递归神经网络

时间之箭

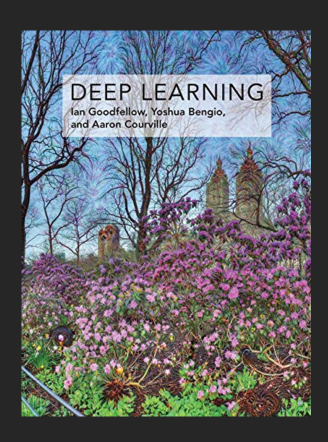
预备知识

参考教材

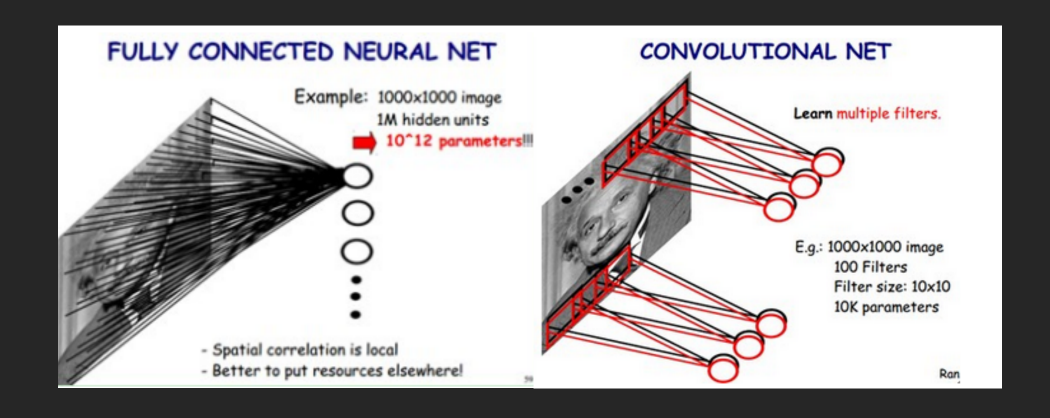
Deep Learning

http://www.deeplearningbook.org/

https://github.com/HFTrader/DeepLearningBook

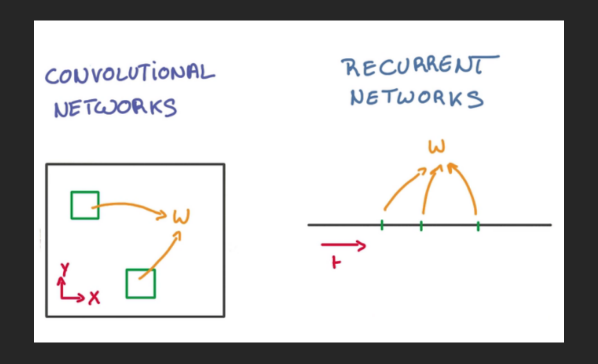


权值共享



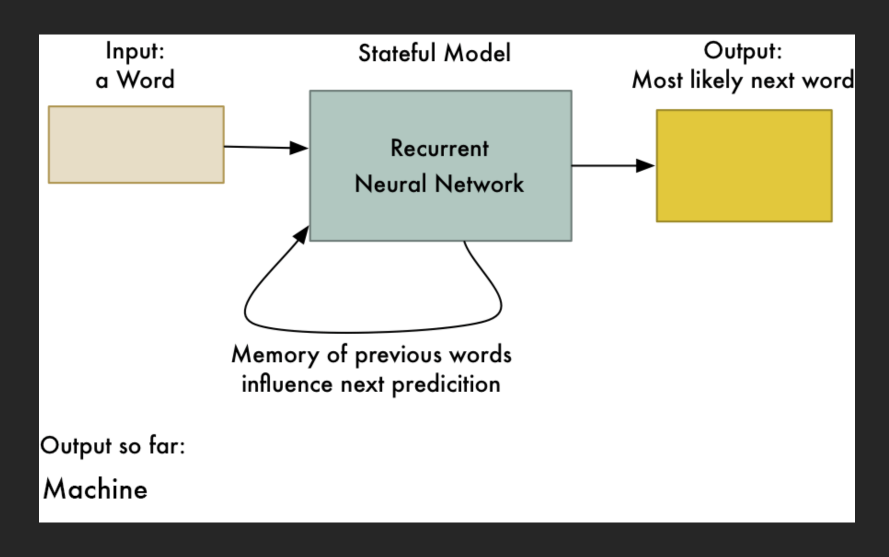
RNN与CNN

二者都是权值共享的手段



RNN-时间维度 CNN-空间维度

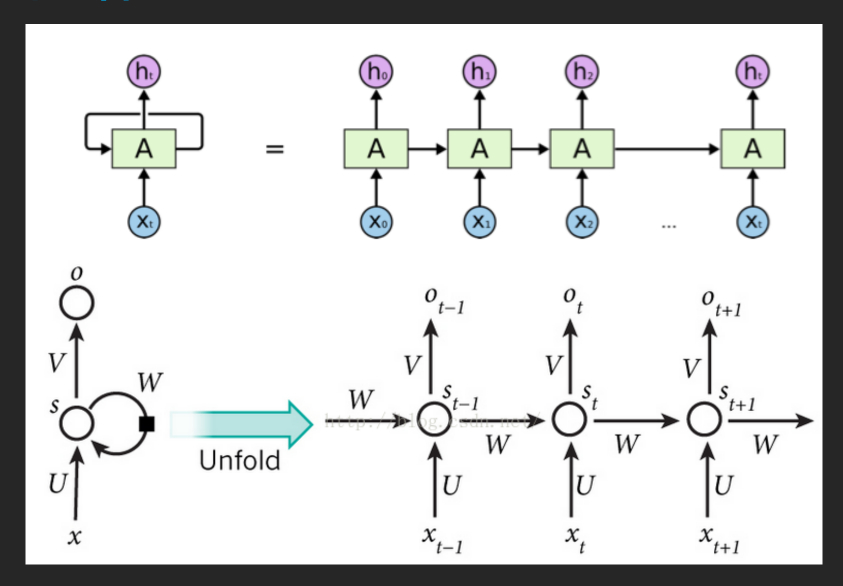
递归神经网络 (RNN)



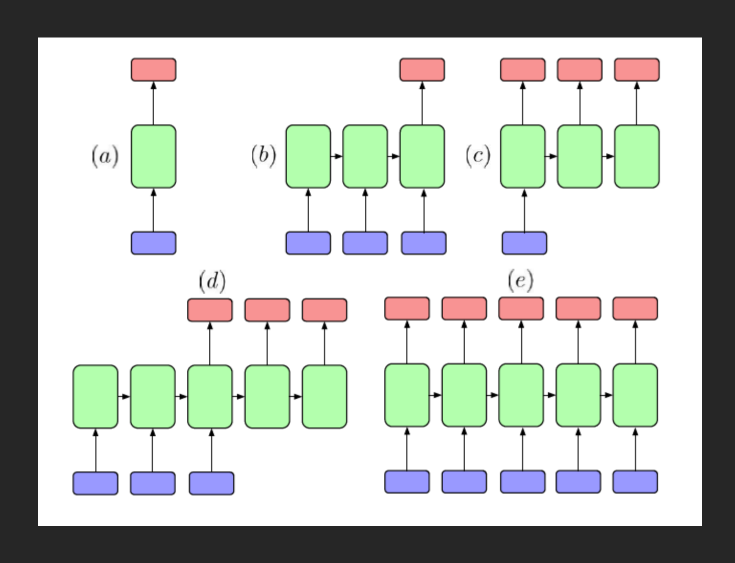
时间维度的重要性

```
111111111 = -1
1111110 =-2
```

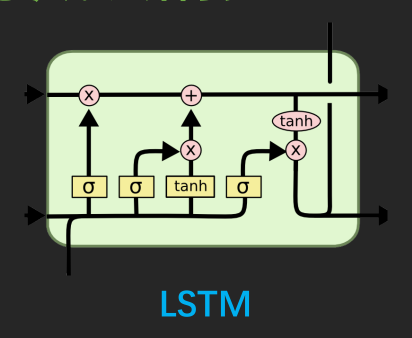
RNN的结构

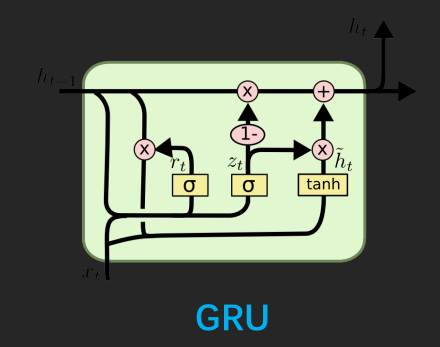


其他的RNN结构



隐藏层的类型

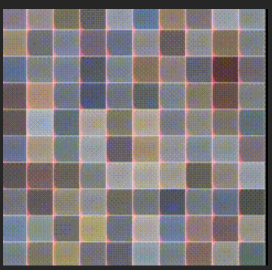


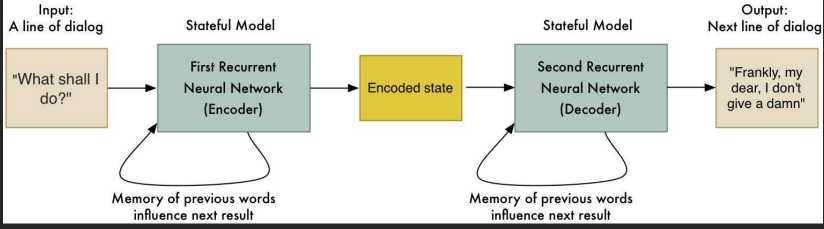


- ·原始的RNN结构会出现梯度弥散和梯度爆炸的问题
- •使用LSTM和GRU可以避免这个问题

RNN的应用

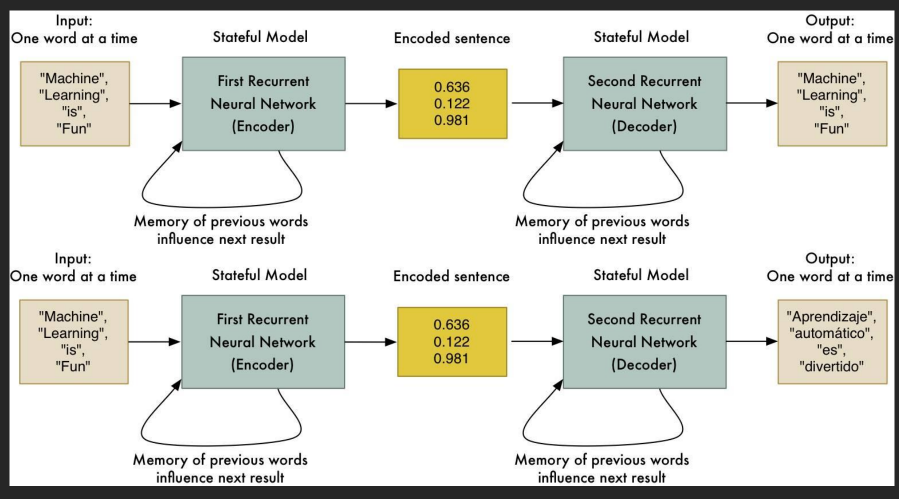








机器翻译



cs224d.stanford.edu

真枪实弹



GitHub - AlCourse

https://github.com/physicso/AlCourse

