Distributional Semantics, Pt. II

LING 571 — Deep Processing for NLP November 6, 2019 Shane Steinert-Threlkeld







The Winning Costume



Simola as cat







- We can represent words as vectors
 - Each entry in the vector is a score for its correlation with another word
 - If a word occurs frequently with "tall" compared to other words, we might assume height is an important quality of the word
- In these extremely large vectors, most entries are zero

Recap







Roadmap

- Curse of Dimensionality
- Dimensionality Reduction
 - Principle Components Analysis (PCA)
 - Singular Value Decomposition (SVD) / LSA
- Prediction-based Methods
 - CBOW / Skip-gram (word2vec)
- Word Sense Disambiguation







The Curse of Dimensionality





	tasty	delicious	disgusting	flavorful	tree
pear	0		0	0	0
apple	0	0	0		Ι
watermelon		0	0	0	0
paw_paw	0	0	Ι	0	0
family	0	0	0	0	







The cosine similarity for these words will be zero!

	tasty	delicious	disgusting	flavorful	tree
pear	0		0	0	0
apple	0	0	0	I	
watermelon	l	0	0	0	0
paw_paw	0	0		0	0
family	0	0	0	0	









The cosine similarity for these words will be >0 (0.293)

	tasty	delicious	disgusting	flavorful	tree
pear	0		0	0	0
apple	0	0	0		
watermelon		0	0	0	0
paw_paw	0	0		0	0
family	0	0	0	0	









	tasty	delicious	disgusting	flavorful	tree
pear	0		0	0	0
apple	0	0	0		
watermelon		0	0	0	0
paw_paw	0	0		0	0
family	0	0	0	0	

But if we could collapse all of these into one "meta-dimension"...







pear	
apple	
watermelon	
paw_paw	
family	

Now, these things have "taste" associated with them as a concept











Curse of Dimensionality

- Vector representations are sparse, very high dimensional
 - # of words in vocabulary
 - # of relations × # words, etc
- Google 1T 5-gram corpus:
 - In bigram 1M × 1M matrix: < 0.05% non-zero values
- Computationally hard to manage
 - Lots of zeroes
 - Can miss underlying relations





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- Can we use *fewer* features to build our matrices?
- Ideally with
 - High frequency means fewer zeroes in our matrix
 - High variance larger spread over values makes items easier to separate









- One approach *filter* out features
 - Can exclude terms with too few occurrences
 - Can include only top X most frequently seen features
 - χ^2 selection









- Things to watch out for:

 - Joint feature selection complex, computationally expensive

• Feature correlation — if features strongly correlated, give redundant information









- Approaches to project into lower-dimensional spaces
 - Principal Components Analysis (PCA)
 - Locality Preserving Projections (LPP) [link]
 - Singular Value Decomposition (SVD)







- All approaches create new lower dimensional space that
 - Preserves distances between data points
 - (Keep like with like)
- Approaches differ on exactly what is preserved











N Original Dimension

Original Dimension 1











N **Original Dimension**

Original Dimension 1









PCA dimension 1

 \bigcirc

PCA dimension 1







via [<u>A layman's introduction to PCA</u>]

Preserves more information than

via [<u>A layman's introduction to PCA</u>]

- Enables creation of reduced dimension model
 - Low rank approximation of of original matrix
 - Best-fit at that rank (in least-squares sense)

- Original matrix: high dimensional, sparse
 - Similarities missed due to word choice, etc
- Create new, projected space
 - More compact, better captures important variation
- Landauer et al (1998) argue identifies underlying "concepts"
 - Across words with related meanings

Latent Semantic Analysis (LSA)

- Apply SVD to $|V| \times c$ term-document matrix X
 - $V \rightarrow$ Vocabulary
 - $c \rightarrow$ documents
 - $\bullet X$
 - $row \rightarrow word$
 - $column \rightarrow document$
 - $cell \rightarrow count of word/document$

Latent Semantic Analysis (LSA)

- Factor X into three new matrices:
 - $W \rightarrow$ one row per word, but columns are now arbitrary *m* dimensions
 - $\Sigma \rightarrow$ Diagonal matrix, where every (1,1) (2,2) etc... is the rank for m
 - $C^T \rightarrow$ arbitrary *m* dimensions, as spread across c documents

W X C

wxm

m x m m x c

youtu.be/R9UoFyqJca8

Enjoy some 3D Graphics from 1976!

SVD Animation

Latent Semantic Analysis (LSA)

- LSA implementations typically:
 - **truncate** initial *m* dimensions to top *k*

W X C

Latent Semantic Analysis (LSA)

- LSA implementations typically:
 - **truncate** initial *m* dimensions to top *k*
 - then **discard** Σ and C matrices
 - Leaving matrix W

wxk

• Each row is now an "embedded" representation of each w across k dimensions

	Avengers	Star Wars	Iron Man	Titanic	The Notebook
Userl					
User2	3	3	3		
User3	4	4	4		
User4	5	5	5		
User5		2		4	4
User6				5	5
User7				2	2

Original Matrix X (zeroes blank)

W(w×m) User1 O.13 O.02 O.01 O.03 O.0			ml	m2	m3
W(wxm) User2 0.41 0.07 -0.03 User3 0.55 0.09 -0.04 User4 0.68 0.11 -0.05 User5 0.15 -0.59 0.65 User6 0.07 -0.73 -0.67 User7 0.07 -0.29 -0.32		Userl	0.13	0.02	-0.01
W (wxm) User3 0.55 0.09 -0.04 User4 0.68 0.11 -0.05 User5 0.15 -0.59 0.65 User6 0.07 -0.73 -0.67 User7 0.07 -0.29 -0.32		User2	0.41	0.07	-0.03
User4 0.68 0.11 -0.05 User5 0.15 -0.59 0.65 User6 0.07 -0.73 -0.67 User7 0.07 -0.29 -0.32	$W(w \times m)$	User3	0.55	0.09	-0.04
User5 0.15 -0.59 0.65 User6 0.07 -0.73 -0.67 User7 0.07 -0.29 -0.32		User4	0.68	0.11	-0.05
User6 0.07 -0.73 -0.67		User5	0.15	-0.59	0.65
User7 = 0.07 - 0.29 - 0.32		User6	0.07	-0.73	-0.67
		User7	0.07	-0.29	-0.32

	Avengers	Star Wars	Iron Man	Titanic	The Notebook
ml	0.56	0.59	0.56	0.09	0.09
m2	0.12	-0.02	0.12	-0.69	-0.69
m3	0.40	-0.80	0.40	0.09	0.09

		ml	m2	m3
	ml	12.4		
$\Sigma (m \times m)$	m2		9.5	
	m3			1.3

		ml	m2	m3
	Userl	0.13	0.02	-0.01
	User2	0.41	0.07	-0.03
$W(w \times m)$	User3	0.55	0.09	-0.04
	User4	0.68	0.11	-0.05
	User5	0.15	-0.59	0.65
	User6	0.07	-0.73	-0.67
	User7	0.07	-0.29	-0.32

		Avengers	Star Wars	Iron Man	Titanic	The Notebook	
	m	0.56	0.59	0.56	0.09	0.09	
$C(m \times c)$	m2	0.12	-0.02	0.12	-0.69	-0.69	
	m3	0.40	-0.80	0.40	0.09	0.09	

		ml	m2	m3
	Userl	0.13	0.02	-0.01
	User2	0.41	0.07	-0.03
$W(w \times m)$	User3	0.55	0.09	-0.04
	User4	0.68	0.11	-0.05
	User5	0.15	-0.59	0.65
	User6	0.07	-0.73	-0.67
	User7	0.07	-0.29	-0.32

		Avengers	Star Wars	Irc
m	I	0.56	059	
$C(m \times c) \leq m$	2	0.12	-0.02	
m	3	0.40	-0.80	

	m	
VV	<i>111)</i>	

Userl	0.13	0.02	-0.01	
User2	0.41	0.07	-0.03	
User3	0.55	0.09	-0.04	
User4	0.68	0.11	-0.05	
User5	0.15	-0.59	0.65	
User6	0.07	-0.73	-0.67	
User7	0.07	-0.29	-0.32	

		Avengers	Star Wars	Iro
	ml	0.56	0.59	
$C(m \times c)$	m2	0.12	-0.02	
	m3	0.40	-0.80	

LSA Document Contexts

 Deerwester et al, 1990: "Indexing by Latent Semantic Analysis" • Titles of scientific articles

- c **Human** machine **interface** for ABC **computer** applications c2 A survey of user opinion of computer system response time The **EPS user interface** management system **c3 System** and **human system** engineering testing of **EPS c4** c5 Relation of *user* perceived *response time* to error measurement
- The generation of random, binary, ordered **trees** ml m2 The intersection **graph** of paths in **trees Graph minors** IV: Widths of **trees** and well-quasi-ordering m3 **Graph minors:** A survey m4

Document Context Representation

• Term x document:

• corr(human, user) = -0.38; corr(human, minors) = -0.29

	cl	c2	c3	c4	c5	ml	m2	m3	m4
human	I	0	0		0	0	0	0	0
interface	I	0		0	0	0	0	0	0
computer	I	I	0	0	0	0	0	0	0
user	0	1	1	0	1	0	0	0	0
system	0	I		2	0	0	0	0	0
response	0	I	0	0	1	0	0	0	0
time	0	I	0	0	1	0	0	0	0
EPS	0	0	I	I	0	0	0	0	0
survey	0	I	0	0	0	0	0	0	I
trees	0	0	0	0	0	I	I	1	0
graph	0	0	0	0	0	0	1	1	I
minors	0	0	0	0	0	0	0		I

Improved Representation

- Reduced dimension projection:
 - corr(human, user) = 0.98; corr(human, minors) = -0.83

	cl	c2	c3	c4	c5	ml	m2	m3	m4
human	0.16	0.40	0.38	0.47	0.18	-0.05	-0.12	-0.16	-0.09
interface	0.14	0.37	0.33	0.40	0.16	-0.03	-0.07	-0.10	-0.04
computer	0.15	0.51	0.36	0.41	0.24	0.02	0.06	0.09	0.12
user	0.26	0.84	0.61	0.70	0.39	0.03	0.08	0.12	0.19
system	0.45	1.23	1.05	1.27	0.56	-0.07	-0.15	-0.21	-0.05
response	0.16	0.58	0.38	0.42	0.28	0.05	0.13	0.19	0.22
time	0.16	0.58	0.38	0.42	0.28	0.06	0.13	0.19	0.22
EPS	0.22	0.55	0.51	0.63	0.24	-0.07	-0.14	-0.20	-0.11
survey	0.10	0.53	0.23	0.21	0.27	0.14	0.31	0.33	0.42
trees	-0.06	0.23	-0.14	-0.27	0.14	0.24	0.55	0.77	0.66
graph	-0.06	0.34	-0.15	-0.30	0.20	0.31	0.69	0.98	0.85
minors	-0.04	0.25	-0.10	-0.21	0.15	0.22	0.50	0.71	0.62





Python Tutorial for LSA

- For those interested in seeing how LSA works in practice:
 - technowiki.wordpress.com/2011/08/27/latent-semantic-analysis-lsa-tutorial/









Dimensionality Reduction for Visualization

- - —Martin Shubek
- Even with 'dense' embeddings, techniques like PCA are useful for visualization
- Another popular one: <u>t-SNE</u>
- Useful for exploratory analysis

• "I see well in many dimensions as long as the dimensions are around two."









Prediction-Based Models





Prediction-based Embeddings

- LSA models: good, but expensive to compute
- Skip-gram and Continuous Bag of Words (CBOW) models
- Intuition:
 - Words with similar meanings share similar contexts
 - Train language models to learn to predict context words
 - Models train embeddings that make current word more like nearby words and less like distance words
 - Provably related to PPMI models under SVD





Embeddings: Skip-Gram vs. Continuous Bag of Words

- Continuous Bag of Words (CBOW):
 - P(word | context)
 - Input: $(w_{t-1}, w_{t-2}, w_{t+1}, wt_{+2} ...)$
 - Output: $p(w_t)$
- Skip-gram:
 - P(context | word)
 - Input: w_t
 - Output: $p(w_{t-1}, w_{t-2}, w_{t+1}, w_{t+2} ...)$



Mikolov et al 2013a (the OG word2vec paper)

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Skip-Gram Model

- Learns two embeddings
 - W: word
 - C: context of some fixed dimension
- Prediction task:
 - Given a word, predict each neighbor word in window
 - Compute $p(w_k|w_j)$ represented as c
 - For each context position
 - Convert to probability via softmax

$$c_k \cdot v_j \qquad p(w_k | w_j) = \frac{\exp(c_k \cdot v_j)}{\sum_{i \in |V|} \exp(c_i \cdot v_j)}$$













- Issue:
 - Denominator computation is very expensive
- Strategy:
 - Approximate by negative sampling (efficient approximation to Noise Contrastive Estimation):
 - + example: true context word
 - – example: k other words, sampled

Training The Model





- Approach:
 - Randomly initialize W, C
 - Iterate over corpus, update w/stochastic gradient descent
 - Update embeddings to improve loss function
- Use trained embeddings directly as word representations

Training The Model









Skip-Gram Network Visualization Output Layer: Projection Layer: probabilities of context words embedding for w_t $y^{}_1$ $\boldsymbol{y_2}$ y_3 y_{j} $w_{t(+/-)n}$ $y_{|\mathbf{V}|}$ $1 \times d$ $1 \times |V|$









Relationships via Offsets









Mikolov et al 2013b

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One More Example



what a capital city means.

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

Mikolov et al 2013c









One More Example



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Caveat Emptor

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Abstract

The offset method for solving word analogies has become a standard evaluation tool for vector-space semantic models: it is considered desirable for a space to represent semantic relations as consistent vector offsets. We show that the method's reliance on cosine similarity conflates offset consistency with largely irrelevant neighborhood structure, and propose simple baselines that should be used to improve the utility of the method in vector space evaluation.

Issues in evaluating semantic spaces using word analogies



Figure 1: Using the vector offset method to solve the analogy task (Mikolov et al., 2013c).

cosine similarity to the landing point. Formally, if the analogy is given by

$$a:a^*::b:_$$
 (1)

Linzen 2016, a.o.







Diverse Applications

- Unsupervised POS tagging
- Word Sense Disambiguation
- Essay Scoring
- Document Retrieval
- Unsupervised Thesaurus Induction
- Ontology/Taxonomy Expansion
- Analogy Tests, Word Tests
- Topic Segmentation







- Embedding layer (~300-dimensions):
 - download pre-trained embeddings
 - Use as look-up table for every word
 - Then feed those vectors into model of choice
- Newer embeddings:
 - fastText
 - <u>GloVe</u>











Contextual Word Representations

- Global embeddings: single fixed word-vector look-up table
- Contextual embeddings:
 - Get a different vector for every occurrence of every word
- A recent revolution in NLP
- Here's a nice "contextual introduction"







Contextual Word Representations



Radford et al 2019

Devlin et al 2018



Peters et al 2018

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Ethical Issues Around Embeddings

Models that learn representations from reading human-produced raw text also learn our biases

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

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The blind application of machine learning runs the risk of amplifying biases present in data. Such a danger is facing us with word embedding, a popular framework to represent text data as vectors which has been used in many machine learning and natural language processing tasks. We show that even word embeddings trained on Google News articles exhibit female/male gender stereotypes to a disturbing extent. This raises concerns because their widespread use, as we describe, often tends to amplify these biases. Geometrically, gender bias is first shown to be captured by a direction in the word embedding. Second, gender neutral words are shown to be linearly separable from gender definition words in the word embedding. Using these properties, we provide a methodology for modifying an embedding to remove gender stereotypes, such as the association between the words receptionist and *female*, while maintaining desired associations such as between the words *queen* and *female*. Using crowd-worker evaluation as well as standard benchmarks, we

Abstract









Distributional Similarity for Word Sense Disambiguation





There are more kinds of plants and animals in the rainforests than anywhere else on Earth. Over half of the millions of known species of plants and animals live in the rainforest. Many are found nowhere else. There are even plants and animals in the rainforest that we have not yet discovered. **Biological Example**

The Paulus company was founded in 1938. Since those days the product range has been the subject of constant expansions and is brought up continuously to correspond with the state of the art. We're engineering, manufacturing and commissioning worldwide ready-to-run plants packed with our comprehensive know-how. Our Product Range includes pneumatic conveying systems for carbon, carbide, sand, lime and many others. We use reagent injection in molten metal for the... Industrial Example

Label the First Use of "Plant"





Word Representation

- 2nd Order Representation:
 - Identify words in context of w
 - For each x in context of w:
 - Compute *x* vector representation
 - Compute centroid of these \vec{x} vector representations







- Compute context vector for each occurrence of word in corpus
- Cluster these context vectors
 - # of clusters = # of senses
- Cluster centroid represents word sense
- Link to specific sense?
 - Pure unsupervsed: no sense tag, just ith sense
 - Some supervision: hand label clusters, or tag training

Computing Word Senses





Disambiguating Instances

- To disambiguate an instance t of w:
 - Compute context vector for instance
 - Retrieve all senses of w
 - Assign w sense with closest centroid to t







Local Context Clustering

- "Brown" (aka IBM) clustering (1992)
 - Generative model over adjacent words
 - Each w_i has class c_i
 - $\log P(W) = \sum_{i} \log P(w_i | c_i) + \log P(c_i | c_{i-1})$
 - Greedy clustering
 - Start with each word in own cluster
 - Merge clusters based on log prob of text under model
 - Merge those which maximize P(W)







Clustering Impact

- Improves downstream tasks
 - Named Entity Recognition vs. HMM
 - Miller et al '04

F-Measure



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Distributional Models: Summary

- Upsurge in distributional compositional
 - Embeddings:
 - Discriminatively trained, "low"-dimensional representations
 - e.g. word2vec
 - skipgrams, etc. over large corpora
 - Composition?
 - Methods for combining word vector models
 - Capture phrasal, sentential meanings







HW #7







Distributional Semantics

- Goals:
 - Explore distributional semantic models
 - Compare effects of differences in context
 - Evaluate qualitatively & quantitatively





Task

- Construct distributional similarity models
- Use fixed data resources
 - Brown corpus data
- Compare similarity measures under models
- Compare correlation with human judgments







Mechanics

• Corpus Reader

- Loading Brown corpus via NLTK: brown words = nltk.corpus.brown.words() brown sents = nltk.corpus.brown.sents()
 - $\sim 1.2M$ words
 - May want to develop on subset
 - e.g. brown_words = brown_words[0:10000]
 - Caveat: lexical Gaps







Mechanics

• Correlation:

- from scipy.stats.stats import spearmanr
- A = spearmanr(list1, list2)
- Return correlation coefficient, p-value A.correlation







Use Condor in Development!

- Don't run any non-trivial scripts on the paths head-node
- Lots of fighting for small resource
- Can wind up locking people out
- Use condor!







Details

- Windows:
 - "2" means two words before or after the modeled word
 - The quick brown fox jumped over the lazy dog
- Weights:

 - "FREQ": straight co-occurrence count ("term frequency") • "PMI": (positive) point-wise mutual information






(P)PMI

- Positive Pointwise Mutual Information (PPMI)
- Given the tabulated context vectors:

 $PPMI_{ij} = \max$



$$\operatorname{c}(\log_2 \frac{p_{ij}}{p_{i*} \cdot p_{*j}}, 0)$$







Word2Vec

- Compare results to (CBOW) word2vec
- Python package gensim min count=1, workers=1)
 - Sents are lists (arrays) of strings
- model.wv.similarity('man', 'woman')

model = gensim.models.Word2Vec(sents, size=100, window=2,





