Understanding LSTM

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Due: Tuesday December 5, 2017 23:59

The next session will be organized as a discussion on LSTM networks, please be prepared and read the suggested material. In order to get 5 points on this exercise sheet, submit your written homework individually (not in groups) to beroth@cis.uni-muenchen.de.

- Reading: Foundation of the discussion session will be Chapter 10 of the Deep Learning Book (http://www.deeplearningbook.org/contents/rnn.html). If you do not want to read the whole chapter, you can focus on the following parts (18 pages total):
 - Foundations: Beginning of Ch. 10 to Ch. 10.2.1 (inclusive)
 - Long-term dependencies: Ch. 10.7
 - Gated RNN's: Ch. 10.10

Additionally, please have a look at this tutorial on LSTMs: http://colah.github.io/posts/2015-08-Understanding-LSTMs/

• Written assignment: Summarize the main ideas underlying LSTMs in your own words ($\frac{1}{2}$ to 1 page). What are the most important building blocks? What are the main interactions? What are justifications and intuitions behind those choices? What are questions that are still unclear to you?