Statistical Natural Language Processing Distributed (word) representations

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Representations of linguistic units

- Most ML methods we use depend on how we represent the objects of interest, such as
 - words, morphemes
 - sentences, phrases
 - letters, phonemes
 - documents
 - speakers, authors
 - ...
- The way we represent these objects interacts with the ML methods
- We will mostly talk about word representations
 - They are also applicable any of the above

Symbolic (one-hot) representations

A common way to represent words is one-hot vectors

$$cat = (0, ..., 1, 0, 0, ..., 0)$$

$$dog = (0, ..., 0, 1, 0, ..., 0)$$

$$book = (0, ..., 0, 0, 1, ..., 0)$$



• No notion of similarity

. . .

• Large and sparse vectors

More useful vector representations

• The idea is to represent similar words with similar vectors



- The similarity between the vectors may represent similarities based on
 - syntactic
 - semantic
 - topical
 - form
 - ... features useful in a particular task

Where do the vector representations come from?

- The vectors are (almost certainly) learned from the data
- Typically using an unsupervised (or self-supervised) method
- The idea goes back to, You shall know a word by the company it keeps. —Firth (1957)
- In practice, we make use of the contexts (company) of the words to determine their representations
- The words that appear in similar contexts are mapped to similar representations

count word in context

	c_1	c_2	c 3	• • •	c_{m}
cat	ΓO	3	1		ך 4
dog	0	3	0		3
book	L 4	1	4		5]

- + Now words that appear in the same contexts will have similar vectors
- The frequencies are often normalized (PMI, TF-IDF)
- The data is highly correlated: lots of redundant information
- Still large and sparse

count, factorize, truncate

$$\begin{array}{c} z_1 \ z_2 \ z_3 \ \dots \ z_m \\ w_1 \\ w_2 \\ w_3 \\ w_3 \end{array} \begin{bmatrix} 1 \ 5 \ 9 \ \dots \ 4 \\ 1 \ 4 \ 1 \ \dots \ 3 \\ 9 \ 1 \ 1 \ \dots \ 5 \end{bmatrix} \begin{bmatrix} \sigma_1 \ \dots \ 0 \\ \vdots \ \ddots \ \vdots \\ 0 \ \dots \ \sigma_m \end{bmatrix} \begin{bmatrix} 0 \ 3 \ 1 \ \dots \ 4 \\ 0 \ 3 \ 0 \ \dots \ 3 \\ 9 \ 1 \ 8 \ \dots \ 0 \\ & & & & & \\ \end{array} \end{bmatrix} \begin{array}{c} u_1 \\ u_2 \\ u_3 \\ u_3 \end{array}$$

predict the context from the word, or word from the context

- The task is predicting
 - the context of the word from the word itself
 - or the word from its context
- Task itself is not (necessarily) interesting
- We are interested in the hidden layer representations learned



latent variable models (e.g., LDA)



- Assume that the each 'document' is generated based on a mixture of latent variables
- Learn the probability distributions
- Typically used for *topic modeling* (θ)
- Can model words too (ϕ)

A toy example

A four-sentence corpus with *bag of words* (BOW) model.

The corpus:					
S1:	She likes cats and dogs				
S2:	He likes dogs and cats				
S3:	She likes books				
S4:	He reads books				

Term-document	(sentence)	matrix
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	S 1	S2	S3	S4
she	1	0	1	0
he	0	1	0	1
likes	1	1	1	0
reads	0	0	0	1
cats	1	1	0	0
dogs	1	1	0	0
books	0	0	1	1
and	1	1	0	0

A toy example

A four-sentence corpus with *bag of words* (BOW) model.

The corpus:

S1: She likes cats and dogs
S2: He likes dogs and cats
S3: She likes books
S4: He reads books

Term-term (left-context) matrix

	#	she	h_{e}	likes	reads	Cats	d_{Ogs}	b_{ook_S}	and
she	2	0	0	0	0	0	0	0	0
he	2	0	0	0	0	0	0	0	0
likes	0	2	1	0	0	0	0	0	0
reads	0	0	1	0	0	0	0	0	0
cats	0	0	0	1	0	0	0	0	1
dogs	0	0	0	1	0	0	0	0	1
books	0	0	0	1	1	0	0	0	0
and	0	0	0	0	0	1	1	0	0

Term-document matrices

- The rows are about the terms: similar terms appear in similar contexts
- The columns are about the context: similar contexts contain similar words
- The term-context matrices are typically sparse and large

Ter<u>m-document (sentence) ma</u>trix

	S1	S2	S3	S4
she	1	0	1	0
he	0	1	0	1
likes	1	1	1	0
reads	0	0	0	1
cats	1	1	0	0
dogs	1	1	0	0
books	0	0	1	1
and	1	1	0	0

SVD (again)

- Singular value decomposition is a well-known method in linear algebra
- An $n \times \mathfrak{m}$ (n terms \mathfrak{m} documents) term-document matrix X can be decomposed as

$$\mathbf{X} = \mathbf{U} \mathbf{\Sigma} \mathbf{V}^{\mathsf{T}}$$

- U~ is a n \times r unitary matrix, where r is the rank of X (r \leqslant min(n,m)). Columns of U are the eigenvectors of XX^T
- Σ is a r × r diagonal matrix of singular values (square root of eigenvalues of XX^T and X^TX)
- V^{T} is a $r \times m$ unitary matrix. Columns of V are the eigenvectors of $X^{T}X$
- One can consider \boldsymbol{U} and \boldsymbol{V} as PCA performed for reducing dimensionality of rows (terms) and columns (documents)

Truncated SVD

$\mathbf{X} = \mathbf{U} \boldsymbol{\Sigma} \mathbf{V}^{\mathsf{T}}$

- Using eigenvectors (from **U** and **V**) that correspond to k largest singular values (k < r), allows reducing dimensionality of the data with minimum loss
- The approximation,

$$\hat{\mathbf{X}} = \mathbf{U}_k \mathbf{\Sigma}_k \mathbf{V}_k$$

results in the best approximation of **X**, such that $\|\hat{\mathbf{X}} - \mathbf{X}\|_{F}$ is minimum

Truncated SVD

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• Note that r and n may easily be millions (of words or contexts), while we choose k much smaller (a few hundreds)

Truncated SVD (2)

$$\begin{bmatrix} x_{1,1} & x_{1,2} & x_{1,3} & \dots & x_{1,m} \\ x_{1,1} & x_{1,2} & x_{1,3} & \dots & x_{1,m} \\ x_{2,1} & x_{2,2} & x_{2,3} & \dots & x_{2,m} \\ x_{3,1} & x_{3,2} & x_{3,3} & \dots & x_{3,m} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_{n,1} & x_{n,2} & x_{n,3} & \dots & x_{n,m} \end{bmatrix} = \\ \begin{bmatrix} u_{1,1} & \dots & u_{1,k} \\ u_{2,1} & \dots & u_{2,k} \\ u_{3,1} & \dots & u_{3,k} \\ \vdots & \ddots & \vdots \\ u_{n,1} & \dots & u_{n,k} \end{bmatrix} \times \begin{bmatrix} \sigma_1 & \dots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \dots & \sigma_k \end{bmatrix} \times \begin{bmatrix} v_{1,1} & v_{1,2} & \dots & v_{1,m} \\ \vdots & \vdots & \ddots & \vdots \\ v_{k,1} & v_{k,2} & \dots & v_{n,m} \end{bmatrix}$$

Truncated SVD (2)

$$\begin{bmatrix} x_{1,1} & x_{1,2} & x_{1,3} & \cdots & x_{1,m} \\ x_{1,1} & x_{1,2} & x_{1,3} & \cdots & x_{1,m} \\ x_{2,1} & x_{2,2} & x_{2,3} & \cdots & x_{2,m} \\ x_{3,1} & x_{3,2} & x_{3,3} & \cdots & x_{3,m} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_{n,1} & x_{n,2} & x_{n,3} & \cdots & x_{n,m} \end{bmatrix} = \begin{bmatrix} u_{1,1} & \cdots & u_{1,k} \\ u_{2,1} & \cdots & u_{2,k} \\ u_{3,1} & \cdots & u_{3,k} \\ \vdots & \ddots & \vdots \\ u_{n,1} & \cdots & u_{n,k} \end{bmatrix} \times \begin{bmatrix} \sigma_{1} & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \sigma_{k} \end{bmatrix} \times \begin{bmatrix} v_{1,1} & v_{1,2} & \cdots & v_{1,m} \\ \vdots & \vdots & \ddots & \vdots \\ v_{k,1} & v_{k,2} & \cdots & v_{n,m} \end{bmatrix}$$

The term $_1$ can be represented using the first row of \boldsymbol{U}_k

Truncated SVD (2)

$$\begin{bmatrix} x_{1,1} & x_{1,2} & x_{1,3} & \dots & x_{1,m} \\ x_{1,1} & x_{1,2} & x_{1,3} & \dots & x_{1,m} \\ x_{2,1} & x_{2,2} & x_{2,3} & \dots & x_{2,m} \\ x_{3,1} & x_{3,2} & x_{3,3} & \dots & x_{3,m} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_{n,1} & x_{n,2} & x_{n,3} & \dots & x_{n,m} \end{bmatrix} = \begin{bmatrix} u_{1,1} & \dots & u_{1,k} \\ u_{2,1} & \dots & u_{2,k} \\ u_{3,1} & \dots & u_{3,k} \\ \vdots & \ddots & \vdots \\ u_{n,1} & \dots & u_{n,k} \end{bmatrix} \times \begin{bmatrix} \sigma_{1} & \dots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \dots & \sigma_{k} \end{bmatrix} \times \begin{bmatrix} v_{1,1} & v_{1,2} & \dots & v_{1,m} \\ \vdots & \vdots & \ddots & \vdots \\ v_{k,1} & v_{k,2} & \dots & v_{n,m} \end{bmatrix}$$

The document₁ can be represented using the first column of V_k^T

Truncated SVD: with a picture



Step 1 Get word-context associations

Truncated SVD: with a picture



Step 1 Get word-context associations Step 2 Decompose

Truncated SVD: with a picture



- Step 1 Get word-context associations
- Step 2 Decompose
- Step 3 Truncate

Truncated SVD example

The corpus:							
(S1) She likes cats and dogs							
(S2) He likes dogs and cats							
(S3) She likes books							
(S4) He r	eads	books	3				
	S1	S2	S3	S4			
she	1	0	1	0			
he	0	1	0	1			
likes	1	1	1	0			
reads	0	0	0	1			
cats	1	1	0	0			
dogs	1	1	0	0			
books	0	0	1	1			
and	1	1	0	0			

Truncated SVD (k = 2)

	г—0.30	0.28 ר	she
	-0.24	-0.63	he
	-0.52	0.15	likes
	-0.03	-0.49	reads
$\mathbf{u} =$	-0.43	0.01	cats
	-0.43	0.01	dogs
	-0.03	-0.49	books
	L-0.43	0.01	and

$$\Sigma = \begin{bmatrix} 3.11 & 0 \\ 0 & 1.81 \end{bmatrix}$$

$$S1 \quad S2 \quad S3 \quad S4$$

$$V^{\mathsf{T}} = \begin{bmatrix} -0.68 & 0.26 & -0.11 & -0.66 \\ -0.66 & -0.23 & 0.48 & 0.50 \end{bmatrix}$$

Introduction SVD Embeddings Summary

Truncated SVD (with BOW sentence context)



The corpus:

- (S1) She likes cats and dogs
- (S2) He likes dogs and cats
- (S3) She likes books
- (S4) He reads books

Introduction SVD Embeddings Summary

Truncated SVD (with single word context)



The corpus:

- (S1) She likes cats and dogs
- (S2) He likes dogs and cats
- (S3) She likes books
- (S4) He reads books

SVD: LSI/LSA

SVD applied to term-document matrices are called

- Latent semantic analysis (LSA) if the aim is constructing term vectors
 - Semantically similar words are closer to each other in the vector space
- *Latent semantic indexing* (LSI) if the aim is constructing *document* vectors
 - Topicaly related documents are closer to each other in the vector space

Context matters

In SVD (and other) vector representations, the choice of context matters

- Larger contexts tend to find semantic/topical relationships
- Smaller (also order-sensitive) contexts tend to find syntactic generalizations

SVD based vectors: practical concerns

- In practice, instead of raw counts of terms within contexts, the term-document matrices typically contain
 - pointwise mutual information
 - tf-idf
- If the aim is finding latent (semantic) topics, frequent/syntactic words (*stopwords*) are often removed
- Depending on the measure used, it may also be important to normalize for the document length

SVD-based vectors: applications

- The SVD-based methods are commonly used in information retrieval
 - The system builds document vectors using SVD
 - The search terms are also considered as a 'document'
 - System retrieves the documents whose vectors are similar to the search term
- The well known Google *PageRank* algorithm is a variation of the SVD

In this context, the results is popularly called "the \$25 000 000 000 eigenvector".

SVD-based vectors: applications

- The SVD-based methods for semantic similarity is also common
- It was shown that the vector space models outperform humans in
 - TOEFL synonym questions

Receptors for the sense of smell are located at the top of the nasal cavity.

A. upper end B. inner edge C. mouth D. division

- SAT analogy questions
 - Paltry is to significance as _____ is to _____.
 - A. redundant : discussion
 - B. austere : landscape
 - C. opulent : wealth
 - **D.** oblique : familiarity
 - E. banal : originality
- In general the SVD is a very important method in many fields

the song

Predictive models

- Instead of dimensionality reduction through SVD, we try to predict
 - either the target word from the context
 - or the context given the target word
- We assign each word to a fixed-size random vector
- We use a standard ML model and try to reduce the prediction error with a method like gradient descent
- During learning, the algorithm optimizes the vectors as well as the model parameters
- In this context, the word-vectors are called embeddings
- This types of models have become very popular in the last few years

Predictive models

- The idea is the 'locally' predict the context a particular word occurs
- Both the context and the words are represented as low dimensional dense vectors
- Typically, neural networks are used for the prediction
- The hidden layer representations are the vectors we are interested

word2vec

- word2vec is a popular algorithm and open source application for training word vectors (Mikolov et al. 2013)
- It has two modes of operation

CBOW or continuous bag of words predict the word using a window around the word Skip-gram does the reverse, it predicts the words in the context of the target word using the target word as the predictor word2vec CBOW and skip-gram modes – conceptually





word2vec

a bit more in detail

- For each word *w* algorithm learns two sets of embeddings
 - v_w for words
 - c_w for contexts
- Objective of the learning is to maximize (skip-gram)

$$\mathsf{P}(\mathsf{c} \mid \mathsf{w}) = \frac{e^{\mathsf{v}_{\mathsf{w}} \cdot \mathsf{c}_{\mathsf{c}}}}{\sum_{\mathsf{c}' \in \mathsf{c}} e^{\mathsf{c}_{\mathsf{c}'} \mathsf{v}_{\mathsf{w}}}}$$

Note that the above is simply *softmax* – the learning method is equivalent to logistic regression

• Now, we can use gradient-based approaches to find word and context vectors that maximize this objective

Issues with softmax

$$\mathsf{P}(\mathbf{c} \mid \mathbf{w}) = \frac{e^{\mathbf{v}_{w} \cdot \mathbf{c}_{c}}}{\sum_{\mathbf{c}' \in \mathbf{c}} e^{\mathbf{c}_{c'} \mathbf{v}_{w}}}$$

- A particular problem with models with a softmax output is high computational cost:
 - For each instance in the training data denominator need to be calculated over the whole vocabulary (can easily be millions)
- Two workarounds exist:
 - *Negative sampling:* a limited number of negative examples (sampled from the corpus) are used to calculate the denominator
 - *Hierarchical softmax:* turn output layer to a binary tree, where probability of a word equals to the probability of the path followed to find the word
- Both methods are applicable to training, during prediction, we still need to compute the full softmax

word2vec: some notes

- Note that word2vec is not 'deep'
- word2vec preforms well, and it is much faster than earlier (more complex) ANN architectures developed for this task
- The resulting vectors used by many (deep) ANN models, but they can also be used by other 'traditional' methods
- word2vec treats the context as a BoW, hence vectors capture (mainly) semantic relationships
- There are many alternative formulations

Introduction SVD Embeddings Summary

Word vectors and syntactic/semantic relations

Word vectors map some syntactic/semantic relations to vector operations



Word vectors and syntactic/semantic relations

Word vectors map some syntactic/semantic relations to vector operations

• Paris - France + Italy = Rome



Word vectors and syntactic/semantic relations

Word vectors map some syntactic/semantic relations to vector operations

- Paris France + Italy = Rome
- king man + woman = queen



Word vectors and syntactic/semantic relations

Word vectors map some syntactic/semantic relations to vector operations

- Paris France + Italy = Rome
- king man + woman = queen
- ducks duck + mouse = mice



Other methods for building vector representations

- There (quite) a few other popular methods for building vector representations
- *GloVe* tries to combine local information (similar to word2vec) with global information (similar to SVD)
- *FastText* makes use of characters (n-grams) within the word as well as their context
- Recnetly some models of 'embeding in context' become popular

Using vector representations

- Dense vector representations are useful for many ML methods
- They are particularly suitable for neural network models
- 'General purpose' vectors can be trained on unlabeled data
- They can also be trained for a particular purpose, resulting in 'task specific' vectors
- Dense vector representations are not specific to words, they can be obtained and used for any (linguistic) object of interest

Evaluating vector representations

- Like other unsupervised methods, there are no 'correct' labels
- Evaluation can be

Intrinsic based on success on finding analogy/synonymy

Extrinsic based on whether they improve a particular task (e.g., parsing, sentiment analysis)

- Correlation with human judgments

Differences of the methods

... or the lack thereof

- It is often claimed, after excitement created by word2vec, that prediction-based models work better
- Careful analyses suggest, however, that word2vec can be seen as an approximation to a special case of SVD
- Performance differences seem to boil down to how well the hyperparameters are optimized
- In practice, the computational requirements are probably the biggest difference

Summary

- Dense vector representations of linguistic units (as opposed to symbolic representations) allow calculating similarity/difference between the units
- They can be either based on counting (SVD), or predicting (word2vec, GloVe)
- They are particularly suitable for ANNs, deep learning architectures

Summary

- Dense vector representations of linguistic units (as opposed to symbolic representations) allow calculating similarity/difference between the units
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Next:

Mon Text classification

Fri Parsing

Additional reading, references, credits

- Upcoming edition of the textbook (Jurafsky and Martin 2009, ch.15 and ch.16) has two chapters covering the related material.
- See Levy, Goldberg, and Dagan (2015) for a comparison of different ways of obtaining embeddings.
- Jurafsky, Daniel and James H. Martin (2009). Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. second. Pearson Prentice Hall. ISBN: 978-0-13-504196-3.
- Levy, Omer, Yoav Goldberg, and Ido Dagan (2015). "Improving distributional similarity with lessons learned from word embeddings". In: Transactions of the Association for Computational Linguistics 3, pp. 211–225.
- Mikolov, Tomas, Kai Chen, Greg Corrado, and Jeffrey Dean (2013). "Efficient Estimation of Word Representations in Vector Space". In: CoRR abs/1301.3781. URL: http://arxiv.org/abs/1301.3781.