LSTM as a layer

During one time step t, the LSTM

- ullet Takes input element ${f x}_{(t)}$
- ullet Updates long term memory ${f c}_{(t)}$
- ullet Updates control state ${f h}_{(t)}$
- ullet Optionally outputs $\mathbf{y}_{(t)}$

The three separate computations are functions of

- ullet the previous short term state ${f h}_{(t-1)}$,
- ullet previous long term state ${f c}_{(t-1)}$
- and the current input $x_{(t)}$.

$$\mathbf{y}_{(t)}, \mathbf{h}_{(t)}, \mathbf{c}_{(t)} = f(\mathbf{x}_{(t)}, \mathbf{h}_{(t-1)}, \mathbf{c}_{(t-1)})$$

LSTM

remember, focus, save are gates

- Conditions of an if statement
- That control different aspects of the update process

Conclusion

This was a high level introduction to the LSTM API.

It is similar to a vanilla RNN but separates responsibility

- For short-term transition control
- And long term memory and output
- ullet Using an additional variable ${f c}_{(t)}$

It will turn out that the gates are specially designed to combat the problem of vanishing/exploding gradients.

```
In [ ]: print("Done")
```