# Outline

#### Introduction

The distributional hypothesis
Three famous examples

#### Distributional semantic models

Definition & overview
Using DSM distances
Quantitative evaluation
Software and further information

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The distributional hypothesis

# Meaning & distribution

▶ "Die Bedeutung eines Wortes liegt in seinem Gebrauch."

— Ludwig Wittgenstein

► "You shall know a word by the company it keeps!"

— J. R. Firth (1957)

- ▶ Distributional hypothesis: difference of meaning correlates with difference of distribution (Zellig Harris 1954)
- "What people know when they say that they know a word is not how to recite its dictionary definition – they know how to use it [...] in everyday discourse." (Miller 1986)

# Distributional Semantic Models

Part 1: Introduction

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http://wordspace.collocations.de/doku.php/course:start

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# What is the meaning of "bardiwac"?

- ► He handed her her glass of bardiwac.
- ▶ Beef dishes are made to complement the bardiwacs.
- ▶ Nigel staggered to his feet, face flushed from too much bardiwac.
- ▶ Malbec, one of the lesser-known bardiwac grapes, responds well to Australia's sunshine.
- ▶ I dined off bread and cheese and this excellent bardiwac.
- ► The drinks were delicious: blood-red bardiwac as well as light, sweet Rhenish.
- bardiwac is a heavy red alcoholic beverage made from grapes

The examples above are handpicked, of course. But in a corpus like the BNC, you will find at least as many informative sentences.

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# A thought experiment: deciphering hieroglyphs

		0 a> a	ρQc	٩٩p	n√o	₩_	حواد
(knife)	PA	51	20	84	0	3	0
(cat)	<b>D</b>	52	58	4	4	6	26
???	~ flo	115	83	10	42	33	17
(boat)	ءأهاك	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)	·↓□↓□	12	17	3	2	9	27
(banana)	A	11	2	2	0	18	0

# What is the meaning of "bardiwac"?

#### bardiwac British National Corpus freq = 230

object of	<u>32</u> 1.5	and/or	<u>47</u> 1.7	pp obj round	-p 1 29.1	pp obj	of-p 63 5.7	pp obj throug	h-p	1 4.5
uncork	1 8.98	plummy	19.33	pass	1 0.3	swig	17.21	plausible		1 5.28
gulp	1 6.61	Sancerre	19.14			tinge	16.44			
sport	1 5.6	Willson	1 8.93	pp_before-p	<u>1</u> 13.0	bottle	<u>24</u> 6.35	predicate of	4	3.7
water	15.34	scampi	18.23	dinner	<u>1</u> 1.98	goblet	16.29	Branaire-ducru	1	12.19
drink	75.13	burgundy	18.18			jug	<u>1</u> 4.64	Spar	1	8.85
sip	1 4.8	garb	17.02	pp obj after-p	1 6.5	grape	1 4.63	liquor	2	5.82
warm	1 4.28	ruby	1 6.59	sought	1 8.56	cup	<u>16</u> 4.38			
complement	<u>1</u> 4.15	Barnett	1 5.29			bowl	<u>2</u> 3.66			
waste	12.93	refreshment	1 5.29			glass	<u>4</u> 2.83			
paint	12.38	Halifax	<u>1</u> 5.11			label	1 2.76			

pp obj with-p	<u>6</u> 3.3	pp obj by	<b>p</b> 4	2.5	predicate	2	1.8	pp obj from-	<u>2 1.6</u>	<u>modifier</u>	<u>72</u> 1.2
fagg	19.54	embolden	1	8.29	tipple	1	7.91	burgundy	1 8.91	passable	<u>5</u> 9.92
brim	<u>1</u> 6.71	refresh	1	6.36	wine	1	1.53	flush	<u>1</u> 4.71	ready-to-drink	<u>1</u> 8.79
stain	<u>2</u> 5.49	confuse	1	4.36						cinnamon-scented	<u>1</u> 8.79
merchant	<u>1</u> 2.68	accompany	1	1.63	pp obj to-	p 5	1.7	adj subject o	<u>f 3</u> 1.2	rust-coloured	<u>1</u> 8.57
meal	<u>1</u> 1.64				alternative	1	2.2	cheap	1 3.08	Tanners	<u>1</u> 8.51
		pp as-p	1	1.9	trip	1	1.7	happy	<u>1</u> 1.66	ten-man	<u>1</u> 8.43
		gift	1	2.14	attend	1	1.35	sure	1 0.56	in-flight	<u>1</u> 7.99
										full-bodied	<u>1</u> 7.87
										Smedley	<u>1</u> 7.83
										blood-red	17.75

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A thought experiment: deciphering hieroglyphs



1. Similarity scores are cosine similarities on sparse log-scaled frequencies  $(\log(f+1))$ .

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# A thought experiment: deciphering hieroglyphs

			N□	ĄΫſ	صا⊸	44_	حواد
(knife)	\A	51	20	84	0	3	0
(cat)	D 40-0	52	58	4	4	6	26
???	≥ fo	115	83	10	42	33	17
(boat)	مأها	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)	·↓□↓□	12	17	3	2	9	27
(banana)	AA	11	2	2	0	18	0

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# A thought experiment: deciphering hieroglyphs

			μ	٩٩p	صا⊸	<b>≬</b> 0 <sub>□</sub>	حوات
(knife)		51	20	84	0	3	0
(cat)	<b>D</b>	52	58	4	4	6	26
???	≥ fo	115	83	10	42	33	17
(boat)	مأها	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)		12	17	3	2	9	27
(banana)	A A	11	2	2	0	18	0

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# A thought experiment: deciphering hieroglyphs

		<b>□</b> 40> △	ρQc	٩٩p	n√o	₩_	حدات
(knife)	PA	51	20	84	0	3	0
(cat)	<b>D</b> 40-0	52	58	4	4	6	26
???	~ flo	115	83	10	42	33	17
(boat)	ءأهاك	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)	·↓□↓□	12	17	3	2	9	27
(banana)	AA	11	2	2	0	18	0

# English as seen by the computer . . .

		get	see	use ≬îſi	hear □(	eat N_	kill ⊸≬ <u>₄</u> ⊾
knife	₽⁄4	51	20	84	0	3	0
cat	D 40-0	52	58	4	4	6	26
dog	≥ fo	115	83	10	42	33	17
boat	ے اُھ لے	59	39	23	4	0	0
cup		98	14	6	2	1	0
pig	·↓□↓□	12	17	3	2	9	27
banana	AA	11	2	2	0	18	0

verb-object counts from British National Corpus

The distributional hypothesis

# Geometric interpretation

- ► row vector x<sub>dog</sub> describes usage of word *dog* in the corpus
- can be seen as coordinates of point in *n*-dimensional Euclidean space

	get	see	use	hear	eat	kill
knife	51	20	84	0	3	0
cat	52	58	4	4	6	26
dog	115	83	10	42	33	17
boat	59	39	23	4	0	0
cup	98	14	6	2	1	0
pig	12	17	3	2	9	27
banana	11	2	2	0	18	0

co-occurrence matrix M

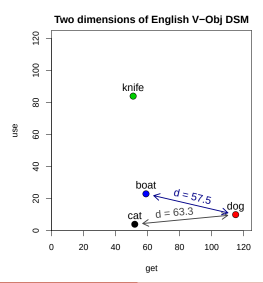
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The distributional hypothesis

# Geometric interpretation

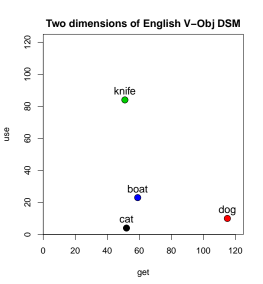
- ► similarity = spatial proximity (Euclidean dist.)
- ► location depends on frequency of noun  $(f_{\mathsf{dog}} \approx 2.7 \cdot f_{\mathsf{cat}})$



The distributional hypothesis

# Geometric interpretation

- ► row vector x<sub>dog</sub> describes usage of word dog in the corpus
- can be seen as coordinates of point in *n*-dimensional Euclidean space
- ▶ illustrated for two dimensions: get and use
- $ightharpoonup x_{dog} = (115, 10)$

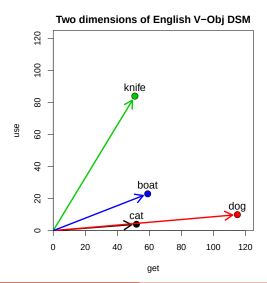


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The distributional hypothesis

# Geometric interpretation

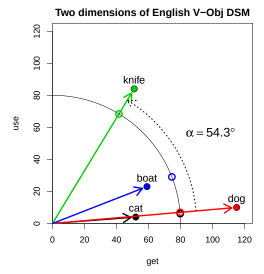
- ► similarity = spatial proximity (Euclidean dist.)
- ▶ location depends on frequency of noun  $(f_{\text{dog}} \approx 2.7 \cdot f_{\text{cat}})$
- direction more important than location



The distributional hypothesis

# Geometric interpretation

- ► similarity = spatial proximity (Euclidean dist.)
- ► location depends on frequency of noun  $(f_{\mathsf{dog}} \approx 2.7 \cdot f_{\mathsf{cat}})$
- direction more important than location
- normalise "length"  $\|\mathbf{x}_{\text{dog}}\|$  of vector
- ightharpoonup or use angle  $\alpha$  as distance measure



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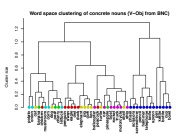
The distributional hypothesis

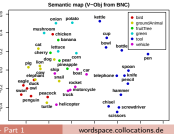
# Some applications in computational linguistics

- Unsupervised part-of-speech induction (Schütze 1995)
- ▶ Word sense disambiguation (Schütze 1998)
- Query expansion in information retrieval (Grefenstette 1994)
- Synonym tasks & other language tests (Landauer and Dumais 1997; Turney et al. 2003)
- ► Thesaurus compilation (Lin 1998; Rapp 2004)
- ▶ Ontology & wordnet expansion (Pantel et al. 2009)
- ► Attachment disambiguation (Pantel and Lin 2000)
- ▶ Probabilistic language models (Bengio et al. 2003)
- ► Subsymbolic input representation for neural networks
- ▶ Many other tasks in computational semantics: entailment detection, noun compound interpretation, identification of noncompositional expressions, ...

## Semantic distances

- main result of distributional analysis are "semantic" distances between words
- typical applications
  - nearest neighbours
  - clustering of related words
  - construct semantic map
- ▶ other applications require clever use of the distance information
  - semantic relations
  - relational analogies
  - word sense disambiguation
  - detection of multiword expressions





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Three famous examples

# Outline

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Three famous examples

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Three famous examples

# Latent Semantic Analysis (Landauer and Dumais 1997)

- ► Corpus: 30,473 articles from Grolier's *Academic American Encyclopedia* (4.6 million words in total)
  - articles were limited to first 2.000 characters
- ▶ Word-article frequency matrix for 60,768 words
  - row vector shows frequency of word in each article
- Logarithmic frequencies scaled by word entropy
- Reduced to 300 dim. by singular value decomposition (SVD)
  - borrowed from LSI (Dumais et al. 1988)
  - central claim: SVD reveals latent semantic features, not just a data reduction technique
- Evaluated on TOEFL synonym test (80 items)
  - ► LSA model achieved 64.4% correct answers
  - also simulation of learning rate based on TOEFL results

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Three famous examples

# HAL (Lund and Burgess 1996)

- ightharpoonup HAL = Hyperspace Analogue to Language
- ► Corpus: 160 million words from newsgroup postings
- Word-word co-occurrence matrix
  - ▶ same 70,000 words used as targets and features
  - ► co-occurrence window of 1 10 words
- Separate counts for left and right co-occurrence
  - ▶ i.e. the context is *structured*
- In later work, co-occurrences are weighted by (inverse) distance (Li et al. 2000)
- Applications include construction of semantic vocabulary maps by multidimensional scaling to 2 dimensions

# Word Space (Schütze 1992, 1993, 1998)

- ▶ Corpus:  $\approx$  60 million words of news messages
  - ▶ from the New York Times News Service
- ► Word-word co-occurrence matrix
  - ▶ 20,000 target words & 2,000 context words as features
  - row vector records how often each context word occurs close to the target word (co-occurrence)
  - ▶ co-occurrence window: left/right 50 words (Schütze 1998) or  $\approx$  1000 characters (Schütze 1992)
- ▶ Rows weighted by inverse document frequency (tf.idf)
- ► Context vector = centroid of word vectors (bag-of-words)
  - goal: determine "meaning" of a context
- Reduced to 100 SVD dimensions (mainly for efficiency)
- Evaluated on unsupervised word sense induction by clustering of context vectors (for an ambiguous word)
  - ▶ induced word senses improve information retrieval performance

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Three famous examples

# Many parameters . . .

- ► Enormous range of DSM parameters and applications
- Examples showed three entirely different models, each tuned to its particular application
- ▶ Need overview of DSM parameters & understand their effects

# Outline

#### Distributional semantic models

#### Definition & overview

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### General definition of DSMs

A distributional semantic model (DSM) is a scaled and/or transformed co-occurrence matrix M, such that each row x represents the distribution of a target term across contexts.

	get	see	use	hear	eat	kill
knife	0.027	-0.024	0.206	-0.022	-0.044	-0.042
cat	0.031	0.143	-0.243	-0.015	-0.009	0.131
dog	-0.026	0.021	-0.212	0.064	0.013	0.014
boat	-0.022	0.009	-0.044	-0.040	-0.074	-0.042
cup	-0.014	-0.173	-0.249	-0.099	-0.119	-0.042
pig	-0.069	0.094	-0.158	0.000	0.094	0.265
banana	0.047	-0.139	-0.104	-0.022	0.267	-0.042

**Term** = word, lemma, phrase, morpheme, word pair, ...

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Distributional semantic models Definition & overview

# General definition of DSMs

Mathematical notation:

- $\blacktriangleright$   $k \times n$  co-occurrence matrix **M** (example:  $7 \times 6$  matrix)
  - ► *k* rows = target terms
  - $\triangleright$  n columns = features or dimensions

$$\mathbf{M} = \begin{bmatrix} m_{11} & m_{12} & \cdots & m_{1n} \\ m_{21} & m_{22} & \cdots & m_{2n} \\ \vdots & \vdots & & \vdots \\ m_{k1} & m_{k2} & \cdots & m_{kn} \end{bmatrix}$$

- distribution vector  $\mathbf{m}_i = i$ -th row of  $\mathbf{M}$ , e.g.  $\mathbf{m}_3 = \mathbf{m}_{\text{dog}}$
- components  $\mathbf{m}_i = (m_{i1}, m_{i2}, \dots, m_{in}) = \text{features of } i\text{-th term:}$

$$\mathbf{m}_3 = (-0.026, 0.021, -0.212, 0.064, 0.013, 0.014)$$
  
=  $(m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36})$ 

Distributional semantic models Definition & overview

# Overview of DSM parameters

Term-context vs. term-term matrix

Definition of terms & linguistic pre-processing

Size & type of context

Geometric vs. probabilistic interpretation

Feature scaling

Normalisation of rows and/or columns

Similarity / distance measure

Dimensionality reduction

### Term-context matrix

Term-context matrix records frequency of term in each individual context (e.g. sentence, document, Web page, encyclopaedia article)

$$\mathbf{F} = \begin{bmatrix} \cdots & \mathbf{f}_1 & \cdots \\ \cdots & \mathbf{f}_2 & \cdots \\ & \vdots & & \vdots \\ \cdots & \mathbf{f}_k & \cdots \end{bmatrix}$$

		2)				9	
	Fe//4	ر م <sup>ق</sup>	1/6/	8/034	Phil	Fon X	, 20°
cat	10	10	7	-	-	-	-
dog	_	10	4	11	_	_	_
animal	2	15	10	2	_	_	-
time	1	_	-	_	2	1	_
reason	_	1	-	_	1	4	1
cause	_	_	-	2	1	2	6
effect	_	_	_	1	-	1	_

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### Term-context matrix

#### Some footnotes:

- ▶ Features are usually context tokens, i.e. individual instances
- ► Can also be generalised to context types, e.g.
  - bag of content words
  - specific pattern of POS tags
  - n-gram of words (or POS tags) around target
  - subcategorisation pattern of target verb
- ► Term-context matrix is often very **sparse**

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# Term-term matrix

Term-term matrix records co-occurrence frequencies with feature terms for each target term

$$\textbf{M} = \begin{bmatrix} \cdots & \textbf{m}_1 & \cdots \\ \cdots & \textbf{m}_2 & \cdots \\ & \vdots & & \\ \vdots & & \vdots & & \\ \cdots & \textbf{m}_k & \cdots \end{bmatrix}$$

	6. Cod	, //e <sub>/</sub>	, <sub>V</sub> <sub>OO</sub> <sub>O</sub>	, lii	in	\$2000 \$4000	11/6/1
	-9	Ź	Ψ.	4	.6	Ø.	111
cat	83	17	7	37	-	1	_
dog	561	13	30	60	1	2	4
nimal	42	10	109	134	13	5	5
time	19	9	29	117	81	34	109
eason	1	_	2	14	68	140	47
cause	_	1	_	4	55	34	55
effect	_	_	1	6	60	35	17

we will usually assume a term-term matrix in this tutorial

# Term-term matrix

#### Some footnotes:

- $\triangleright$  Often target terms  $\neq$  feature terms
  - e.g. nouns described by co-occurrences with verbs as features
  - ▶ identical sets of target & feature terms → symmetric matrix
- ▶ Different types of contexts (Evert 2008)
  - surface context (word or character window)
  - textual context (non-overlapping segments)
  - syntactic contxt (specific syntagmatic relation)
- ► Can be seen as smoothing of term-context matrix
  - average over similar contexts (with same context terms)
  - data sparseness reduced, except for small windows
  - we will take a closer look at the relation between term-context and term-term models later in this tutorial

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Using DSM distances

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Three famous examples

#### Distributional semantic models

#### Using DSM distances

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DSM Tutorial - Part 1 -Distributional semantic models └─Using DSM distances └─Nearest neighbours

1. Neighbours and neighbourhood plots from BNC verb-object DSM, reduced to 100 dimensions by SVD.

Using DSM distances

# Nearest neighbours

DSM based on verb-object relations from BNC, reduced to 100 dim. with SVD

Neighbours of dog (cosine angle):

girl (45.5), boy (46.7), horse(47.0), wife (48.8), baby (51.9), daughter (53.1), side (54.9), mother (55.6), boat (55.7), rest (56.3), night (56.7), cat (56.8), son (57.0), man (58.2), place (58.4), husband (58.5), thing (58.8), friend (59.6), ...

#### Neighbours of school:

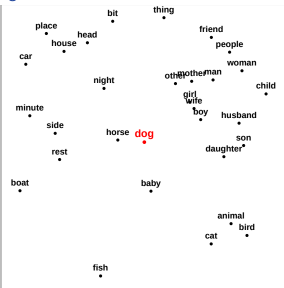
country (49.3), church (52.1), hospital (53.1), house (54.4), hotel (55.1), industry (57.0), company (57.0), home (57.7), family (58.4), university (59.0), party (59.4), group (59.5), building (59.8), market (60.3), bank (60.4), business (60.9), area (61.4), department (61.6), club (62.7), town (63.3), library (63.3), room (63.6), service (64.4), police (64.7), ...

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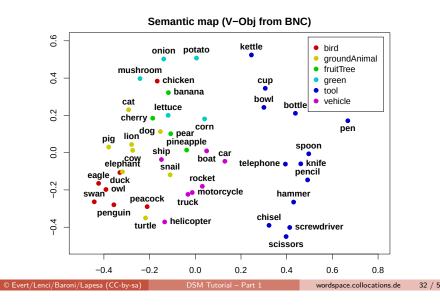
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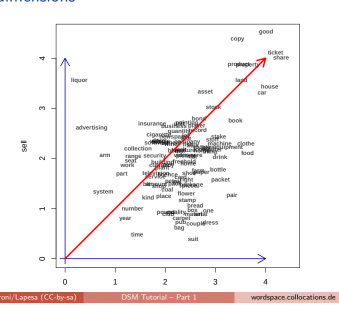
# Nearest neighbours



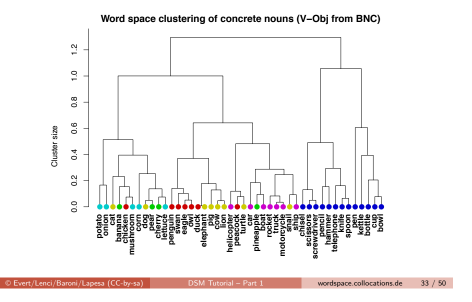
# Semantic maps



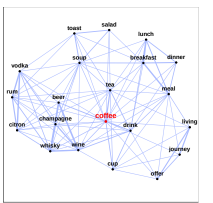
# Latent dimensions

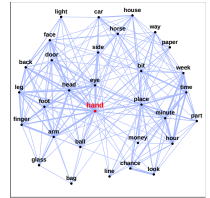


# Clustering



# Semantic similarity graph (topological structure)





#### Quantitative evaluation

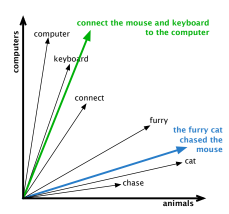
# Context vectors (Schütze 1998)

Distributional representation only at type level

What is the "average" meaning of mouse? (computer vs. animal)

Context vector approximates meaning of individual token

**bag-of-words** approach: centroid of all context words in the sentence



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Quantitative evaluation

# The TOEFL synonym task

- ► The TOEFL dataset
  - ▶ 80 items
  - ► Target: *levied*

Candidates: believed, correlated, imposed, requested

► Target fashion

Candidates: craze, fathom, manner, ration

- DSMs and TOEFL
  - 1. take vectors of the target (t) and of the candidates  $(\mathbf{c}_1 \dots \mathbf{c}_n)$
  - 2. measure the distance between **t** and  $\mathbf{c}_i$ , with  $1 \le i \le n$
  - 3. select  $\mathbf{c}_i$  with the shortest distance in space from  $\mathbf{t}$

# Outline

#### Distributional semantic models

#### Quantitative evaluation

Distributional semantic models Quantitative evaluation

# Humans vs. machines on the TOEFL task

► Average foreign test taker: 64.5%

► Macquarie University staff (Rapp 2004):

Average of 5 non-natives: 86.75%

Average of 5 natives: 97.75%

- Distributional semantics
  - ► Classic LSA (Landauer and Dumais 1997): 64.4%
  - ▶ Padó and Lapata's (2007) dependency-based model: 73.0%
  - ▶ Distributional memory (Baroni and Lenci 2010): 76.9%
  - ▶ Rapp's (2004) SVD-based model, lemmatized BNC: 92.5%
  - ▶ Bullinaria and Levy (2012) carry out aggressive parameter optimization: 100.0%

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Quantitative evaluation

# Semantic similarity judgments

▶ Rubenstein and Goodenough (1965) collected similarity ratings for 65 noun pairs from 51 subjects on a 0-4 scale

$w_1$	$W_2$	avg. rating
car	automobile	3.9
food	fruit	2.7
cord	smile	0.0

- ▶ DSMs vs. Rubenstein & Goodenough
  - 1. for each test pair  $(w_1, w_2)$ , take vectors  $\mathbf{w}_1$  and  $\mathbf{w}_2$
  - 2. measure the distance (e.g. cosine) between  $\mathbf{w}_1$  and  $\mathbf{w}_2$
  - 3. measure (Pearson) correlation between vector distances and R&G average judgments (Padó and Lapata 2007)

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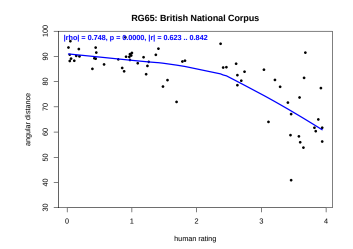
Quantitative evaluation

# Semantic similarity judgments: results

Results on RG65 task:

- ▶ Padó and Lapata's (2007) dependency-based model: 0.62
- ▶ Dependency-based on Web corpus (Herdağdelen et al. 2009)
  - ▶ without SVD reduction: 0.69
  - ▶ with SVD reduction: 0.80
- ▶ Distributional memory (Baroni and Lenci 2010): 0.82
- ► Salient Semantic Analysis (Hassan and Mihalcea 2011): 0.86

# Semantic similarity judgments: example



Software and further information

# Outline

#### Distributional semantic models

Software and further information

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Software and further information

# Software packages

C++	re-implementation of the HAL model
	(Lund and Burgess 1996)
Java	scalable architecture based on random
	indexing representation
Java	complex object-oriented framework
Java	UIMA / Hadoop framework
Python	complex framework, focus on paral-
	lelization and out-of-core algorithms
Python	user-friendly, designed for research on
	compositional semantics
R	interactive research laboratory, but
	scales to real-life data sets
	Java Java Java Python Python

click on package name to open Web page

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DSM Tutorial - Part 1

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Distributional semantic models

- Software and further information
  - Recent conferences and workshops

- 1. CoSMo = Contextual Information in Semantic Space Models
- 2. ESSLLI = European Summer School in Logic, Language and Information
- 3. GeMS = Geometrical Models of Natural Language Semantics
- 4. DiSCo = Distributional Semantics beyond Concrete Concepts
- 5. JNLE = Journal of Natural Language Engineering
- 6. DiSCo 2 = Distributional Semantics and Compositionality
- 7. DiDaS = Workshop on Distributional Data Semantics
- 8. CVSC = Continuous Vector Space Models and their Compositionality
- 9. TFDS = Towards a Formal Distributional Semantics

# Recent conferences and workshops

- 2007: CoSMo Workshop (at Context '07)
- ▶ 2008: ESSLLI Lexical Semantics Workshop & Shared Task, Special Issue of the Italian Journal of Linguistics

- ▶ 2009: GeMS Workshop (EACL 2009), DiSCo Workshop (CogSci 2009), ESSLLI Advanced Course on DSM
- ▶ 2010: 2nd GeMS (ACL 2010), ESSLLI Workshop on Compositionality and DSM, DSM Tutorial (NAACL 2010), Special Issue of JNLE on Distributional Lexical Semantics
- ▶ 2011: 2nd DiSCo (ACL 2011), 3rd GeMS (EMNLP 2011)
- ▶ 2012: DiDaS (at ICSC 2012)
- ▶ 2013: CVSC (ACL 2013), TFDS (IWCS 2013), Dagstuhl
- ▶ 2014: 2nd CVSC (at EACL 2014)

click on Workshop name to open Web page

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# Further information

- ► Handouts & other materials available from wordspace wiki at http://wordspace.collocations.de/
  - based on joint work with Marco Baroni and Alessandro Lenci
- ▶ Tutorial is open source (CC), and can be downloaded from http://r-forge.r-project.org/projects/wordspace/
- Review paper on distributional semantics:

Turney, Peter D. and Pantel, Patrick (2010). From frequency to meaning: Vector space models of semantics. Journal of Artificial Intelligence Research, 37, 141–188.

▶ I should be working on textbook *Distributional Semantics* for Synthesis Lectures on HLT (Morgan & Claypool)

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