intuition, concepts, and methods

## Intuition

how to learn a word's meaning

- guessing an unseen word's meaning is hard but context helps
- guessing blanked-out words let's you discover how word embedding methods work

### **Example**

What does the word **tezgüino** mean?

(please don't google it 😅)



## **Example**

What does the word **tezgüino** mean?

Examples how it's used in a sentences:

- 1. A bottle of **tezgüino** is on the table.
- 2. Everyone likes **tezgüino**.
- 3. **Tezgüino** makes you drunk.
- 4. We make **tezgüino** out of corn.



### **Example**

How did you guess?!?!

A *fill-the-blank* approach (masked LM)

- 1. A bottle of \_\_\_\_\_ is on the table.
- 2. Everyone likes \_\_\_\_\_.
- 3. \_\_\_\_\_ makes you drunk.
- 4. We make \_\_\_\_\_ out of corn.

#### **Exercise**

- take a list of words
- check for each in which of the sentences on the left it'd make sense

Hint vary the words in your list in how similar they are to your current guess of what "tezgüino" means

Source: <u>Lin (1994)</u> (from Lena Voita's <u>NLP course</u>)

### **Example**

What did you guess?!?!

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- 1. A bottle of \_\_\_\_\_ is on the table.
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Source: Lin (1994) (from Lena Voita's NLP course)

#### Sentence

	(1.)	(2.)	(3.)	(4.)
tezgüino	~	•	•	~
loud				
motor oil	•			~
tortillias		•		~
wine	~	•	•	

**Inference** The blanked-out word is similar to wine, but its made from corn!

#### Nice!!!

You just discovered the **distributional hypothesis**:

Words which frequently appear in similar contexts have similar meaning.

"You shall know a word by the company it keeps" (Firth 1957)



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## **Implication**

- Words with similar meaning appear in similar context (word windows or sentences)
- To capture a word's meaning with numbers, its numeric representation should summarize in which word contexts it occurs

properties, characteristics, and methods

- word embedding methods learn semantic word vectors
- word vectors "summarize" in which contexts words occur

## **Properties**

- summarize in which contexts
   words occur ("distributional patterns")
- they thus capture word meaning and function



Figure 6.1 A two-dimensional (t-SNE) projection of embeddings for some words and phrases, showing that words with similar meanings are nearby in space. The original 60-dimensional embeddings were trained for sentiment analysis. Simplified from Li et al. (2015) with colors added for explanation.

### **Properties**

- summarize in which contexts words occur ("distributional patterns")
- they thus capture word meaning and function
- are geometrically meaningful
  - similar words are close by
  - captures semantic, syntactic, and conceptual relationships

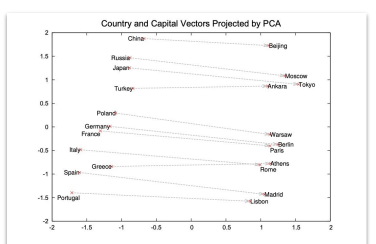


Figure 2: Two-dimensional PCA projection of the 1000-dimensional Skip-gram vectors of countries and their capital cities. The figure illustrates ability of the model to automatically organize concepts and learn implicitly the relationships between them, as during the training we did not provide any supervised information about what a capital city means.

#### **Characteristics**

- fixed-length & low-dimensional
- real-valued ("dense") ⇒ word
   vectors have no zero entries
- distributed, i.e. information about words semantic properties and syntactic functions distributed across dimensions

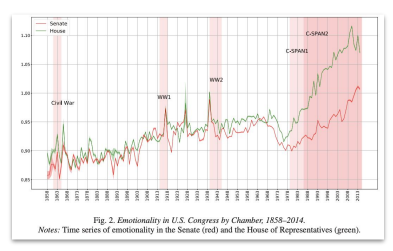
	d001	d002	***	d299	d300
word1	-0.833	0.036		-1.027	0.761
word2	0.180	-0.667		2.515	-2.165
•••					
V's word	-1.595	0.350		-0.759	0.981

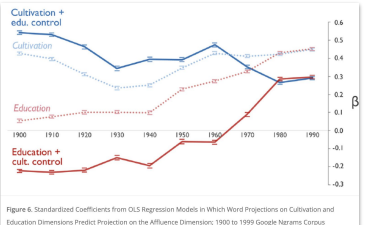
#### **Added value for CSS**

Word embeddings are valuable for computational social science research

- for quantifying cultural biases and connotations
- for scoring document on conceptual dimensions
- for keyword expansion and dictionary construction

• ...





## Word embedding methods

#### Intuition

- co-occurrence patterns and/or word context information summarizes a word's meaning and functions
- embedding methods condense these distributional patterns into low-dimensional vectors

A bottle of tezgüino is on the table.

Everyone likes tezgüino.

Tezgüino makes you drunk.

Tezgüino makes you drunk.

We make tezgüino out of corn.

With context, you can understand the meaning!

## Word embedding methods

### **History**

- most well-known variants are word2vec, GloVe, and fasttext
- but lots of research already before neural models became computationally feasible

**Today** Papers are ancient history but still teach a lot about deep learning for NLP and applications in CSS research!

## **Efficient Estimation of Word Representations in Vector Space**

#### Tomas Mikolov

Google Inc., Mountain View, CA tmikolov@google.com

#### **Greg Corrado**

Google Inc., Mountain View, CA gcorrado@google.com

#### Kai Chen

Google Inc., Mountain View, CA kaichen@google.com

#### **Jeffrey Dean**

Google Inc., Mountain View, CA jeff@google.com

**GloVe: Global Vectors for Word Representation** 

Jeffrey Pennington, Richard Socher, Christopher D. Manning Computer Science Department, Stanford University, Stanford, CA 94305 jpennin@stanford.edu, richard@socher.org, manning@stanford.edu

#### **Enriching Word Vectors with Subword Information**

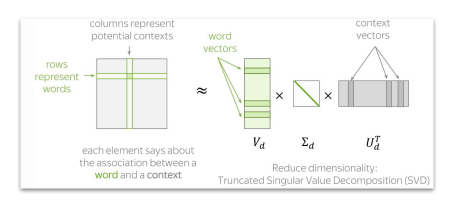
Piotr Bojanowski\* and Edouard Grave\* and Armand Joulin and Tomas Mikolov Facebook AI Research

{bojanowski,egrave,ajoulin,tmikolov}@fb.com

## Word embedding methods

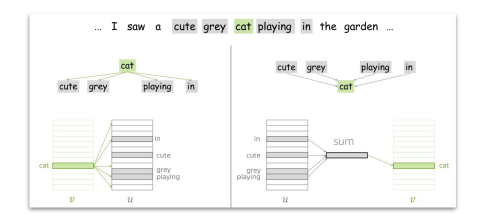
#### **Count-based methods**

learn word vectors by reducing the dimensionality of word context representations



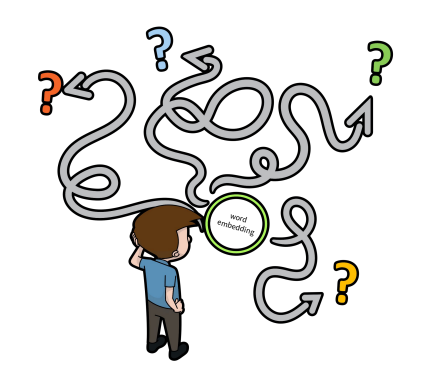
#### **Prediction-based methods**

learn good word vectors by predicting their context (or *vice versa*)



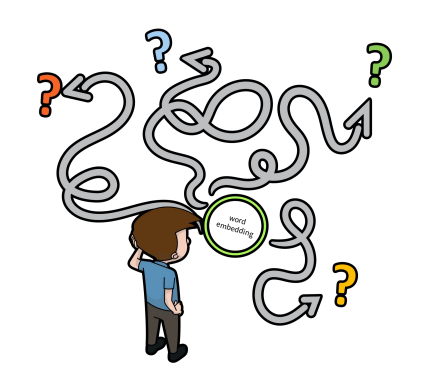
## Word embeddings – some terminology

- a word embedding (singular, noun): the vector representing a word in a d-dimensional, real-valued space
- the embedding space: the
   d-dimensional space
   discovered/induced while training
   an embedding model on text data



## Word embedding methods – some terminology

- word embedding model: a model train with a specific algorithm (the learned word embeddings are model parameters)
- word embedding: can refer to
  - a. an individual word embedding,
     and
  - the process of "embedding" words in a corpus through machine learning



# **Advantages**

properties and c

- word embedding methods learn word vectors
- word vectors "summarize" in which contexts words occur

# Limitations of bag-of-word (BoW) representations

only possible word (<del>document</del>) representation is the "*one-hot* encoding"

- each vector contains zeros with only one entry set to 1
  - ⇒ extremely **sparse**
  - ⇒ no info about words' relations
- length of vectors = vocabulary size
  - ⇒ "curse of dimensionality"

	d00001	d00002	***	d29999	d30000
word1	1	0		0	0
word2	0	1		0	0
•••					
V's word	0	0		0	1

# Limitations of bag-of-word (BoW) representations

representing documents as bag-of-words (i.e., in a document-term matrix)

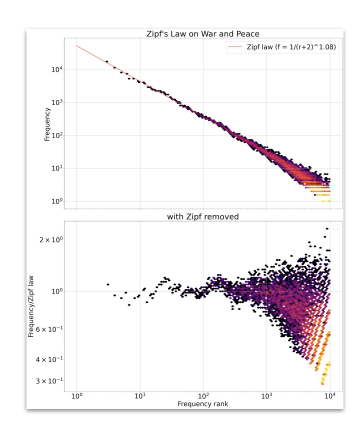
- discards word order ⇒ no information about meaning
- length of vectors = vocabulary size
   ⇒ "curse of dimensionality"

	d00001	d00002	•••	d29999	d30000
doc1	1	1		0	0
doc2	0	1		1	0
N's doc	1	0		0	1

## **Curse of dimensionality**

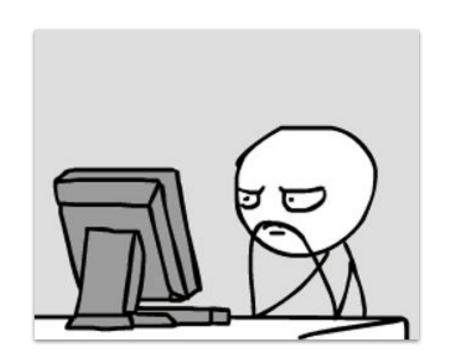
Zipf's Law: most documents only contain a small subset of the entire vocabulary

- leads to extremely high sparsity because
  - most entries in BoW vectors are 0, and
  - dimensionality of BoW vectors increases with corpus size



# High-d and sparsity are bad for quant. analysis and machine learning

- sparsity in high-D spaces can cause overfitting ⇒ limits generalization
- leads to high computational complexity
  - higher  $d \Rightarrow$  more RAM needed
  - higher  $d \Rightarrow$  higher computing time



## **Characteristics** (recap)

- fixed-length & low-dimensional
- real-valued ("dense") ⇒ word
   vectors have no zero entries
- distributed: information about words semantic properties and syntactic functions distributed across dimensions

	d001	d002	***	d299	d300
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## Code

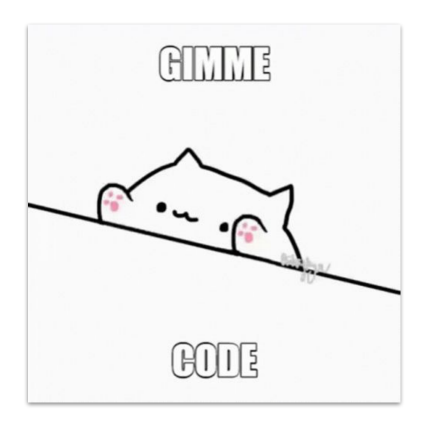
how to compute with word embeddings

- load pre-trained model from gensim's models API
- how to compute similarities, find nearest neighbors, and solve analogies

## Computing with word embeddings in gensim

We have prepared two jupyter notebooks

- one with illustrations, examples, and explanations
- another one with in-class exercises



## Summary

- because similar words tend to occur in similar textual contexts (i.e., co-occur), word embeddings "store" a lot of information about words' similarities
  - in terms of words' semantic relations (synonyms, opposites, etc.)
  - in terms of words' (grammatical) functions

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## Relevance

## Things we can do with word vectors

- Computating
  - similarities
  - analogies
- Measurement
  - induce conceptual dimensions (e.g., emotional-rational)
  - analyze lower dimensionality
- Other uses
  - use as knowledge base, e.g., for dictionary expansion
  - use as input feature representations in deep/machine learning models/algorithms

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## **Exercise**

- hands-on
  - loading gensim
  - loading pre-trained models from the API
  - computing
    - similarities
    - todo: illustrate cosine similarity, and explain difference to dot product
    - exercise: re-implement odd-one (doesnt\_match) computation out to build intuition for computing with embeddings
    - nearest neighbors
    - show dimensionality
      - based on capital-country pairs (with 2d PCA) see <a href="https://chat.openai.com/share/8ffcfab5-a18b-4485-b30c-38c491b6aad3">https://chat.openai.com/share/8ffcfab5-a18b-4485-b30c-38c491b6aad3</a>
    - computing analogies
      - note how this is just simple arithmetic combined with nearest neighbor search

## word2vec

learning word vectors by predicting words in context

- motivation: simple idea, clever algorithm, illustrates lots of key ideas in deep learning-based NLP
- building blocks target/focal/focus words and context/neighboring words
  - self-supervised learning skipgram and CBOW

    - CBOW: predict target word from its context.
    - goal: max. probability of the target word given its context
    - implementation: sum/average context words' embeddings into 1d vector; use it to predict target word (as in nominal regression).
    - skip-gram: predict context words given target word.
    - goal: max. probability of context words given target word take one context word at a time; an predict it given the target word's vector
    - $Pr(y \mid \mathbf{x}, \mathcal{B})$
    - predicting target/context word as classification task (with large label space)
    - costly like a nominal/categorical regression, but need non-linearities for learning "good" word embeddings
    - softmax and probability distribution over the vocabulary
  - negative sampling
  - stochatstic gradient decent and back propagation (show explainer video)

# Social Science Applications

- for measurement purposes
- features in downstream tasks

## Different ways of using word embeddings in CSS research

- 1. as primary quantity of interest
  - a. to compute associations (Kozlowski, WEAT)

b.

- 2. as a tool
  - a. scale documents (e.g., Gennaro and Ash, 2022)
  - b. to compare language use (Rodriguez, Spirling, and Stewart)