

- 
1. RNN
 2. LSTM
 3. GRU



1. RNN (recurrent NN)

Great for modeling sequential data.

Eg of sequential data - speech, audio, text etc

Use cases - speech recognition, language translation, stock prediction etc

Text can also be sequence data

T e x t

can also be sequence data



Example of a sequential memory



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



ZYXWVUTSRQPONMLKJIHGFEDCBA

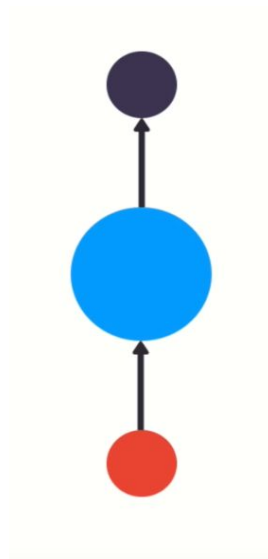
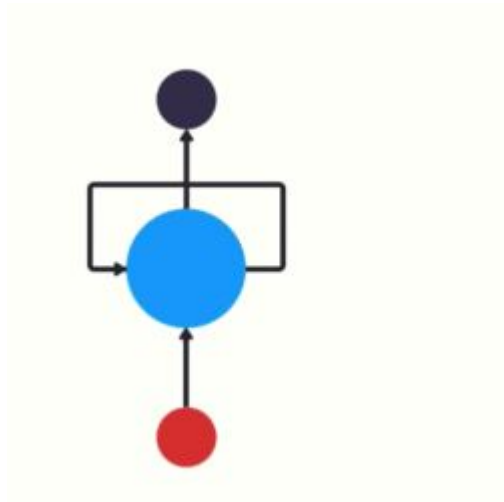


HI J K L M N O P Q R S T U V W X Y Z



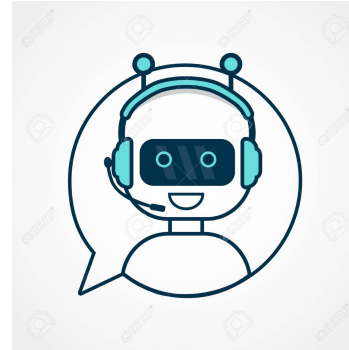
THAT MEANS SEQ. DATA IS EASIER TO REMEMBER!

& RNNs ARE ABSTRACT CONCEPT OF SEQ. MEMORY



CHATBOT EXAMPLE

YOU: WHAT TIME IS IT?



ASKING FOR TIME

What time is it?

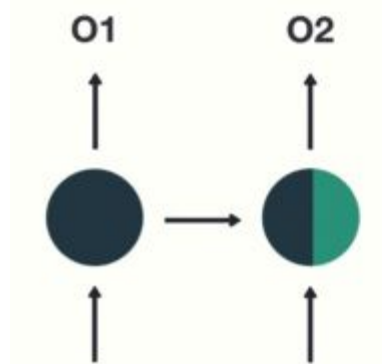
What time is it ?



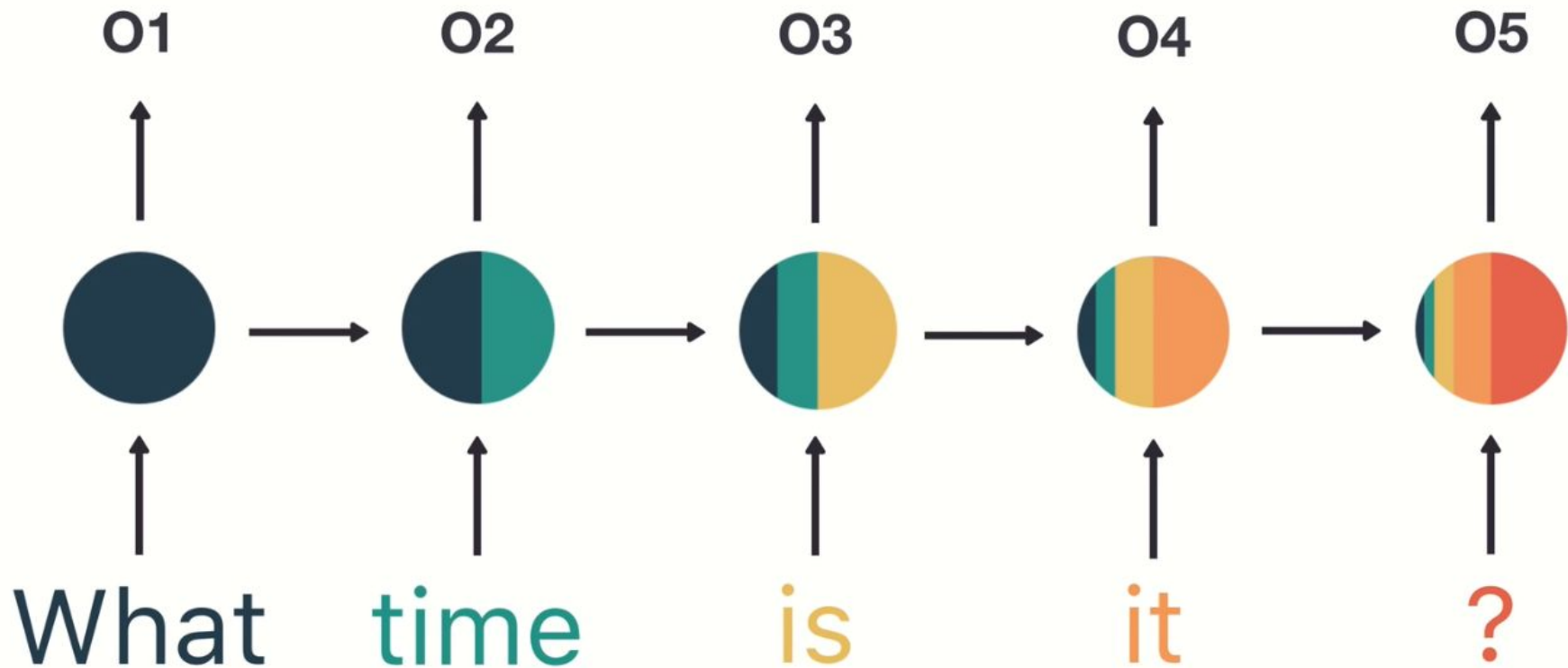
What time is it ?

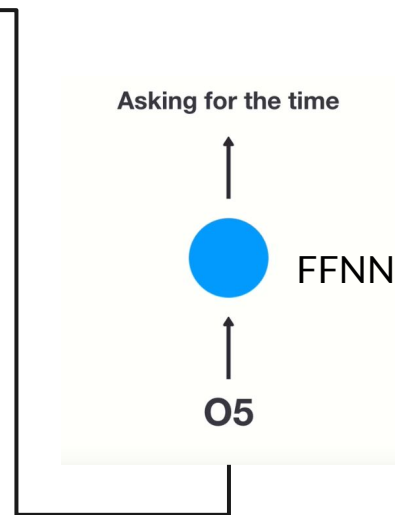
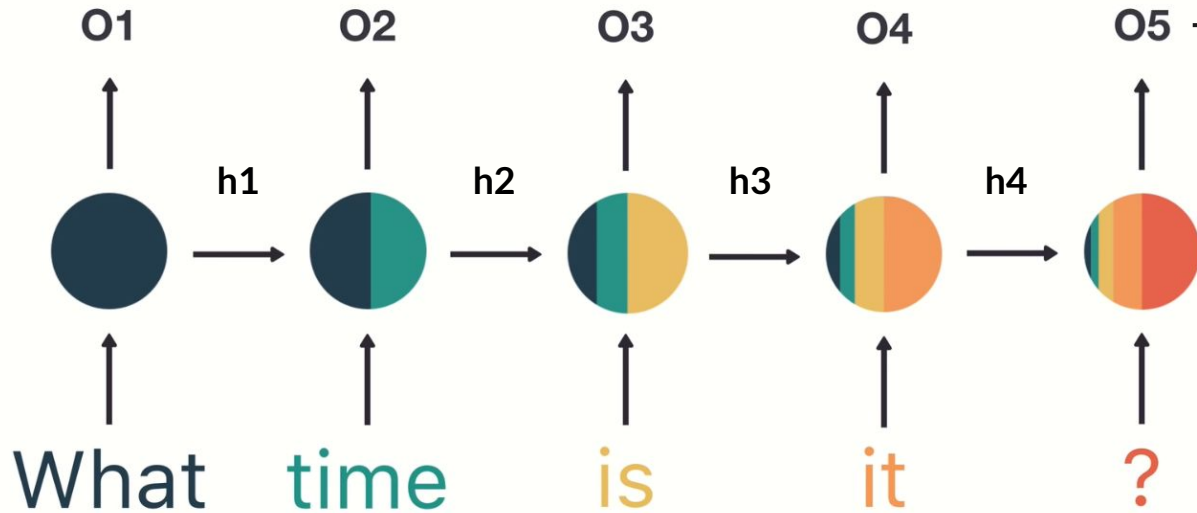


01
↑
●
↑
What time is it ?

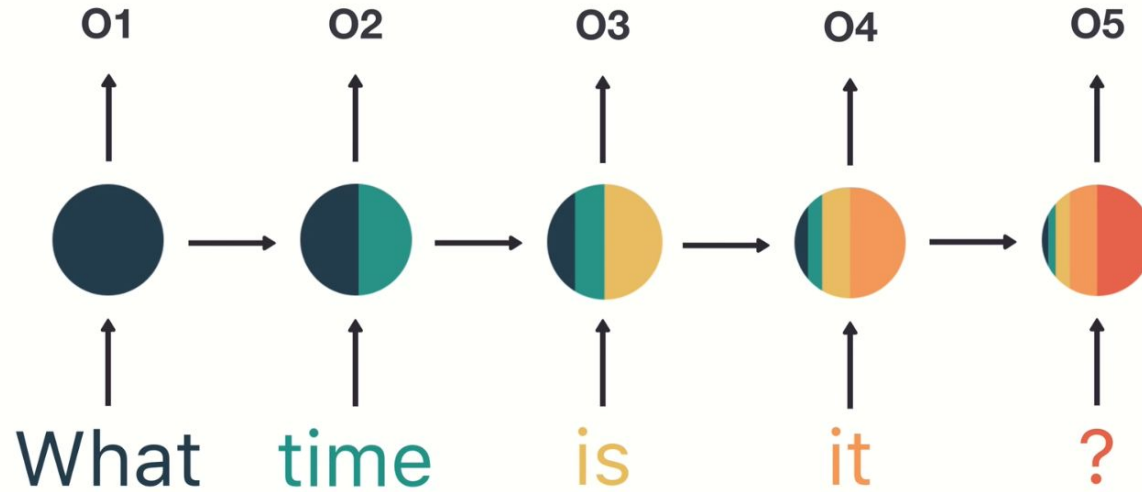


What time is it ?





```
1  # PSEUDO CODE
2
3  rnn = RNN()
4  ff = FeedForwardNN()
5  hidden_state = [0.0, 0.0, 0.0, 0.0]
6
7  for word in input_:
8      output, hidden_state = rnn(word, hidden_state)
9
10 prediction = ff(output)
```



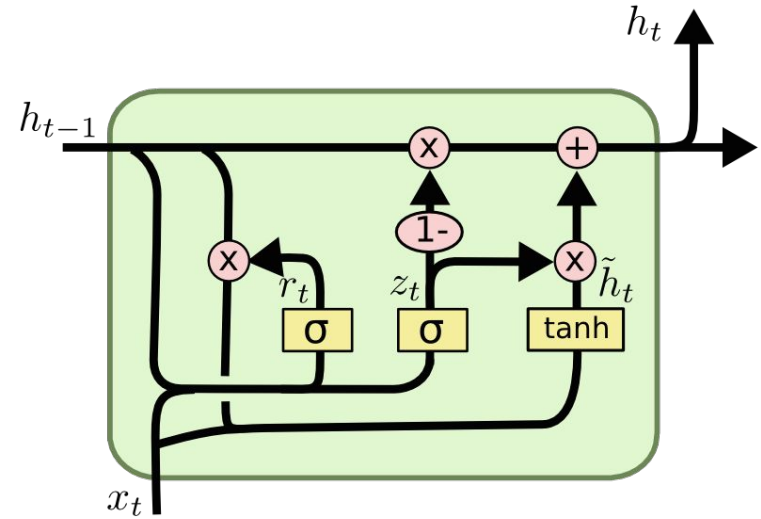
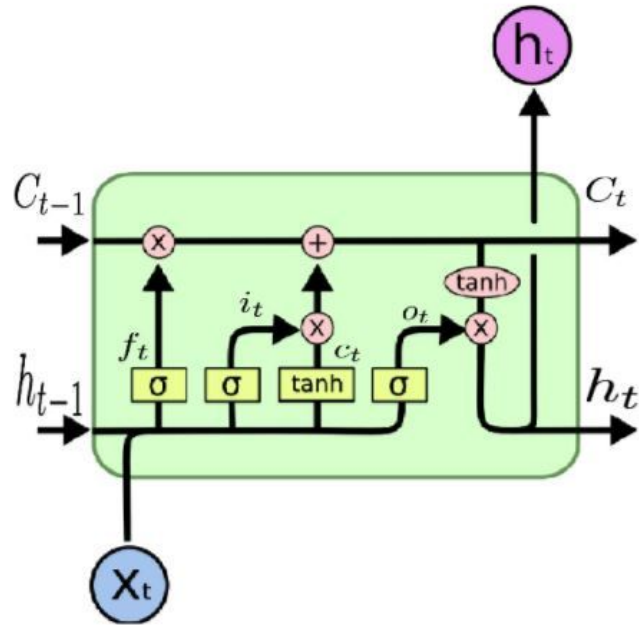
RNNs suffer from vanishing gradient hence they have short term memory.

$$\text{new weight} = \text{weight} - \text{learning rate} * \text{gradient}$$

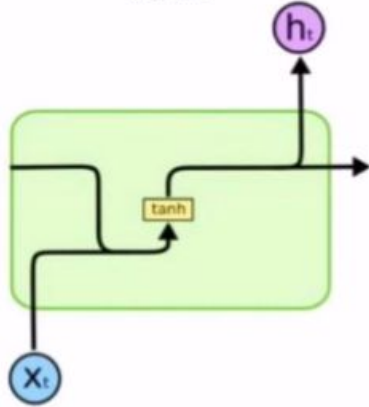
$$\boxed{2.0999} = \boxed{2.1} - \boxed{0.001}$$

Not much of a difference update value

LSTM and GRU (comes to rescue to tackle short term memory issue)

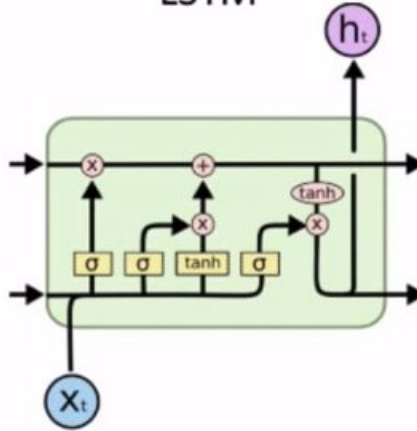


RNN



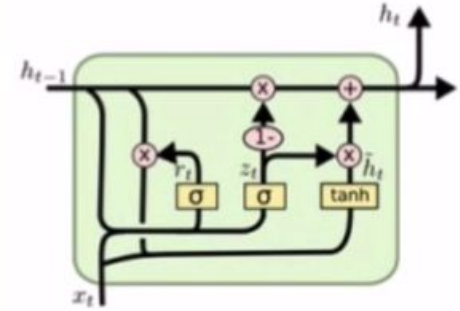
1. Simple arch.
2. Good for speed as it has less tensor ops.
3. Suffers short term memory.

LSTM

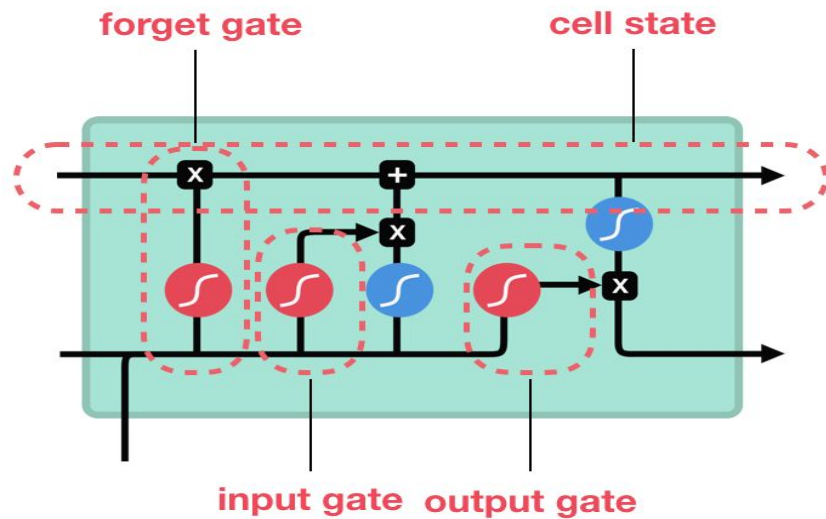


1. Quite complex.
2. Good for modeling longer sequences which has long term dependencies.
3. Conquers short term memory.

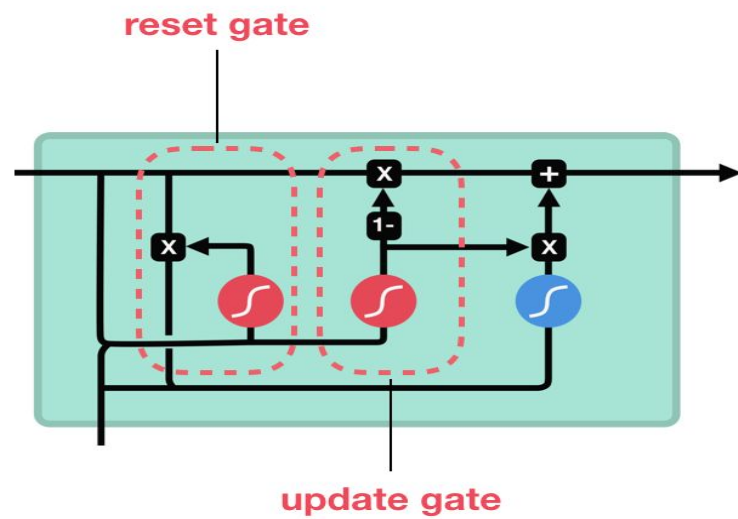
GRU



LSTM



GRU



sigmoid



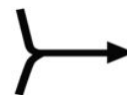
tanh



pointwise
multiplication



pointwise
addition



vector
concatenation



USE cases -

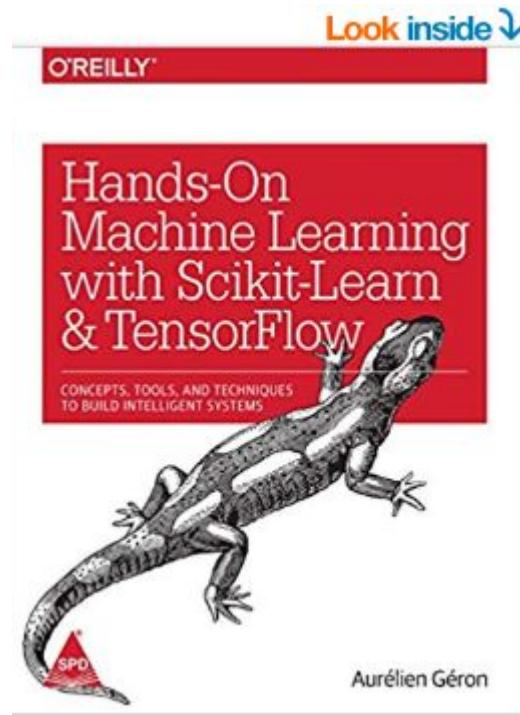
- 1. Speech recognition**
- 2. Generating caption for a pic**
- 3. Text generation**

Customer review example-

5.0 out of 5 stars

A perfect book for ML Scikit and Tensorflow

This is one of the best books you can get for someone who is just starting out in ML, in its libraries such as Tensorflow, *It covers the basics very good.* As a book, it is 5/5

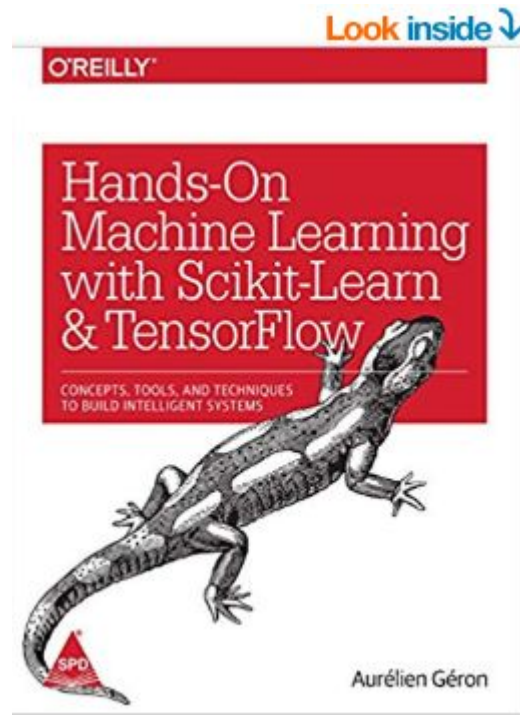


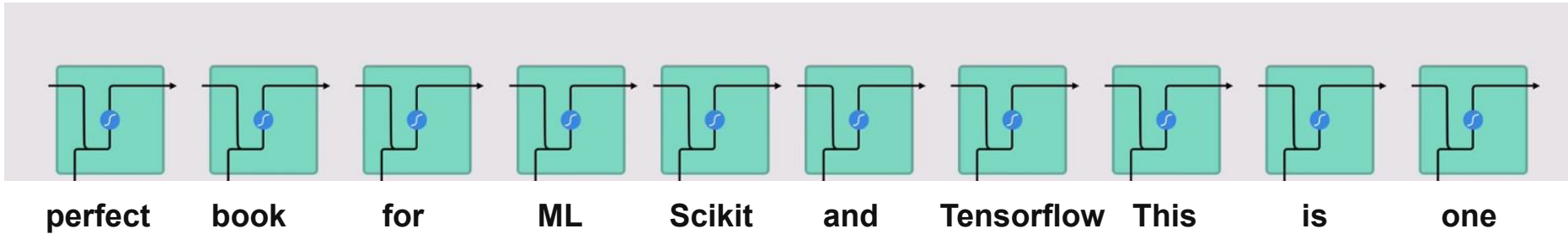
Customer review example-

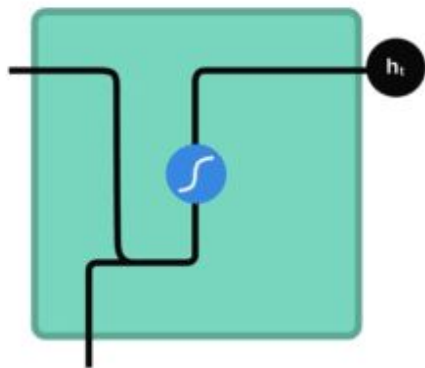
5.0 out of 5 stars

A perfect book for ML Scikit and Tensorflow

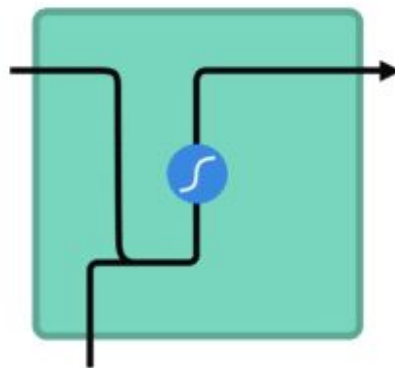
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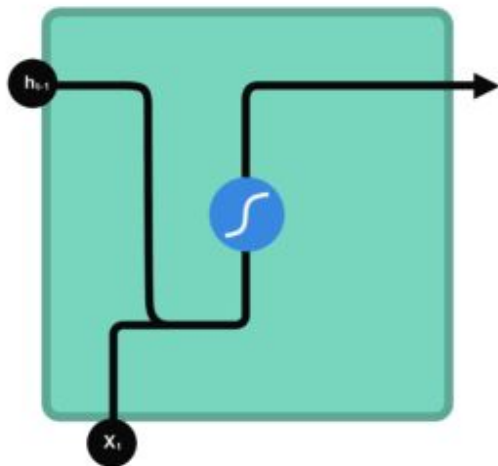




Tanh function



hidden state (memory)



Tanh function



new hidden state



previous hidden state



input



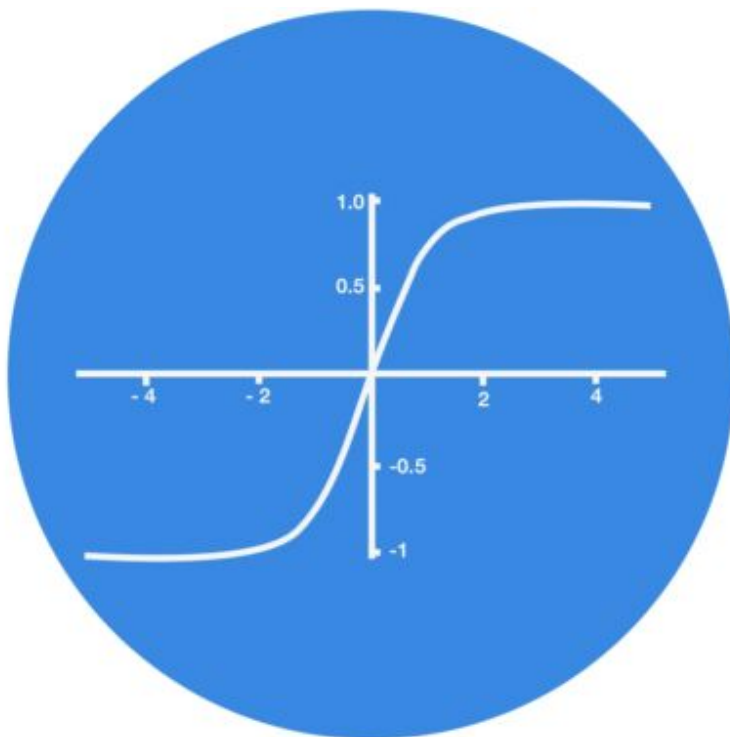
concatenation



Tanh function and Sigmoid function

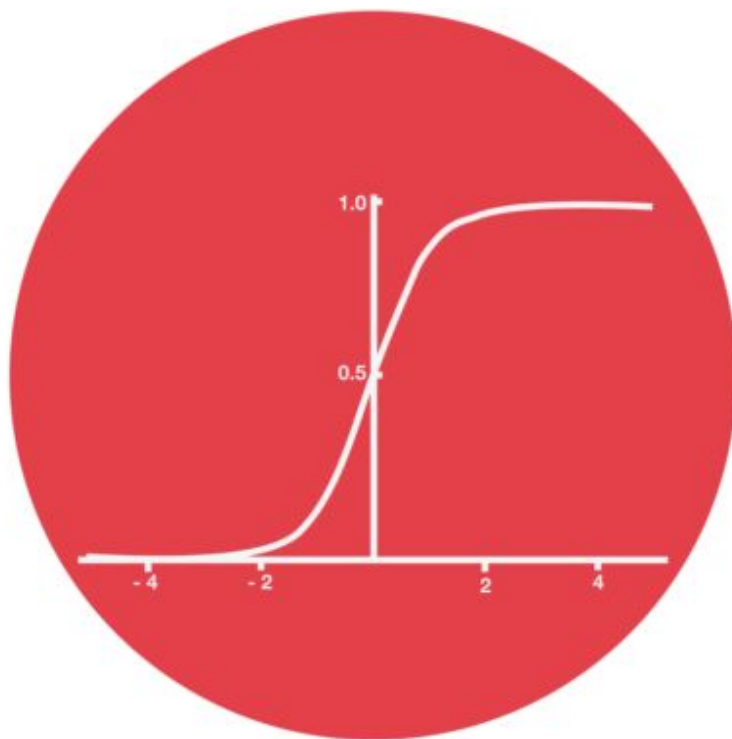


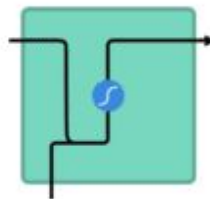
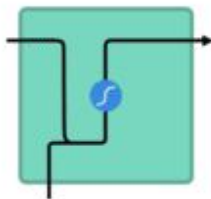
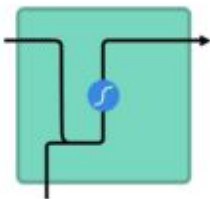
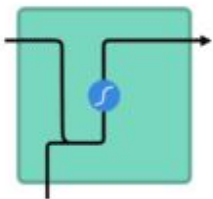
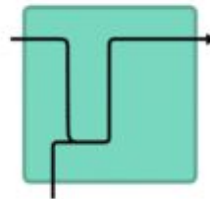
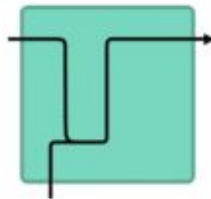
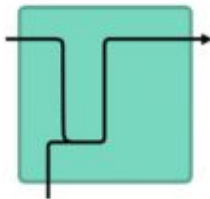
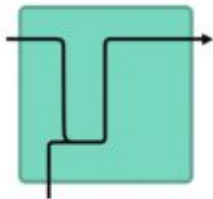
| |
|------|
| 5 |
| 0.1 |
| -0.5 |



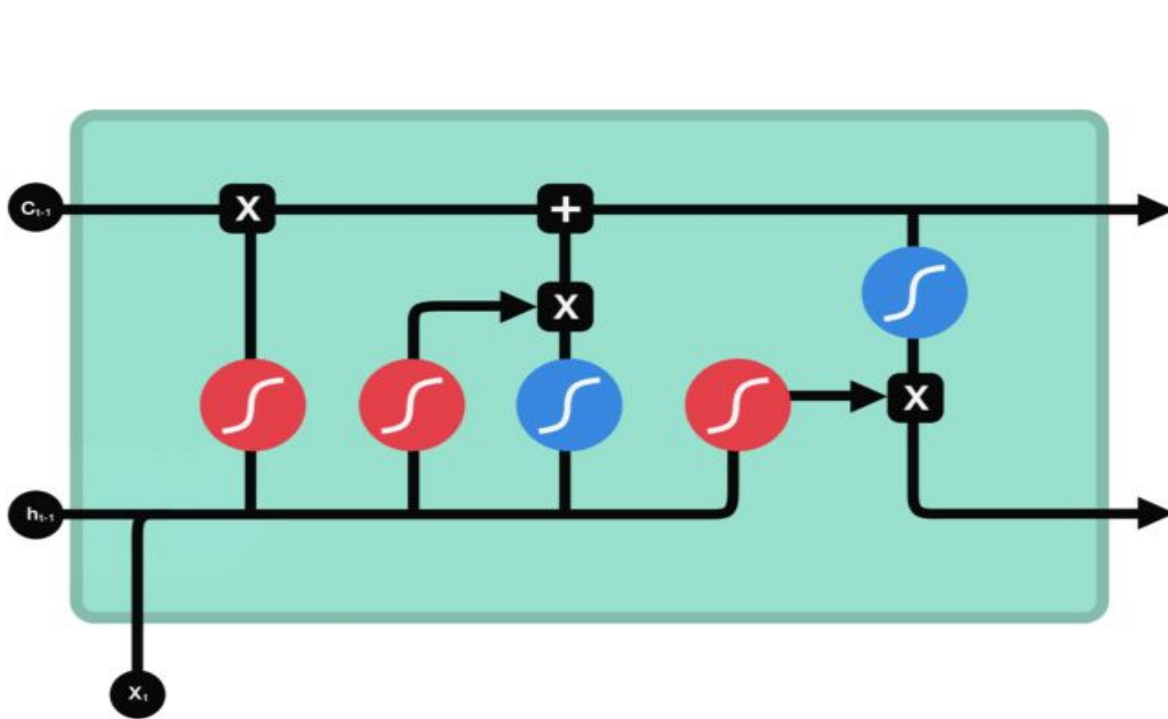


| |
|------|
| 5 |
| 0.1 |
| -0.5 |

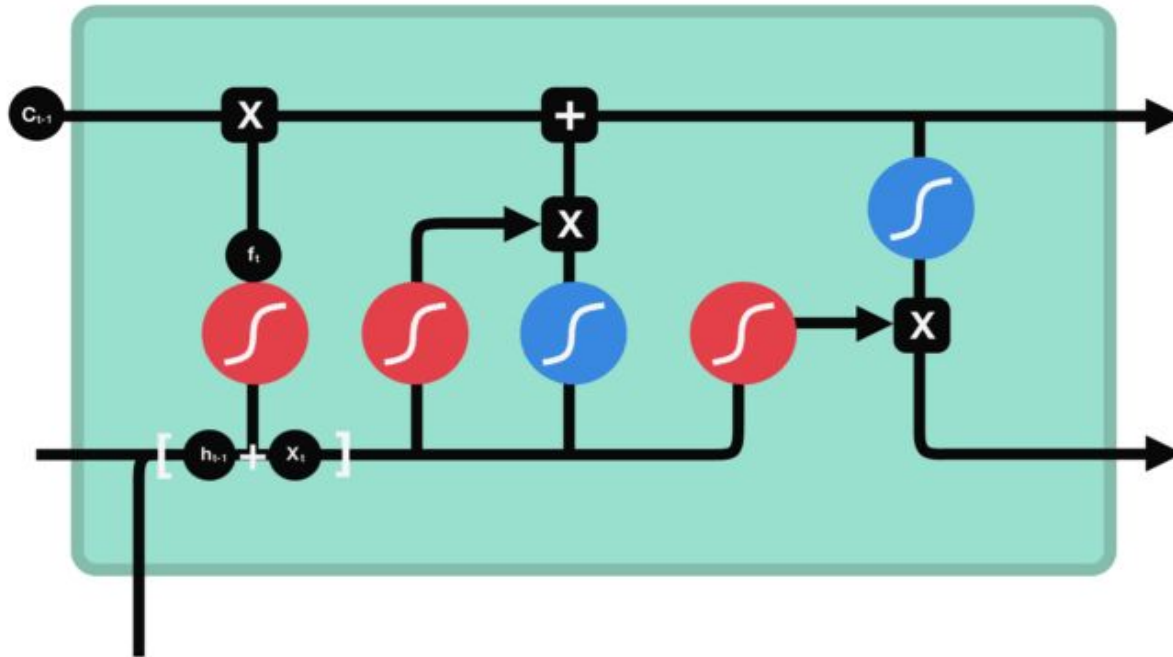




Forget gate

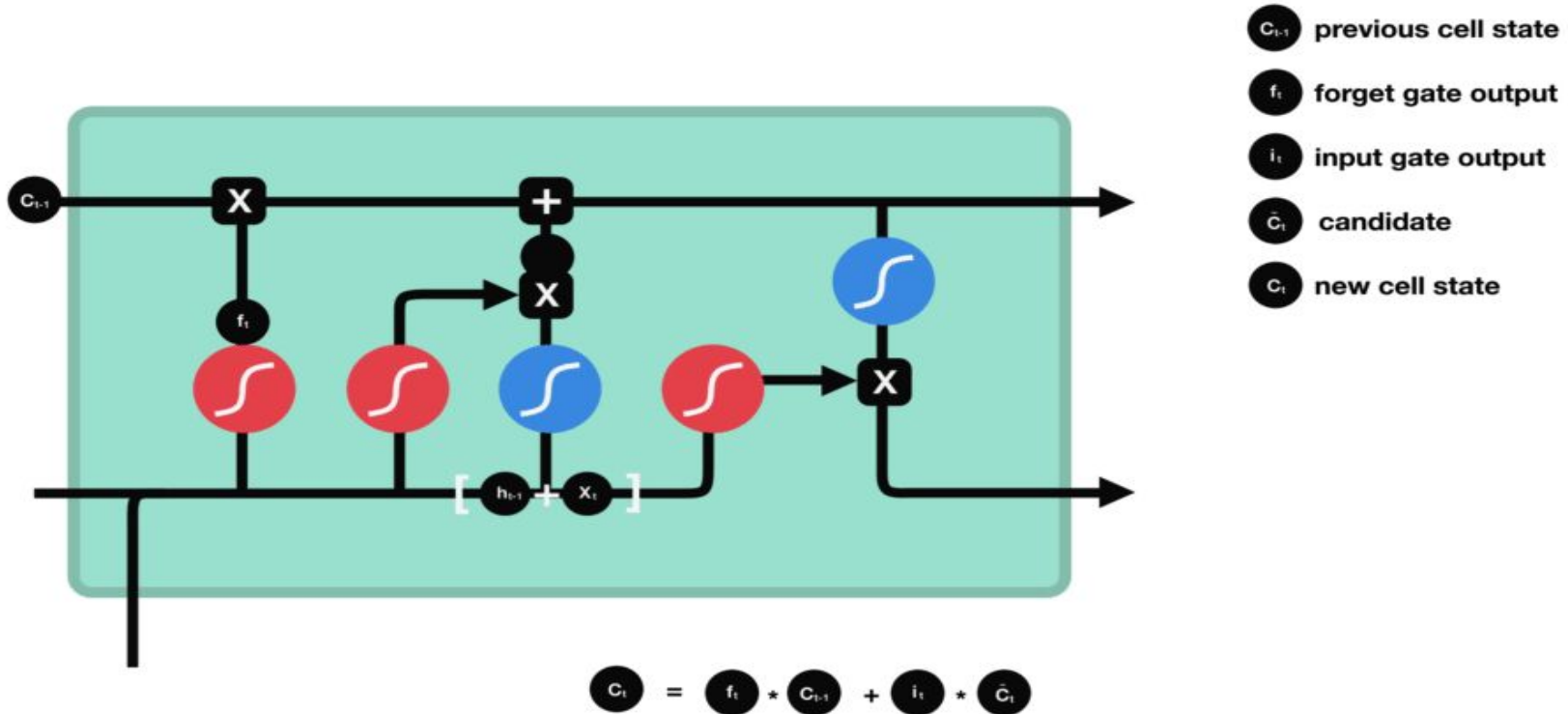


Input Gate

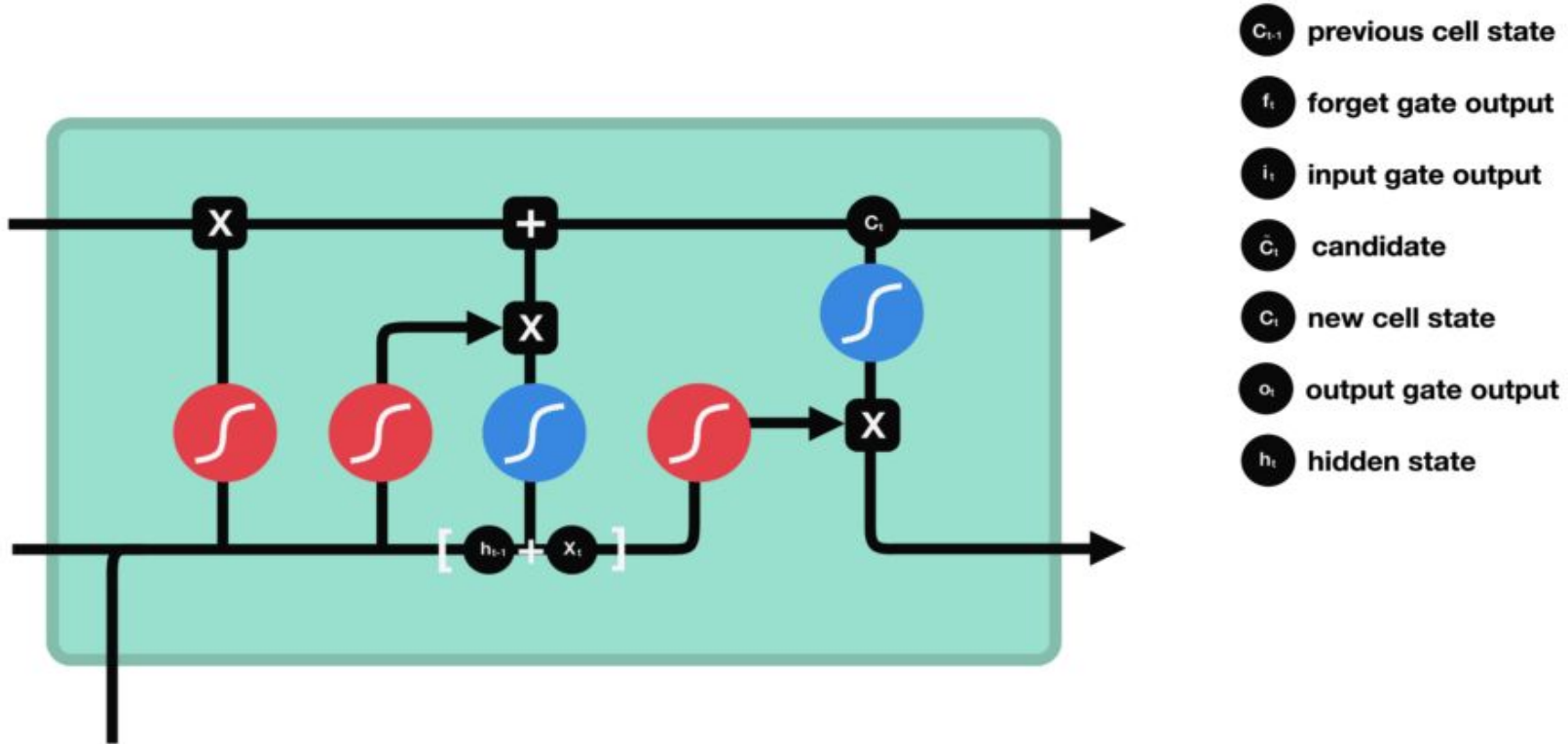


- c_{t-1} previous cell state
- f_t forget gate output
- i_t input gate output
- \hat{c}_t candidate

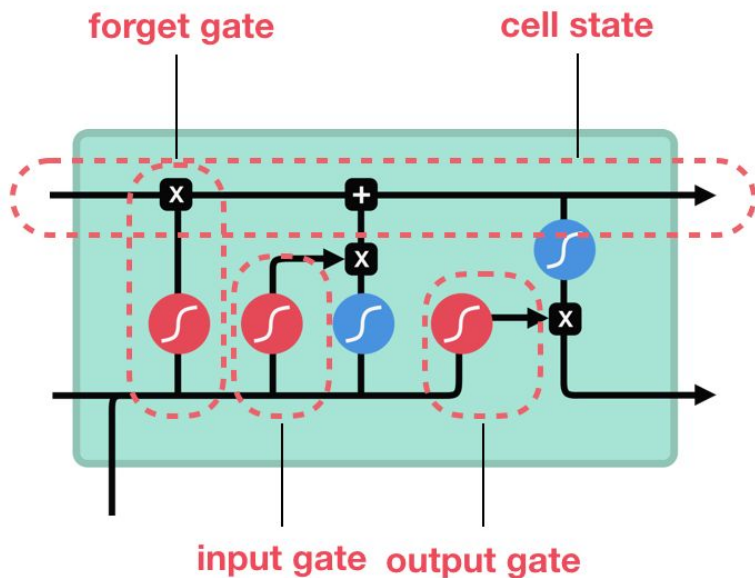
Cell State



Output Gate



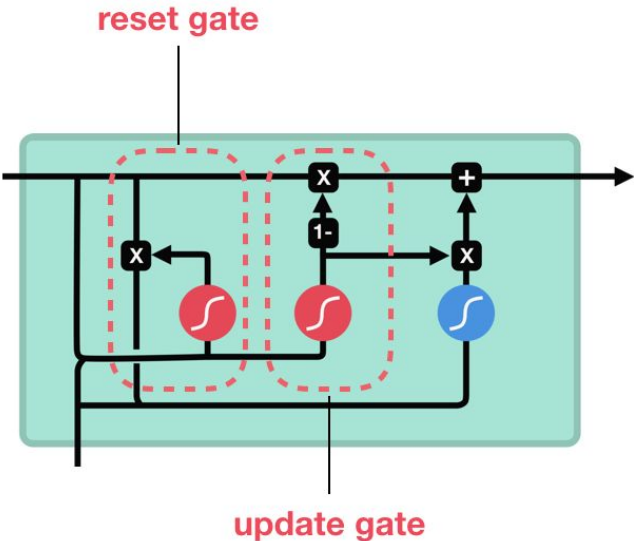
LSTM



```
1 # PSEUDO CODE
2
3 def LSTMCELL(prev_ct, prev_ht, input_):
4     combine = prev_ht + input_
5     # passing through sigmoid of forget gate
6     ft = forget_layer(combine)
7     # passing through sigmoid of input gate
8     it = input_layer(combine)
9     # passing through tanh between input and output gate
10    candidate = candidate_layer(combine)
11    # passing through sigmoid of output gate
12    ot = output_layer(combine)
13    ct = prev_ct * ft + combine * it
14    ht = ot*tanh(ct)
15    return ht, ct
16
17 ct = [0, 0, 0]
18 ht = [0, 0, 0]
19
20 for input_ in inputs:
21     ct, ht = LSTMCELL(ct, ht, input_)
22
```



GRU





References -

<http://colah.github.io/posts/2015-08-Understanding-LSTMs/>

<https://towardsdatascience.com/illustrated-guide-to-lstms-and-gru-s-a-step-by-step-explanation-44e9eb85bf21>

<https://towardsdatascience.com/illustrated-guide-to-recurrent-neural-networks-79e5eb8049c9>