# 92586 Computational Linguistics

Lesson 19b. Long Short-Term Memory Networks

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# ► Recurrent neural networks Introduction

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Chapter 9 of Lane et al. (2019)

## Short effect from the past

The effect of token  $x_t$  dilutes significantly as soon as in t+2

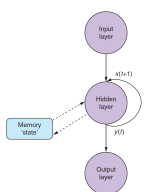
Consider the following —fairly plausible— texts...

The young woman went to the movies with her friends.

The young woman, having found a free ticket on the ground, went to the movies.

- ▶ In both cases, went is the main verb
- ► A (Bi)RNN would hardly consider that in the second case
- ▶ We need an architecture able to "remember" the entire input

#### State: the memory of an LSTM



- ► The memory state contains attributes
- ► The attributes are updated with every instance
- ► The *rules* of the state are trained NNs

Now we have two learning objectives:

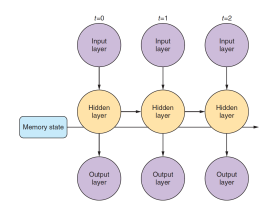
- ► Learn to predict the target labels
- ► Learn to identify what has to be remembered

(Lane et al., 2019, p. 276)

#### **LSTM**

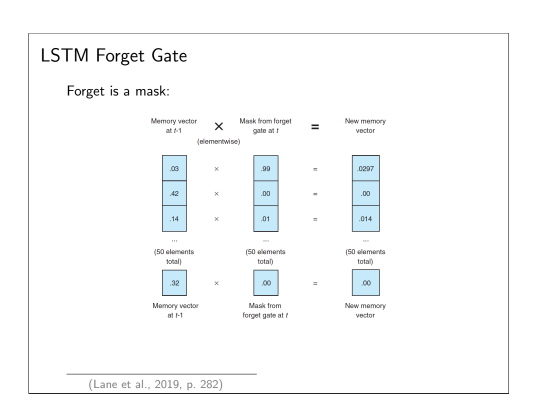
#### Unrolled LSTM

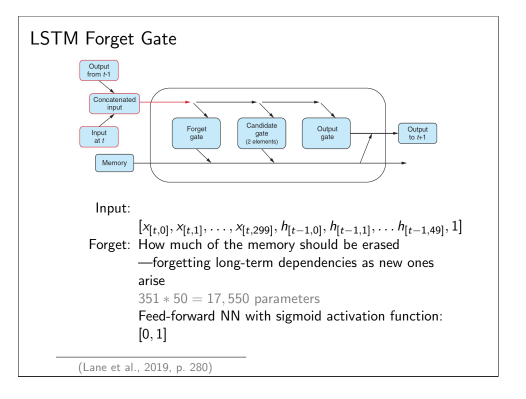
- ightharpoonup Activation from t-1 plus memory state
- ► The memory state sends a vector with the state of each LSTM cell, of cardinality number\_of\_units

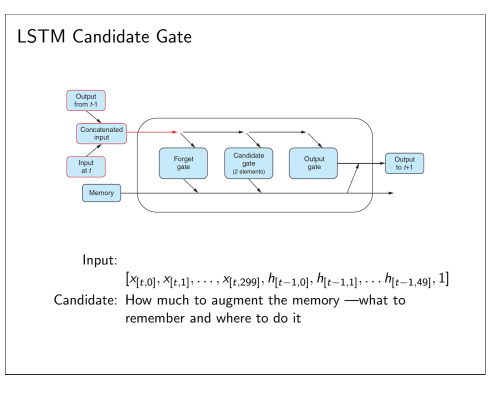


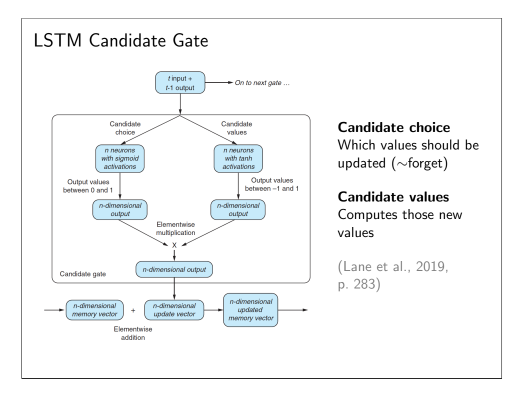
(Lane et al., 2019, p. 277)

# 



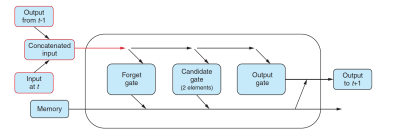






#### LSTM Output Gate t-1 output Update gate n neurons with sigmoid activations Output values Layer's output to between 0 and n-dimensional n-dimensiona + 2 vectors added itself at time step t+1 elementwise output n-dimensional output tanh applied elementwise to memory vector Layer's output at time step t \* The figure says "added". It is a product (Lane et al., 2019, p. 284)

# LSTM Output Gate



Input:

$$[x_{[t,0]},x_{[t,1]},\ldots,x_{[t,299]},h_{[t-1,0]},h_{[t-1,1]},\ldots h_{[t-1,49]},1]$$

Output: produces the output vector —both for the actual task and back to the memory

- ► sigmoid to the input
- ► tanh to the state

# LSTM: Wrapping Up

- ► The *main* network uses the output of the memory in the same fashion as in a RNN
- ► The memory *decides* what to keep/feed to the network
- ► The weights of the memory are also learned by back-propagation

■ Let us see

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arch	units	Acc	$\mathbf{Acc}_{val}$
BiRNN	50	0.8156	0.7662
BiRNN	40	0.8244	0.7540
BiRNN	30	0.8259	0.7874
BiRNN	20	0.8072	0.8076
BiRNN	10	0.8007	0.8016
BiRNN	5	0.7973	0.8006
BiRNN	1	0.7070	0.7822
LSTM	50	0.7121	0.8678

# References

Lane, H., C. Howard, and H. Hapkem 2019. *Natural Language Processing in Action*. Shelter Island, NY: Manning Publication Co.