



香港中文大學(深圳)
The Chinese University of Hong Kong, Shenzhen

CSC6052/5051/4100/DDA6307/ MDS5110

Natural Language Processing

Lecture 4: Word Representation and Language Modeling

Spring 2025
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School of Data Science

Recap

- ❖ What is linguistics?
- ❖ Linguistic structure
 - Character
 - Word
 - Sentence
 - Discourse (篇章)
- ❖ More about desturcture and scaling
 - Inductive bias
 - Inductive bias in NLP during many decades
 - Rethinking Empiricism vs. Rationalism
- ❖ (Next) From linguistics to computing linguistics

How modern NN perceives structure

- Bag of words
 - Word sequence
 - Injected structure
 - syntax or dependency tree(Recursive NN)
 - with local connections (Convolution NN)
 - with a recurrent bias (Recurrent NN)
- Transformer: bag-of-words models with position embeddings

Structure is learned in a data-driven way thanks to free attention.

Today's lecture

- n-gram Language Models
 - What is an n-gram language model?
 - Generating from a language model
 - Evaluating a language model (perplexity)
 - Smoothing: additive, interpolation, discounting
- Word embeddings
 - How do we represent words in NLP models?
 - Distributional hypothesis
 - Sparse vs dense vectors
- Word2vec and other variants
 - Word2vec
 - How to train this model?
 - Skip-gram with negative sampling (SGNS) and other variants
 - Evaluating word embeddings

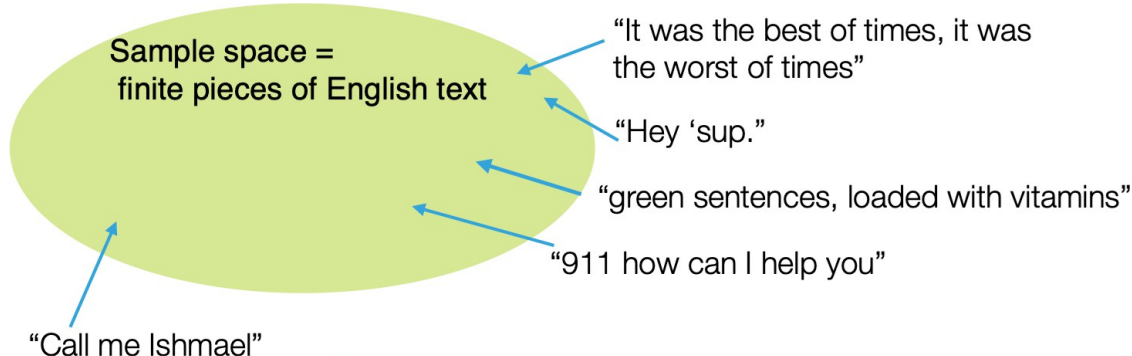
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What is a language model?

- A probabilistic model of a sequence of words
- Joint probability distribution of words w_1, w_2, \dots, w_n :

$$P(w_1, w_2, w_3, \dots, w_n)$$



How likely is a given phrase, sentence, paragraph or even a document?

(i.e., $\Pr[w_1 w_2 w_3 \dots w_n]$ associated with every finite word sequence $w_1 w_2 w_3 \dots w_n$ (including nonsensical ones))

Chain rule

$$p(w_1, w_2, w_3, \dots, w_n) =$$

$$p(w_1)p(w_2 | w_1)p(w_3 | w_1, w_2) \rightarrow \dots \rightarrow p(w_n | w_1, w_2, \dots, w_{n-1})$$

Conditional probability:

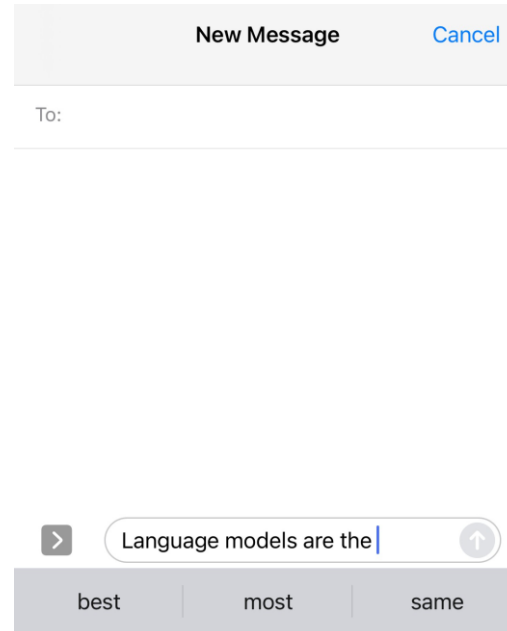
$$p(w | w_1, w_2), \forall w \in V$$

Sentence: “the cat sat on the mat”

$$\begin{aligned} P(\text{the cat sat on the mat}) &= P(\text{the}) \leftarrow P(\text{cat}|\text{the}) \leftarrow P(\text{sat}|\text{the cat}) \\ &\quad \leftarrow P(\text{on}|\text{the cat sat}) \leftarrow P(\text{the}|\text{the cat sat on}) \\ &\quad \leftarrow P(\text{mat}|\text{the cat sat on the}) \end{aligned}$$

Implicit order

Language models are everywhere





Estimating probabilities



$$P(\text{sat}|\text{the cat}) =$$

$$\frac{\text{count}(\text{the cat sat})}{\text{count}(\text{the cat})}$$

trigram

$$P(\text{on}|\text{the cat sat}) =$$

$$\frac{\text{count}(\text{the cat sat on})}{\text{count}(\text{the cat sat})}$$

bigram

:

Maximum
likelihood
estimate
(MLE)

Estimating probabilities



$$P(\text{sat}|\text{the cat}) = \frac{\text{count}(\text{the cat sat})}{\text{count}(\text{the cat})}$$

$$P(\text{on}|\text{the cat sat}) = \frac{\text{count}(\text{the cat sat on})}{\text{count}(\text{the cat sat})}$$

⋮

Maximum
likelihood
estimate
(MLE)

- With a vocabulary of size V , # sequences of length $n = V^n$
- Typical English vocabulary $\sim 40k$ words
- Even sentences of length ≤ 11 results in more than $4 * 10^{50}$ sequences.
Too many to count! (# of atoms in the earth $\sim 10^{50}$)

Markov assumption

- Use only the recent past to predict the next word
- Reduces the number of estimated parameters in exchange for modeling capacity
- 1st order

$$P(\text{mat}|\text{the cat sat on the}) \uparrow P(\text{mat}|\text{the})$$

- 2nd order

$$P(\text{mat}|\text{the cat sat on the}) \uparrow P(\text{mat}|\text{on the})$$



Andrey Markov

k^{th} order Markov

Consider only the last k words (or less) for context

$$P(w_i | w_1 w_2 \dots w_{i-1}) \approx P(w_i | w_{i-k} \dots w_{i-1})$$

which implies the probability of a sequence is:

$$P(w_1 w_2 \dots w_n) \approx \prod_i P(w_i | w_{i-k} \dots w_{i-1})$$

(assume $w_j = \phi \quad \forall j < 0$)

Need to estimate counts for up to ($k+1$) grams

n-gram models

Unigram $P(w_1, w_2, \dots w_n) = \prod_{i=1}^n P(w_i)$ e.g. P(the) P(cat) P(sat)

Bigram $P(w_1, w_2, \dots w_n) = \prod_{i=1}^n P(w_i | w_{i-1})$ e.g. P(the) P(cat | the) P(sat | cat)

and Trigram, 4-gram, and so on.

*Larger the n, more accurate and better the language model
(but also higher costs)*

Caveat: Assuming infinite data!

Today's lecture

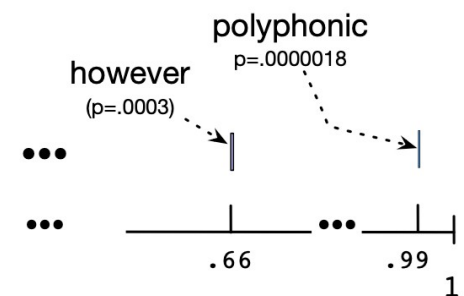
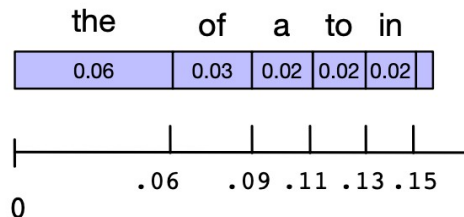
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Generating from a language model

- Given a language model, how to generate a sequence?

$$\text{Bigram } P(w_1, w_2, \dots, w_n) = \prod_{i=1}^n P(w_i | w_{i-1})$$

- Generate the first word $w_1 \sim P(w)$
- Generate the second word $w_2 \sim P(w | w_1)$
- Generate the third word $w_3 \sim P(w | w_2)$
- ...



Generating from a language model

- Given a language model, how to generate a sequence?

Trigram $P(w_1, w_2, \dots, w_n) = \prod_{i=1}^n P(w_i | w_{i-2}, w_{i-1})$

- Generate the first word $w_1 \sim P(w)$
- Generate the second word $w_2 \sim P(w | w_1)$
- Generate the third word $w_3 \sim P(w | w_1, w_2)$
- Generate the fourth word $w_4 \sim P(w | w_2, w_3)$
- ...

Generations

Unigram

*release millions See ABC accurate President of Donald Will
cheat them a CNN megynkelly experience @ these word
out- the*

Bigram

*Thank you believe that @ ABC news, Mississippi tonight
and the false editorial I think the great people Bill Clinton
"*

Trigram

*We are going to MAKE AMERICA GREAT AGAIN!
#MakeAmericaGreatAgain <https://t.co/DjkdAzT3WV>*

Typical LMs are not sufficient to handle long-range dependencies

*"Alice/Bob could not go to work that day because
she/he had a doctor's appointment"*

Generations

Example from a GPT-2 output:

prompt aka. conditional generation

With the start of the new academic year, Princeton has an opportunity to help provide a new generation of women with a diverse set of academic resources for higher education. We are offering the resources of the Princeton-McGill program specifically to women with undergraduate degrees who would like to enhance their academic experience. Princeton-McGill offers a comprehensive suite of services for women and their families including a variety of graduate programs, support programs, and the opportunity to serve as leaders in their communities with a wide variety of programs, activities and services. For the upcoming fall, Princeton-McGill will also offer its Women's Center , which is located in a renovated women's dorm. At Princeton, we are working with the Princeton-McGill community to develop a suite of programs that are designed to give new and returning students a strong foundation for a successful, rewarding graduate career. The Women's Center , the Princeton-McGill Women's Center provides a range of supports to address the specific needs of female doctoral degree graduates. Programs are tailored to meet the unique needs of women under the age of 28, women and families

<https://talktotransformer.com/>

$$P(w_1, w_2, \dots, w_n) = \prod_{i=1}^n P(w_i | w_{i-1024}, \dots, w_{i-2}, w_{i-1})$$

Modern LMs can handle much longer contexts!

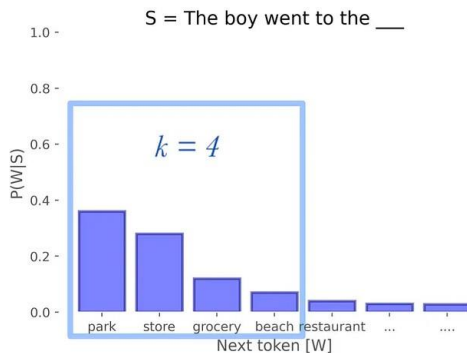
Generation methods (advanced)

- Greedy: choose the most likely word!

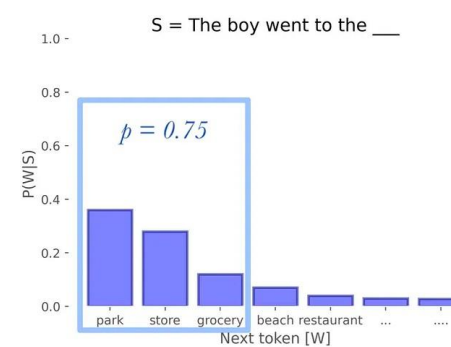
To predict the next word given a context of two words w_1, w_2 :

$$w_3 = \arg \max_{w \in V} P(w | w_1, w_2)$$

- Top-k vs top-p sampling:



Top-k sampling

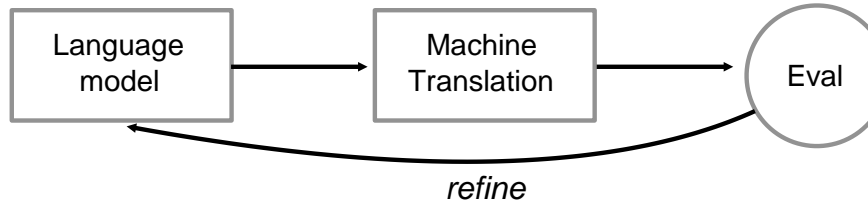


Top-p sampling

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Extrinsic evaluation



- Train LM apply to task observe accuracy
- Directly optimized for downstream applications
 - higher task accuracy better model
- Expensive, time consuming
- Hard to optimize downstream objective (indirect feedback)

New Approach to Language Modeling Reduces Speech Recognition Errors by Up to 15%



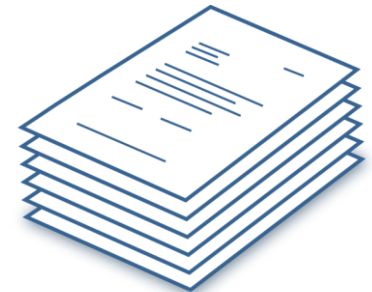
December 13, 2018
Ankur Gandhe

Alexa Alexa research Alexa science

Intrinsic evaluation of language models

Research process:

- Train parameters on a suitable training corpus
 - Assumption: observed sentences ~ good sentences
- Test on *different, unseen* corpus
 - If a language model assigns a higher probability to the test set, it is better
- Evaluation metric - perplexity!



Perplexity (ppl)

- Measure of how well a LM **predicts** the next word
- For a test corpus with words w_1, w_2, \dots, w_n

$$\text{Perplexity} = P(w_1, w_2, \dots, w_n)^{-1/n}$$

$$\text{ppl}(S) = e^x \text{ where } x = -\frac{1}{n} \log P(w_1, \dots, w_n) = -\frac{1}{n} \sum_{i=1}^n \log P(w_i | w_1 \dots w_{i-1})$$

Cross-
Entropy

- Unigram model: $x = -\frac{1}{n} \sum_{i=1}^n \log P(w_i)$ (since $P(w_j | w_1 \dots w_{j-1}) \approx P(w_j)$)
- Minimizing perplexity ~ maximizing probability of corpus

Intuition on perplexity

If our k-gram model (with vocabulary V) has following probability:

$$P(w | w_{i-k}, \dots, w_{i-1}) = \frac{1}{|V|} \quad \forall w \in V$$

what is the perplexity of the test corpus?

- A) $e^{|V|}$
- B) $|V|$
- C) $|V|^2$
- D) $e^{-|V|}$

$$\text{ppl}(S) = e^x \quad \text{where} \quad x = -\frac{1}{n} \sum_{i=1}^n \log P(w_i | w_1 \dots w_{i-1})$$

Cross-
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- A) $e^{|V|}$
- B) $|V|$
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- D) $e^{-|V|}$

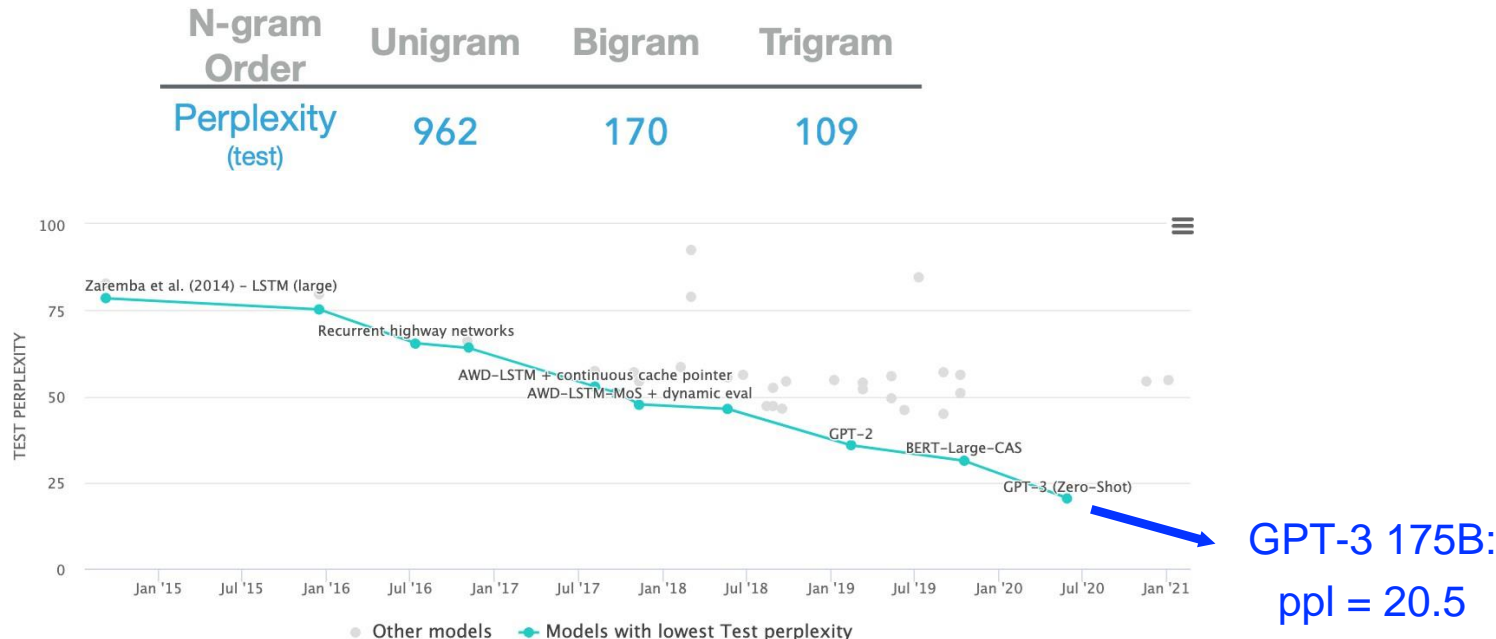
$$\text{ppl} = e^{-\frac{1}{n} n \log(1/|V|)} = |V|$$

Measure of model's uncertainty about next word (aka 'average branching factor')

branching factor = # of possible words following any word

Perplexity

Training corpus 38 million words, test corpus 1.5 million words, both WSJ



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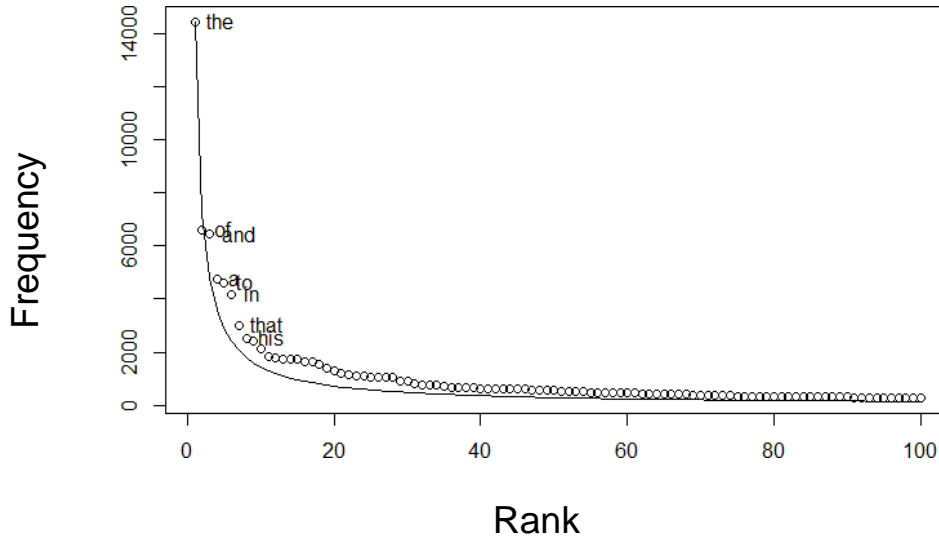
Generalization of n-grams

Any problems with n-gram models and their evaluation?

- Not all n-grams in the test set will be observed in training data
- Test corpus might have some that have zero probability under our model
 - **Training set:** Google news
 - **Test set:** Shakespeare
 - $P(\text{affray} \mid \text{voice doth us}) = 0 \implies P(\text{test corpus}) = 0$
 - Perplexity is not defined.

$$\begin{aligned} \text{ppl}(S) &= e^x \quad \text{where} \\ x &= -\frac{1}{n} \sum_{i=1}^n \log P(w_i \mid w_1 \dots w_{i-1}) \end{aligned}$$

Sparsity in language



$$\text{freq} \propto \frac{1}{\text{rank}}$$

Zipf's Law

- Long tail of infrequent words
- Most finite-size corpora will have this problem.

Smoothing

- Handle sparsity by making sure all probabilities are non-zero in our model
 - **Additive**: Add a small amount to all probabilities
 - **Interpolation**: Use a combination of different granularities of n-grams
 - **Discounting**: Redistribute probability mass from observed n-grams to unobserved ones

Smoothing intuition

When we have sparse statistics:

$P(w | \text{denied the})$

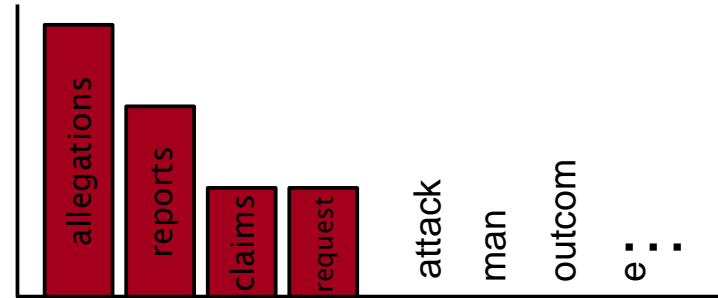
3 allegations

2 reports

1 claims

1 request

7 total



Steal probability mass to generalize better

$P(w | \text{denied the})$

2.5 allegations

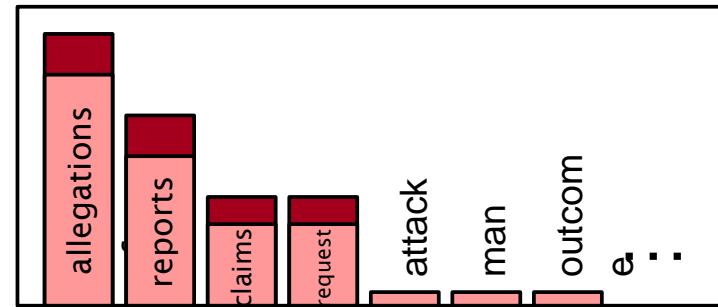
1.5 reports

0.5 claims

0.5 request

2 other

7 total



(Slide credit: Dan Klein)

Laplace smoothing

- Also known as add-alpha
- Simplest form of smoothing: Just add to all counts and renormalize!
- Max likelihood estimate for bigrams:

$$P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i)}{C(w_{i-1})}$$

- After smoothing:

$$P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i) + \alpha}{C(w_{i-1}) + \alpha |V|}$$

Raw bigram counts

(Berkeley restaurant corpus)

- Out of 9222 sentences

	i	want	to	eat	chinese	food	lunch	spend
i	5	827	0	9	0	0	0	2
want	2	0	608	1	6	6	5	1
to	2	0	4	686	2	0	6	211
eat	0	0	2	0	16	2	42	0
chinese	1	0	0	0	0	82	1	0
food	15	0	15	0	1	4	0	0
lunch	2	0	0	0	0	1	0	0
spend	1	0	1	0	0	0	0	0

Smoothed bigram counts

	i	want	to	eat	chinese	food	lunch	spend
i	6	828	1	10	1	1	1	3
want	3	1	609	2	7	7	6	2
to	3	1	5	687	3	1	7	212
eat	1	1	3	1	17	3	43	1
chinese	2	1	1	1	1	83	2	1
food	16	1	16	1	2	5	1	1
lunch	3	1	1	1	1	2	1	1
spend	2	1	2	1	1	1	1	1

Add 1 to all the entries in the matrix

Smoothed bigram probabilities

$$P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i) + \alpha}{C(w_{i-1}) + \alpha|V|} \quad \alpha = 1$$

	i	want	to	eat	chinese	food	lunch	spend
i	0.0015	0.21	0.00025	0.0025	0.00025	0.00025	0.00025	0.00075
want	0.0013	0.00042	0.26	0.00084	0.0029	0.0029	0.0025	0.00084
to	0.00078	0.00026	0.0013	0.18	0.00078	0.00026	0.0018	0.055
eat	0.00046	0.00046	0.0014	0.00046	0.0078	0.0014	0.02	0.00046
chinese	0.0012	0.00062	0.00062	0.00062	0.00062	0.052	0.0012	0.00062
food	0.0063	0.00039	0.0063	0.00039	0.00079	0.002	0.00039	0.00039
lunch	0.0017	0.00056	0.00056	0.00056	0.00056	0.0011	0.00056	0.00056
spend	0.0012	0.00058	0.0012	0.00058	0.00058	0.00058	0.00058	0.00058

(Credits: Dan Jurafsky)

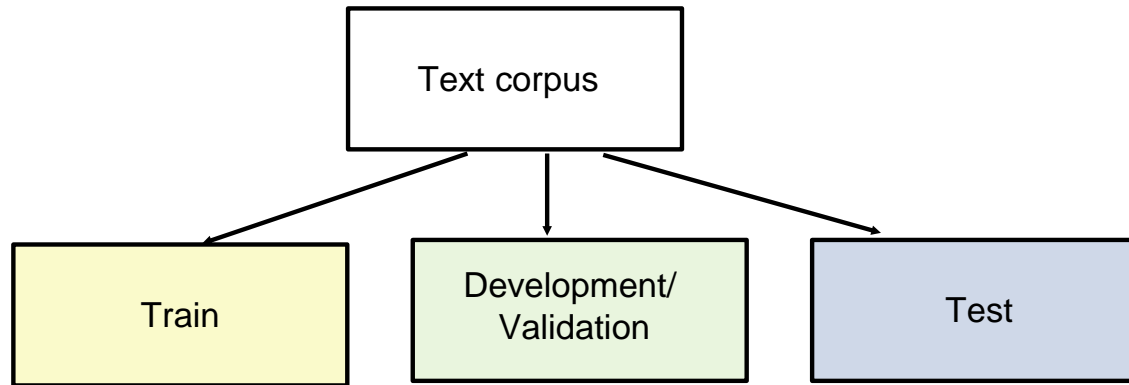
Linear Interpolation

$$\begin{aligned}\hat{P}(w_i \mid w_{i-2}, w_{i-1}) &= \lambda_1 P(w_i \mid w_{i-2}, w_{i-1}) && \text{Trigram} \\ &\quad + \lambda_2 P(w_i \mid w_{i-1}) && \text{Bigram} \\ &\quad + \lambda_3 P(w_i) && \text{Unigram}\end{aligned}$$

$$\sum_i \lambda_i = 1$$

- Use a combination of models to estimate probability
- Strong empirical performance

How can we choose lambdas?



- First, estimate n-gram prob. on training set
- Then, estimate lambdas (hyperparameters) to maximize probability on the held-out development/validation set
- Use best model from above to evaluate on test set

Average-count (Chen and Goodman, 1996) (advanced)

$$= w_{i-n+1}, w_{i-2}, \dots, w_{i-1}$$
$$p_{\text{interp}}(w_i | w_{i-n+1}^{i-1}) = \lambda_{w_{i-n+1}^{i-1}} p_{\text{ML}}(w_i | w_{i-n+1}^{i-1}) + (1 - \lambda_{w_{i-n+1}^{i-1}}) p_{\text{interp}}(w_i | w_{i-n+2}^{i-1})$$

(recursive definition)

- Like simple interpolation, but with context-specific lambdas, $\lambda_{w_{i-n+1}^{i-1}}$
- Partition $\lambda_{w_{i-n+1}^{i-1}}$ according to average number of counts per non-zero element:

$$\frac{c(w_{i-n+1}^{i-1})}{|w_i : c(w_{i-n+1}^{i-1}) > 0|}$$

- Larger $\lambda_{w_{i-n+1}^{i-1}}$ for contexts that appear more often.

Discounting

- Determine some “mass” to remove from probability estimates
- More explicit method for redistributing mass among unseen n-grams
- Just choose an absolute value to discount (usually <1)

Absolute Discounting

- Define $\text{Count}^*(x) = \text{Count}(x) - 0.5$

- Missing probability mass:

$$\alpha(w_{i-1}) = 1 - \sum_w \frac{\text{Count}^*(w_{i-1,w})}{\text{Count}(w_{i-1})}$$

$$\alpha(\text{the}) = 10 \times 0.5/48 = 5/48$$

- Divide this mass between words for which $\text{Count}(\text{the},) = 0$

x	$\text{Count}(x)$	$\text{Count}^*(x)$	$\frac{\text{Count}^*(x)}{\text{Count}(x)}$
the	48		
the, dog	15	14.5	14.5/48
the, woman	11	10.5	10.5/48
the, man	10	9.5	9.5/48
the, park	5	4.5	4.5/48
the, job	2	1.5	1.5/48
the, telescope	1	0.5	0.5/48
the, manual	1	0.5	0.5/48
the, afternoon	1	0.5	0.5/48
the, country	1	0.5	0.5/48
the, street	1	0.5	0.5/48

Absolute Discounting

x	Count(x)	Count*(x)	$\frac{\text{Count}^*(x)}{\text{Count}(x)}$
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the, afternoon	1	0.5	0.5/48
the, country	1	0.5	0.5/48
the, street	1	0.5	0.5/48

$$\alpha(\text{the}) = 10 \times 0.5/48 = 5/48$$

$$P_{\text{abs_discount}}(w_i | w_{i-1}) = \frac{c(w_{i-1}, w_i) - d}{c(w_{i-1})} \quad \text{if } c(w_{i-1}, w_i) > 0$$

for all w' s.t. $c(w_{i-1}, w') = 0$ if $c(w_{i-1}, w_i) = 0$ $\alpha(w_{i-1}) \frac{P(w_i)}{\sum_{w'} P(w')}$

Unigram probabilities

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The big idea: model of meaning focusing on similarity

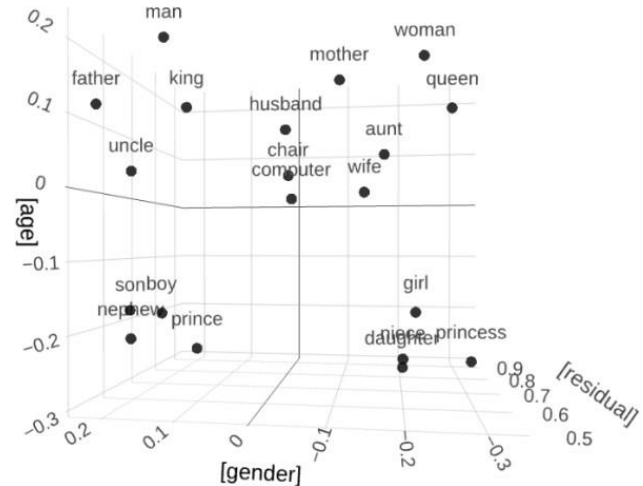
$$v_{\text{cat}} = \begin{pmatrix} -0.224 \\ 0.130 \\ -0.290 \\ 0.276 \end{pmatrix}$$

$$v_{\text{dog}} = \begin{pmatrix} -0.124 \\ 0.430 \\ -0.200 \\ 0.329 \end{pmatrix}$$

$$v_{\text{the}} = \begin{pmatrix} 0.234 \\ 0.266 \\ 0.239 \\ -0.199 \end{pmatrix}$$

$$v_{\text{language}} = \begin{pmatrix} 0.290 \\ -0.441 \\ 0.762 \\ 0.982 \end{pmatrix}$$

Similar words are “**nearby in the vector space**”



(Bandyopadhyay et al. 2022)

How do we represent words in NLP models?

- n-gram models

$$P(w_1, w_2, \dots, w_n) = \prod_{i=1}^n P(w_i | w_{i-1})$$

$$P(w_i | w_{i-1}) = \frac{C(w_{i-1}, w_i) + \alpha}{C(w_{i-1}) + \alpha |V|}$$

Each word is just a string or indices w_i in the vocabulary list

cat = the 5th word in

dog = the 10th word in

cats = the 118th word in

- Naive Bayes

$$\hat{P}(w_i | c_j) = \frac{\text{Count}(w_i, c_j) + \alpha}{\sum_{w \in V} \text{Count}(w, c_j) + \alpha |V|}$$

How do we represent words in NLP models?

- Logistic regression

string match

Var	Definition	Value in Fig. 5.2
x_1	count(positive lexicon) \in doc	3
x_2	count(negative lexicon) \in doc	2
x_3	$\begin{cases} 1 & \text{if “no”} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$	1
x_4	count(1st and 2nd pronouns \in doc)	3
x_5	$\begin{cases} 1 & \text{if “!”} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$	0
x_6	$\log(\text{word count of doc})$	$\ln(64) = 4.15$

What do words mean?

- **Synonyms:** couch/sofa, car/automobile, filbert/hazelnut
- **Antonyms:** dark/light, rise/fall, up/down
- Some words are not synonyms but they share some element of meaning
 - cat/dog, car/bicycle, cow/horse
- Some words are not similar but they are **related**
 - coffee/cup, house/door, chef/menu
- **Affective meanings or connotations:**

valence: the pleasantness of the stimulus

arousal: the intensity of emotion provoked by the stimulus

dominance: the degree of control exerted by the stimulus

vanish	disappear	9.8
belief	impression	5.95
muscle	bone	3.65
modest	flexible	0.98
hole	agreement	0.3

SimLex-999

	Valence	Arousal	Dominance
courageous	8.05	5.5	7.38
music	7.67	5.57	6.5
heartbreak	2.45	5.65	3.58
cub	6.71	3.95	4.24

(Osgood et al., 1957)

Why word meaning in NLP models?

- With words, a feature is a word identity (= string)
 - Feature 5: ‘The previous word was “terrible”’
 - Requires **exact same word** to be in the training and testing set
“terrible” \neq “horrible”
- If we can represent word meaning in vectors:
 - The previous word was vector [35, 22, 17, ...]
 - Now in the test set we might see a similar vector [34, 21, 14, ...]
 - We can generalize to **similar but unseen** words!!!

Lexical resources

WordNet Search - 3.1

- [WordNet home page](#) - [Glossary](#) - [Help](#)

Word to search for:

Display Options:

Key: "S:" = Show Synset (semantic) relations, "W:" = Show Word (lexical) relations
Display options for sense: (gloss) "an example sentence"

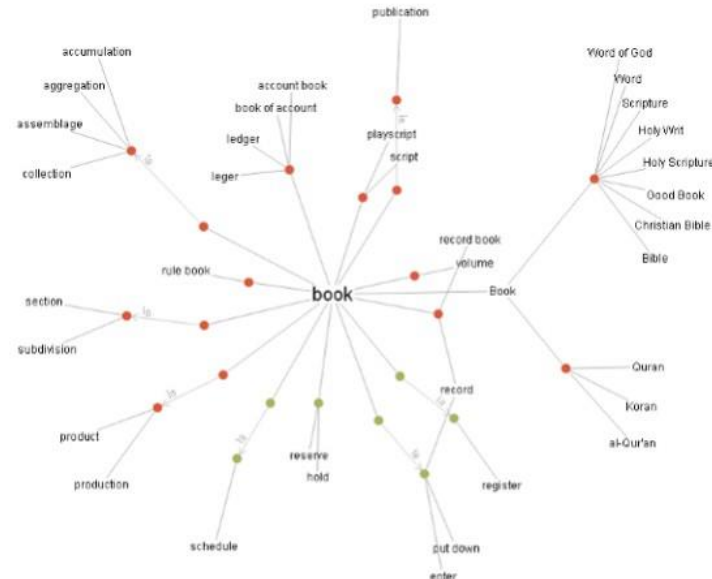
Noun

- S: (n) **mouse** (any of numerous small rodents typically resembling diminutive rats having pointed snouts and small ears on elongated bodies with slender usually hairless tails)
- S: (n) shiner, black eye, **mouse** (a swollen bruise caused by a blow to the eye)
- S: (n) **mouse** (person who is quiet or timid)
- S: (n) **mouse**, computer mouse (a hand-operated electronic device that controls the coordinates of a cursor on your computer screen as you move it around on a pad; on the bottom of the device is a ball that rolls on the surface of the pad) "a mouse takes much more room than a trackball"

Verb

- S: (v) sneak, **mouse**, creep, pussyfoot (to go stealthily or furtively) "..instead of sneaking around spying on the neighbor's house"
- S: (v) **mouse** (manipulate the mouse of a computer)

<http://wordnetweb.princeton.edu/>



(-) Huge amounts of human labor to create and maintain

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 - What is an n-gram language model?
 - Generating from a language model
 - Evaluating a language model (perplexity)
 - Smoothing: additive, interpolation, discounting
- Word embeddings
 - How do we represent words in NLP models?
 - Distributional hypothesis
 - Sparse vs dense vectors
- Word2vec and other variants
 - Word2vec
 - How to train this model?
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 - Evaluating word embeddings

Distributional hypothesis



- “The meaning of a word is its use in the language”
- “If A and B have almost identical environments we say that they are synonyms.”
- “You shall know a word by the company it keeps”

[Wittgenstein PI 43]

[Harris 1954]

[Firth 1957]

Distributional hypothesis

Distributional hypothesis: words that occur in similar **contexts** tend to have similar meanings



J.R.Firth 1957

- “You shall know a word by the company it keeps”
- One of the most successful ideas of modern statistical NLP!

When a word w appears in a text, its context is the set of words that appear nearby (within a fixed-size window).

...government debt problems turning into banking crises as happened in 2009...

...saying that Europe needs unified banking regulation to replace the hodgepodge...

...India has just given its banking system a shot in the arm...

These context words will represent “*banking*”.

Distributional hypothesis

“Ongchoi”

Ongchoi is delicious sautéed with garlic

Ongchoi is superb over rice

Ongchoi leaves with salty sauces

Distributional hypothesis

“Ongchoi”

Ongchoi is delicious sautéed with garlic

Ongchoi is superb over rice

Ongchoi leaves with salty sauces

Q: What do you think ‘Ongchoi’ means?

- A) a savory snack
- B) a green vegetable
- C) an alcoholic beverage
- D) a cooking sauce

Distributional hypothesis

“Ongchoi”

Ongchoi is delicious sautéed with garlic

Ongchoi is superb over rice

Ongchoi leaves with salty sauces

You may have seen these
sentences before:

spinach **sautéed with garlic over rice**

chard stems and **leaves** are **delicious**

collard greens and other **salty** leafy
greens

Distributional hypothesis

“Ongchoi”

Ongchoi is a leafy green like spinach, chard or collard greens

空心菜
kangkong
rau muống
...



How can do the same thing computationally?

- Count the words in the context of ongchoi
- See what other words occur in those contexts

We can represent a word's context using vectors!

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Words and vectors

Q: What is the dimension of each such vector?

First solution: Let's use **word-word co-occurrence counts** to represent the meaning of words!

A: $|V|$

Each word is represented by the corresponding **row vector**

context words:

4 words to the left +

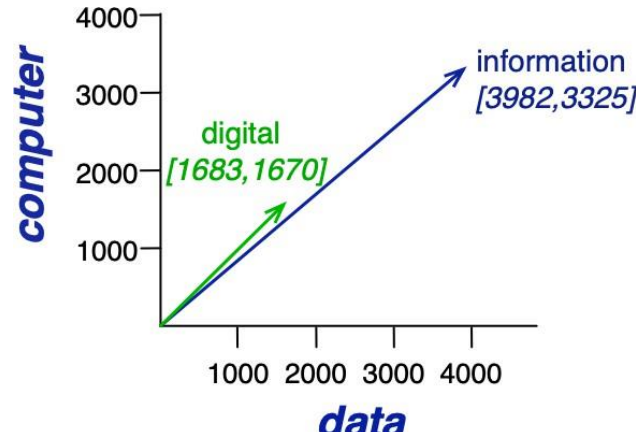
4 words to the right

is traditionally followed by **cherry** pie, a traditional dessert
often mixed, such as **strawberry** rhubarb pie. Apple pie
computer peripherals and personal **digital** assistants. These devices usually
a computer. This includes **information** available on the internet

	aardvark	...	computer	data	result	pie	sugar	...
cherry	0	...	2	8	9	442	25	...
strawberry	0	...	0	0	1	60	19	...
digital	0	...	1670	1683	85	5	4	...
information	0	...	3325	3982	378	5	13	...

Most entries are 0s \Rightarrow sparse vectors

Measuring similarity



A common similarity metric: **cosine** of the angle between the two vectors (the larger, the more similar the two vectors)

$$\cos(\mathbf{u}, \mathbf{v}) = \frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{u}\| \|\mathbf{v}\|}$$

$$\cos(\mathbf{u}, \mathbf{v}) = \frac{\sum_{i=1}^{|V|} u_i v_i}{\sqrt{\sum_{i=1}^{|V|} u_i^2} \sqrt{\sum_{i=1}^{|V|} v_i^2}}$$

Q: Why cosine similarity instead of dot product $\mathbf{u} \cdot \mathbf{v}$?

What is the range of $\cos(u, v)$ if u, v are **count vectors**?

- (a) $[-1, 1]$
- (b) $[0, 1]$
- (c) $[0, +\infty)$
- (d) $(-\infty, +\infty)$

$$\cos(\mathbf{u}, \mathbf{v}) = \frac{\sum_{i=1}^{|V|} u_i v_i}{\sqrt{\sum_{i=1}^{|V|} u_i^2} \sqrt{\sum_{i=1}^{|V|} v_i^2}}$$

What is the range of $\cos(u, v)$ if u, v are **count vectors**?

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$$\cos(\mathbf{u}, \mathbf{v}) = \frac{\sum_{i=1}^{|V|} u_i v_i}{\sqrt{\sum_{i=1}^{|V|} u_i^2} \sqrt{\sum_{i=1}^{|V|} v_i^2}}$$

The answer is (b). Cosine similarity ranges between -1 and 1 in general. In this model, all the values of u_i, v_i are non-negative.

Any issues with this model?

Raw frequency count is a bad representation!

- Frequency is clearly useful; if “**pie**” appears a lot near “**cherry**”, that's useful information.
- But overly frequent words like “**the**”, “**it**”, or “**they**” also appear a lot near “**cherry**”. They are not very informative about the context.

Sparse vs dense vectors

- The vectors in the word-word occurrence matrix are
 - **Long**: vocabulary size
 - **Sparse**: most are 0's
- Alternative: we want to represent words as **short** (50-300 dimensional) & **dense** (real-valued) vectors
 - The basis for modern NLP systems

$$v_{\text{cat}} = \begin{pmatrix} -0.224 \\ 0.130 \\ -0.290 \\ 0.276 \end{pmatrix} \quad v_{\text{dog}} = \begin{pmatrix} -0.124 \\ 0.430 \\ -0.200 \\ 0.329 \end{pmatrix}$$

$$v_{\text{the}} = \begin{pmatrix} 0.234 \\ 0.266 \\ 0.239 \\ -0.199 \end{pmatrix} \quad v_{\text{language}} = \begin{pmatrix} 0.290 \\ -0.441 \\ 0.762 \\ 0.982 \end{pmatrix}$$

Why dense vectors?

- Short vectors are easier to use as **features** in ML systems
- Dense vectors generalize better than explicit counts (points in real space vs points in integer space)
- Sparse vectors can't capture higher-order co-occurrence
 - w_1 co-occurs with "car", w_2 co-occurs with "automobile"
 - They should be similar but they aren't because "car" and "automobile" are distinct dimensions
- In practice, they work better!

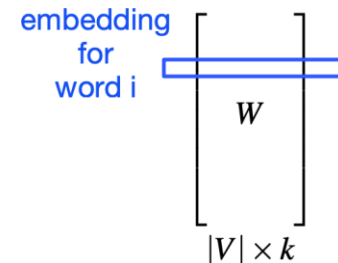
How to get short dense vectors?

- **Count-based methods:** Singular value decomposition (SVD) of count matrix

$$\begin{bmatrix} X \\ |V| \times |V| \end{bmatrix} = \begin{bmatrix} W \\ |V| \times |V| \end{bmatrix} \begin{bmatrix} \sigma_1 & 0 & 0 & \dots & 0 \\ 0 & \sigma_2 & 0 & \dots & 0 \\ 0 & 0 & \sigma_3 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \dots & \sigma_V \end{bmatrix} \begin{bmatrix} C \\ |V| \times |V| \end{bmatrix}$$

$$\begin{bmatrix} X \\ |V| \times |V| \end{bmatrix} = \begin{bmatrix} W \\ |V| \times k \end{bmatrix} \begin{bmatrix} \sigma_1 & 0 & 0 & \dots & 0 \\ 0 & \sigma_2 & 0 & \dots & 0 \\ 0 & 0 & \sigma_3 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \dots & \sigma_k \end{bmatrix} \begin{bmatrix} C \\ k \times |V| \end{bmatrix}$$

Singular value decomposition (SVD) of
PPMI weighted co-occurrence matrix



We can approximate the full
matrix by only keeping the
top k (e.g., 100) singular
values!

How to get short dense vectors?

- **Count-based methods:** Singular value decomposition (SVD) of count matrix
- **Prediction-based methods:**
 - Vectors are created by training a classifier to predict whether a word c ("pie") is likely to appear in the context of a word w ("cherry")
 - Examples: **word2vec** (Mikolov et al., 2013), **Glove** (Pennington et al., 2014), **FastText** (Bojanowski et al., 2017)

Don't count, predict! A systematic comparison of context-counting vs. context-predicting semantic vectors

Marco Baroni and Georgiana Dinu and Germán Kruszewski
Center for Mind/Brain Sciences (University of Trento, Italy)

(Baroni et al., 2014)

Also called word
embeddings!

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Word embeddings

Goal: represent words as **short** (50-300 dimensional) & **dense** (real-valued) vectors

Count-based approaches

- Used since the 90s
- Sparse word-word co-occurrence PPMI matrix
- Decomposed with SVD

Prediction-based approaches

- Formulated as a machine learning problem
- Word2vec (Mikolov et al., 2013)
- GloVe (Pennington et al., 2014)

Underlying theory: Distributional Hypothesis (*Firth, '57*)
“Similar words occur in similar contexts”

Word embeddings: the learning problem

Learning vectors from text for representing words

- **Input:** a large text corpus, vocabulary V , vector dimension d (e.g., 300)
- **Output:** $f : V \rightarrow \mathbb{R}^d$

Each coordinate/dimension of the vector doesn't have a particular interpretation

$$v_{\text{cat}} = \begin{pmatrix} -0.224 \\ 0.130 \\ -0.290 \\ 0.276 \end{pmatrix} \quad v_{\text{dog}} = \begin{pmatrix} -0.124 \\ 0.430 \\ -0.200 \\ 0.329 \end{pmatrix}$$
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Word embeddings

- Basic property: similar words have similar vectors

word $w^* = \text{“sweden”}$
 $\arg \max_{w \in V} \cos(e(w), e(w^*))$

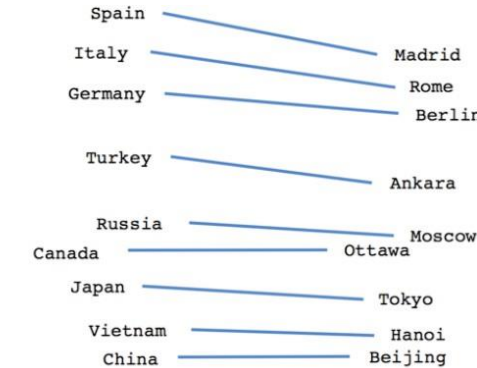
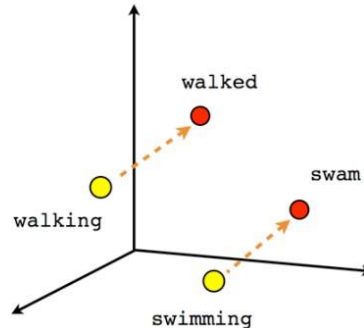
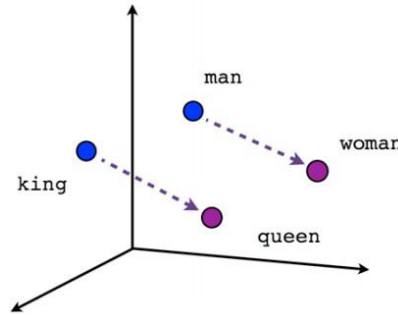
Word	Cosine distance
norway	0.760124
denmark	0.715460
finland	0.620022
switzerland	0.588132
belgium	0.585835
netherlands	0.574631
iceland	0.562368
estonia	0.547621
slovenia	0.531408

$\cos(u, v)$ ranges between -1 and 1

Word embeddings

ACL'19 Towards Understanding Linear Word Analogies

- They have some other nice properties too!



$$v_{\text{man}} - v_{\text{woman}} \approx v_{\text{king}} - v_{\text{queen}}$$

Word analogy test: $a : a^* :: b : b^*$

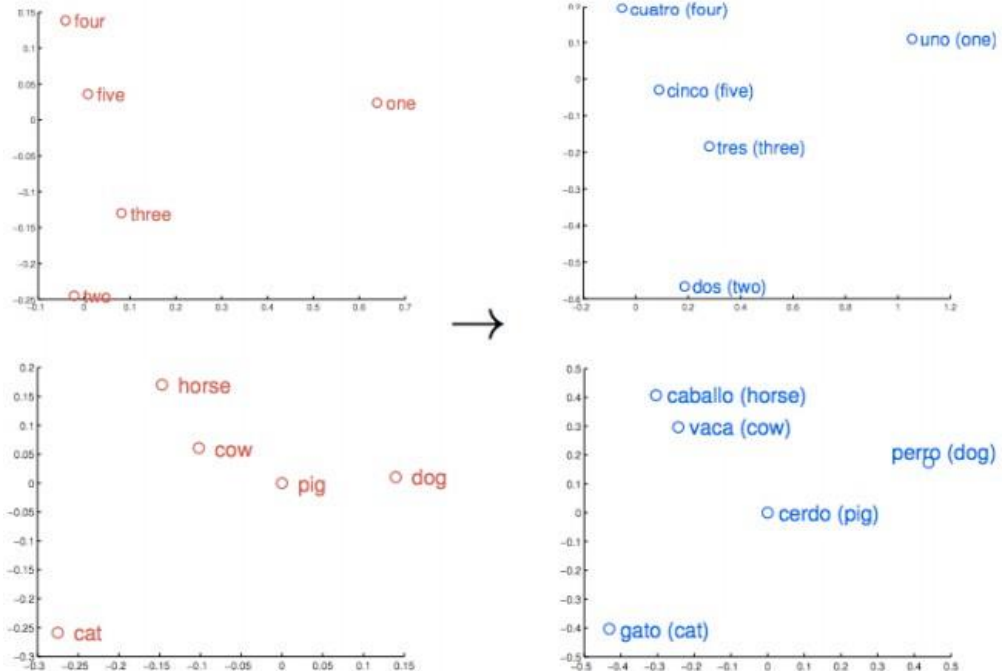
$$v_{\text{Paris}} - v_{\text{France}} \approx v_{\text{Rome}} - v_{\text{Italy}}$$

$$b^* = \arg \max_{w \in V} \cos(e(w), e(a^*) - e(a) + e(b))$$

Word embeddings

- They have some other nice properties too!

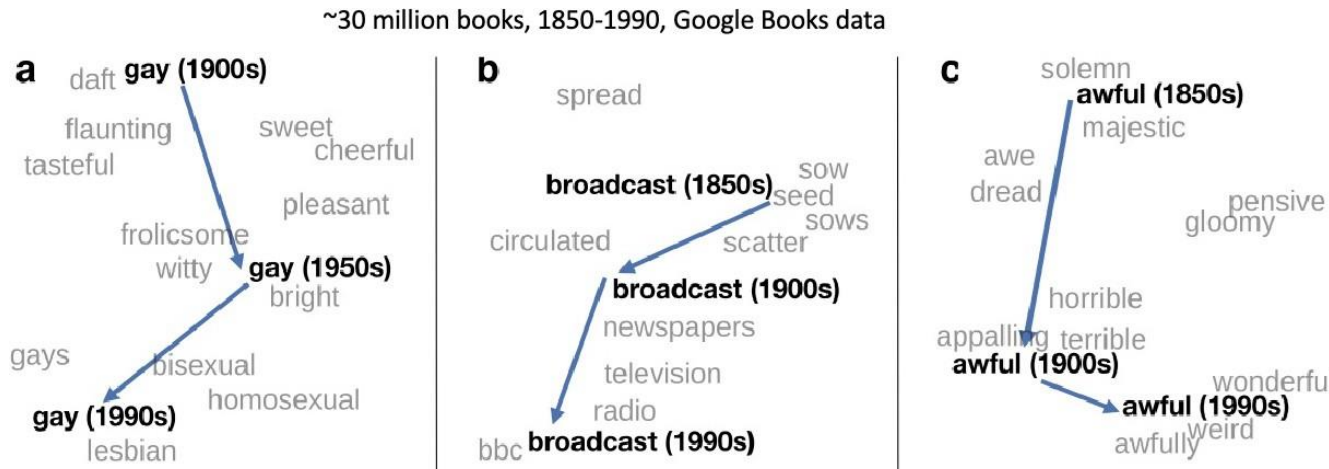
$$v(\text{cuatro}) \approx Wv(\text{four})$$



(Mikolov et al, 2013): Exploiting Similarities among Languages for Machine Translation

Embeddings as a window onto historical semantics

Train embeddings on different decades of historical text to see meanings shift



William L. Hamilton, Jure Leskovec, and Dan Jurafsky. 2016. Diachronic Word Embeddings Reveal Statistical Laws of Semantic Change. Proceedings of ACL.

Embeddings reflect cultural bias!

Bolukbasi, Tolga, Kai-Wei Chang, James Y. Zou, Venkatesh Saligrama, and Adam T. Kalai. "Man is to computer programmer as woman is to homemaker? debiasing word embeddings." In *NeurIPS*, pp. 4349-4357. 2016.

Ask “Paris : France :: Tokyo : x”

- x = Japan

Ask “father : doctor :: mother : x”

- x = nurse

Ask “man : computer programmer :: woman : x”

- x = homemaker

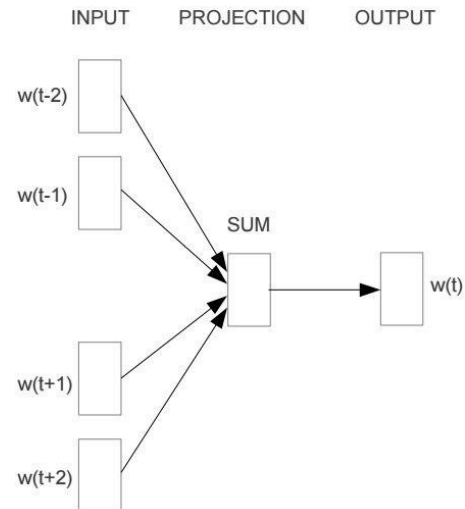
Algorithms that use embeddings as part of e.g., hiring searches for programmers, might lead to bias in hiring

word2vec

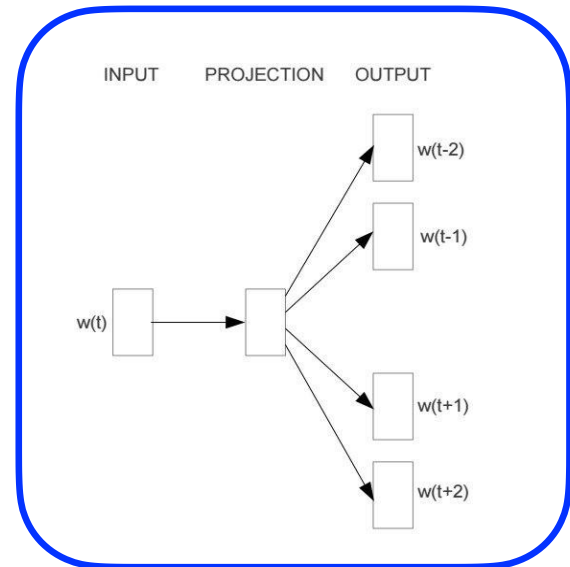
- (Mikolov et al 2013a): Efficient Estimation of Word Representations in Vector Space
- (Mikolov et al 2013b): Distributed Representations of Words and Phrases and their Compositionality



Thomas
Mikolov



Continuous Bag of Words
(CBOW)

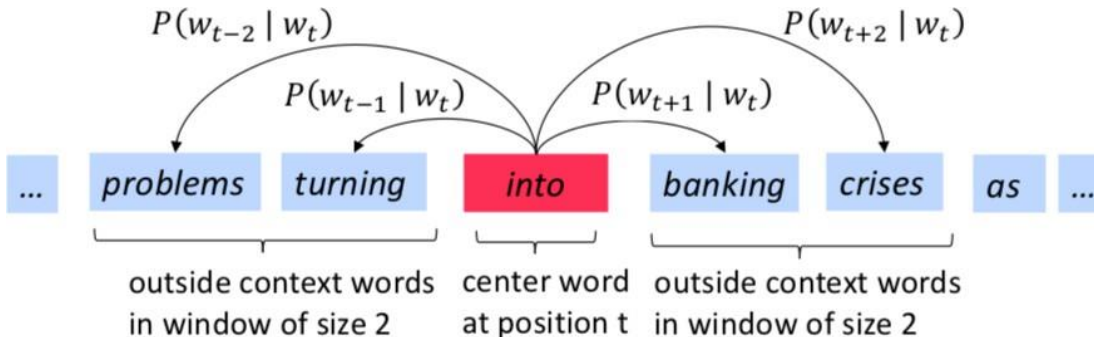


Skip-gram

Skip-gram

- Assume that we have a large corpus $w_1, w_2, \dots, w_T \in V$
- **Key idea:** Use each word to **predict** other words in its context
- Context: a fixed window of size $2m$ ($m = 2$ in the example)

A classification problem!

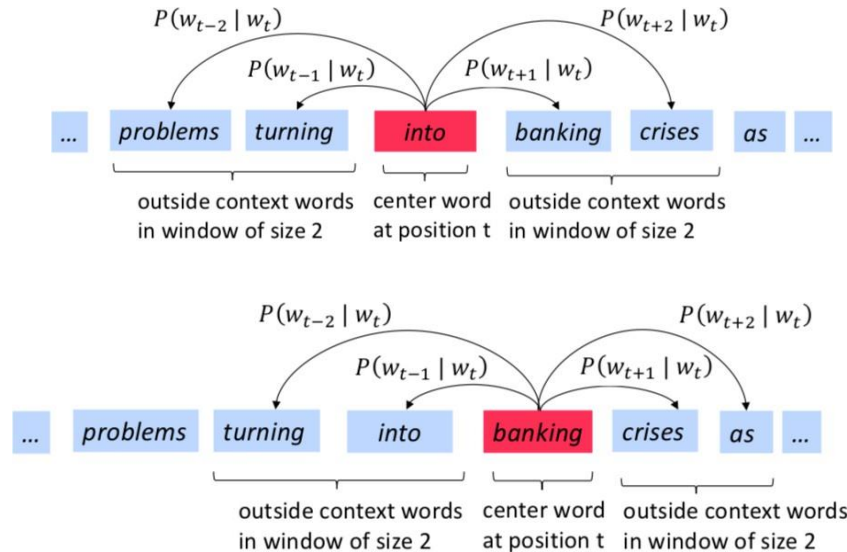


$P(b | a) =$ given the center word is a , what is the probability that b is a context word?

$P(\cdot | a)$ is a probability distribution defined over V : $\sum_{w \in V} P(w | a) = 1$

We are going to define this distribution soon!

Skip-gram



Convert the training data into:

(into, problems)

(into, turning)

(into, banking)

(into, crises)

(banking, turning)

(banking, into)

(banking, crises)

(banking, as)

...

Our goal is to find parameters that can maximize

$$P(\text{problems} | \text{into}) \times P(\text{turning} | \text{into}) \times P(\text{banking} | \text{into}) \times P(\text{crises} | \text{into}) \times P(\text{turning} | \text{banking}) \times P(\text{into} | \text{banking}) \times P(\text{crises} | \text{banking}) \times P(\text{as} | \text{banking}) \dots$$

Skip-gram: objective function

- For each position $t = 1, 2, \dots, T$, predict context words within context size m , given center word w_t :

$$\mathcal{L}(\theta) = \prod_{t=1}^T \prod_{-m \leq j \leq m, j \neq 0} P(w_{t+j} | w_t; \theta)$$

all the parameters to be optimized

- It is equivalent as minimizing the (average) negative log likelihood:

$$J(\theta) = -\frac{1}{T} \log \mathcal{L}(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log P(w_{t+j} | w_t; \theta)$$

How to define $P(w_{t+j} | w_t; \theta)$?

- Use two sets of vectors for each word in the vocabulary

$\mathbf{u}_a \in \mathbb{R}^d$: vector for center word a , $\forall a \in V$

$\mathbf{v}_b \in \mathbb{R}^d$: vector for context word b , $\forall b \in V$

- Use inner product $\mathbf{u}_a \cdot \mathbf{v}_b$ to measure how likely word a appears with context word b

Softmax we have seen in multinomial logistic regression!

$$P(w_{t+j} | w_t) = \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

Recall that $P(\cdot | a)$ is a probability distribution defined over V ...

... vs multinomial logistic regression

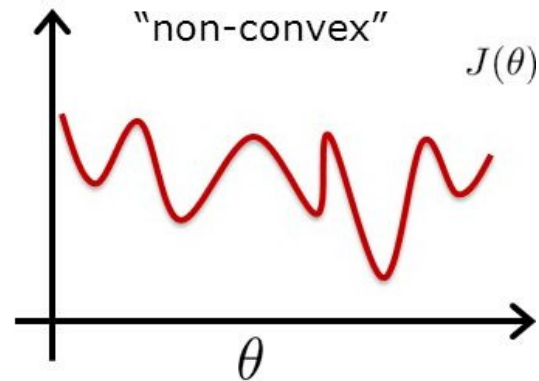
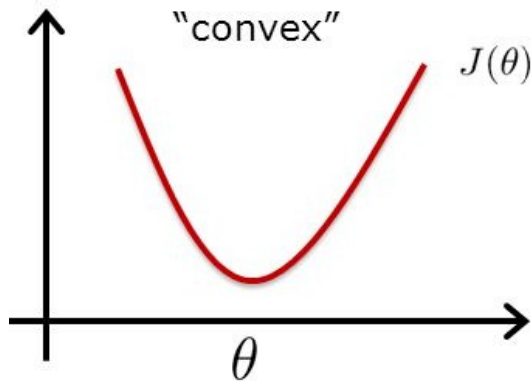
Multinomial logistic
regression:

$$P(y = c \mid x) = \frac{\exp(\mathbf{w}_c \cdot \mathbf{x} + b_c)}{\sum_{j=1}^m \exp(\mathbf{w}_j \cdot \mathbf{x} + b_j)}$$

$$P(w_{t+j} \mid w_t) = \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

- Essentially a $|V|$ -way classification problem
- If we fix \mathbf{u}_{w_t} , it is reduced to a multinomial logistic regression problem.
- However, since we have to learn both and together, the training objective is **non-convex**.

... vs multinomial logistic regression



- It is hard to find a global minimum
- But can still use stochastic gradient descent to optimize
:

$$\theta^{(t+1)} = \theta^{(t)} - \eta \nabla_{\theta} J(\theta)$$

Important note

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

- In this formulation, we don't care about the classification task itself like we do for the logistic regression model we saw previously.
- The key point is that the *parameters* used to optimize this training objective—when the training corpus is large enough—can give us very good representations of words (following the principle of distributional hypothesis)!

How many parameters in this model?

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

How many parameters does this model have (i.e. what is size of)?

- (a) $d |V|$
- (b) $2d |V|$
- (c) $2m |V|$
- (d) $2md |V|$
|

d = dimension of each vector

How many parameters in this model?

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

How many parameters does this model have (i.e. what is size of)?

- (a) $d | V|$
- (b) $2d | V|$
- (c) $2m | V|$
- (d) $2md | V|$

d = dimension of each vector

The answer is (b).

Each word has two d-dimensional vectors, so it is $2 \times |V| \times d$.

word2vec formulation

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

Q: Why do we need two vectors for each word instead of one?

A: because one word is not likely to appear in its own context window, e.g.,

$P(\text{dog} | \text{dog})$ should be low. If we use one set of vectors only,
it essentially needs to minimize $\mathbf{u}_{\text{dog}} \cdot \mathbf{u}_{\text{dog}}$..

Q: Which set of vectors are used as word embeddings?

A: This is an empirical question. Typically just \mathbf{u}_w but you can also
concatenate the two vectors..

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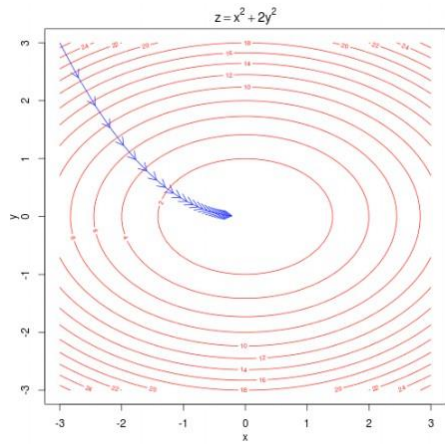
How to train this model?

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

- To train such a model, we need to compute the vector gradient $\nabla_{\theta} J(\theta) = ?$

- Again, θ represents all $2d | V |$ model parameters, in one vector.

$$\theta = \begin{bmatrix} v_{aardvark} \\ v_a \\ \vdots \\ v_{zebra} \\ u_{aardvark} \\ u_a \\ \vdots \\ u_{zebra} \end{bmatrix}$$



Vectorized gradients

$$f(\mathbf{x}) = \mathbf{x} \cdot \mathbf{a}$$
$$\mathbf{x}, \mathbf{a} \in \mathbb{R}^n$$

$$\frac{\partial f}{\partial \mathbf{x}} = \mathbf{a}$$

$$f = x_1 a_1 + x_2 a_2 + \dots + x_n a_n$$

$$\frac{\partial f}{\partial \mathbf{x}} = [\frac{\partial f}{\partial x_1}, \frac{\partial f}{\partial x_2}, \dots, \frac{\partial f}{\partial x_n}]$$

Vectorized gradients: exercises

Let $f = \exp(\mathbf{w} \cdot \mathbf{x})$, what is the value of $\frac{\partial f}{\partial \mathbf{x}}$? $\mathbf{w}, \mathbf{x} \in \mathbb{R}^n$

- (a) \mathbf{w}
- (b) $\exp(\mathbf{w} \cdot \mathbf{x})$
- (c) $\exp(\mathbf{w} \cdot \mathbf{x})\mathbf{w}$
- (d) \mathbf{x}

Vectorized gradients: exercises

Let $f = \exp(\mathbf{w} \cdot \mathbf{x})$, what is the value of $\frac{\partial f}{\partial \mathbf{x}}$? $\mathbf{w}, \mathbf{x} \in \mathbb{R}^n$

- (a) \mathbf{w}
- (b) $\exp(\mathbf{w} \cdot \mathbf{x})$
- (c) $\exp(\mathbf{w} \cdot \mathbf{x})\mathbf{w}$
- (d) \mathbf{x}

The answer is (c).

$$\frac{\partial}{\partial x_i} = \frac{\exp(\sum_{k=1}^n w_i x_i)}{\partial x_i} = \exp(\sum_{k=1}^n w_i x_i) w_i$$

Let's compute gradients for word2vec

$$J(\theta) = -\frac{1}{T} \sum_{t=1}^T \sum_{-m \leq j \leq m, j \neq 0} \log \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

Consider one pair of center/context words (t, c) :

$$y = -\log \left(\frac{\exp(\mathbf{u}_t \cdot \mathbf{v}_c)}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \right)$$

We need to compute the gradient of with respect to

$$\mathbf{u}_t \text{ and } \mathbf{v}_k, \forall k \in V$$

Let's compute gradients for word2vec

$$y = -\log \left(\frac{\exp(\mathbf{u}_t \cdot \mathbf{v}_c)}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \right)$$

$$\begin{aligned} y &= -\log(\exp(\mathbf{u}_t \cdot \mathbf{v}_c)) + \log\left(\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)\right) \\ &= -\mathbf{u}_t \cdot \mathbf{v}_c + \log\left(\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)\right) \end{aligned}$$

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$$\begin{aligned} \frac{\partial y}{\partial \mathbf{u}_t} &= \frac{\partial(-\mathbf{u}_t \cdot \mathbf{v}_c)}{\partial \mathbf{u}_t} + \frac{\partial(\log \sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k))}{\partial \mathbf{u}_t} \\ &= -\mathbf{v}_c + \frac{\frac{\partial \sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)}{\partial \mathbf{u}_t}}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \\ &= -\mathbf{v}_c + \frac{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k) \cdot \mathbf{v}_k}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \end{aligned}$$

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Recall that

$$P(w_{t+j} \mid w_t) = \frac{\exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_{w_{t+j}})}{\sum_{k \in V} \exp(\mathbf{u}_{w_t} \cdot \mathbf{v}_k)}$$

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$$y = -\log \left(\frac{\exp(\mathbf{u}_t \cdot \mathbf{v}_c)}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \right)$$

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$$= -\mathbf{v}_c + \sum_{k \in V} P(k \mid t) \mathbf{v}_k$$

Overall algorithm

- Input: text corpus, embedding size d , vocabulary V , context size m
- Initialize $\mathbf{u}_i, \mathbf{v}_i$ randomly $\forall i \in V$
- Run through the training corpus and for each training instance (t, c) :

- Update
$$\mathbf{u}_t \leftarrow \mathbf{u}_t - \eta \frac{\partial y}{\partial \mathbf{u}_t} \quad \frac{\partial y}{\partial \mathbf{u}_t} = -\mathbf{v}_c + \sum_{k \in V} P(k | t) \mathbf{v}_k$$

- Update
$$\mathbf{v}_k \leftarrow \mathbf{v}_k - \eta \frac{\partial y}{\partial \mathbf{v}_k}, \forall k \in V \quad \frac{\partial y}{\partial \mathbf{v}_k} = \begin{cases} (P(k | t) - 1) \mathbf{u}_t & k = c \\ P(k | t) \mathbf{u}_t & k \neq c \end{cases}$$

Convert the training data into:
(into, problems)
(into, turning)
(into, banking)
(into, crises)
(banking, turning)
(banking, into)
(banking, crises)
(banking, as)

...

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- Input: text corpus, embedding size d , vocabulary V , context size m
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...

Q: Can you think of any issues with this algorithm?

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Skip-gram with negative sampling (SGNS)

Problem: every time you get one pair of (t, c) , you need to update \mathbf{v}_k with all the words in the vocabulary! This is very expensive computationally.

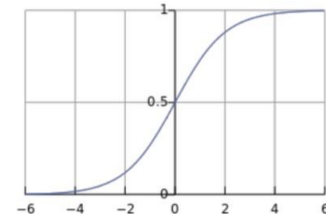
$$\frac{\partial y}{\partial \mathbf{u}_t} = -\mathbf{v}_c + \sum_{k \in V} P(k | t) \mathbf{v}_k \quad \frac{\partial y}{\partial \mathbf{v}_k} = \begin{cases} (P(k | t) - 1) \mathbf{u}_t & k = c \\ P(k | t) \mathbf{u}_t & k \neq c \end{cases}$$

Negative sampling: instead of considering all the words in V , let's randomly sample K (5-20) negative examples.

softmax: $y = -\log \left(\frac{\exp(\mathbf{u}_t \cdot \mathbf{v}_c)}{\sum_{k \in V} \exp(\mathbf{u}_t \cdot \mathbf{v}_k)} \right)$

Negative sampling: $y = -\log(\sigma(\mathbf{u}_t \cdot \mathbf{v}_c)) - \sum_{i=1}^K \mathbb{E}_{j \sim P(w)} \log(\sigma(-\mathbf{u}_t \cdot \mathbf{v}_j))$

$$\sigma(x) = \frac{1}{1 + \exp(-x)}$$



Skip-gram with negative sampling (SGNS)

Key idea: Convert the $|V|$ -way classification into a set of binary classification tasks.

Every time we get a pair of words (t, c) , we don't predict c among all the words in the vocabulary. Instead, we predict (t, c) is a positive pair, and (t, c') is a negative pair for a small number of sampled c' .

positive examples +	
t	c
apricot	tablespoon
apricot	of
apricot	jam
apricot	a

negative examples -	
t	c
apricot	aardvark
apricot	my
apricot	where
apricot	coaxial
apricot	seven
apricot	forever
apricot	dear
apricot	if

$$y = -\log(\sigma(\mathbf{u}_t \cdot \mathbf{v}_c)) - \sum_{i=1}^K \mathbb{E}_{j \sim P(w)} \log(\sigma(-\mathbf{u}_t \cdot \mathbf{v}_j))$$

$P(w)$: sampling according to the frequency of words

Similar to **binary logistic regression**, but we need to optimize and together.

$$P(y = 1 \mid t, c) = \sigma(\mathbf{u}_t \cdot \mathbf{v}_c) \quad p(y = 0 \mid t, c') = 1 - \sigma(\mathbf{u}_t \cdot \mathbf{v}_{c'}) = \sigma(-\mathbf{u}_t \cdot \mathbf{v}_{c'})$$

Understanding SGNS

$$y = -\log(\sigma(\mathbf{u}_t \cdot \mathbf{v}_c)) - \sum_{i=1}^K \mathbb{E}_{j \sim P(w)} \log(\sigma(-\mathbf{u}_t \cdot \mathbf{v}_j))$$

In skip-gram with negative sampling (SGNS), how many parameters need to be updated in θ for every (t, c) pair?

- (a) Kd
- (b) $2Kd$
- (c) $(K + 1)d$
- (d) $(K + 2)d$

Understanding SGNS

$$y = -\log(\sigma(\mathbf{u}_t \cdot \mathbf{v}_c)) - \sum_{i=1}^K \mathbb{E}_{j \sim P(w)} \log(\sigma(-\mathbf{u}_t \cdot \mathbf{v}_j))$$

In skip-gram with negative sampling (SGNS), how many parameters need to be updated in θ for every (t, c) pair?

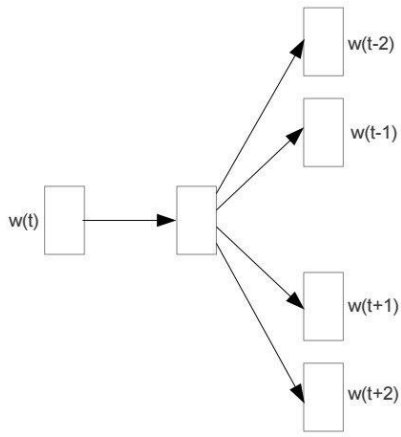
- (a) Kd
- (b) $2Kd$
- (c) $(K + 1)d$
- (d) $(K + 2)d$

The answer is (d).

We need to calculate gradients with respect to \mathbf{u}_t and $(K + 1)$ \mathbf{v}_i (one positive and K negatives).

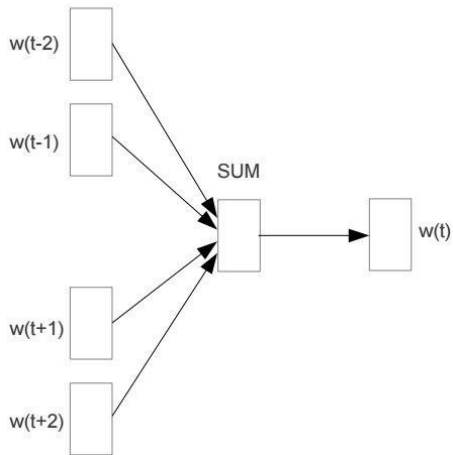
Continuous Bag of Words (CBOW)

INPUT PROJECTION OUTPUT



Skip-gram

INPUT PROJECTION OUTPUT



Continuous Bag of Words
(CBOW)

$$L(\theta) = \prod_{t=1}^T P(w_t | \{w_{t+j}\}, -m \leq j \leq m, j \neq 0)$$

$$\bar{\mathbf{v}}_t = \frac{1}{2m} \sum_{-m \leq j \leq m, j \neq 0} \mathbf{v}_{t+j}$$

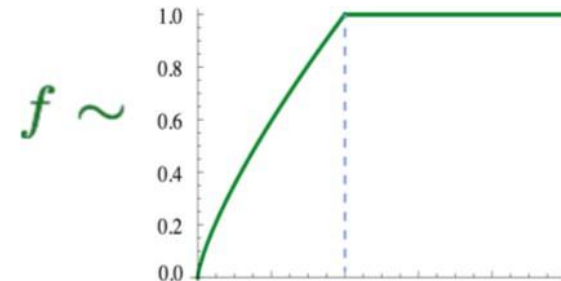
$$P(w_t | \{w_{t+j}\}) = \frac{\exp(\mathbf{u}_{w_t} \cdot \bar{\mathbf{v}}_t)}{\sum_{k \in V} \exp(\mathbf{u}_k \cdot \bar{\mathbf{v}}_t)}$$

GloVe: Global Vectors

- Key idea: let's approximate $\mathbf{u}_i \cdot \mathbf{v}_j$ using their co-occurrence counts directly
- Take the global co-occurrence statistics: $X_{i,j}$

$$J(\theta) = \sum_{i,j \in V} f(X_{i,j}) \left(\mathbf{u}_i \cdot \mathbf{v}_j + b_i + \tilde{b}_j - \log X_{i,j} \right)^2$$

- Training faster
- Scalable to very large corpora



(Pennington et al, 2014): GloVe: Global Vectors for Word Representation

FastText: Subword Embeddings

- Similar to Skip-gram, but break words into n-grams with $n = 3$ to 6

where: 3-grams: <wh, whe, her, ere, re>

4 grams: <whe, wher, here, ere>

5 grams: <wher, where, here>

6 grams: <where, where>

- Replace $\mathbf{u}_i \cdot \mathbf{v}_j$ by $\sum_{g \in n\text{-grams}(w_i)} \mathbf{u}_g \cdot \mathbf{v}_j$

(Bojanowski et al, 2017): Enriching Word Vectors with Subword Information

Trained word embeddings available

- word2vec: <https://code.google.com/archive/p/word2vec/>
- GloVe: <https://nlp.stanford.edu/projects/glove/>
- FastText: <https://fasttext.cc/>

Download pre-trained word vectors

- Pre-trained word vectors. This data is made available under the [Public Domain Dedication and License](http://www.opendatacommons.org/licenses/pddl/1.0/) v1.0 whose full text can be found at: <http://www.opendatacommons.org/licenses/pddl/1.0/>.
 - [Wikipedia 2014 + Gigaword 5](#) (6B tokens, 400K vocab, uncased, 50d, 100d, 200d, & 300d vectors, 822 MB download); [glove.6B.zip](#)
 - Common Crawl (42B tokens, 1.9M vocab, uncased, 300d vectors, 1.75 GB download); [glove.42B.300d.zip](#)
 - Common Crawl (840B tokens, 2.2M vocab, cased, 300d vectors, 2.03 GB download); [glove.840B.300d.zip](#)
 - Twitter (2B tweets, 27B tokens, 1.2M vocab, uncased, 25d, 50d, 100d, & 200d vectors, 1.42 GB download); [glove.twitter.27B.zip](#)
- Ruby [script](#) for preprocessing Twitter data

Differ in algorithms, text corpora, dimensions, cased/uncased...
Applied to many other languages

Easy to use!

```
from gensim.models import KeyedVectors
# Load vectors directly from the file
model = KeyedVectors.load_word2vec_format('data/GoogleGoogleNews-vectors-negative300.bin', binary=True)
# Access vectors for specific words with a keyed lookup:
vector = model['easy']
```

```
In [17]: model.similarity('straightforward', 'easy')
```

```
Out[17]: 0.5717043285477517
```

```
In [18]: model.similarity('simple', 'impossible')
```

```
Out[18]: 0.29156160264633707
```

```
In [19]: model.most_similar('simple')
```

```
Out[19]: [('straightforward', 0.7460169196128845),
          ('Simple', 0.7108174562454224),
          ('uncomplicated', 0.6297484636306763),
          ('simplest', 0.6171397566795349),
          ('easy', 0.5990299582481384),
          ('fairly_straightforward', 0.5893306732177734),
          ('deceptively_simple', 0.5743066072463989),
          ('simpler', 0.5537199378013611),
          ('simplistic', 0.5516539216041565),
          ('disarmingly_simple', 0.5365327000617981)]
```

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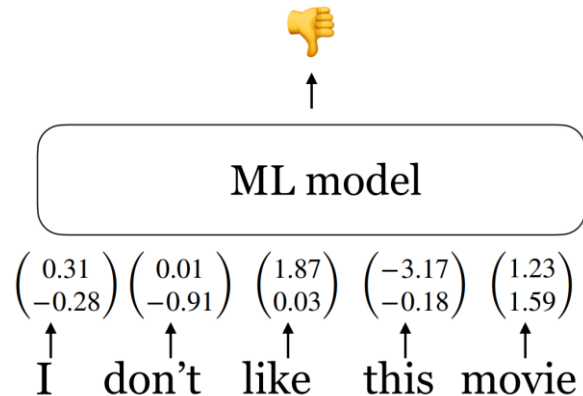
Extrinsic vs intrinsic evaluation

Extrinsic evaluation

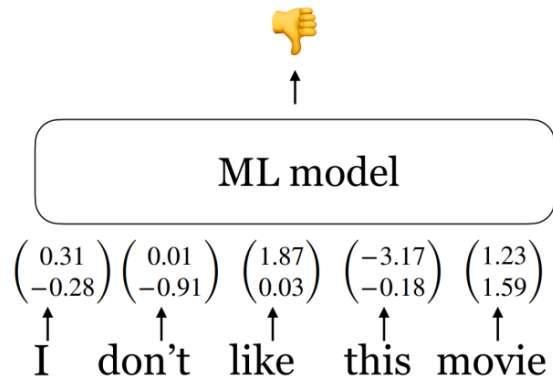
- Let's plug these word embeddings into a real NLP system and see whether this improves performance
- Could take a long time but still the most important evaluation metric

Intrinsic evaluation

- Evaluate on a specific/intermediate subtask
- Fast to compute
- Not clear if it really helps downstream tasks



Extrinsic evaluation



A straightforward solution: given an input sentence x_1, x_2, \dots, x_n

Instead of using a bag-of-words model, we can compute $\text{vec}(x) = e(x_1) + e(x_2) + \dots + e(x_n)$

And then train a logistic regression classifier on $\text{vec}(x)$ as we did before!

There are much better ways to do this e.g., take word embeddings as input of neural networks

Intrinsic evaluation: word similarity

Word similarity

Example dataset: wordsim-353

353 pairs of words with human judgement

<http://www.cs.technion.ac.il/~gabr/resources/data/wordsim353/>

Word 1	Word 2	Human (mean)
tiger	cat	7.35
tiger	tiger	10
book	paper	7.46
computer	internet	7.58
plane	car	5.77
professor	doctor	6.62
stock	phone	1.62
stock	CD	1.31
stock	jaguar	0.92

Cosine similarity:

$$\cos(\mathbf{u}_i, \mathbf{u}_j) = \frac{\mathbf{u}_i \cdot \mathbf{u}_j}{\|\mathbf{u}_i\|_2 \times \|\mathbf{u}_j\|_2}.$$

Metric: Spearman rank correlation

Intrinsic evaluation: word similarity

Model	Size	WS353	MC	RG	SCWS	RW
SVD	6B	35.3	35.1	42.5	38.3	25.6
SVD-S	6B	56.5	71.5	71.0	53.6	34.7
SVD-L	6B	65.7	<u>72.7</u>	75.1	56.5	37.0
CBOW [†]	6B	57.2	65.6	68.2	57.0	32.5
SG [†]	6B	62.8	65.2	69.7	<u>58.1</u>	37.2
GloVe	6B	<u>65.8</u>	<u>72.7</u>	<u>77.8</u>	53.9	<u>38.1</u>
SVD-L	42B	74.0	76.4	74.1	58.3	39.9
GloVe	42B	75.9	83.6	82.9	59.6	47.8
CBOW*	100B	68.4	79.6	75.4	59.4	45.5

SG: Skip-gram

Intrinsic evaluation: word analogy

Word analogy test: $a : a^* :: b : b^*$

$$b^* = \arg \max_{w \in V} \cos(e(w), e(a^*) - e(a) + e(b))$$

semantic

syntactic

Chicago:Illinois Philadelphia: ? bad:worst cool: ?

More examples at

<http://download.tensorflow.org/data/questions-words.txt>

Metric: accuracy

Intrinsic evaluation: word analogy

Model	Dim.	Size	Sem.	Syn.	Tot.
ivLBL	100	1.5B	55.9	50.1	53.2
HPCA	100	1.6B	4.2	16.4	10.8
GloVe	100	1.6B	<u>67.5</u>	<u>54.3</u>	<u>60.3</u>
SG	300	1B	61	61	61
CBOW	300	1.6B	16.1	52.6	36.1
vLBL	300	1.5B	54.2	<u>64.8</u>	60.0
ivLBL	300	1.5B	65.2	63.0	64.0
GloVe	300	1.6B	<u>80.8</u>	61.5	<u>70.3</u>
SVD	300	6B	6.3	8.1	7.3
SVD-S	300	6B	36.7	46.6	42.1
SVD-L	300	6B	56.6	63.0	60.1
CBOW [†]	300	6B	63.6	<u>67.4</u>	65.7
SG [†]	300	6B	73.0	66.0	69.1
GloVe	300	6B	<u>77.4</u>	67.0	<u>71.7</u>
CBOW	1000	6B	57.3	68.9	63.7
SG	1000	6B	66.1	65.1	65.6
SVD-L	300	42B	38.4	58.2	49.2
GloVe	300	42B	<u>81.9</u>	<u>69.3</u>	<u>75.0</u>

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Thanks