# Vanishing Gradients and Fancy RNNs

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#### 1 Introduction

- Learn about problems with RNN
- More RNN variants

### 2 Vanishing gradient problem

- Occurs in RNN
- Small gradient in each step reduces the overall gradient signal as it backpropagates further.
- Why is it a problem?
  - Gradient signal from faraway is lost because it's much smaller than gradient signal from closeby.
  - Model weights are only updated with respect to near effects, not long term effects.
  - TLDR: Model will not learn the parameters well and hence will have weak predictablity.
  - Gradient is the effect of the past on the future.
  - If it doesnt learn the parameters, then either
    - \* No dependency at t and t+1
    - \* Or it learns wrong parameters to capture true dep between t and t+1
  - Syntactic recency: Pays attention to syntax of sentence i.e longer language dependency
  - Sequential recency: Pays attention to things that only happen recently
  - Due to vanishing gradient problem, RNN learns sequency recency more.

## 3 Exploding gradients

- Gradient too big  $\implies$  SGD update too big  $\theta^{new} = \theta^{old} \alpha \delta_{\theta} J(\theta)$
- Solution: Gradient clipping
- If norm of gradient is above threshold, normalize gradient before applying SGD update
- Normalize gradient by setting max and min thresholds. This will prevent gradient from chaging drastically, thereby avoiding exploding gradiesnts problem.

#### 3.1 Fix vanishing gradients problem

- Seperate memory for longer dependencies
- Solution: LSTM
- At step t, there is hidden state  $h^t$  and cell state  $c^t$
- Can erase, read and write cell state
- Gates control whether they will write, read, etc.
- Gates are also vectors
- Gates are dynamic. Diff on each step t.
- Gates are as follows:
  - Forget gate:  $\sigma(W_f h^{t-1} + U_f x^t + b_f)$
  - Input gate:  $\sigma(W_i h^{t-1} + U_f x^t + b_i)$
  - Output gate:  $\sigma(W_o h^{t-1} + U_f x^t + b_o)$
- New cell content:  $c^t = tanh(W_ch^{t-1} + U_fx^t + b_c)$
- Forget some info using the forget gate
- Hidden state read output from some cell
- ullet Soles vanishing gradient problem