**RNN训练与BP算法**

<https://blog.csdn.net/qq_22238533/article/details/79079898>

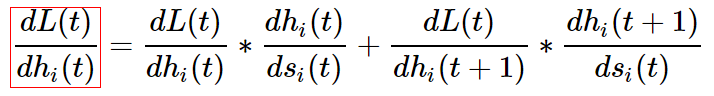
**如何简单的理解LSTM**

<https://www.jianshu.com/p/4b4701beba92>

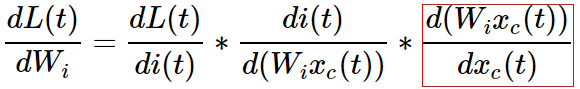
**LSTM的推导与实现**

<https://www.cnblogs.com/liujshi/p/6159007.html>

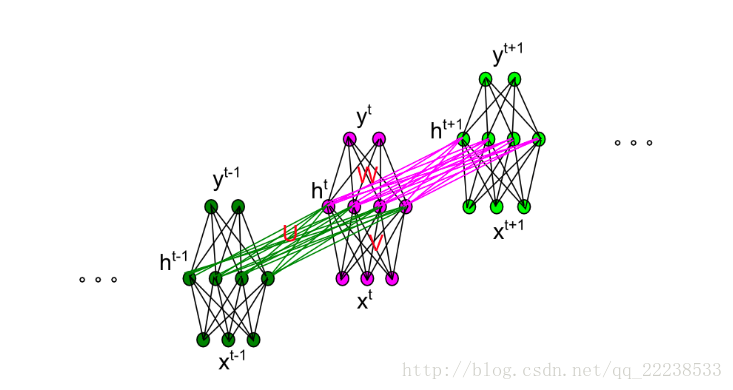
有推导 有实现 详细，有以下两处错误：

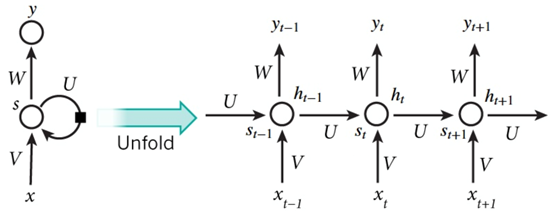


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**在keras 上实践lstm例子**

<https://blog.csdn.net/ma416539432/article/details/53509607>

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https://blog.csdn.net/ma416539432/article/details/53509607

字母顺序预测

**LSTM-航班人数预测**

https://www.cnblogs.com/wushaogui/p/9051958.html

数据：international-airline-passengers.csv

**基于keras多层LSTM实现**

https://blog.csdn.net/chaochaopang0/article/details/80266155

数据：dy\_rain\_20\_20\_56691\_.csv

**LSTM文本分类**

数据：Cnews