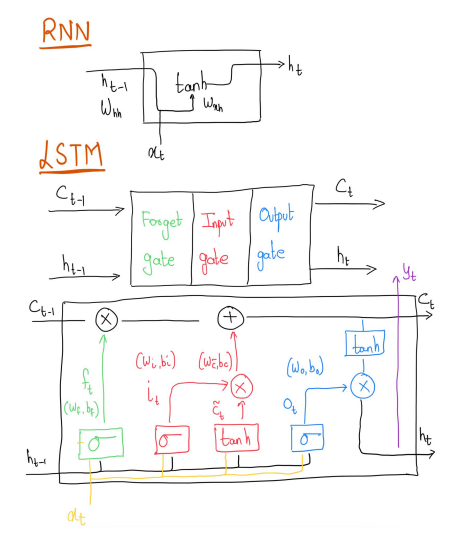


LSTM

M.Tech. Data Science, Second Year, NMIMS

Ву,

Bilal Hungund, Data Scientist, Halliburton



RNN

$$h_{t} = \tanh \left(W_{hh} h_{t-1} + W_{nh} M_{t} \right)$$

$$\hat{y}_{t} = W_{hy} \times h_{t}$$

STM

$$f_t = O\left(Mt[\mu^{r-1}, \alpha^r] + pt\right)$$

$$f^t = O\left(Mt[\mu^{r-1}, \alpha^r] + pt\right)$$

$$O_{t} = \sigma \left(W_{o} \left[h_{t-1}, M_{t} \right] + b_{o} \right)$$

$$C_{t} = t anh \left(W_{c} \left[h_{t-1}, M_{t} \right] + b_{c} \right)$$

$$C_{t} = C_{t-1} * f_{t} + i_{t} * C_{t}$$

$$h_{t} = O_{t} * banh (C_{t})$$

- Cell state
 - Information pass through the path.
- Why sigmoid?
 - Sigmoid can output 0 or 1, it can be used to forget or remember the information.
- Why tanh?
 - o To overcome the problem of vanishing gradients.
 - o Tanh second derivative can sustain for a long range before going to zero.

Forget Gate

- o It tells the information to throw away from the cell state.
- 0 completely forget or 1 to keep all information

Input Gate

- It tells that what new information are going to store in the cell state.
- Sigmoid layer decides which values are updated.
- Tanh layer gives weights to the values to be added to the state. Candidate to get the memory vector for the current timestamp t.

Output Gate

- It is used to provide the activation function output.
- Sigmoid decides which cell part for output.
- It returns update hidden state value.

Timeline of LSTM

1991: Sepp Hochreiter analyzed the vanishing gradient problem and developed principles of the method in his German diploma thesis[1] advised by Jürgen Schmidhuber.

1995: "Long Short-Term Memory (LSTM)" is published in a technical report by Sepp Hochreiter and Jürgen Schmidhuber.[2]

1999: Felix Gers and his advisor Jürgen Schmidhuber and Fred Cummins introduced the forget gate (also called "keep gate") into the LSTM architecture,[3] enabling the LSTM to reset its own state. [4]

2004: First successful application of LSTM to speech by Schmidhuber's student Alex Graves et al.[5]

2005: First publication (Graves and Schmidhuber) of LSTM with full backpropagation through time and of bi-directional LSTM. [6]

2014: Kyunghyun Cho et al. put forward a simplified variant of the forget gate LSTM called Gated recurrent unit (GRU).[7]

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