Lecture 5: Recurrent Neural Networks

Contextualized, Token-based Representations

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ANNOUNCEMENTS

- Keep an eye on the **HW1 Errata**, posted on Ed. HW1 is due in 1 week!
- Research Proposals are due in 2 weeks, Sept 30. Start skimming papers and talking with teammates.
- Office Hours:
 - if Zoom room is empty, the TF is likely in a break-out room helping a student
 - 1-on-1 w/ their code.
 - Please reserve your <u>coding questions for the TFs and/or EdStem</u>, as I hold office hours solo, and debugging code can easily bottleneck the queue.

QUIZ 1

Question 1

Let's say we have a corpus of 100 documents. Which of the following statements are true? (select all that apply):

- the # of word types \leq # word tokens
- the # dimensions in the TFIDF representation for each document is equal to the # of word tokens in that particular document
- the # dimensions in the TFIDF representation for each document is equal to the # of word types in that particular document

 $\mathsf{TFIDF} = \mathbf{f}_{w_i} * \log\left(\frac{\# \operatorname{docs} \operatorname{in} \operatorname{corpus}}{\# \operatorname{docs} \operatorname{containing} w_i}\right)$



Question 2

(True/False) When evaluating language models, the lower the perplexity score, the better?

Question 3

(2-3 sentences) What is language modelling and why is it useful?

QUIZ 1

Question 4

(True/False) Let w and w' represent word types and d is an end-of-sentence padded corpus, whereby there's a $\langle s \rangle$ in between each sentence. e.g.,

<s> the dog ran fast <s> i know <s>

If an unsmoothed unigram model has a likelihood L(d) = 0, then there must exist a w such that $n_w(d) = 0$

RECAP: L4

Distributed Representations: dense vectors (aka embeddings) that aim to convey the meaning of tokens*

A "word embeddings" are distributed representations, and they specifically refer to when you have type-based representations. i.e., a single representation for each unique word type. All "banks" would have the same learned vector.

* the token is almost always a word, but technically could be a character or sub-words

RECAP: L4

An auto-regressive LM is one that only has access to the previous tokens. Evaluation: Perplexity

A masked LM can peak ahead, too. It "masks" a word within the context (i.e., center word).

Evaluation: downstream NLP tasks that uses the learned embeddings.

Both of these can produce useful word embeddings.



These are the learned word embeddings that we

want to extract and use





CBOW

Skip-gram



word2vec was revolutionary and yields great word embeddings



RECAP: L4

1. More context while avoiding <u>sparsity</u>, <u>storage</u>, and <u>compute</u> issues

2. No semantic information conveyed by counts (e.g., vehicle vs car)

3. Cannot leverage non-consecutive patterns

Dr. West _____

Dr. Cornell West _____

Occurred 25 times

Occurred 3 times

4. Cannot capture combinatorial signals (i.e., non-linear prediction)

P(Chef cooked food) high P(Chef ate food) low

P(Customer cooked food) low

New goals!

P(Customer ate food) high





Word Embeddings (cont.)

Recurrent Neural Nets (RNNs)

Outline





word2vec training



Input words $\{w_{t-2}, w_{t-1}, w_{t+1}, w_{t+2}\}$ yield the same prediction regardless of the ordering. Hence, C<u>BOW</u>

CBOW

word2vec training



- Words that appear in the same contexts are forced to gravitate toward having the same embeddings as one another (especially if close to each other)
- Imagine two words, w₁ and w₂, that never appear together, but they each, individually have the <u>exact same contexts</u> with *other* words. w₁ and w₂ will have ~identical embeddings!

Disclaimer: As a heads-up, <u>no models</u> create embeddings such that the dimensions actually correspond to <u>linguistic or real-world phenomenon</u>.

The embeddings are often really great and useful, but no single embedding (in the absence of others) is interpretable.

word2vec training



"The food was delicious. Amazing!" - 4.8/5
 \$yelp

word embeddings (type-based)

- count-based/DSMs (e.g., SVD, LSA)
- Predictive models (e.g., word2vec, GloVe)



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"Daaang. What?! Supa Lit" 📥 4.9/5 💱 yelp



Strengths and weaknesses of word embeddings (type-based)?

word embeddings (type-based)

- count-based/DSMs (e.g., SVD, LSA)
- Predictive models (e.g., word2vec, GloVe)



Strengths:

- Can create general-purpose, useful embeddings by leveraging tons of existing data
- Captures semantic similarity

word embeddings (type-based)

- count-based/DSMs (e.g., SVD, LSA)
- Predictive models (e.g., word2vec, GloVe)

Issues:

daaang

what

supa

=

average embedding

- Not tailored to this dataset
- Out-of-vocabulary (OOV) words
- Limited context
- Each prediction is independent from previous
- A FFNN is a clumsy, inefficient way to handle context; fixed context that is constantly being overwritten (no persistent hidden state).
- Requires inputting entire context just to predict 1 word

word embeddings (type-based)

- count-based/DSMs (e.g., SVD, LSA)
- Predictive models (e.g., word2vec, GloVe)

word2vec Results

- SkipGram w/ Negative Sampling tends to outperform CBOW
- SkipGram w/ Negative Sampling is slower than CBOW
- Both SkipGram and CBOW are predictive, neural models that take a type-based approach (not token-based).
- Both SkipGram and CBOW can create rich word embeddings that capture both semantic and syntactic information.

Evaluation

We cheated by looking ahead, so it's unfair to measure perplexity against n-gram or other auto-regressive LM

Intrinsic evaluation:

- Word similarity tasks
- Word analogy tasks

Extrinsic evaluation:

• Apply to downstream tasks (e.g., Natural language inference, entailment, question answering, information retrieval)

Evaluation

Word Similarity (not relatedness)

SimLex-999

word1	word2	SimLex999
absence	presence	0.4
absorb	learn	5.48
absorb	possess	5
absorb	withdraw	2.97
abundance	plenty	8.97
accept	reject	0.83
accept	acknowled	6.88
accept	believe	6.75
accept	deny	1.75
accept	forgive	3.73

Slide adapted from or inspired by Sam Bowman's NYU NLP 2021

Word Analogy

vector('king') - vector('man') + vector('woman') \approx vector('queen') vector('Paris') - vector('France') + vector('Italy') \approx vector('Rome')



Outline





Outline



Word Embeddings (cont.)

Recurrent Neural Nets (RNNs)

We especially need a system that:

- Has an "infinite" concept of the past, not just a fixed window
- For each new input, output the most likely next event (e.g., word)



Language often has long-range dependencies:

Emily earned the top grade on the quiz! Everyone was proud of her. Miquel earned the top grade on the quiz! Everyone was proud of him.



Language often has long-range dependencies:

The trophy would not fit in the brown suitcase because **it** was too <u>big</u>. The trophy would not fit in the brown suitcase because **it** was too <u>small</u>.

Winograd Schema Challenge: http://commonsensereasoning.org/winograd.html

Motivation

Language is **sequential** in nature:

- characters form words.
- words form sentences.
- sentences form narratives/documents

NLP folks like to operate at the <u>word level</u>, as that's the smallest, <u>convenient</u> unit of meaning.

Q: What are some other types of data one might model, that are sequential in nature?

Motivation

Much of our data is inherently **sequential**

scale	examples
WORLD	Natural disasters (e.g., earthquakes) Climate change
HUMANITY	Stock market Viral outbreaks
INDIVIDUAL PEOPLE	Speech recognition Machine Translation (e.g., English -> French) Cancer treatment



Traditional, pre-deep learning models included HMMs and CRFs.



Image: http://www.adeveloperdiary.com/data-science/machine-learning/forward-and-backward-algorithm-in-hidden-markov-model/


IDEA: for every individual input, output a prediction



IDEA: for every individual input, output a prediction

Let's use the previous hidden state, too



Elman. Finding Structure in Time. Cognitive Science (1990)























Some people find this abstract view useful.



The recurrent loop V conveys that the current hidden layer is influenced by the hidden layer from the previous time step.

The initial hidden layer h_0 can be initialized to 0s



Some people find this abstract view useful

Definition: an **RNN** is any neural net that has a non-linear combination of the recurrent state (e.g., hidden layer) and the input

Hidden layer

Input layer

W 00000

 x_i

The recurrent loop *V* conveys that the current hidden layer is influenced by the hidden layer from the previous time step.



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Definition: an **RNN** is any neural net that has a non-linear combination of the recurrent state (e.g., hidden layer) and the input

NOTE: The Embedding layer for all of our NN's never has a non-linear activation. Why?

hat the ed by the time step.

 x_i



CHALKBOARD EXERCISE: Let's write out all weight matrices and their sizes.

 $CE(y^i, \hat{y}^i) = -\sum y^i_w \log(\hat{y}^i_w)$ $\overline{w \in V}$



 $CE(y^i, \hat{y}^i) = -\sum y^i_w \log(\hat{y}^i_w)$ w∈ŀ



 $CE(y^i, \hat{y}^i) = -\sum y^i_w \log(\hat{y}^i_w)$ $w \in V$



RNN $CE(y^i, \hat{y}^i) = -\sum y^i_w \log(\hat{y}^i_w)$ Training Process $w \in V$ $CE(y^2, \hat{y}^2)$ $CE(y^1, \hat{y}^1)$ $CE(y^3, \hat{y}^3)$ $CE(y^4, \hat{y}^4)$ Error \hat{y}_1 \hat{y}_2 \hat{y}_3 \hat{y}_4 Output layer U IIVVVHidden layer W W W W Input layer \Box x_1 x_3 x_2 x_4 She class to went

 $CE(y^i, \hat{y}^i) = -\sum y^i_w \log(\hat{y}^i_w)$



 $CE(y^i, \hat{y}^i) = -\sum_{w} y^i_w \log(\hat{y}^i_w)$ $w \in V$



 $CE(y^i, \hat{y}^i) = -\sum_{w} y^i_w \log(\hat{y}^i_w)$





Training Details

To update our weights (e.g. V), we calculate the gradient of our loss w.r.t. the repeated weight matrix (e.g., $\frac{\partial L}{\partial V}$).

Using the chain rule, we trace the derivative all the way back to the beginning, while summing the results.



Hidden layer

 \mathbf{W}

She

Input layer

 \mathbf{W}

went

M

to

 $CE(y^4, \hat{y}^4)$

after?

class









Training Details

- This backpropagation through time (BPTT) process is expensive
- Instead of updating after every timestep, we tend to do so every *T* steps (e.g., every <u>sentence</u> or <u>paragraph</u>)
- This isn't equivalent to using only a window size *T*(a la n-grams) because we still have 'infinite memory'

We can generate the most likely **next** event (e.g., word) by sampling from \widehat{y}

Continue until we generate <EOS> symbol.

We can generate the most likely **next** event (e.g., word) by sampling from $\widehat{m{y}}$

Continue until we generate <EOS> symbol.



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NOTE: the same input (e.g., "Harry") can easily yield different outputs, depending on the context (unlike FFNNs and n-grams).



When trained on Harry Potter text, it generates:



"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: <u>https://medium.com/deep-writing/harry-potter-written-by-artificial-intelligence-8a9431803da6</u>

When trained on recipes

Pwiew Toddler Trails.com

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

RNNs: Overview

RNN STRENGTHS?

- Can handle infinite-length sequences (not just a fixed-window)
- Has a "memory" of the context (thanks to the hidden layer's recurrent loop)
- Same weights used for all inputs, so word order isn't wonky (like FFNN)

RNN ISSUES?

- Slow to train (BPTT)
- Due to "infinite sequence", gradients can easily vanish or explode
- Has trouble actually making use of long-range context

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RNNs: Vanishing and Exploding Gradients



RNNs: Vanishing and Exploding Gradients



Exploding Gradients



Algorithm 1 Pseudo-code for norm clipping



BACKUP

SimLex-999's Abstract

We present SimLex-999, a gold standard resource for evaluating distributional semantic models that improves on existing resources in several important ways. First, in contrast to gold standards such as WordSim-353 and MEN, it explicitly quantifies similarity rather than association or relatedness, so that pairs of entities that are associated but not actually similar [Freud, psychology] have a low rating. We show that, via this focus on similarity, SimLex-999 incentivizes the development of models with a different, and arguably wider range of applications than those which reflect conceptual association. Second, SimLex-999 contains a range of concrete and abstract adjective, noun and verb pairs, together with an independent rating of concreteness and (free) association strength for each pair. This diversity enables fine-grained analyses of the performance of models on concepts of different types, and consequently greater insight into how architectures can be improved. Further, unlike existing gold standard evaluations, for which automatic approaches have reached or surpassed the inter-annotator agreement ceiling, state-of-the-art models perform well below this ceiling on SimLex-999. There is therefore plenty of scope for SimLex-999 to quantify future improvements to distributional semantic models, guiding the development of the next generation of representation-learning architectures.