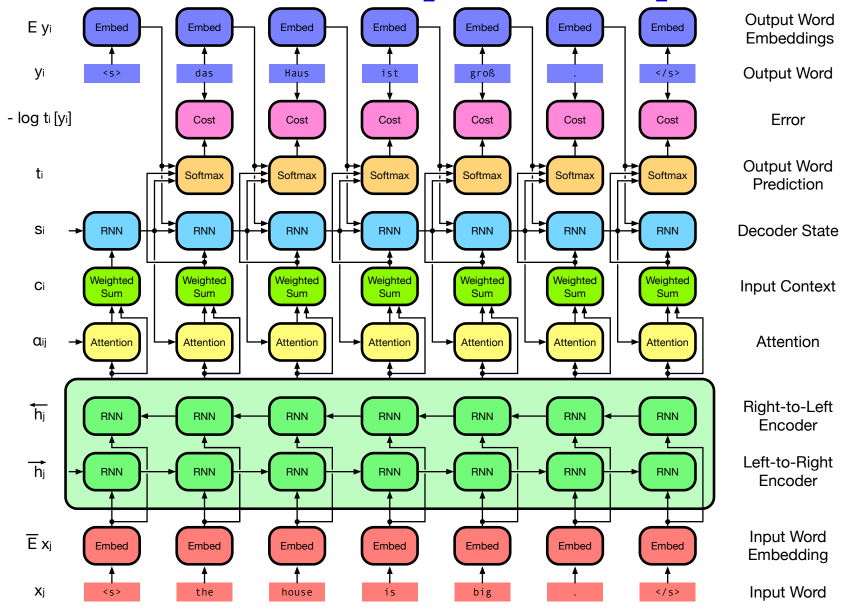


- Math behind neural machine translation defines a computation graph
- Forward and backward computation to compute gradients for model training



## **Unrolled Computation Graph**





## **Batching**

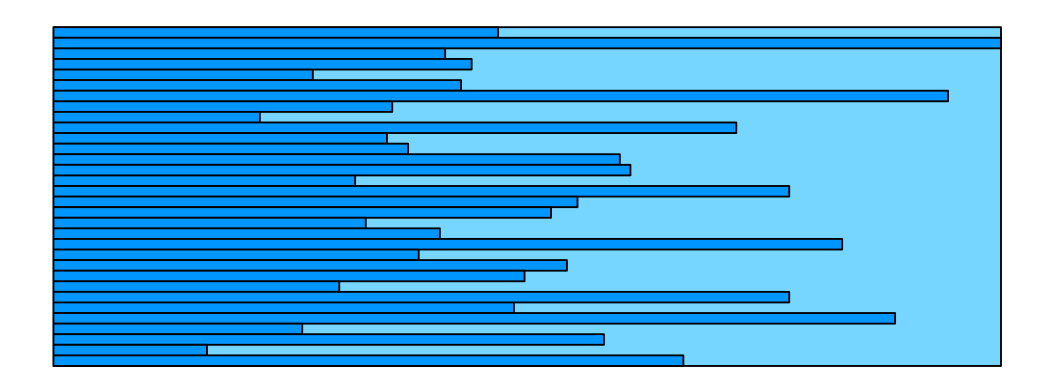


- Already large degree of parallelism
  - most computations on vectors, matrices
  - efficient implementations for CPU and GPU
- Further parallelism by batching
  - processing several sentence pairs at once
  - scalar operation → vector operation
  - vector operation  $\rightarrow$  matrix operation
  - matrix operation → 3d tensor operation
- Typical batch sizes 50–100 sentence pairs

#### **Batches**



- Sentences have different length
- When batching, fill up unneeded cells in tensors

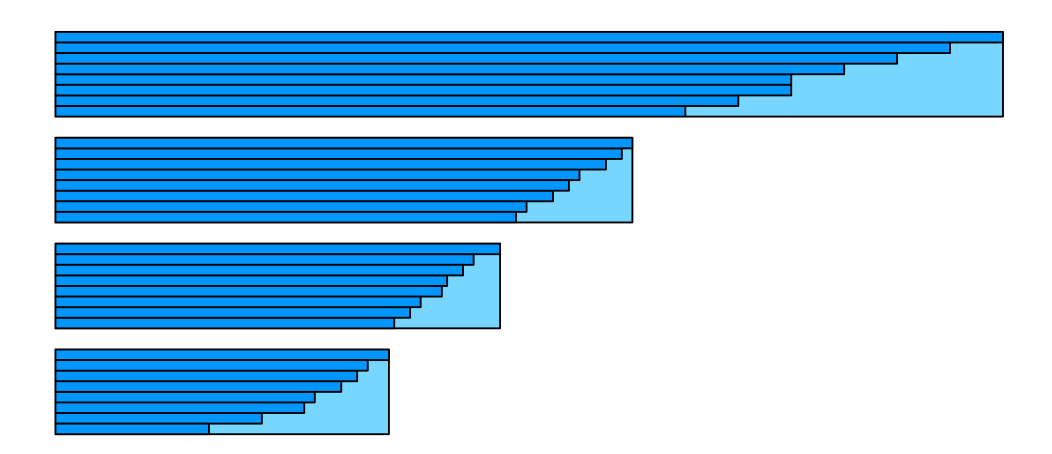


⇒ A lot of wasted computations

#### **Mini-Batches**



• Sort sentences by length, break up into mini-batches



• Example: Maxi-batch 1600 sentence pairs, mini-batch 80 sentence pairs

## **Overall Organization of Training**



- Shuffle corpus
- Break into maxi-batches
- Break up each maxi-batch into mini-batches
- Process mini-batch, update parameters
- Once done, repeat
- Typically 5-15 epochs needed (passes through entire training corpus)

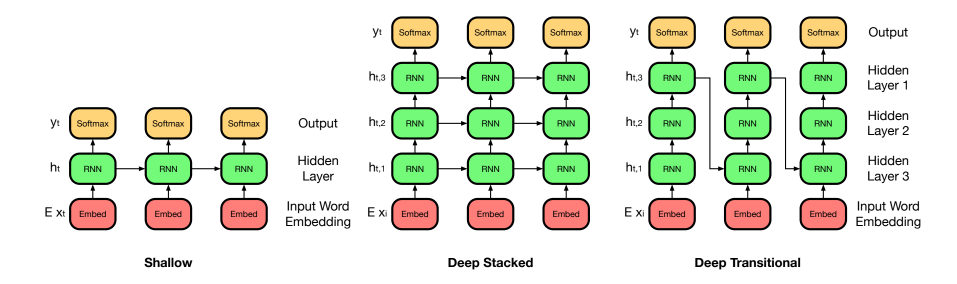


# deeper models

## **Deeper Models**



- Encoder and decoder are recurrent neural networks
- We can add additional layers for each step
- Recall shallow and deep language models

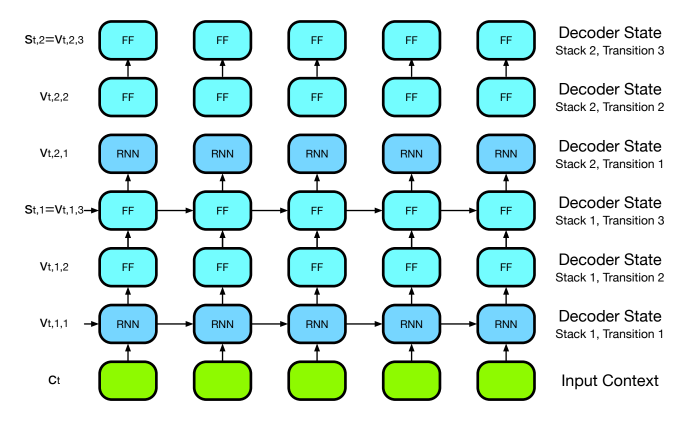


• Adding residual connections (short-cuts through deep layers) help

## Deep Decoder



- Two ways of adding layers
  - deep transitions: several layers on path to output
  - deeply stacking recurrent neural networks
- Why not both?



## **Deep Encoder**



- Previously proposed encoder already has 2 layers
  - left-to-right recurrent network, to encode left context
  - right-to-left recurrent network, to encode right context
- $\Rightarrow$  Third way of adding layers

