



# **Distributional Semantics**

Advanced Machine Learning for NLP

Jordan Boyd-Graber

SLIDES ADAPTED FROM YOAV GOLDBERG AND OMER LEVY

#### From Distributional to Distributed Semantics

### The new kid on the block

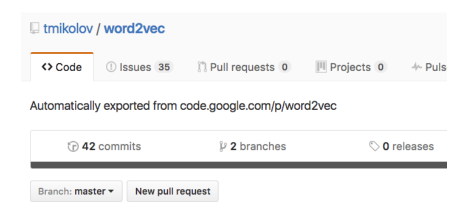
- Deep learning / neural networks
- "Distributed" word representations
  - Feed text into neural-net. Get back "word embeddings".
  - Each word is represented as a low-dimensional vector.
  - Vectors capture "semantics"
- word2vec (Mikolov et al)

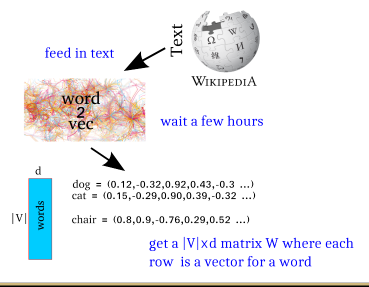
#### From Distributional to Distributed Semantics

# This part of the talk

- word2vec as a black box
- a peek inside the black box
- relation between word-embeddings and the distributional representation
- tailoring word embeddings to your needs using word2vec

#### word2vec





#### word2vec

## dog

 cat, dogs, dachshund, rabbit, puppy, poodle, rottweiler, mixed-breed, doberman, pig

# sheep

 cattle, goats, cows, chickens, sheeps, hogs, donkeys, herds, shorthorn, livestock

### november

 october, december, april, june, february, july, september, january, august, march

# jerusalem

 tiberias, jaffa, haifa, israel, palestine, nablus, damascus katamon, ramla, safed

#### teva

 pfizer, schering-plough, novartis, astrazeneca, glaxosmithkline, sanofi-aventis, mylan, sanofi, genzyme, pharmacia

# **Word Similarity**

• Similarity is calculated using cosine similarity:

$$sim(\overrightarrow{dog}, \overrightarrow{cat}) = \frac{\overrightarrow{dog} \cdot \overrightarrow{cat}}{||\overrightarrow{dog}|| \, ||\overrightarrow{cat}||}$$

• For normalized vectors (||x|| = 1), this is equivalent to a dot product:

$$sim(\vec{dog}, \vec{cat}) = \vec{dog} \cdot \vec{cat}$$

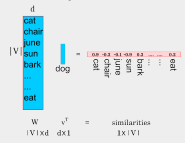
Normalize the vectors when loading them.

# Finding the most similar words to $\vec{dog}$

• Compute the similarity from word  $\vec{v}$  to all other words.

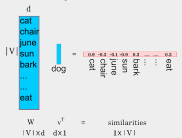
# Finding the most similar words to $\vec{dog}$

- Compute the similarity from word  $\vec{v}$  to all other words.
- This is a single matrix-vector product:  $W \cdot \vec{v}^{T}$



# Finding the most similar words to $\vec{dog}$

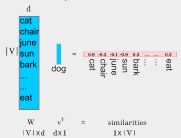
- Compute the similarity from word  $\vec{v}$  to all other words.
- This is a single matrix-vector product:  $W \cdot \vec{v}^{T}$



- Result is a |V| sized vector of similarities.
- Take the indices of the *k*-highest values.

# Finding the most similar words to $\vec{dog}$

- Compute the similarity from word  $\vec{v}$  to all other words.
- This is a single matrix-vector product:  $W \cdot \vec{v}^{T}$



- Result is a |V| sized vector of similarities.
- Take the indices of the k-highest values.
- FAST! for 180k words, d=300: ~30ms

```
Most Similar Words, in python+numpy code
```

```
W, words = load_and_norm_vectors("vecs.txt")
# W and words are numpy arrays.
w2i = {w:i for i,w in enumerate(words)}
dog = W[w2i['dog']] # get the dog vector
sims = W.dot(dog) # compute similarities
most similar ids = sims.argsort()[-1:-10:-1]
sim words = words[most similar ids]
```

# Similarity to a group of words

- "Find me words most similar to cat, dog and cow".
- Calculate the pairwise similarities and sum them:

$$W \cdot \vec{cat} + W \cdot \vec{dog} + W \cdot \vec{cow}$$

Now find the indices of the highest values as before.

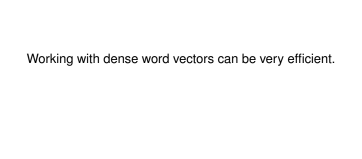
# Similarity to a group of words

- "Find me words most similar to cat, dog and cow".
- Calculate the pairwise similarities and sum them:

$$W \cdot \vec{cat} + W \cdot \vec{dog} + W \cdot \vec{cow}$$

- Now find the indices of the highest values as before.
- Matrix-vector products are wasteful. Better option:

$$W \cdot (\vec{cat} + \vec{dog} + \vec{cow})$$



Working with dense word vectors can be very efficient.

But where do these vectors come from?

# word2vec implements several different algorithms:

# Two training methods

- Negative Sampling
- Hierarchical Softmax

# Two context representations

- Continuous Bag of Words (CBOW)
- Skip-grams

word2vec implements several different algorithms:

# Two training methods

- Negative Sampling
- Hierarchical Softmax

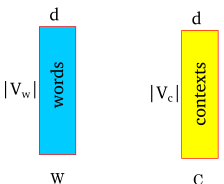
# Two context representations

- Continuous Bag of Words (CBOW)
- Skip-grams

We'll focus on skip-grams with negative sampling

intuitions apply for other models as well

- Represent each word as a d dimensional vector.
- Represent each context as a d dimensional vector.
- Initalize all vectors to random weights.
- Arrange vectors in two matrices, W and C.



### While more text:

Extract a word window:

```
A springer is [ a cow or heifer close to calving ]. c_1 c_2 c_3 w c_4 c_5 c_6
```

- w is the focus word vector (row in W).
- $c_i$  are the context word vectors (rows in C).

### While more text:

Extract a word window:

A springer is[ a cow or heifer close to calving ]. 
$$c_1 \quad c_2 \quad c_3 \quad w \quad c_4 \quad c_5 \quad c_6$$

Try setting the vector values such that:

$$\sigma(w\cdot c_1) + \sigma(w\cdot c_2) + \sigma(w\cdot c_3) + \sigma(w\cdot c_4) + \sigma(w\cdot c_5) + \sigma(w\cdot c_6)$$
 is **high**

### While more text:

Extract a word window:

A springer is[ a cow or heifer close to calving ]. 
$$c_1 \quad c_2 \quad c_3 \quad w \quad c_4 \quad c_5 \quad c_6$$

Try setting the vector values such that:

$$\sigma(w \cdot c_1) + \sigma(w \cdot c_2) + \sigma(w \cdot c_3) + \sigma(w \cdot c_4) + \sigma(w \cdot c_5) + \sigma(w \cdot c_6)$$
 is **high**

- Create a corrupt example by choosing a random word w'
   [ a cow or comet close to calving ]
   c<sub>1</sub> c<sub>2</sub> c<sub>3</sub> w' c<sub>4</sub> c<sub>5</sub> c<sub>6</sub>
- Try setting the vector values such that:

$$\sigma(w' \cdot c_1) + \sigma(w' \cdot c_2) + \sigma(w' \cdot c_3) + \sigma(w' \cdot c_4) + \sigma(w' \cdot c_5) + \sigma(w' \cdot c_6)$$
 is **low**

# The training procedure results in:

- $w \cdot c$  for **good** word-context pairs is **high**
- w ⋅ c for bad word-context pairs is low
- $w \cdot c$  for **ok-ish** word-context pairs is **neither high nor low**

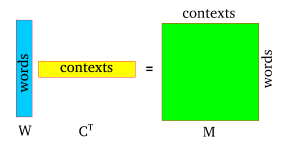
### As a result:

- Words that share many contexts get close to each other.
- Contexts that share many words get close to each other.

At the end, word2vec throws away C and returns W.

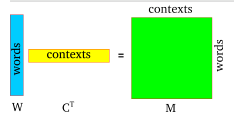
Imagine we didn't throw away C. Consider the product  $WC^{\top}$ 

Imagine we didn't throw away C. Consider the product  $WC^{\top}$ 

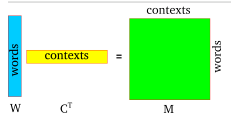


The result is a matrix *M* in which:

- Each row corresponds to a word.
- Each column corresponds to a context.
- Each cell:  $w \cdot c$ , association between word and context.

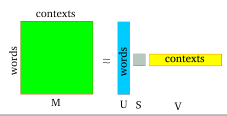


Does this remind you of something?



Does this remind you of something?

Very similar to SVD over distributional representation:



### Relation between SVD and word2vec

### SVD

- Begin with a word-context matrix.
- Approximate it with a product of low rank (thin) matrices.
- Use thin matrix as word representation.

# word2vec (skip-grams, negative sampling)

- Learn thin word and context matrices.
- These matrices can be thought of as approximating an implicit word-context matrix.
  - Levy and Goldberg (NIPS 2014) show that this implicit matrix is related to the well-known PPMI matrix.

#### Relation between SVD and word2vec

word2vec is a dimensionality reduction technique over an (implicit) word-context matrix.

Just like SVD.

With few tricks (Levy, Goldberg and Dagan, TACL 2015) we can get SVD to perform just as well as word2vec.

#### Relation between SVD and word2vec

word2vec is a dimensionality reduction technique over an (implicit) word-context matrix.

Just like SVD.

With few tricks (Levy, Goldberg and Dagan, TACL 2015) we can get SVD to perform just as well as word2vec.

However, word2vec...

- ...works without building / storing the actual matrix in memory.
- ... is very fast to train, can use multiple threads.
- ...can easily scale to huge data and very large word and context vocabularies.