Natural Language Processing

Lecture 9 RNNs and language modeling

Introduction

NN-based LMs

RNNs

BPTT

Challenges

LSTMs

LMs with RNNs

References

Introduction

Language modeling with NNs

Introduction

NN-based LMs

RNNs

BPTT

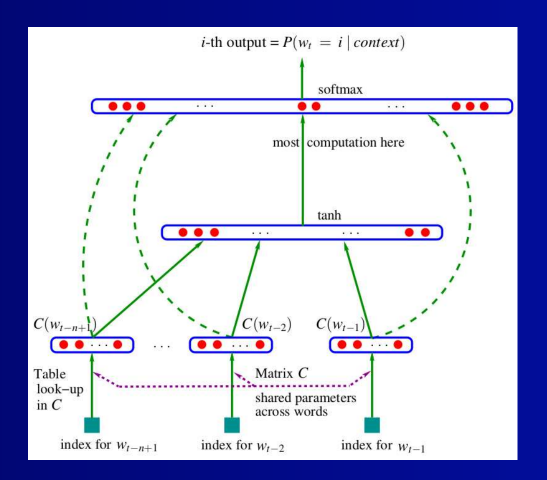
Challenges

LSTMs

LMs with RNNs

References

As we have seen, feedforward NN language models with word embeddings already performed better than traditional n-gram models, e.g., Bengio et al. [2003]:



Language modeling with NNs cont.

Introduction

NN-based LMs

RNNs

BPTT

Challenges

LSTMs

LMs with RNNs

References

Bengio et al. [2003] reports 24% improvement in perplexity compared to the best n-gram model.

But these models still share an important limitation of n-gram models: the continuation predictions are based on a *fixed size context window*, without any information on earlier history:

$$\hat{P}(w_t \mid w_0, \dots, w_{t-1}) = \phi(w_{t-k}, \dots, w_{t-1}),$$

where $\phi(\cdot)$ is a function computed by a feedforward neural network.

Recurrent Neural Networks (RNNs)

Introduction

NN-based LMs

RNNs

BPTT

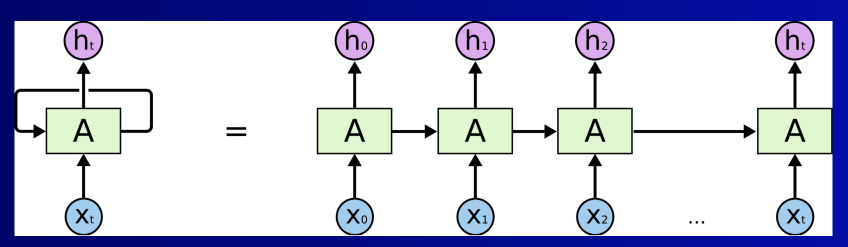
Challenges

LSTMs

LMs with RNNs

References

Recurrent neural networks, in contrast, are not limited to fixed-length input sequences, and can form, at least in theory, useful internal representations of arbitrary long histories. They can process sequential input step-by-step and keep an internal state which can be updated at each step:



If not otherwise indicated, figures in this and the next section are from Olah [2015].

Recurrent Neural Networks cont.

Introduction

NN-based LMs

RNNs

BPTT

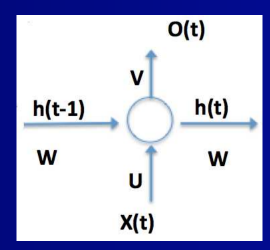
Challenges

LSTMs

LMs with RNNs

References

RNNs can have rather simple internal structure, e.g., the once widely used Elman network¹ has a structure



$$h_t = a_h(Ux_t + Wh_{t-1} + b_h),$$

 $o_t = a_o(Vh_t + b_o).$

¹Elman [1990].

Backpropagation through time

Introduction

NN-based LMs

RNNs

BPTT

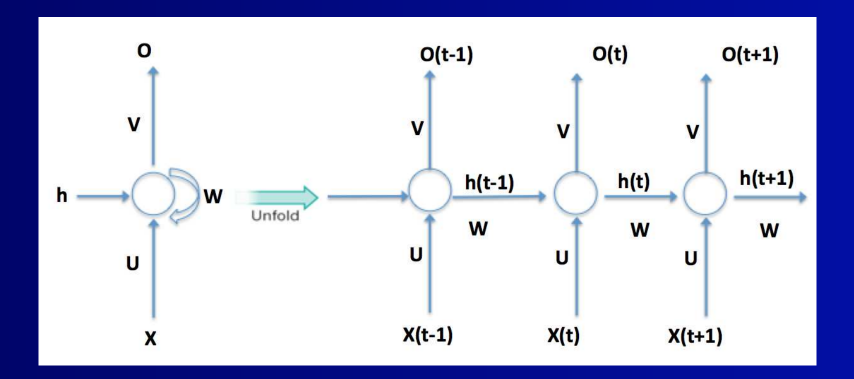
Challenges

LSTMs

LMs with RNNs

References

The standard optimization method for RNNs is backpropagation through time (BPTT), which is backpropagation applied to the time-unfolded network:



Backpropagation through time cont.

Introduction

NN-based LMs

RNNs

BPTT

Challenges

LSTMs

LMs with RNNs

References

Since the depth of an unrolled RNN grows linearly with the number of time steps through which it is unrolled, it is often unfeasible to do backpropagation through all time steps until the first one.

In these cases, unrolling and backpropagation of error is only done for a certain number of time steps — backpropagation is truncated. In practice, most neural network frameworks implement truncated backpropagation.

RNN training challenges

Introduction

NN-based LMs RNNs

BPTT

Challenges

LSTMs

LMs with RNNs

References

Training RNNs poses significant challenges:

- An RNN unrolled through several timesteps is behaving like a deep feedforward network with respect to backpropagation, so both *vanishing* and *exploding gradients* can be a problem, exacerbated by the fact that the exact same layers are repeated.
- Vanishing gradients, in particular, mean that the RNN does not learn *long-term dependencies*, which, in theory, should be its strength.

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

Peephole connections

GRU

LMs with RNNs

References

Long Short-Term Memory Networks

Long Short-Term Memory (LSTM)

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

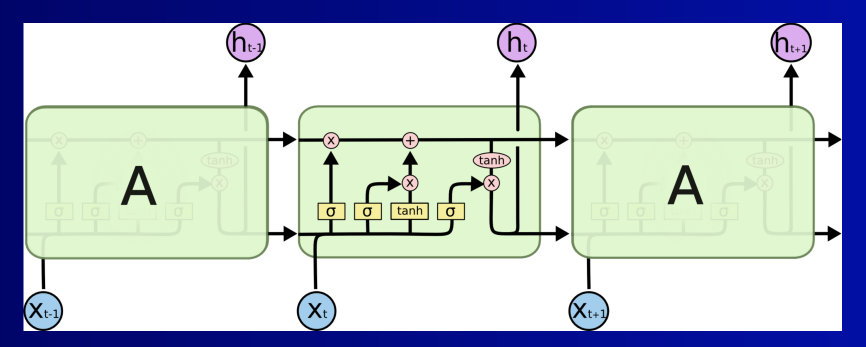
Peephole connections

GRU

LMs with RNNs

References

Hochreiter and Schmidhuber [1997] introduced an elaborate gated topology to endow RNNs with long-term memory and solve the vanishing/exploding gradients problem.



Cell state

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

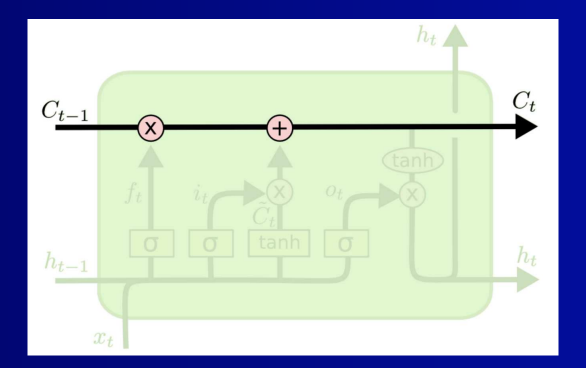
Peephole connections

GRU

LMs with RNNs

References

The LSTM's cell state acts as an "information conveyor belt", on which information can travel across time steps.



Forget gate

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

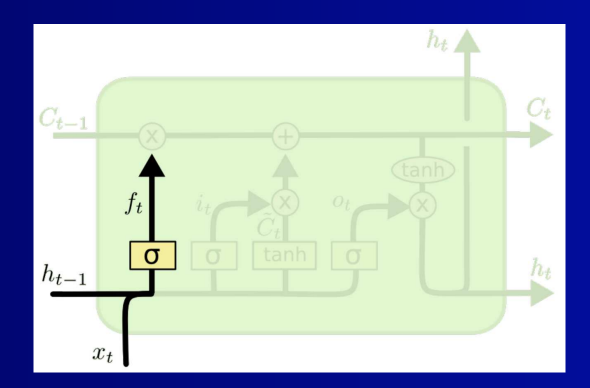
Peephole connections

GRU

LMs with RNNs

References

The forget gate calculates an $f_t \in (0,1)^d$ mask for removing information from the cell state:



$$f_t = \sigma(W_f[h_{t-1}, x_t] + b_f).$$

Input gate and update vector

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

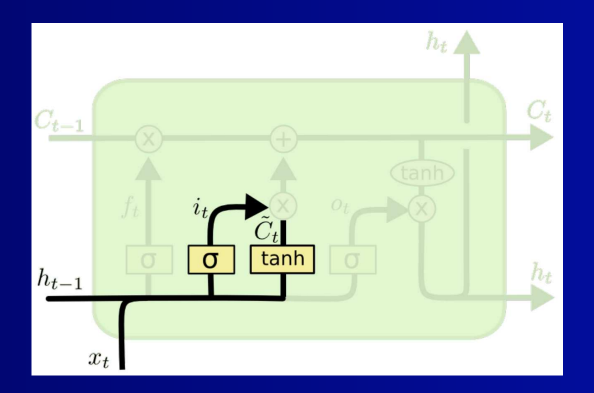
Peephole connections

GRU

LMs with RNNs

References

An i_t input mask and a \tilde{C}_t update vector is calculated:



$$i_t = \sigma(W_i[h_{t-1}, x_t] + b_i),$$

 $\tilde{C}_t = \tanh(W_C[h_{t-1}, x_t] + b_C).$

Computing the new cell state

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

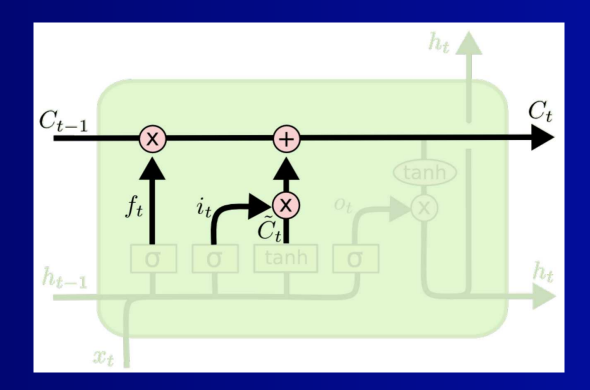
Peephole connections

GRU

LMs with RNNs

References

The new cell state can be computed using f_t , i_t and C_t :



$$C_t = f_t \odot C_{t-1} + i_t \odot \tilde{C}_t.$$

Output

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

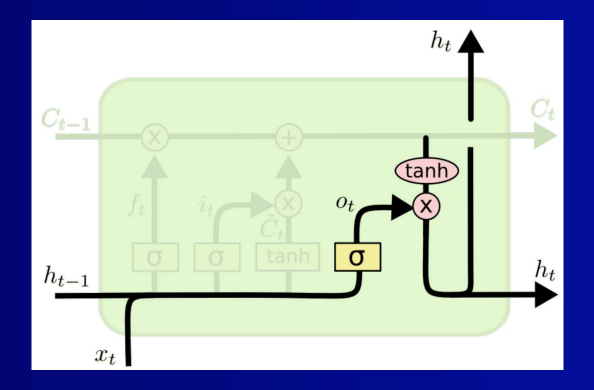
Peephole connections

GRU

LMs with RNNs

References

Finally, an output, h_t is generated:



$$o_t = \sigma(W_o[h_{t-1}, x_t] + b_o),$$
$$h_t = o_t \odot \tanh(C_t).$$

LSTM advantages

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

Peephole connections GRU

LMs with RNNs

References

The gated LSTM architecture solves the problem of vanishing/exploding gradients by ensuring that the gradient can flow to distant time steps.

The fact that the updates are *additive* means that gradients are not multiplied as in the Elman network's case, and the gates can acquire weights during training that allow the network to exhibit long-range dependencies between input and output values.

LSTM variants: Peephole connections

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

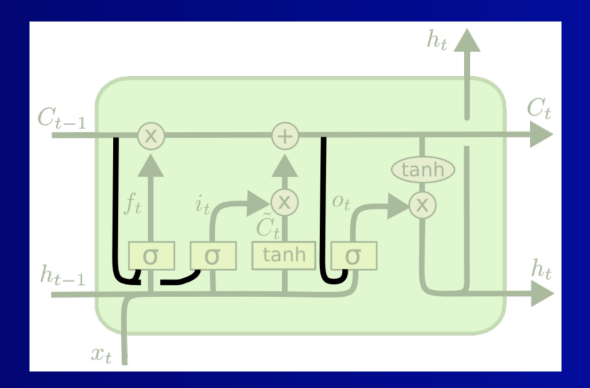
Peephole connections

GRU

LMs with RNNs

References

Peephole connections extend the LSTM architecture by giving access to the actual cell state to the gates:



LSTM variants: Gated Recurrent Unit (GRU)

Introduction

LSTMs

LSTM

Cell state

Forget gate

Input and update

New cell state

Output

Advantages

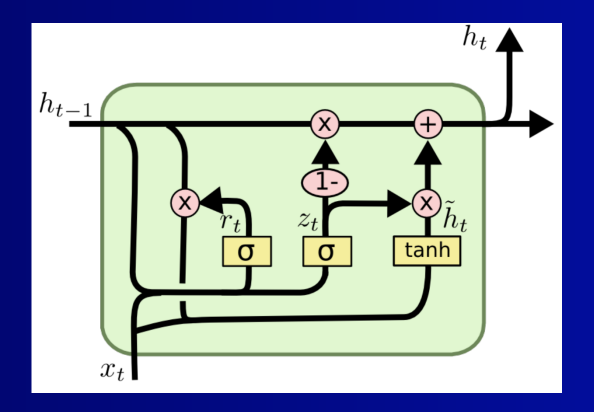
Peephole connections

GRU

LMs with RNNs

References

GRU is a simplified LSTM variant, it gets rid of the separate cell state and merges the forget and input gates:



Introduction

LSTMs

LMs with RNNs

Language modeling with RNNs

Sequence elements

Training

Exposure bias

Multiple RNN layers

Performance

References

Language modeling with RNNs

Language modeling with RNNs

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs

Sequence elements

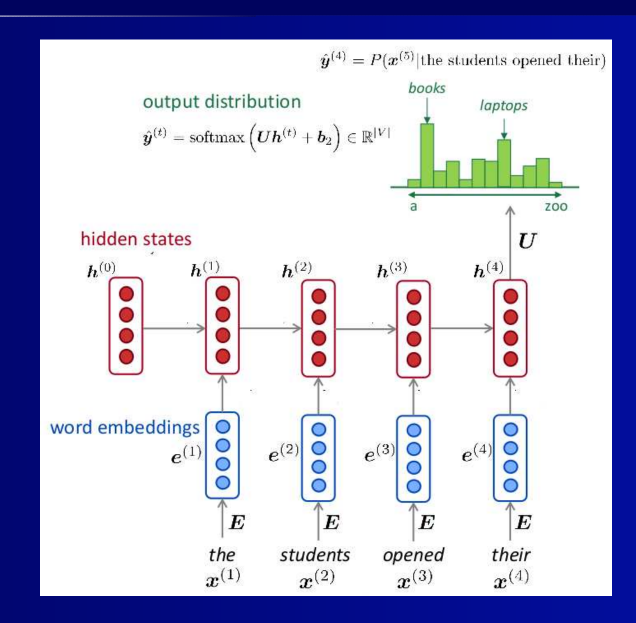
Training

Exposure bias

Multiple RNN layers

Performance

References



Language modeling with RNNs cont.

Introduction

LSTMs

LMs with RNNs
Language modeling
with RNNs

Sequence elements

Training

Exposure bias

Multiple RNN layers

Performance

References

The most notable features of the model are

- previous words ("left context") are processed step-by-step, one word at a time step;
- the first layer is a static word embedding;
- the h_t RNN direct output (hidden state) gets transformed to a continuation probability distribution over the vocabulary by an affine transformation and the $\operatorname{softmax}$ nonlinearity.

Sequence elements

Introduction

LSTMs

LMs with RNNs
Language modeling
with RNNs

Sequence elements

Training

Exposure bias Multiple RNN layers

Performance

References

Although traditionally RNN language models were word based, i.e., the sequence elements were words, there are two important alternatives:

- character-level language models treat characters as the sequence elements, and predict the next character based on the previous ones.
- subword-level language models are based on subword tokenization (e.g., BPE) and predict the next subword in the vocabulary.

Both types of model can utilize corresponding – character- and subword- – embeddings.

Training

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs

Sequence elements

Training

Exposure bias

Multiple RNN layers

Performance

References

RNN-based language models, as all parametric language models, are trained using the usual negative log-likelihood loss: if the training sequence is $\langle w_1, \ldots, w_n \rangle$ and \hat{P}_i is the model's output distribution for the ith continuation probability, then the loss is

$$-\sum_{i=1}^n \log \hat{P}_i(w_i).$$

But what should the *input* of the RNN be at each time step during training? Should it come from the training data, or from the RNN's previous prediction?

Training cont.

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs

Sequence elements

Training

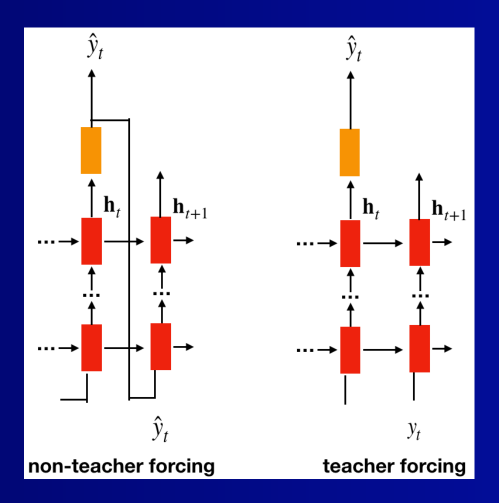
Exposure bias

Multiple RNN layers

Performance

References

RNN language models are typically trained using the training data as input. This is called *teacher forcing*.



Exposure bias

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs Sequence elements

Training

Exposure bias

Multiple RNN layers
Performance

References

Although teacher forcing is by far the most used training method, it has a major problem, the phenomenon called *exposure bias*:

- Language models trained with teacher forcing are only exposed to situations in which the entirety of their input comes from the training corpus.
- During *inference*, in contrast, they have to produce continuations for texts not in the training data, most importantly, during text generation they have to continue *their own output*.

Exposure bias: solutions

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs

Sequence elements

Training

Exposure bias

Multiple RNN layers

Performance

References

- Scheduled sampling: 2 randomly choose the at each time step between using the training data as input or sampling from the model's prediction. The probability of choosing from the training set starts from 1.0 and is slowly decreased during training.
- Differentiable sampling: In original scheduled sampling the error was not backpropagated through the used sampling operation, because it was undifferentiable. In response, alternative sampling solutions have been developed that are differentiable, the most important is using the so-called Gumbel softmax reparametrization (Jang et al. [2016]).

Multiple RNN layers

Introduction

LSTMs

LMs with RNNs
Language modeling
with RNNs
Sequence elements
Training

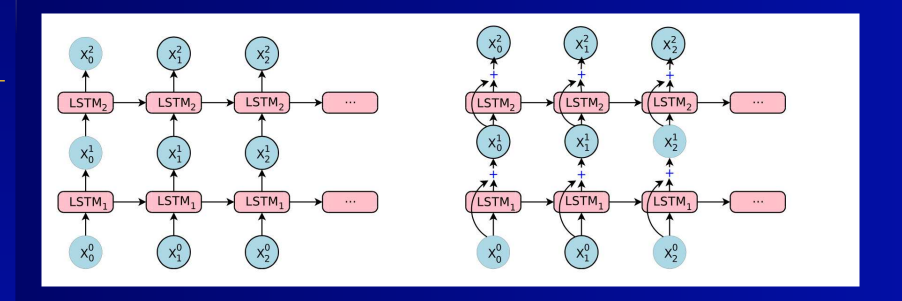
Exposure bias

Multiple RNN layers

Performance

References

Modern RNN-based architectures frequently stack multiple RNN cells on top of each other as layers, analogously to multi-layer feedforward networks:



(The architecture on the right uses skip connections.)

Performance

Introduction

LSTMs

LMs with RNNs Language modeling with RNNs Sequence elements

Training

Exposure bias

Multiple RNN layers

Performance

References

Before the appearance of transformers, LSTM-based language models performed consistently better than other architectures, and they are pretty competitive even now.

On 5 of the 9 language modeling datasets tracked by NLP-progress, models based on an LSTM-variant, the so-called Mogrifier LSTM have the best performance, and LSTM-based models are very close to the (transformer produced) state-of-the-art on 3 of the 4 remaining datasets.

Introduction

LSTMs

LMs with RNNs

References

References

References

References

Introduction

LSTMs

LMs with RNNs

References

References

Samy Bengio, Oriol Vinyals, Navdeep Jaitly, and Noam Shazeer. Scheduled sampling for sequence prediction with recurrent neural networks. *Advances in neural information processing systems*, 28:1171–1179, 2015. URL https://bit.ly/3rHrYCO.

Yoshua Bengio, Réjean Ducharme, Pascal Vincent, and Christian Jauvin. A neural probabilistic language model. *Journal of machine learning research*, 3: 1137–1155, 2003. URL https://bit.ly/3rkKa4M.

Jeffrey L Elman. Finding structure in time. *Cognitive science*, 14(2):179–211, 1990. URL https://crl.ucsd.edu/~elman/Papers/fsit.pdf.

Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. *Neural computation*, 9(8):1735–1780, 1997. URL https://bit.ly/3hoXoJx.

Eric Jang, Shixiang Gu, and Ben Poole. Categorical reparameterization with gumbel-softmax. *arXiv* preprint arXiv:1611.01144, 2016.

Christopher Olah. Understanding LSTM networks. 2015. URL https://colah.github.io/posts/2015-08-Understanding-LSTMs/.