Natural Language Understanding, Generation, and Machine Translation

Lecture 7: Long Short-term Memory Networks

Frank Keller

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School of Informatics
University of Edinburgh
keller@inf.ed.ac.uk

Overview

Recap: Properties of RNNs

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Reading: Graves (2012), Chapter 4.

Additional reading: Olah (2015).

Recap: Properties of RNNs

RNN Architecture

Recall the unfolded RNN from last lecture: have problem with $\mathbf{y}_{i-1}^{\mathbf{unlimited}} \mathbf{ength} \mathbf{input}$ \mathbf{y}_1 **y**₂ softmax softmax softmax softmax W W W W U U σ σ x_{i-1} x_1 \mathbf{x}_2 X_i

Standard Backpropagation

For output units, we update the weights \mathbf{W} using:

$$\Delta w_{kj} = \eta \sum_{p}^{n} \delta_{pk} h_{pj} \text{ is the activation,} \\ \delta_{pk} = (d_{pk} - y_{pk}) g'(\text{net}_{pk})$$

where d_{pk} is the desired output of unit k for training pattern p.

For hidden units, we update the weights **V** using:

$$\Delta v_{ji} = \eta \sum_{p}^{n} \delta_{pj} x_{pi} \qquad \delta_{pj} = \sum_{k}^{o} \delta_{pk} w_{kj} f'(\text{net}_{pj})$$

This is standard backprop, with the gradients highlighted.

Vanishing Gradients

We adjust \mathbf{U} using backprop through time. For timestep t:

$$\Delta u_{ji} = \eta \sum_{p}^{n} \delta_{pj}(t) h_{ph}(t-1) \qquad \delta_{pj}(t) = \sum_{k}^{o} \delta_{pk} w_{kj} f'(\text{net}_{pj})$$

For timestep t-1:

$$\delta_{pj}(t-1) = \sum_{h}^{m} \delta_{ph}(t) u_{hj} f'(h_{pj}(t-1))$$

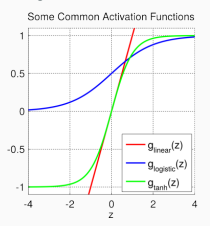
For time step t-2:

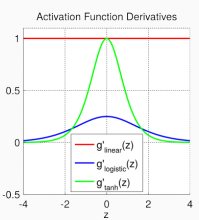
$$\delta_{pj}(t-2) = \sum_{h}^{m} \delta_{ph}(t-1)u_{hj}f'(h_{pj}(t-2))$$

$$= \sum_{h}^{m} \sum_{h_{1}}^{m} \delta_{ph_{1}}(t)u_{h_{1}j}f'(h_{pj}(t-1))u_{hj}f'(h_{pj}(t-2))$$

Vanishing Gradients

At every time step, we multiply the weights with another gradient. The gradients are < 1 so the deltas become smaller and smaller.

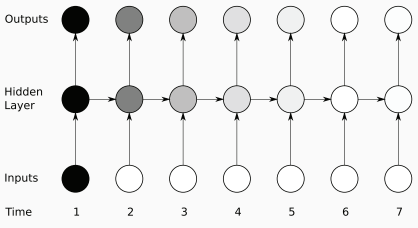




[Source: https://theclevermachine.wordpress.com/]

Vanishing Gradients

So in fact, the RNN is not able to learn long-range dependencies well, as the gradient vanishes: it rapidly "forgets" previous inputs:

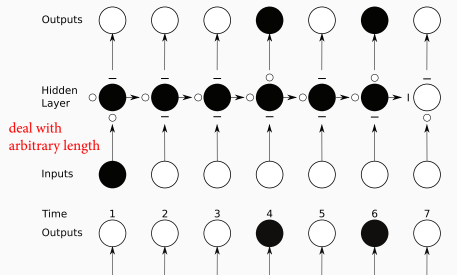


[Source: Graves (2012).]

Long Short-term Memory

Long Short-term Memory

Solution: network can sometimes pass on information from previous time steps unchanged, so that it can learn from distant inputs:



Architecture

To achieve this, we need to make the units of the network more complicated:

- LSTMs have a hidden layer of memory block;
- each block contains a recurrent memory cell and three multiplicative units: the input, output and forget gates;
- the gates are trainable: each block can learn whether to keep information across time steps or not.

In contrast, the RNN uses simple hidden units, which just sum the input and pass it through an activation function.

The Gates and the Memory Cell

Each memory block consists of four units:

Input gate: controls whether the input is passed on to the memory cell or ignored;

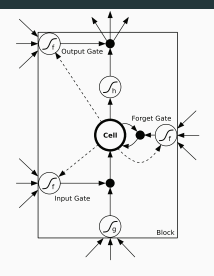
Output gate: controls whether the current activation of the memory cell is passed on to the output layer or not;

Forget gate: controls whether the recurrent input is passed on to the memory cell or ignored;

Memory cell: stores the current activation vector; with recurrent connection controlled by forget gate.

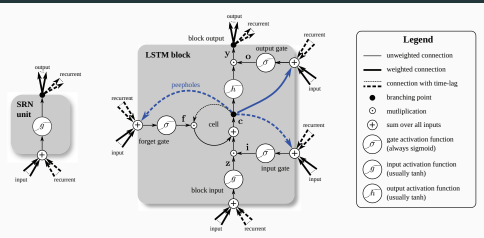
There are also peephole connections; we won't discuss these.

A Single LSTM Memory Block



[Source: Graves (2012).]

RNN Unit compared to LSTM Memory Block



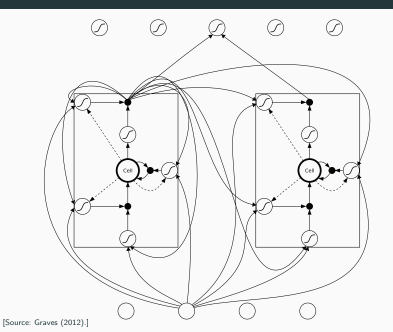
[Source: Greff et al. (2017).]

cell adds up all the intermediate results

The Gates and the Memory Cell

- Gates are regular hidden units: they sum their input and pass it through a sigmoid activation function;
- all four inputs to the block are the same: the input layer and the recurrent layer (hidden layer at previous time step);
- all gates have multiplicative connections: if the activation is close to zero, then the gate doesn't let anything through;
- the memory cell itself is linear: it has no activation function;
- but the block as a whole has input and output activation functions (can be tanh or sigmoid);
- all connections within the block are unweighted: they just pass on information (i.e., copy the incoming vector);
- the only output that the rest of the network sees is what the output gate lets through.

Putting LSTM Memory Blocks Together



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A Network of LSTM Cells

The LSTM network on the previous page consists of four input units, a hidden layer of two LSTM memory blocks and five output units. Not all connections are shown. Note that each block has four inputs but only one output.

Vanishing Gradients Again

Why does this solve the vanishing gradient problem?

- the memory cell is linear, so its gradient doesn't vanish;
- an LSTM block can <u>retain information indefinitely</u>: if the forget gate is open (close to 1) and the input gate is closed (close to 0), then the cell just passes on the activation from the previous time step;
- in addition, the block can decide when to output information by opening the output gate;
- the block can therefore retain information over an arbitrary number of time steps before it outputs it;
- the block learns when to accept input, produce output, and forget information: the gates have trainable weights.
- Empirically, research has found that trained LSTMs can be sensitive to hundreds of previous words.

Training

- The original LSTM (Hochreiter and Schmidhuber 1997) was trained with backprop through time;
- but BPTT was truncated after one step, assuming that long-range dependencies are dealt with by LSTM blocks;
- recall that the <u>activation of the memory cell doesn't vanish</u> (unlike the activation of standard recurrent connections);
- recent work has used untruncated BPTT, resulting in more accurate gradients.

We follow Graves's notation, which extends the RNN notation introduced in the last lecture.

Training: Computing Activations

Note that each LSTM block has four inputs (and four sets of input weights), but only one output.

Activations of the forget gate and the memory cell:

$$a_{\phi}^{t} = \sum_{i=1}^{I} w_{i\phi} x_{i}^{t} + \sum_{h=1}^{H} w_{h\phi} b_{h}^{t-1} \qquad b_{\phi}^{t} = f(a_{\phi}^{t})$$

$$a_{c}^{t} = \sum_{i=1}^{I} w_{ic} x_{i}^{t} + \sum_{h=1}^{H} w_{hc} b_{h}^{t-1} \qquad s_{c}^{t} = b_{\phi}^{t} s_{c}^{t-1} + b_{\iota}^{t} g(a_{c}^{t})$$

where a_j^t is the input of unit j at time t, b_j^t is the activation of j, w_{ij} is the weight from i to j, x_j^t is the input to j, s_c^t is the state of memory cell c, ϕ is the forget gate, ι is the input gate.

Training: Backpropagating Gradients

Deltas of the forget gate and the memory cell:

$$\delta_{\phi}^t = f'(a_{\phi}^t) \sum_{c=1}^C s_c^{t-1} \epsilon_s^t$$
 $\delta_c^t = b_c^t g'(a_c^t) \epsilon_s^t$

where ϵ_s^t is the error of state s at time t, which is the sum of the error at the output gate and at the forget gate.

Note that we again ignore peephole connections. For full details see Graves (2012: Ch. 4.6).

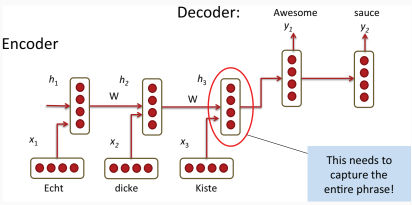
Language modeling: use the LSTM just like a standard RNN:

Method	Perplexity
LSTM (512 units)	68.8
IRNN (4 layers, 512 units)	69.4
IRNN (1 layer, 1024 units $+$ linear projection)	70.2
RNN (4 layers, 512 tanh units)	71.8
RNN (1 layer, 1024 $tanh$ units $+$ linear projection)	72.5

[Source: Le et al. (2015).]

IRNN: network of ReLUs (rectified linear units) initialized with identify matrix. The ReLU activation function is $f(z) = \max(z, 0)$.

Machine Translation: train the LSTM to memorize the source and the target sentence in sequence (encoder-decoder architecture):



[Source: Richard Socher: Fancy Recurrent Neural Networks for Machine Translation. Deep NLP Course, Stanford.]

LSTMs are useful for lots of sequence labeling tasks:

- part of speech tagging and parsing;
- semantic role labeling;
- opinion mining.

<u>The encoder-decoder paradigm</u> can be used for sequence-to-sequence mapping tasks:

- question answering;
- summarization;
- sentence compression and simplification.

We will see some of these applications in the rest of the course.

Summary

- Backprop through time with RNNs has the problem that gradients vanish with increasing timesteps;
- the LSTM is a way of addressing this problem;
- it replaces additive hidden units with complex memory blocks;
- a linear memory cell is the core of the each block;
- the input gate controls whether the cell receives input; the output gate controls whether the cell state is passed on; the forget gate determines whether the recurrent input is passed on;
- the LSTM can be trained with standard backprop or BPTT;
- applications include sequence labeling and sequence-to-sequence mapping tasks.

References

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