https://www.kapele.com/kcsener/8-recurrent-neural-network-rnn-tutorial https://www.kapele.com/orashant111/comprehensive-puide-to-rnn-with-keras

Notebooks =)

- 1) Sentiment Classification Model LSTM
- @ Stock-Price prediction-LITM
- 3 Language Mole RNH | GRUILSIM

n-gram Language Models: Example

Suppose we are learning a 4-gram Language Model.

discard condition on this

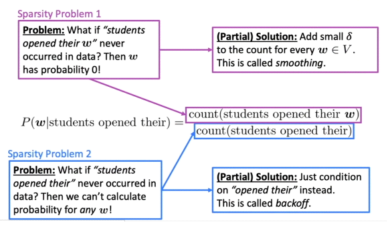
 $P(\boldsymbol{w}|\text{students opened their}) = \frac{\text{count}(\text{students opened their } \boldsymbol{w})}{\text{count}(\text{students opened their})}$

For example, suppose that in the corpus:

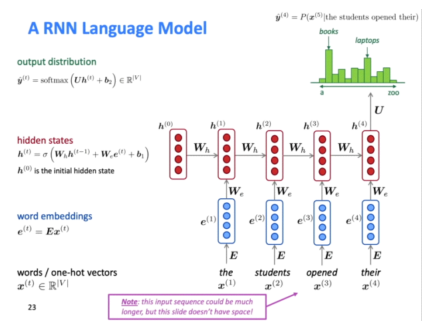
- "students opened their" occurred 1000 times
- "students opened their books" occurred 400 times
 - > P(books | students opened their) = 0.4
- "students opened their exams" occurred 100 times
 - → P(exams | students opened their) = 0.1

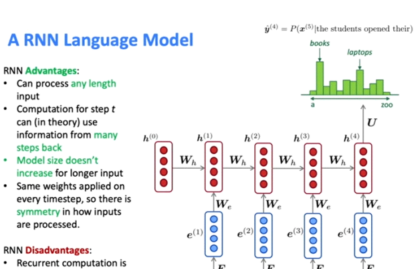
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Sparsity Problems with n-gram Language Models



In smarch -books example where but It we know it ex





 \boldsymbol{E}

the

 $x^{(1)}$

 \boldsymbol{E}

students

 $x^{(2)}$

E

opened

 $x^{(3)}$

E

their

 $x^{(4)}$

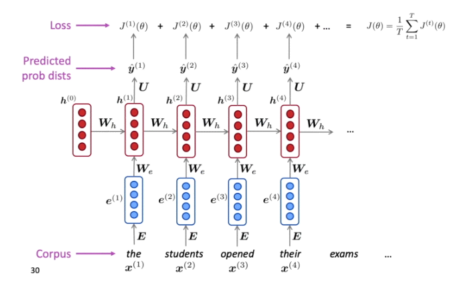
et=1-100

slow

· In practice, difficult to

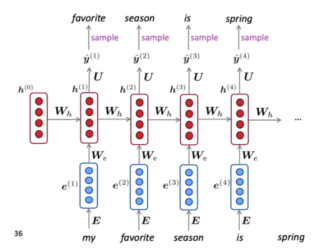
access information from many steps back

Training a RNN Language Model



Generating text with a RNN Language Model

Just like a n-gram Language Model, you can use a RNN Language Model to generate text by repeated sampling. Sampled output is next step's input.



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Generating text with a RNN Language Model

- Let's have some fun!
- You can train a RNN-LM on any kind of text, then generate text in that style.
- RNN-LM trained on Harry Potter:

"Sorry," Harry shouted, panicking—"I'll leave those brooms in London, are they?"

"No idea," said Nearly Headless Nick, casting low close by Cedric, carrying the last bit of treacle Charms, from Harry's shoulder, and to answer him the common room perched upon it, four arms held a shining knob from when the spider hadn't felt it seemed. He reached the teams too.

Source: https://medium.com/deep-writing/harry-potter-written-by-artificial-intelligence-8a9431803da6

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Generating text with a RNN Language Model

- · Let's have some fun!
- You can train a RNN-LM on any kind of text, then generate text in that style.
- RNN-LM trained on recipes:

Title: CHOCOLATE RANCH BARBECUE Categories: Game, Casseroles, Cookies, Cookies Yield: 6 Servings

2 tb Parmesan cheese -- chopped

1 c Coconut milk

3 Eggs, beaten

Place each pasta over layers of lumps. Shape mixture into the moderate oven and simmer until firm. Serve hot in bodied fresh, mustard, orange and cheese.

Combine the cheese and salt together the dough in a large skillet; add the ingredients and stir in the chocolate and pepper.

Source: https://gist.github.com/nylki/1efbaa36635956d35bcc

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Generating text with a RNN Language Model

- Let's have some fun!
- You can train a RNN-LM on any kind of text, then generate text in that style.
- · RNN-LM trained on paint color names:



This is an example of a character-level RNN-LM (predicts what character comes next)

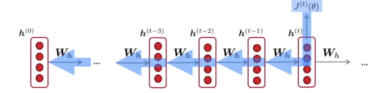
Source: http://aiweirdness.com/post/160776374467/new-paint-colors-invented-by-neural-netwo

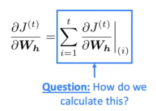
Why should we care about Language Modeling?

- Language Modeling is a benchmark task that helps us measure our progress on understanding language
- Language Modeling is a subcomponent of many NLP tasks, especially those involving generating text or estimating the probability of text:
 - · Predictive typing
 - · Speech recognition
 - Handwriting recognition
 - Spelling/grammar correction
 - · Authorship identification
 - · Machine translation
 - Summarization
 - Dialogue
 - · etc.

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Backpropagation for RNNs

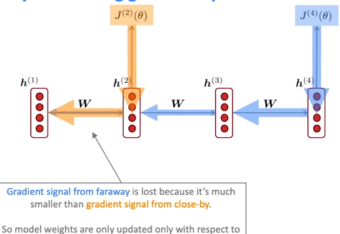




Answer: Backpropagate over timesteps *i=t,...,0*, summing gradients as you go. This algorithm is called "backpropagation through time"

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Why is vanishing gradient a problem?

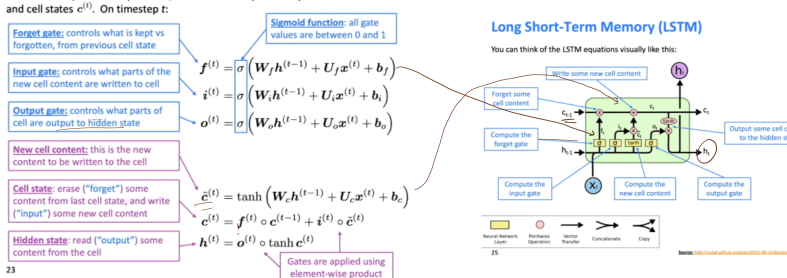


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Long Short-Term Memory (LSTM)

near effects, not long-term effects.

We have a sequence of inputs $x^{(t)}$, and we will compute a sequence of hidden states $h^{(t)}$



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ding-LSTMs/

Gated Recurrent Units (GRU)

- Proposed by Cho et al. in 2014 as a simpler alternative to the LSTM.
- On each timestep t we have input $x^{(t)}$ and hidden state $h^{(t)}$ (no cell state).

<u>Update gate:</u> controls what parts of hidden state are updated vs preserved

Reset gate: controls what parts of previous hidden state are used to compute new content

 $\mathbf{u}^{(t)} = \sigma \left(\mathbf{W}_u \mathbf{h}^{(t-1)} + \mathbf{U}_u \mathbf{x}^{(t)} + \mathbf{b}_u \right)$ $\mathbf{r}^{(t)} = \sigma \left(\mathbf{W}_r \mathbf{h}^{(t-1)} + \mathbf{U}_r \mathbf{x}^{(t)} + \mathbf{b}_r \right)$

New hidden state content: reset gate selects useful parts of prev hidden state. Use this and current input to compute new hidden content.

 $\tilde{\boldsymbol{h}}^{(t)} = \tanh\left(\boldsymbol{W}_h(\boldsymbol{r}^{(t)} \circ \boldsymbol{h}^{(t-1)}) + \boldsymbol{U}_h \boldsymbol{x}^{(t)} + \boldsymbol{b}_h\right)$ $\int_{\boldsymbol{h}} \boldsymbol{h}^{(t)} = (1 - \boldsymbol{u}^{(t)}) \circ \boldsymbol{h}^{(t-1)} + \boldsymbol{u}^{(t)} \circ \tilde{\boldsymbol{h}}^{(t)}$

Hidden state: update gate

simultaneously controls what is kept from previous hidden state, and what is updated to new hidden state content How does this solve vanishing gradient? Like LSTM, GRU makes it easier to retain info long-term (e.g. by setting update gate to 0)

"Learning Phrase Representations using RNN Encoder-Decoder for Statistical Machine Translation", Cho et al. 2014, https://arxiv.org/odf/1406.1078v3.org

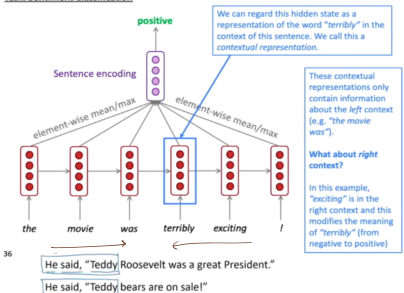
LSTM vs GRU

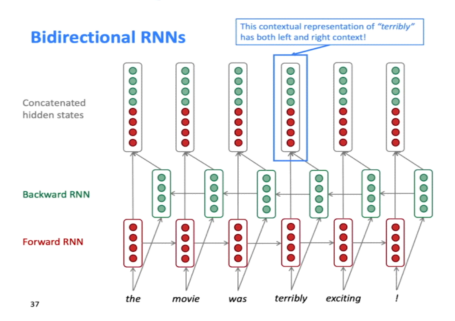
- Researchers have proposed many gated RNN variants, but LSTM and GRU are the most widely-used
- The biggest difference is that GRU is quicker to compute and has fewer parameters
- There is no conclusive evidence that one consistently performs better than the other
- LSTM is a good default choice (especially if your data has particularly long dependencies, or you have lots of training data)
- <u>Rule of thumb</u>: start with LSTM, but switch to GRU if you want something more efficient

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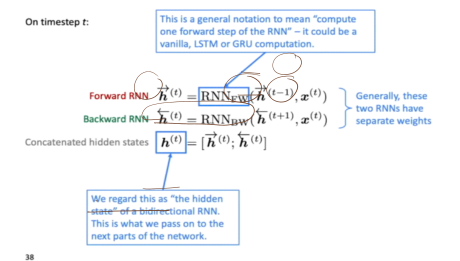
Bidirectional RNNs: motivation





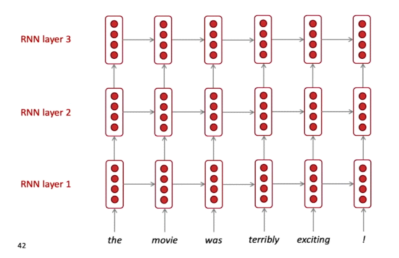


Bidirectional RNNs



Multi-layer RNNs

The hidden states from RNN layer *i* are the inputs to RNN layer *i*+1



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