Hands-on Distributional Semantics

Part 5: DS beyond NLP - Free association norms

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http://wordspace.collocations.de/doku.php/course:esslli2021:start

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Outline

Distributional semantics & cognitive modelling Evaluation tasks: cognitive plausibility

Free association norms

The FAST task

A problem with standard tasks

FAST: Data set and tasks

FAST: Experiments

Outlook & hands-on exercise

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- ► Task: DSM predicts reaction times in **priming experiments** (Hare *et al.* 2009; Lapesa & Evert 2013)
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 - ▶ cf. tasks constructed from Lazaridou2013 yesterday
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- Task: DSM predicts EEG potentials (Murphy et al. 2009) or fMRI brain activation levels (Mitchell et al. 2008)
 - huge datasets, but tiny and selective vocabulary
- Task: DSM predicts human free associations
 - often considered a "window into the mental lexicon"
 - free association norms available for thousands of cue words



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- Hypotheses concerning the nature of the underlying process:
 - Result of learning-by-contiguity (James 1890)

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▶ Result of symbolic processes which make use of complex semantic structures (Clark 1970) paradigmatic (2nd-order)

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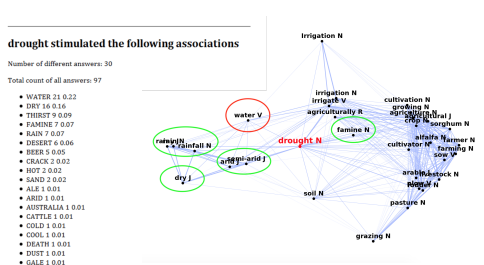
- ► Result of symbolic processes which make use of complex semantic structures (Clark 1970)

 paradigmatic (2nd-order)
- Large collections available
 - Edinburgh Associative Thesaurus (EAT)
 8210 stimuli, 100 subjects (Kiss et al. 1973)
 - University of South Florida Free Association Norms (USF)
 5019 stimuli, 6000 subjects (Nelson et al. 2004)



Free associations in a DSM

Drought in EAT vs. DSM



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Free associations & co-occurrence data

Previous work

- ► Wettler *et al.* (2005)
 - Data: subset of EAT (100 stimuli)
 - ▶ Task: prediction of the most common free associate
 - ► Model: first-order model, BNC, large window (20 words)
 - Result: human associative responses can be predicted from contiguities between words in language use (collocations)
- ESSLLI 2008 Shared Task
 - Data: subset of EAT (a different set of 100 stimuli)
 - ► Task 1: discrimination btw. the most common associate and hapax/random distractors → multiple choice
 - ▶ Task 2: prediction of the most common free associate
 - Result: first-order models (collocations) are better than second-order models (DSMs)



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... data sets can be problematic as well!

Two major problems:

- DSMs may exploit contingent properties of the task
 - random fillers as distractors ("controls")
 - recognize random word pairs rather than semantic relations
 - choice of clearly separated categories and prototypical exemplars in noun clustering task (ESSLLI 2008)
 - much harder to identify categories in general word list
 - typical superordinate-level words in hypernym detection task
 - recognize "typical hypernym" in a multiple-choice setting
- Data set size too small
 - ▶ e.g. 97.5% accuracy on 80 TOEFL items → over-fitting



The CogALex-V Shared Task (Santus et al. 2016)

- Aim: better linguistic understanding of DS from identification of specific semantic relations
- ▶ Data: 747 target words with approx. 10 candidate relata each
 - training set: 318 targets, 3054 word pairs
 - test set: 429 targets, 4260 word pairs

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- Subtask 1: related vs. unrelated word pairs
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- Subtask 2: distinguish between semantic relations
 - \triangleright SYN: w_2 can be used with same meaning as w_1
 - \triangleright ANT: w_2 can be used as the opposite of w_1
 - ► HYPER: w₁ is a kind of w₂
 - ▶ PART OF: w_1 is a part of w_2
 - ▶ RANDOM: no relation (random word + manual check)
 - relatively hard: $F_1 = 44.5\%$ (best system: deep learning)

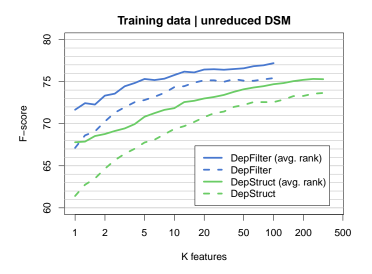


Mach 5 at CogALex 2016 (Evert 2016)

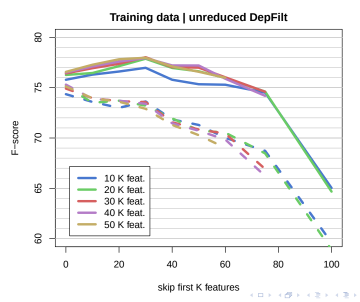
- Mach 5 participated in the CogALex-V Shared Task as a traditional "count" (non-neural) DSM
 - ▶ 10-billion-word Web corpus (Schäfer & Bildhauer 2012)
 - ▶ syntactic dependencies from C&C parser (Curran *et al.* 2007)
 - ▶ 26.5k target words, up to 300k feature dimensions
 - other parameters set according to Lapesa & Evert (2014)
- ▶ Parameter optimization on training data (subtask 1)
- ► Machine learning on optimized representations (subtask 2)
 - ▶ learns relevance weights for 600 latent SVD dimensions
 - best results from combination of different SVD spaces
- Try it yourself: http://www.collocations.de/data/#mach5



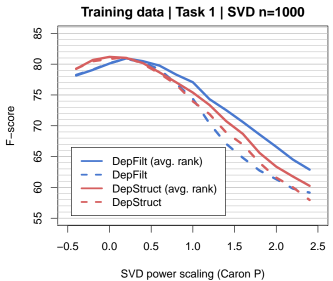
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- ▶ Nearest neighbours are unsatisfactory, e.g. for play: playing (54.1°), star (62.8°), reunite (62.9°), co-star (64.3°), reprise (64.4°), player (66.7°), score (68.5°), audition (69.2°), sing (69.4°), actor (69.5), understudy (69.6), game (70.3), ...

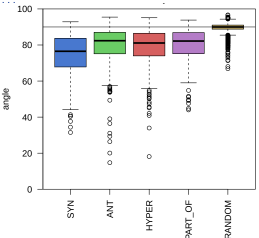
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- ▶ Why is Mach 5 still doing so well in the task, then?

Mach 5: What is going wrong?

A disturbing result ...



- DSM has learned to recognize random word pairs (at 90°)!
- We need better data sets with high-quality distractors!



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 - morpha, a robust morphological analyzer http://users.sussex.ac.uk/~johnca/morph.html
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- 4. Annotation with frequency information
 - frequency lists from ENCOW (lemmatised with morpha)



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Item selection

For each stimulus in EAT (8210) and USF (5019) select a:

(multiwords, numbers, closed-class words, and other words that do not occur in ENCOW were discarded)



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For each stimulus in EAT (8210) and USF (5019) select a:

FIRST: the most common associate response

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The Free ASsociation Task (FAST) data set

Item selection

For each stimulus in EAT (8210) and USF (5019) select a:

- ► FIRST: the most common associate response
- HAPAX: a response generated for the target once
 - or twice for USF (hapax responses are omitted there)
 - ▶ if several HAPAX candidates are available, pick the one whose lemma frequency matches most closely that of FIRST

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 - if several HAPAX candidates are available, pick the one whose lemma frequency matches most closely that of FIRST
- ▶ RANDOM, by randomly picking a word which was among the top 25% associates *of another stimulus* (and produced at least 5 times). If possible:
 - match lemma frequency of RANDOM and FIRST
 - ▶ try to use each RANDOM only once

(multiwords, numbers, closed-class words, and other words that do not occur in ENCOW were discarded)



The FAST data set

Final data set

- \triangleright EAT subset: **3836** test items + **3774** training items
- ► USF subset: **2359** test items + **2360** training items
- ► Item = (STIMULUS, FIRST, HAPAX, RANDOM)
- ► Each stimulus and candidate response provided as lowercased word form and POS-disambiguated lemma
 - + ENCOW frequency information
 - + # test subjects who produced response
- ▶ Included as FAST in package wordspaceEval

The FAST dataset

The new EAT task isn't perfect either . . . yet

- Guessing POS from corpus doesn't always work
 - lacktriangledown e.g. $\mathit{fit}_{\mathsf{VERB}} \to \mathit{epileptic}_{\mathsf{ADJ}}, \ \mathit{aristocracy}_{\mathsf{NOUN}} \to \mathit{lords}_{\mathsf{NAME}}$
 - lacktriangle but very few lemmatization errors (e.g. $\emph{daiquiri}
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 - lacktriangle but very few lemmatization errors (e.g. daiquiri ightarrow daiquirus)
- Colloquialisms and British slang
 - e.g. $bod_{NOUN} \rightarrow person_{NOUN}$ (rare in written corpus)
 - but Web corpus has Welsh bod 'to be' mistagged as noun
 - ► DSM neighbours: yn, hynny, mewn, hwn, gyfer, ..., 49. bloke, techy_{NOUN}, nus, hon, ..., 60. guy, mai, geezer, ...
 - ▶ another example is mellow_{ADJ} → yellow_{ADJ}

The FAST tasks

Task 1: multiple-choice

► Given a stimulus and a <FIRST, HAPAX, RANDOM> triple, determine which of the three candidates is FIRST.

▶ Stimulus: *accept*, < *receive*, *love*, *soul*>

Performance: accuracy

▶ Baseline: 33.3%

The FAST tasks

Task 2: open-vocabulary lexical access

- ▶ Given a stimulus (e.g., accept), predict FIRST (receive) out of a candidate set (all FIRST: USF=1197, EAT=1633)
- ▶ Performance: two measures
 - Soft accuracy: average over reciprocal rank (1/r) of the true FIRST associate, as a percentage.
 - similar to accuracy of predicting first associate, but awards partial points for almost correct guesses
 - ★ always > top-1 accuracy
 - ▶ Log rank: geometric mean of r across all stimuli.
 - ★ corresponds to average over log r
 - better differentiation for models that rarely get the correct answer (and hence score low on soft accuracy)
- Baselines
 - ▶ Soft accuracy: USF=0.64% and EAT=0.49%
 - ► Log rank: USF=442.0 and EAT=602.4



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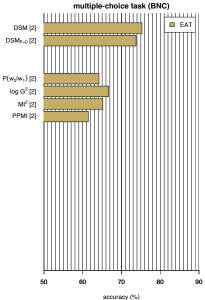
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- ► Collocations (first-order): symmetric span, 2 vs. 10 words, with four different association measures (Evert 2008)
 - conditional probability $P(w_2|w_1)$
 - ▶ log-likelihood log G^2 (popular for collocations)
 - ▶ $\text{MI}^2 = \log_2 \frac{O^2}{F} = \text{geometric mean of } P(w_2|w_1) \text{ and } P(w_1|w_2)$
 - PPMI (popular for DSMs)

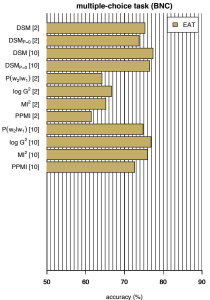
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 - ▶ ENCOW 2014 Web corpus, unique sentences: 8.5G words

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- ▶ Neural embeddings: pre-trained models
 - word2vec (Mikolov et al. 2013): 100G tokens of Google News
 - ▶ GloVe (Pennington et al. 2014): 6G tokens Wikipeda + Gigaword
 - GloVe: 42G tokens Web data (Common Crawl)
 - ► FastText (Joulin et al. 2017): 600G tokens Common Crawl

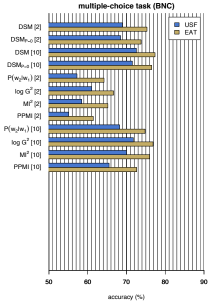




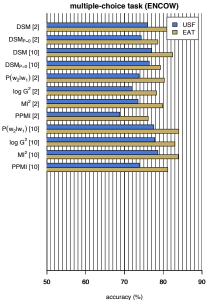
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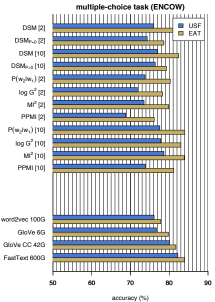
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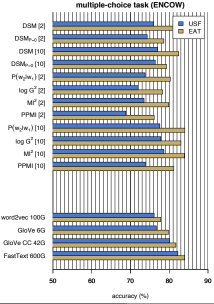
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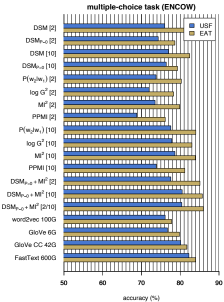
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 - competitive with state-of-the-art embeddings

		n = 2359	n = 3836
model s	span	USF	EAT
DSM	2	76.01%	81.78%
$DSM_{P=0}$	2	74.31%	78.62%
DSM	10	76.98%	82.46%
$DSM_{P=0}$	10	76.39%	79.30%
$P(w_2 w_1)$	10	77.58%	84.02%
$\log G^2$	10	77.83%	83.00%
MI^2	2	78.64%	83.92%
PPMI	10	73.80%	81.18%
Combined	2	77.58%	85.09%
Combined	10	80.50%	85.71%
Combined	mix	80.41%	85.97%
word2vec	_	76.11%	77.78%
GloVe	_	76.71%	79.80%
GloVe CC	_	80.12%	81.72%
FastText	_	82.24%	83.97%

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		USF		EAT	-
model	span	soft acc.	Irank	soft acc.	Irank
DSM	2	41.54%	6.6	34.53%	9.9
$DSM_{P=0}$	2	42.12%	7.6	34.67%	12.1
DSM	10	42.01%	6.0	35.93%	9.1
$DSM_{P=0}$	10	42.86%	7.1	35.68%	11.6

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$P(w_2 w_1)$	10	22.34%	17.0	11.27%	27.1
$\log G^2$	10	37.63%	6.6	34.13%	8.8
MI^2	10	39.73%	6.2	34.01%	8.7
PPMI	10	35.34%	8.2	29.29%	12.2

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$\log G^2$	10	37.63%	6.6	34.13%	8.8
MI^2	10	39.73%	6.2	34.01%	8.7
PPMI	10	35.34%	8.2	29.29%	12.2
Combined	1 2	42.29%	5.5	37.54%	7.0
Combined	10	44.99%	4.8	39.48%	6.5
Combined	l mix	45.36%	4.8	39.48%	6.4

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model	span	soft acc.	Irank	soft acc.	Irank
DSM	2	41.54%	6.6	34.53%	9.9
$DSM_{P=0}$	2	42.12%	7.6	34.67%	12.1
DSM	10	42.01%	6.0	35.93%	9.1
$DSM_{P=0}$	10	42.86%	7.1	35.68%	11.6
$P(w_2 w_1)$	10	22.34%	17.0	11.27%	27.1
$\log G^2$	10	37.63%	6.6	34.13%	8.8
MI^2	10	39.73%	6.2	34.01%	8.7
PPMI	10	35.34%	8.2	29.29%	12.2
Combined	2	42.29%	5.5	37.54%	7.0
Combined	10	44.99%	4.8	39.48%	6.5
Combined	mix	45.36%	4.8	39.48%	6.4
word2vec	_	38.98%	7.7	30.51%	14.8
GloVe	_	39.22%	7.6	30.19%	13.8
GloVe CC	_	44.01%	5.7	34.26%	10.5
FastText	_	51.00%	4.1	40.34%	7.2



Outline

Distributional semantics & cognitive modelling

Evaluation tasks: cognitive plausibility

Free association norms

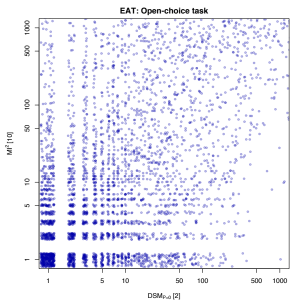
The FAST task

A problem with standard tasks

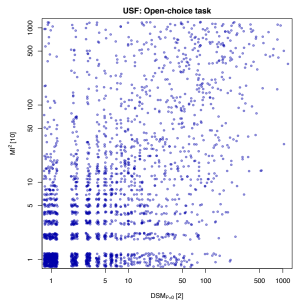
FAST: Data set and tasks

FAST: Experiments

Outlook & hands-on exercise









 1^{st} -order = syntagmatic vs. 2^{nd} -order = paradigmatic?

- ▶ 1st- and 2nd-order models less complementary than expected
 ➡ relatively small benefit from combination
- But intuition not completely wrong (L2/R2):
 - ▶ DSM: duckling → piglet, chick, duck, cygnet, hatchling, . . .
 - ▶ MI^2 : duckling \rightarrow ugly, chick, duck, swan, fluffy, roast, . . .

 $1^{\mathsf{st}}\text{-}\mathsf{order} = \mathsf{syntagmatic} \ \mathsf{vs.} \ 2^{\mathsf{nd}}\text{-}\mathsf{order} = \mathsf{paradigmatic}?$

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Possible explanation for the overlap under (many) simplifying assumptions (sentence span, raw cooc freqs, ...)

- ► Consider a term-context matrix **F** with very small contexts
 - e.g. **tweets**, sentences, paragraphs
 - or aligned sentence pairs (Sahlgren & Karlgren 2005)
- ► No feature weighting or normalisation
- ightharpoonup **F** is binary, i.e. $f_{ii} \in \{0,1\}$



 \triangleright What is the cosine similarity of \mathbf{f}_i and \mathbf{f}_i ?

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▶ What is the cosine similarity of \mathbf{f}_i and \mathbf{f}_j ?

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- $\mathbf{f}_i^T \mathbf{f}_i = O = \text{co-occurrence frequency}$
- $\|\mathbf{f}_i\|_2 = \sqrt{R} = \text{marginal frequency of term } i$
- $\|\mathbf{f}_i\|_2 = \sqrt{C} = \text{marginal frequency of term } i$
- Cosine similarity in $\mathbf{F} = \mathbf{first}$ -order association

$$\cos \alpha = \frac{\mathbf{f}_i^T \mathbf{f}_j}{\|\mathbf{f}_i\|_2 \cdot \|\mathbf{f}_j\|_2} = \frac{O}{\sqrt{RC}} \sim \sqrt{\mathsf{MI}^2}$$



- Construct a term-term DSM with textual context = tweet
- ► Recall: co-occurrence frequency $m_{ij} = \mathbf{f}_i^T \mathbf{f}_j$

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Compare SVD of the two matrices

$$\mathbf{F} = \mathbf{U} \mathbf{\Sigma} \mathbf{V}^T \qquad \mathbf{M} = \mathbf{F} \mathbf{F}^T = \mathbf{U} \mathbf{\Sigma} \mathbf{V}^T \mathbf{V} \mathbf{\Sigma} \mathbf{U}^T$$
$$= \mathbf{U} \mathbf{\Sigma}^2 \mathbf{U}^T$$

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- → M is power-scaled version of F
 - dimensionality reduction: $P_r(\mathbf{F}) = \mathbf{U}_r \mathbf{\Sigma}_r$ vs. $P_r(\mathbf{M}) = \mathbf{U}_r \mathbf{\Sigma}_r^2$
 - **F** is equivalent to **M** with Caron $P = \frac{1}{2}$



Bonus task: Reverse free associations

The CogALex-IV shared task (Rapp & Zock 2014)

Reverse multiword free association

- \blacktriangleright wheel, driver, bus, drive, lorry \rightarrow ?
- ightharpoonup away, minded, gone, present, ill \rightarrow ?
- Data: subset of EAT (2000 stimuli training/test)

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- \blacktriangleright wheel, driver, bus, drive, lorry \rightarrow ?
- ightharpoonup away, minded, gone, present, ill \rightarrow ?
- Data: subset of EAT (2000 stimuli training/test)
- Very challenging (best: 35% accuracy)
 - open-ended vocabulary (including inflected surface forms!)
 - need for integrating predictions of different stimuli
- And the winner was . . .
 - a system using first-order statistics to re-rank the output of a "standard" DSM (Ghosh et al. 2015)
- Our submission: several 1st-order vs. 2nd-order models
 - ▶ best 1st-order: 27.7% / best 2nd-order: 14.0%



Hands-on exercise

- Solve the FAST multiple-choice task with a DSM
 - eval.multiple.choice() does most of the work for you
 - use details=TRUE to inspect biggest mistakes and explore performance (e.g. wrt. frequency of stimulus and response)
- Can you also make use of first-order (collocation) data?
 - ▶ hint: the DSM matrix **M** contains co-occurrence counts
- Advanced: Can you combine DSMs with first-order data?
 - hint: use average of DSM and first-order "neighbour" rank
- Advanced: Try to solve the open-choice lexical access task
 - ▶ no ready-made evaluation function in wordspace yet
- R code in hands_on_day5.R will help you get started!



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References I

- Bullinaria, John A. and Levy, Joseph P. (2012). Extracting semantic representations from word co-occurrence statistics: Stop-lists, stemming and SVD. Behavior Research Methods, 44(3), 890–907.
- Clark, H.H. (1970). Word associations and linguistic theory. In J. Lyons (ed.), New horizons in linguistics. Harmondsworth: Penguin.
- Curran, James; Clark, Stephen; Bos, Johan (2007). Linguistically motivated large-scale NLP with C&C and Boxer. In Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics, Posters and Demonstrations Sessions, pages 33–36, Prague, Czech Republic.
- Evert, Stefan (2008). Corpora and collocations. In A. Lüdeling and M. Kytö (eds.), Corpus Linguistics. An International Handbook, chapter 58, pages 1212–1248. Mouton de Gruyter, Berlin, New York.
- Ghosh, Urmi; Jain, Sambhav; Paul, Soma (2015). A two-stage approach for computing associative responses to a set of stimulus words. In Z. (eds.) (ed.), Proceedings of the 4th Workshop on Cognitive Aspects of the Lexicon,.
- Hare, Mary; Jones, Michael; Thomson, Caroline; Kelly, Sarah; McRae, Ken (2009). Activating event knowledge. Cognition, 111(2), 151–167.

References II

- Herdağdelen, Amaç; Erk, Katrin; Baroni, Marco (2009). Measuring semantic relatedness with vector space models and random walks. In *Proceedings of the 2009 Workshop on Graph-based Methods for Natural Language Processing (TextGraphs-4)*, pages 50–53, Suntec, Singapore.
- James, W (1890). The principles of psychology. New York: Dover.
- Joulin, Armand; Grave, Edouard; Bojanowski, Piotr; Mikolov, Tomas (2017). Bag of tricks for efficient text classification. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers, pages 427–431, Valencia, Spain.
- Kiss, G.R; Armstrong, C.; Milroy; Piper, J. (1973). An associative thesaurus of english and its computer analysis. In R. B. Aitken and N. Hamilton-Smith (eds.), *The computer and literary studies*. Edinburgh University Pres.
- Lapesa, Gabriella and Evert, Stefan (2013). Evaluating neighbor rank and distance measures as predictors of semantic priming. In *Proceedings of the ACL Workshop* on Cognitive Modeling and Computational Linguistics (CMCL 2013), pages 66–74, Sofia, Bulgaria.
- Lapesa, Gabriella and Evert, Stefan (2014). A large scale evaluation of distributional semantic models: Parameters, interactions and model selection. *Transactions of the Association for Computational Linguistics*, **2**, 531–545.



References III

- Lapesa, Gabriella; Evert, Stefan; Schulte im Walde, Sabine (2014). Contrasting syntagmatic and paradigmatic relations: Insights from distributional semantic models. In Proceedings of the Third Joint Conference on Lexical and Computational Semantics (*SEM 2014), pages 160–170, Dublin, Ireland.
- Mikolov, Tomas; Chen, Kai; Corrado, Greg; Dean, Jeffrey (2013). Efficient estimation of word representations in vector space. In Workshop Proceedings of the International Conference on Learning Representations 2013.
- Mitchell, Tom M.; Shinkareva, Svetlana V.; Carlson, Andrew; Chang, Kai-Min; Malave, Vicente L.; Mason, Robert A.; Just, Marcel Adam (2008). Predicting human brain activity associated with the meanings of nouns. *Science*, **320**, 1191–1195.
- Murphy, Brian; Baroni, Marco; Poesio, Massimo (2009). EEG responds to conceptual stimuli and corpus semantics. In *Proceedings of the 2009 Conference on Empirical Methods in Natural Language Processing*, pages 619–627, Singapore.
- Nelson, Douglas L.; McEvoy, Cathy L.; Schreiber, Thomas A. (2004). The university of south florida free association, rhyme, and word fragment norms. *Behavior Research Methods, Instruments, & Computers*.
- Padó, Sebastian and Lapata, Mirella (2007). Dependency-based construction of semantic space models. *Computational Linguistics*, **33**(2), 161–199.



References IV

- Pennington, Jeffrey; Socher, Richard; Manning, Christopher D. (2014). GloVe: Global vectors for word representation. In *Proceedings of EMNLP 2014*.
- Rapp, Reinhard and Zock, Michael (2014). The cogalex-iv shared task on the lexical access problem. In *Proceedings of the 4th Workshop on Cognitive Aspects of the Lexicon*,, pages 1–14. Zock/Rapp/Huang (eds.).
- Sahlgren, Magnus and Karlgren, Jussi (2005). Automatic bilingual lexicon acquisition using random indexing of parallel corpora. *Natural Language Engineering*, 11, 327–341.
- Santus, Enrico; Gladkova, Anna; Evert, Stefan; Lenci, Alessandro (2016). The CogALex-V shared task on the corpus-based identification of semantic relations. In Proceedings of the 5th Workshop on Cognitive Aspects of the Lexicon (CogALex-V), pages 69–79, Osaka, Japan.
- Schäfer, Roland and Bildhauer, Felix (2012). Building large corpora from the web using a new efficient tool chain. In *Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC '12)*, pages 486–493, Istanbul, Turkey. ELRA.
- Wettler, Manfred; Rapp, Reinhard; Sedlmeier, Peter (2005). Free word associations correspond to contiguities between words in texts*. *Journal of Quantitative Linguistics*, **12**(2–3), 111–122.

