

**CS4248: Natural Language Processing** 

Lecture 6 — Word Embeddings

### **Announcements**

#### Project

- Progress report Deadline: Mar 7, 11.59 pm
- Template available here: <a href="https://bit.ly/cs4248-2320-iu-template">https://bit.ly/cs4248-2320-iu-template</a> (you don't have to use the template, but please use a 16:9 aspect ratio for your slides)

#### Assignment 2

- Reminder Deadline: Mar 15, 11.59 pm
- Goal: practice manual feature engineering
- To be fair, only certain technologies already covered are allowed

### **Outline**

#### Motivation

- Sparse Word Embeddings
  - Co-occurrence Vectors
  - Discussion & Limitations
- Dense Word Embeddings
  - Basic Idea
  - Word2Vec (CBOW & Skipgram)
  - Negative Sampling
  - Basic Properties
  - Practical Considerations & Limitations
- NLP Ethics

### **Motivation**

- Recall from Lecture 4: Most NLP algorithms require
  - Numerical input
  - Standardized input
- → Most common representation: **vectors** (a.k.a **embeddings**)

- So far: Vector Space Model (VSM)
  - Vector representation of <u>documents</u>
  - Document vector for document *d<sub>i</sub>* = column term-document matrix (typically using weighting schemes, e.g., tf-idf)

How to represent words as vectors?

#### **Term-Document Matrix**

	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d₄	<b>d</b> <sub>5</sub>
car	0	0	0.4	0	0.4
cat	0.22	0.29	0	0	0.22
chase	0.22	0.22	0.22	0	0
dog	0.29	0	0	0.29	0.22
sit	0	0	0	0	0.7
tv	0	0	0.4	0.4	0
watch	0	0	0	0.7	0

# Representing Words — Traditional NLP

- Words as discrete symbols: One-Hot Encoding
  - Length of vector = size of vocabulary V (number of unique words)
  - Vector values: 1 if dimension reflects word, 0 otherwise

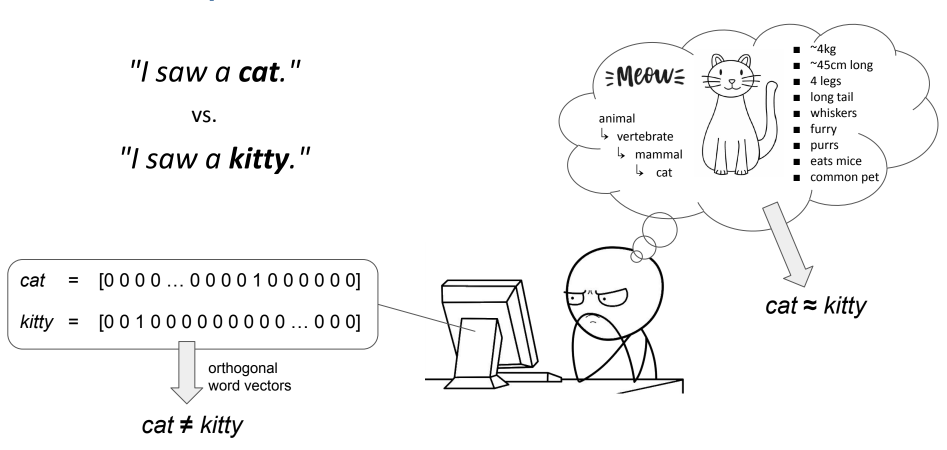
**Note:** VSM document vector = aggregation over word vectors (with some weighting, e.g., sum, tf-idf)

#### Toy example

 $V = \{ dog, cat, lion, bear, cobra, cow, frog, ... \}$ 

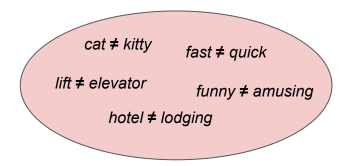
	w <sub>1</sub>	W <sub>2</sub>	W <sub>3</sub>	W <sub>4</sub>	W <sub>5</sub>	W <sub>6</sub>	W <sub>7</sub>	W <sub>8</sub>	W <sub>9</sub>	 $\mathbf{w}_{ V }$
dog	1	0	0	0	0	0	0	0	0	 0
cat	0	1	0	0	0	0	0	0	0	 0
lion	0	0	1	0	0	0	0	0	0	 0
bear	0	0	0	1	0	0	0	0	0	 0

# Symbolic Representation of Words — Limitation



# Symbolic Representation of Words — Limitation

- Problem: No notion of similarity
  - Words are just labels without meaning
  - Different words (syntax) → orthogonal word vectors (even for words with the same/similar meaning)



- Goal: Similar words (meaning) → similar word vectors
  - Word vectors no longer just labels but also encode "some" meaning
  - Improve basically all NLP tasks!

→ What are good embeddings, and how can we find them?

# **Distributional Hypothesis**

"The meaning of a word is its use in the language."

(Wittgenstein, 1953)

"If A and B have almost identical environments [...], we say they are synonyms"

(Harris, 1954)

"You shall know a word by the company it keeps."

(Firth, 1957)

# **Quick Quiz**



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# A Last Look at the Document-Term Matrix (DTM)

- Word vectors derived from DTM
  - Assumption: context of word wset of documents containing w
  - In principle, valid word vectors

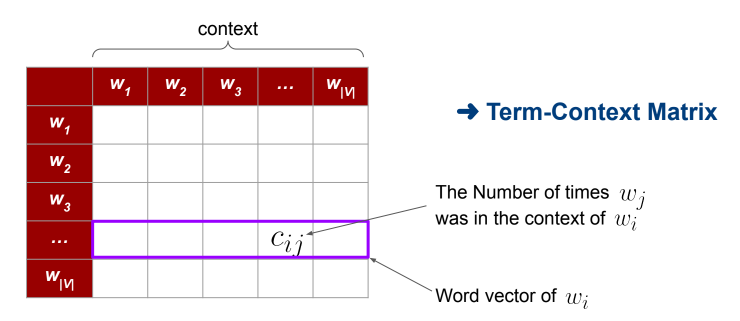
	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	ord
car	0	0	0.4	0	0.4	vec
cat	0.22	0.29	0	0	0.22	- ctor
chase	0.22	0.22	0.22	0	0	<u>o</u>
dog	0.29	0	0	0.29	0.22	"cat
sit	0	0	0	0	0.7	17
tv	0	0	0.4	0.4	0	
watch	0	0	0	0.7	0	



### **Co-Occurrence Vectors**

#### Basic idea

- Context of a word w = (small) window of words surrounding w
- Count how often a word w occurs with another (w.r.t. the context of w)



# Term-Context Matrix — Toy Example

...has shown that the movie rating reflects to overall quality...

...the cast of the show turned in a great performance and...

...is to get nlp data for ai algorithms on a large scale...

...only with enough data can ai find reliable patterns to be effective...



	aardvark	rating	story	data	cast	result	
movie	0	2	4	0	1	0	
show	0	6	3	0	2	1	
nlp	0	0	1	3	0	4	
ai	0	1	0	5	0	2	

movie ≈ show

nlp ≈ ai

### **Term-Context Matrix**

- Problems with raw counts: Often very skewed
  - e.g., "the" and "of" are very frequent, but typically not very discriminative
- → Alternative: **Pointwise Mutual Information** (PMI)
  - $\,\blacksquare\,$  Do words  $w_i$  and  $\,w_j$  co-occur more than if they were independent?

$$PMI(w_i,w_j) = \log_2 \frac{P(w_i,w_j)}{P(w_i)P(w_j)} \longleftarrow \text{ PMI can be < 0, but no good intuition for negative values for word vectors}$$

→ Positive Pointwise Mutual Information (PPMI)

$$PPMI(w_i, w_j) = max \left( \log_2 \frac{P(w_i, w_j)}{P(w_i)P(w_j)}, 0 \right)$$

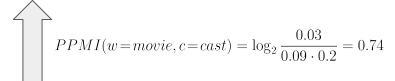
# PPMI Matrix — Toy Example

#### Assume this is the complete term-context matrix

	rating	story	data	cast	result
movie	2	4	0	1	0
show	6	3	0	2	1
nlp	0	1	3	0	4
ai	1	0	5	0	2

$$P(w=movie, c=cast) = 1/35 = 0.03$$
  
 $P(w=movie) = 7/35 = 0.2$   
 $P(c=cast) = 3/35 = 0.09$ 

	rating	story	data	cast	result
movie	0.15	1.32	0	0.74	0
show	0.96	0.13	0	0.96	0
nlp	0	0	0.71	0	1.32
ai	0	0	1.45	0	0.32



	rating	story	data	cast	result	P(w)
movie	0.06	0.11	0	0.03	0	0.20
show	0.17	0.09	0	0.06	0.03	0.34
nlp	0	0.03	0.09	0	0.11	0.23
ai	0.03	0	0.14	0	0.06	0.23
P(context)	0.26	0.23	0.23	0.09	0.20	

### PPMI Word Vectors — Discussion

- Various refinements to handle (very) rare words
  - Raise context probabilities
  - Use Add-1 Smoothing

similar effects

- Consideration: Sparsity
  - Matrix is of size  $|V| \times |V|$  (|V| typically between 20k and 50k)
  - PPMI word vectors are very sparse (most vector entries are 0)

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## Why Dense Word Vectors?

- Important practical benefits of dense vectors
  - More convenient features: less weights to tune, lower risk of overfitting
  - Tend to generalize better than features derived from counts
  - Tend to better capture synonymy than sparse vectors

```
Example sparse vector: [0 0 0 0 0.8 0 0 ... 0 0 0 0 1.2 0 ... 0 0] (e.g., for the word "actor") "movie" "film"
```

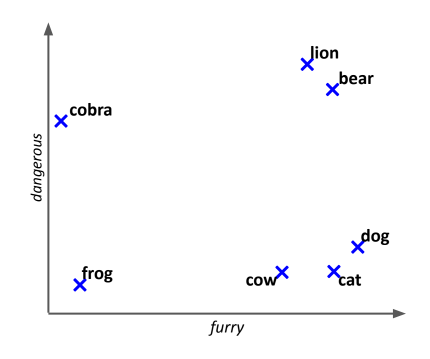
Each word represents a distinct dimension; fails to capture similarity between words

- Dense vector in practice
  - Common dimensions: 100 to 1,000 entries
  - Most to all vector elements are non-zero

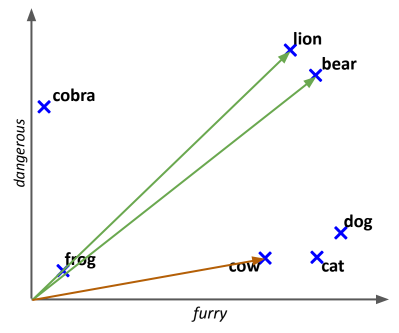
### **Dense Word Vectors** — **Intuition**

- Toy example: custom encoding with 2 dimensions
  - Each dimension represent a property shared between words

	furry	dangerous
dog	0.90	0.15
cat	0.85	0.10
lion	0.80	0.95
bear	0.85	0.90
cobra	0.0	0.80
cow	0.75	0.10
frog	0.05	0.05



### **Dense Word Vectors** — **Intuition**



Using suitable similarity metric

- $\bullet \ \text{sim}(w_{lion}, w_{bear}) = 1.54$
- $sim(w_{lion}, w_{cow}) = 0.70$

This notion of similarity between words is what we are after!

- Problems with custom encoding
  - How to decide on the dimensions?
  - How to decide on the values?

Manual assignment simply impractical/impossible!

→ Need for automated methods

### **Outline**

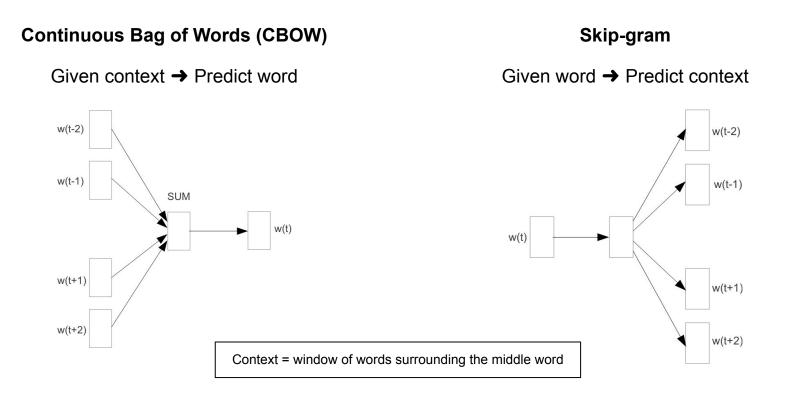
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# **Basic Approaches**

- Popular alternatives (but not covered here)
  - Singular Value Decomposition (SVD; matrix factorization)
  - Brown Clustering
- Neural Network-based Methods
  - Inspired by (Neural) Language Models
  - Learn embeddings as part of the process of word prediction
  - Typically fast & easy to train
  - In the following: Word2Vec

Word2Vec encompasses 2 network architectures: **CBOW** & **Skip-gram** 

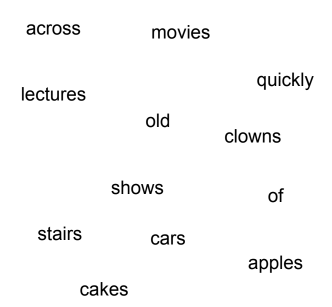
# Word2Vec: CBOW & Skip-Gram



# **CBOW** — Predicting a Word from Context

"watching funny \_\_\_\_\_ on netflix" watching w(t-2)funny w(t-1)SUM w(t)on w(t+1)netflix w(t+2)

#### What seem like good predictions?

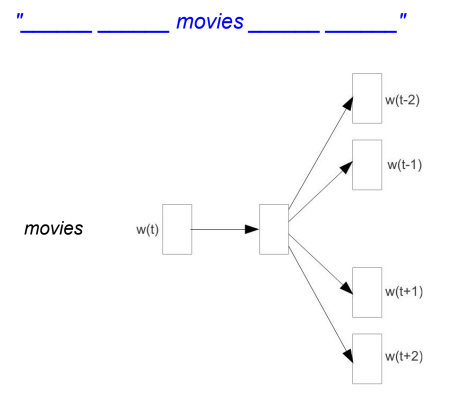


# **CBOW** — Predicting a Word from Context

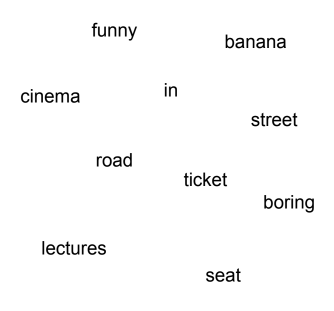
"watching funny \_\_\_\_\_ on netflix" watching w(t-2)funny w(t-1)SUM w(t)on w(t+1)netflix w(t+2)



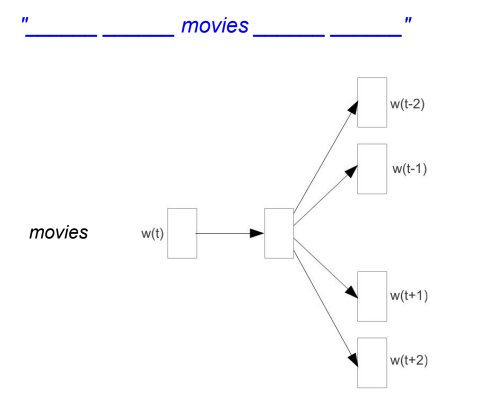
# **Skip-Gram** — **Predicting a Word from Context**



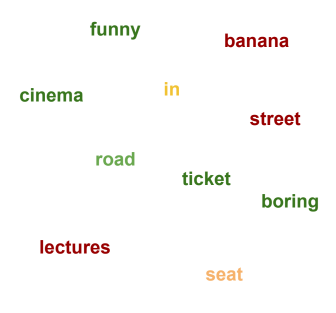
#### What seem like good predictions?



# **Skip-Gram** — **Predicting a Word from Context**



#### What seem like good predictions?



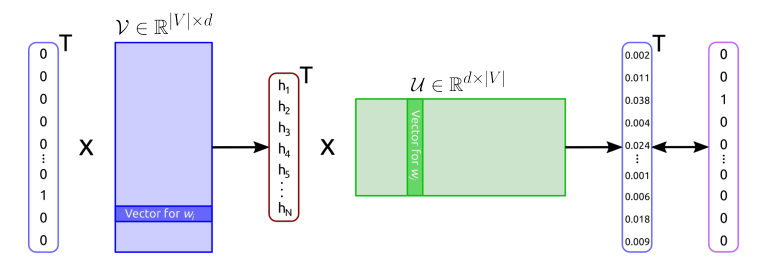
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## Word2Vec — Basic Setup (CBOW & Skip-gram)

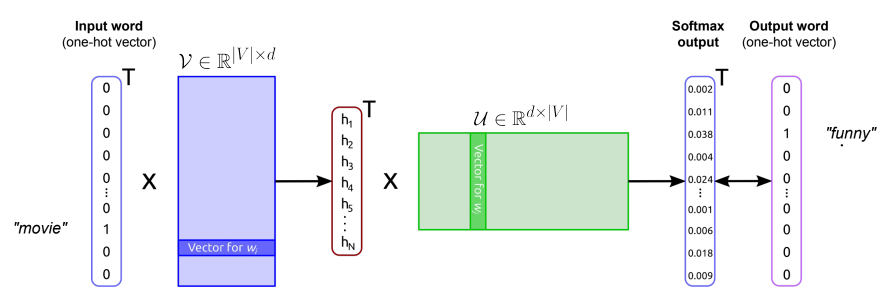
- Define two matrices
  - $m \mathcal{V} \in \mathbb{R}^{|V| imes d}$  input embedding matrix
  - ullet  $\mathcal{U} \in \mathbb{R}^{d imes |V|}$  output embedding matrix
  - Given a word  $w_i$ , let  $v_i \in \mathcal{V}$  and  $u_i \in \mathcal{U}$  be the input and output embedding of  $w_i$

Note that Word2Vec learns 2 embeddings for each word!

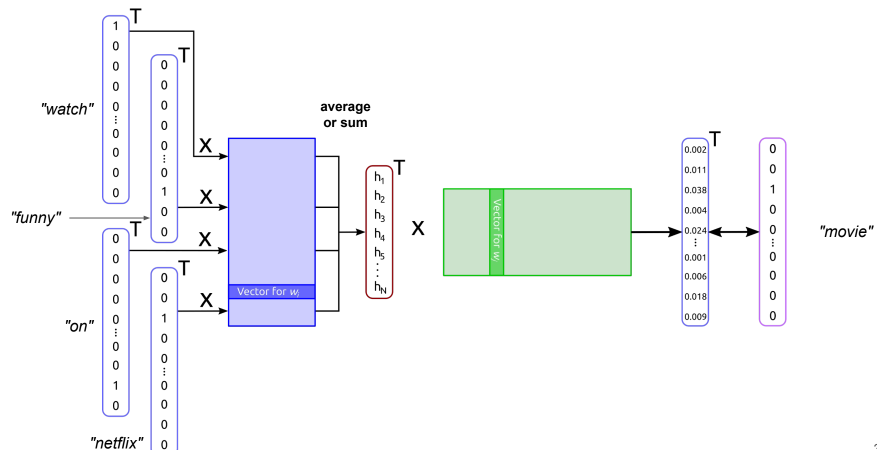


## Word2Vec — Basic Setup (CBOW & Skip-gram)

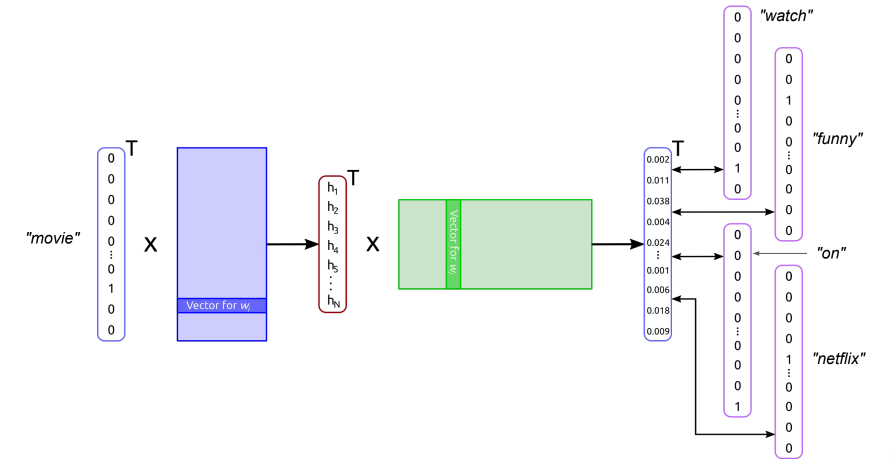
- ullet Prediction task: 1 input word  $w_i$ , 1 output word  $w_o$  (both as one-hot vectors)
  - $lacksquare w_i^T \cdot V riangleq v_i$  (note: one-hot vector multiplied with a matrix is just a row "lookup")
  - softmax $(v_i^T \cdot U)$  robability  $P(w|w_i)$  for all  $w \in V$



# Word2Vec — CBOW (window size m=2)



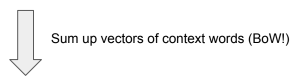
# Word2Vec — Skip-Gram (window size m=2)



# Training Objective — Loss Function

#### **Continuous Bag of Words (CBOW)**

$$L = -\log P(w_c \mid w_{c-m}, \dots, w_{c-1}, w_{c+1}, \dots, w_{c+m})$$



$$= -\log P(u_c \mid \tilde{v}) \text{ , with } \tilde{v} = \sum_{\substack{-m \leq j \leq m \\ i \neq 0}} v_{c+j}$$

$$\exp(u)$$

$$P(u_c \mid \tilde{v}) = \frac{\exp(u_c^T \cdot \tilde{v})}{\sum_{j=1}^{|V|} \exp(u_j^T \cdot \tilde{v})}$$

#### Skip-gram

$$L = -\log P(w_{c-m}, \dots, w_{c-1}, w_{c+1}, \dots, w_{c+m} \mid w_c)$$

$$= -\sum_{\substack{-m \leq j \leq m \\ j \neq 0}} \log P(u_{c+j} \mid v_c)$$

$$P(u_{c+j} \mid v_c) = \frac{\exp(u_{c+j}^T \cdot v_c)}{\sum_{j=1}^{|V|} \exp(u_j^T \cdot v_c)}$$

# Training Objective — Intuition

Main objective for Skip-gram (for CBOW it's just "mirrored")

$$P(u_{c+j} \mid v_c) = \frac{\exp(u_{c+j}^T \cdot v_c)}{\sum_{j=1}^{|V|} \exp(u_j^T \cdot v_c)}$$

$$P(u_{c+j}|v_c)$$
 larger



Dot product  $u_{c+j}^T \cdot v_c$  is higher



Vectors  $\boldsymbol{u}_{c+j}$  and  $\boldsymbol{v}_{c}$  are more similar

- Goal of training
  - Make vectors of center words close to vectors of their context words
  - → Vectors of words with similar contexts will be close

Intermediate goal

Main goal

# **Getting the Word Embeddings**

- ullet Learning  ${\cal U}$  and  ${\cal V}$ 
  - Minimize loss using Gradient Descent (or similar optimization technique)
  - lacktriangle All trainable / learnable parameters are in  ${\mathcal U}$  and  ${\mathcal V}$
- Which are the final embeddings? (recall, both matrices contain embeddings for each word)
  - lacktriangle Use only  ${\cal U}$
  - Use only  $\mathcal{V}$
  - Use average of  $\mathcal U$  and  $\mathcal V$

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### Word2Vec — Real-World Example (but on a very small scale)

### Setup & training

- 50k movie reviews from IMDB (Source: <a href="https://ai.stanford.edu/~amaas/data/sentiment/">https://ai.stanford.edu/~amaas/data/sentiment/</a>)
- Dataset preparation (window size *m*=2)

Now-word removal, lowercase, lemmatization, consider only 20k most frequent words

Treat all whole dataset as a single string (i.e., context windows cross sentence boundaries)

### "watching funny movie on netflix"



→ 1 CBOW sample



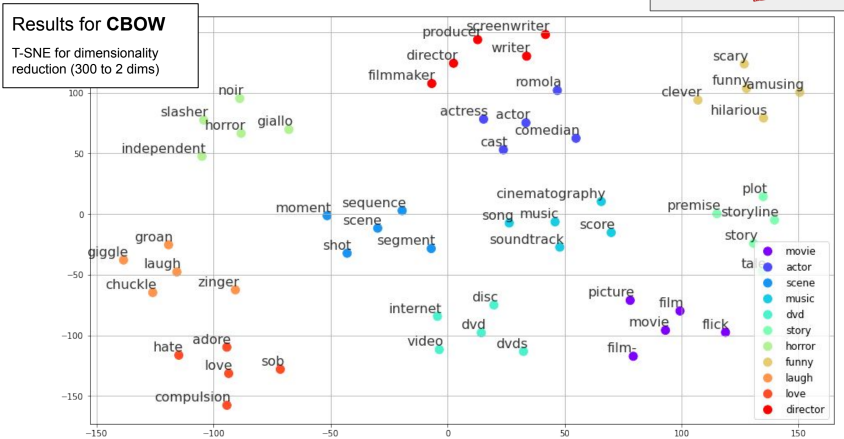
#### PyTorch implementation of CBOW and Skip-gram

```
class CBOW(nn.Module):
7
       def init (self, vocab size, embed dim):
           super(CBOW, self). init ()
           self.embeddings = nn.Embedding(vocab size, embed dim)
9
10
           self.linear = nn.Linear(embed dim. vocab size)
11
12
       def forward(self, contexts):
13
           x = self.embeddings(contexts)
14
           x = x.mean(axis=1)
15
           x = self.linear(x)
           x = F.\log softmax(x, dim=1)
16
17
           return x
```

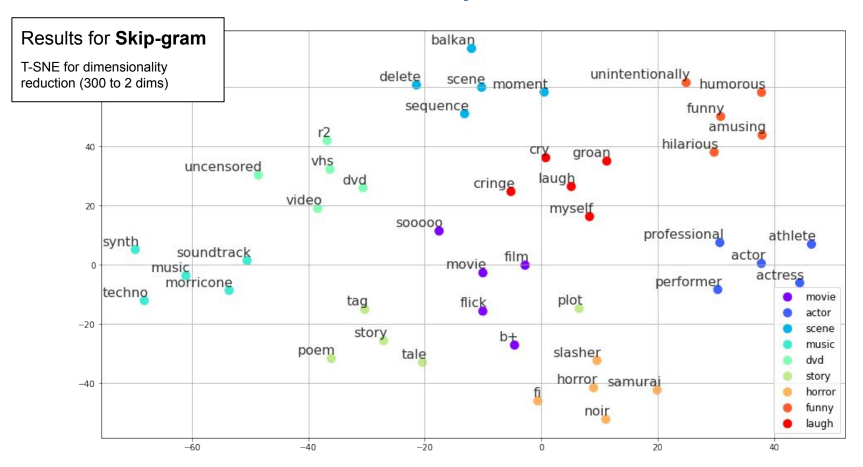
```
class Skipgram(nn.Module):
6
       def init (self, vocab size, embed dim):
           super(Skipgram, self). init ()
8
           self.embeddings = nn.Embedding(vocab size, embed dim)
9
           self.linear = nn.Linear(embed dim, vocab size)
10
11
12
       def forward(self, inputs):
13
           x = self.embeddings(inputs)
14
           x = self.linear(x)
           x = F.\log softmax(x, dim=1)
16
           return x
```

# Word2Vec — Real-World Example





# Word2Vec — Real-World Example



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## Word2Vec — Negative Sampling

- Observation regarding training performance
  - Basic training objective includes a Softmax
  - Normalization over entire(!) vocabulary (to ensure a valid probability distribution of outputs)
  - Each sample potentially tweaks all(!) weights (all elements in embedding matrices  $\mathcal{V}$  and  $\mathcal{U}$ )

$$P(u_{c+j} \mid v_c) = \frac{\exp(u_{c+j}^T \cdot v_c)}{\sum_{j=1}^{|V|} \exp(u_j^T \cdot v_c)}$$

- → Negative Sampling (in the following: sgNs Skip-Gram with Negative Sampling)
  - Convert training from a word prediction task to a binary classification task

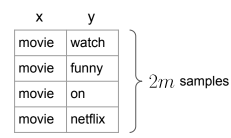
# Word2Vec — Negative Sampling

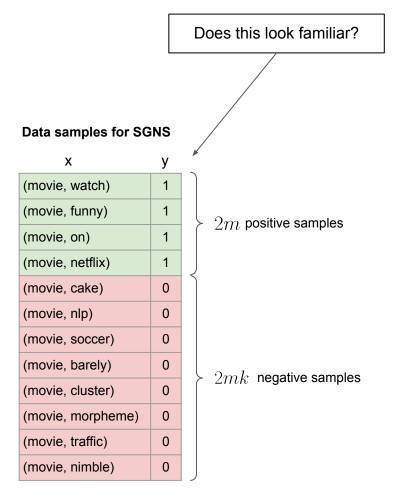
- Negative sampling illustration
  - Window size m=2

"watching funny movie on netflix"



Data samples for (basic) Skip-gram



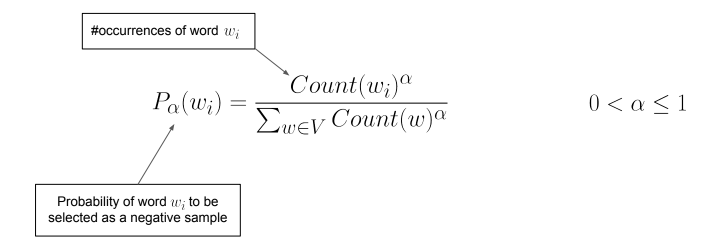


# **In-Lecture Activity** (+10 min break)



## Word2Vec — Negative Sampling

- Selection of negative samples
  - Essentially at random (error of picking a "wrong" negative sample is negligible)
  - To increase probability of rare words: Sampling using ( $\alpha$ -)weighted unigram frequency



## SGNS — Training Objective

$$P(+|c,m) = \frac{1}{1 + \exp(u_m^T v_c)}$$

### Let's assume this a given mini batch B

(movie, watch)1(movie, funny)1(movie, on)1(movie, netflix)1
(movie, on) 1
,
(movie, netflix) 1
(movie, cake) 0
(movie, nlp) 0
(movie, soccer) 0
(movie, barely) 0
(movie, cluster) 0
(movie, morpheme) 0
(movie, traffic) 0
(movie, nimble) 0

 $B_{pos}$ 

 $B_{neq}$ 

$$L = -\log \left[ \prod_{(c,m) \in B_{pos}} P(+|c,m) \cdot \prod_{(c,m) \in B_{neg}} P(-|c,m) \right]$$

$$= -\log \left[ \prod_{(c,m) \in B_{pos}} P(+|c,m) \cdot \prod_{(c,m) \in B_{neg}} (1 - P(+|c,m)) \right]$$

$$= -\left[\sum_{(c,m)\in B_{pos}} \log P(+|c,m) + \sum_{(c,m)\in B_{neg}} \log (1 - P(+|c,m))\right]$$

## SGNS — Training Objective

$$1 - \frac{1}{1 + e^{-a}} = \frac{1 + e^{-a}}{1 + e^{-a}} - \frac{1}{1 + e^{-a}} = \frac{e^{-a}}{1 + e^{-a}} = \frac{1}{1 + e^{a}}$$

### Let's assume this a given mini batch B

1	
1	
1	
1	
0	
0	
0	
0	
0	
0	
0	
0	
	1 1 1 0 0 0 0 0

 $B_{pos}$ 

 $B_{neg}$ 

$$L = -\left[ \sum_{(c,m) \in B_{pos}} \log \frac{1}{1 + \exp(-u_m^T v_c)} + \sum_{(c,m) \in B_{neg}} \log \left(1 - \frac{1}{1 + \exp(-u_m^T v_c)}\right) \right]$$

$$= -\left[ \sum_{(c,m)\in B_{pos}} \log \frac{1}{1 + \exp(-u_m^T v_c)} + \sum_{(c,m)\in B_{neg}} \log \frac{1}{1 + \exp(u_m^T v_c)} \right]$$

$$= -\left[\sum_{(c,m)\in B_{pos}} \log \sigma(-u_m^T v_c) + \sum_{(c,m)\in B_{neg}} \log \sigma(u_m^T v_c)\right]$$

### SGNS — Parameters

- Sampling method to generate negative samples
  - e.g., subsampling to ignore very frequent words
- Number *k* of negative samples (per positive sample)
  - $= 2 \le k \le 5$  for large text
  - $5 \le k \le 20$  for small text.

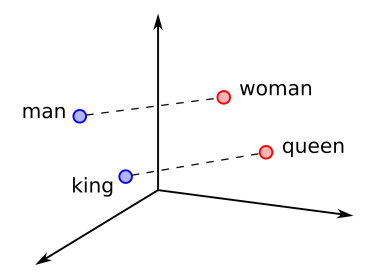
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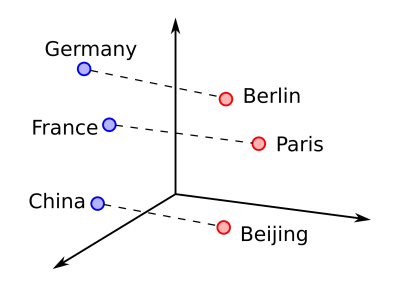
# **Word Embeddings** — (Desired) Properties

Vector differences yield semantic relationships → linear substructures

$$v(king) - v(man) + v(woman) \approx v(queen)$$

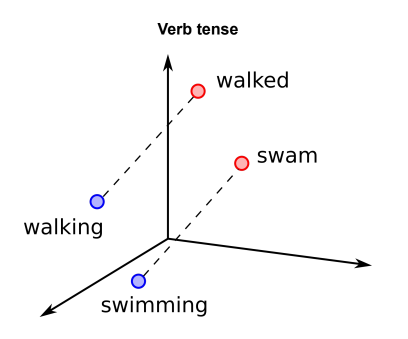


$$v(king) - v(man) + v(woman) \approx v(queen)$$
  $v(France) - v(Paris) + v(Berlin) \approx v(Germany)$ 

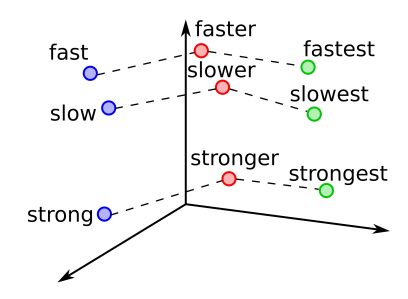


# **Word Embeddings** — (Desired) Properties

Other meaningful linear substructures



#### Adjective comparatives & superlatives



**Note:** Getting these semantic relationships prohibit the use of stemming to lemmatization!

### **Outline**

- Motivation
- Sparse Word Embeddings
  - Co-occurrence Vectors
  - Discussion & Limitations
- Dense Word Embeddings
  - Basic Idea
  - Word2Vec (CBOW & Skipgram)
  - Negative Sampling
  - Basic Properties
  - **■** Practical Considerations & Limitations
- NLP Ethics

### Data preprocessing steps

- Choice of tokenizer
- Case-folding (yes/no)
- Stemming/lemmatization (yes/no)
- Stopword removal (yes/no)
- Cross-sentence contexts (yes/no)

#### Parameters

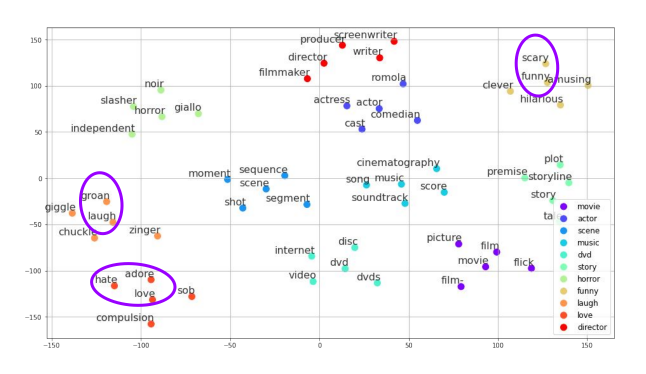
- Window size *m*
- Number of negative samples (e.g., 2mk for Skip-gram)

- Unable to represent phrases
  - "New York", "snow cat", "ice cream", "land mine", "hot dog", "disc drive", etc.
- Unable to handle polysemy and part of speech
  - Polysemy: multiple meanings for the same word
  - Part of speech: the same word used as noun, verb, or adjective

```
word2vec_wikipedia.wv.most_similar("light", topn=10)

[('lights', 0.5668156743049622),
    ('illumination', 0.5530915260314941),
    ('glow', 0.5415263175964355),
    ('sunlight', 0.5396571159362793),
    ('lamp', 0.5024341344833374),
    ('flame', 0.48772770166397095),
    ('lamps', 0.47849947214126587),
    ('dark', 0.4764614701271057),
    ('luminous', 0.4740492105484009),
    ('lighting', 0.47177615761756897)]
```

- Distributional representation does not capture all semantics
  - Common case: words with opposite polarity (sentiment) → Why?



• Embeddings dependent on application / dataset

#### **Dataset: Wikipedia**

```
word2vec_wikipedia.wv.most_similar("house")

[('mansion', 0.7079392075538635),
  ('cottage', 0.6541333198547363),
  ('farmhouse', 0.6259987950325012),
  ('barn', 0.5747625827789307),
  ('bungalow', 0.5724436044692993),
  ('townhouse', 0.567018449306488),
  ('houses', 0.5506472587585449),
  ('parsonage', 0.5426527857780457),
  ('tavern', 0.5370140671730042),
  ('summerhouse', 0.5307810306549072)]
```

#### **Dataset: Google News**

```
word2vec_googlenews.most_similar("house")
[('houses', 0.7072390913963318),
  ('bungalow', 0.6878559589385986),
  ('apartment', 0.6628996729850769),
  ('bedroom', 0.6496936678886414),
  ('townhouse', 0.6384080052375793),
  ('residence', 0.6198420524597168),
  ('mansion', 0.6058192253112793),
  ('farmhouse', 0.5857570171356201),
  ('duplex', 0.5757936239242554),
  ('appartment', 0.5690325498580933)]
```

### Word2Vec in Practice (credits to Google <a href="https://code.google.com/archive/p/word2vec/">https://code.google.com/archive/p/word2vec/</a>)

#### Architecture:

- Skip-gram: slower, better for infrequent words
- CBOW (fast)

### Training:

- Hierarchical softmax: better for infrequent words
- Negative sampling: better for frequent words, better with low dimensional vectors

### Sub-sampling of frequent words

■ can improve both accuracy and speed for large data sets (useful values are in range 1e-3 to 1e-5)

### Dimensionality of the word vectors

- usually more is better, but not always
- Context (window) size
  - For skip-gram usually around 10, for CBOW around 5

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### NLP Ethics — Why this Topic?

- Real-world NLP applications have real-world impacts
  - Wide range of very common and popular services based on NLP we all use (online search / information retrieval, machine translation, chatbots, text summarization, etc.)
  - Many NLP applications making decisions affecting people's lives (e.g., what content we see or don't see on social media → Think about it: What is needed for that?)
- Language does not exist in isolation
  - Natural language → humans gave, give, and will give meaning to written and spoken word
  - Humans have different knowledge, beliefs, biases, preconceptions, etc.

"The common misconception is that language has to do with words and what they mean."

It doesn't. It has to do with people and what they mean."

(Clark & Schober, 1982)

# Dual Use and Adversarial NLP (a.k.a. Malicious NLP)

	(Arguably) Useful	(Potentially) Harmful
Authorship attribution (NLP/AI meets Linguistic Forensics)	Historical documents, ransom notes, plagiarism	Authors of political dissent
Text Generation	Fake content <u>detection</u>	Fake content generation
User content analysis	Personalized content and recommendations	Privacy intrusion, "over-personalized" content (e.g., echo chambers / filter bubbles)
Censorship	Censorship evasion	More robust censorship

## (Unintentionally) Harmful NLP

- Biased humans/society → biased data → biased model
  - NLP models are very likely to pick up such biases
  - Example: machine translation



### **Biased NLP Technologies**

- Biases identified in many NLP tasks/technologies
  - Bias in Word Embeddings (Bolukbasi et al. 2017; Caliskan et al. 2017; Garg et al. 2018)
  - Bias in Language identification (Blodgett & O'Connor. 2017; Jurgens et al. 2017)
  - Bias in Visual Semantic Role Labeling (Zhao et al. 2017)
  - Bias in Natural Language Inference (Rudinger et al. 2017)
  - Bias in Coreference Resolution (Rudinger et al. 2018; Zhao et al. 2018)
  - Bias in Automated Essay Scoring (Amorim et al. 2018)
  - Bias in Machine Translation (Prates et al. 2019)

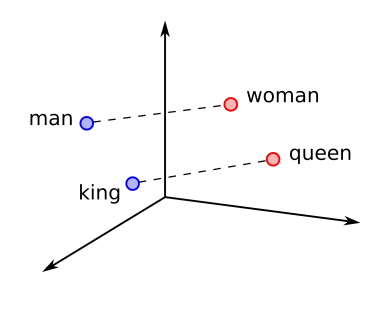
## **Bias in Word Embeddings**

 Recall: Desired properties of word embeddings

$$v(king) - v(man) + v(woman) \approx v(queen)$$
 
$$v(France) - v(Paris) + v(Berlin) \approx v(Germany)$$



 $v(programmer) - v(man) + v(woman) \approx v(homemaker)$ 



### **Bias in Sentiment Analysis**

- Simple sentiment analysis
  - Sentiment lexicon + word embeddings (replace pos/neg words with their pretrained embedding)
  - Train a model to predict word sentiments (input: word vectors; target: sentiment label)

#### Looks alright

```
text_to_sentiment("this example is pretty cool")
3.889968926086298

text_to_sentiment("this example is okay")
2.7997773492425186

text_to_sentiment("meh, this example sucks")
-1.1774475917460698
```

#### Yeah, well...

```
text_to_sentiment("Let's go get Italian food")
2.0429166109408983

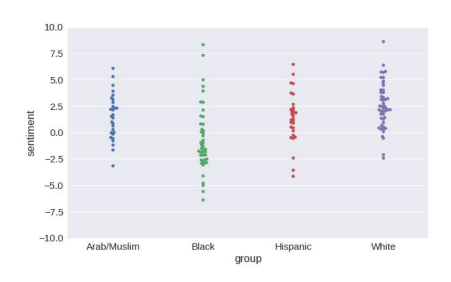
text_to_sentiment("Let's go get Chinese food")
1.4094033658140972

text_to_sentiment("Let's go get Mexican food")
0.38801985560121732
```

## **Bias in Sentiment Analysis**

- Here: Looking at common first names
  - more specifically: word vectors of names

	sentiment	group
mohammed	0.834974	Arab/Muslim
alya	3.916803	Arab/Muslim
terryl	-2.858010	Black
josé	0.432956	Hispanic
luciana	1.086073	Hispanic
hank	0.391858	White
megan	2.158679	White



### Towards Debiasing — Measuring Bias

- How to check if your word embeddings contain biases?
  - Example: gender biases
  - Approach: find nearest occupations to "he" and "she" (e.g. the word vector for "homemaker" is very close to the word vector of "she")

common female occupations vs.

common male occupations

Extreme she	Extreme he
<ol> <li>homemaker</li> </ol>	1. maestro
2. nurse	2. skipper
3. receptionist	3. protege
4. librarian	4. philosopher
5. socialite	5. captain
6. hairdresser	6. architect
7. nanny	7. financier
8. bookkeeper	8. warrior
9. stylist	9. broadcaster
10. housekeeper	10. magician

## Towards Debiasing — Measuring Bias

- Identifying biases using analogies
  - Approach: Find pairs of words (x, w) that minimize:

to ensure that x and y are semantically similar "enough"

$$cosine(v(she) - v(he), v(x) - v(y))$$
 if  $||v(x) - v(y)|| \le \delta$ 

$$\text{if } \|v(x) - v(y)\| \le \delta$$

#### Gender stereotype *she-he* analogies

sewing-carpentry nurse-surgeon blond-burly giggle-chuckle sassy-snappy

registered nurse-physician interior designer-architect feminism-conservatism vocalist-guitarist diva-superstar volleyball-football cupcakes-pizzas

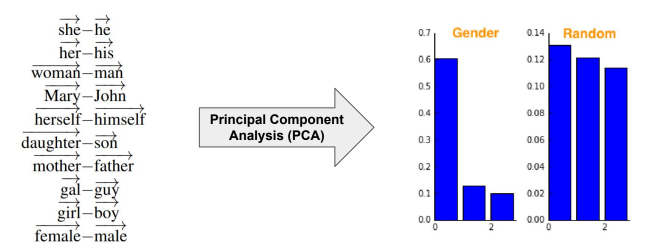
housewife-shopkeeper softball-baseball cosmetics-pharmaceuticals petite-lanky charming-affable lovely-brilliant

#### Gender appropriate she-he analogies

queen-king waitress-waiter sister-brother mother-father ovarian cancer-prostate cancer convent-monastery

## Towards Debiasing — Identify Gender Subspace

- Which "direction" of the 300-dim embedding space encodes gender?
  - Approach: Pick top pairs of gender words → interpret difference as direction(s) of gender
  - Problem: Language is "messy" → differences point not exactly in the same direction(s)



Use top PCs (principal components, vectors in the embedding space) as gender subspace

### Towards Debiasing — Identify Gender-Neutral Words

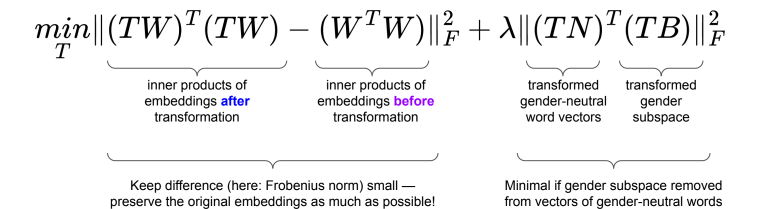
- Split vocabulary into gender-neutral words (N) and gender-specific words (S)
  - Manually identify a set of gender-specific words → training data (we are interesting in N, but there are much more gender-neutral words, so that's easier)
  - Train a binary classifier to predict if a word (vector) is gender-neutral or gender-specific
  - Generate *N* and *S* by predicting the class for each word (vector)

# Towards Debiasing — Embedding Transformation

#### Frobenius norm:

$$|A||_F^2 = \sqrt{\sum_{i=1}^m \sum_{j=1}^n |a_{ij}|^2}$$

- Goal: Transform embeddings to remove gender bias
  - lacktriangle Idea: Find a transformation matrix  $\,T$  the transforms the embedding matrix  $\,W$
  - lacktriangle Approach: Find T by minimizing



Source: Man is to Computer Programmer as Woman is to Homemaker? Debiasing Word Embeddings

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### **Summary**

- (Dense) word embeddings
  - Core component of many to most NLP applications (particularly applications based on neural network solutions)
  - Dense vectors automatically learned from data
  - Support a intuitive notion of similarity between words (words with similar meanings → words have similar word vectors)
- NLP ethics
  - Like with all technologies: use and misuse (accidentally or maliciously)
  - Focus here: biases in word embeddings (due to biases in the data, due to biases in society)

# **Pre-Lecture Activity for Next Week**



## **Solutions to Quick Quizzes**

