Dieuwke Hupkes

Delistraat 24H, Amsterdam

EMPLOYMENT

ILLC, University of Amsterdam

Amsterdam

PhD Student in the Language in Interaction Consortium Current

Facebook AI Research Paris

Research Intern January - April 2019

ILLC, University of Amsterdam Amsterdam

Research Assistant February 2014 - June 2015

CREATE, University of Amsterdam

Amsterdam

Pre-PhD fellowship February 2014 - June 2015

EDUCATION

University of Amsterdam Amsterdam

Master of Logic September 2011 - December 2013

University of Edinburgh Edinburgh

Exchange Semester Fall 2012

University of Amsterdam Amsterdam

Preparation year Sept 2010 - June 2011

University of Amsterdam Amsterdam

Bachelor of Science in Physics and Astronomy 2006 - 2010

RESEARCH INTERESTS

- o Computational and cognitive models of natural language processing
- Statistical parsing, syntax
- o Hierarchy and compositionality in artificial neural networks
- Learning biases
- Neurocomputational models of language (processing)
- language emergence

TEACHING EXPERIENCE

As thesis supervisor.....

Jaap Jumelet – Msc Artificial Intelligence Jan 2019 – now

Gautier Dagan – Msc Artificial Intelligence Jan – Aug 2019

Co-Evolution of Language and Agent in Referential Games

Dennis Ulmer – Msc Artificial Intelligence Jan – Aug 2019

Recoding latent sentence representations

Diana Rodriguez Luna – Msc Artificial Intelligence Language emergence in multi-agent referential games	Jan – July 2019
Kris Korrel – Msc Artificial Intelligence From sequence to attention	Jan – Nov 2018
Sanne Bouwmeester – Msc Artificial Intelligence Analysing seq-to-seq models in goal oriented dialogue: generalising to disfluencies	Jan – Oct 2018
Krstó Proroković – Master of Logic Learning to decide a formal language: a recurrent neural network approach	Jan – Nov 2018
Anand Kumar Singh – Msc Artificial Intelligence Pondering in artificial neural networks	Jan – Aug 2018
Ujjwal Sharma – Msc Artificial Intelligence Interpreting decision-making in interactive visual dialogue	Jan – Aug 2018
Rezka Aufar Leonandya – Msc Artificial Intelligence Learning to follow instructions	Jan – Aug 2018
Lucas Weber – Msc Brain and Cognitive Science Continual learning in humans and neuroscience-inspired AI	Jan – Jun 2018
Philip Bouman – Bsc Artificial Intelligence Modelling fonts with convolutional neural networks	Jan – Aug 2018
As supervisor of individual/group projects	
Syntactic Awareness in Language Models: Recurrence vs Self-Attention Msc AI students Sander Bos, Lorian Colthof, Bryan Guevara and Vivian van Oijen	Jun 2019
Unsupervised Grammar Induction in Emergent Languages	Jun 2019
Msc AI students Silvan de Boer and Oskar van der Wal	1 2010
On the Realisation of Compositionality in Neural Networks Msc AI students Joris Baan, Jana Leible, Mitja Nikolaus, David Rau, Verna Dankers, Santhosh Rajamanickam and Dennis Ulmer	Jun 2018
Analysing Subject-Verb agreement with Diagnostic Classification Msc AI students Mario Giulianelli, Jack Harding and Florian Mohnert	Jun 2018
What do language models encode? Msc AI student Jaap Jumelet	Jun 2018
Learning compositionality in Neural Networks <i>Master of Logic students Federico Schiaffino, Haukur Pál Jónsson, Max Rapp, Flavio Tisi and Yuan-Ho Yao</i>	Jan 2018
Guest lectures.	
 Statistical Methods for Natural Language Semantics 	<i>May 2019</i>
 Foundations of Neural and Cognitive Modelling 	November 2018
 Cognitive Models of Language and beyond 	March 2018
o Natural Language Processing 1	Dec 2017
o Cognitive Models of Language and Music	Mar 2017
As teaching assistant	
Natural Language Processing 1 Msc Artificial Intelligence, Master of Logic	Oct-Dec 2017
Gomputational Semantics and Pragmatics Msc Artificial Intelligence, Master of Logic	Sept-Oct 2016

Evolution of Language and Music Bsc Psychobiologie	Feb-Apr 2016, Oct-Dec 2016
Foundations of Neural and Cognitive Modelling Msc Artificial Intelligence, Master of Logic, Msc Brain and Cognitive Science	Oct-Dec 2015
Unsupervised Language Learning Msc Artificial Intelligence, Master of Logic	Feb-Apr 2014, Feb-Apr 2015
Automata and Formal Languages Bsc Artificial Intelligence	Apr-Jun 2013, Apr-Jun 2012
Automata and Formal Languages Bsc Beta-Gamma	Feb 2014, Feb 2013, Feb 2012
Biomechanics Bsc bewegingswetenschappen (human motion sciences)	Feb-Jun 2013
AWARDS AND FELLOWSHIPS	
Research Internship With Marco Baroni, at Facebook AI Research	January 2019
Best Paper Award, BlackboxNLP 2018 Under the Hood: Using Diagnostic Classifiers to Investigate and Improve how Land Models Track Agreement Information	August 2018 guage
Scholarship for Doctorate Studies With Willem Zuidema, in the Language in Interaction Consortium	June 2015
Pre-PhD fellowship With Rens Bod, within CREATE	June 2015
SERVICES	
Organisation.	
Compositionality in Brains and Machines Workshop at the Lorentz workshop on compositionality Role: Lead organisor with Willem Zuidema and Marco Baroni. Tasks inclusiviting workshop proposal, designing the workshop programme, inviting pants, being contact person for the Lorentz center and leading discussions designing the workshop.	artici-
BlackboxNLP 2019 - Analyzing an interpreting Neural Networks ACL workshop on analysing and interpreting neural networks Role: Co-organisation with Yonatan Belinkov, Grzegorz Chrupala and Tal Li Tasks including sending out workshop calls, assigning reviewers, selecting paraintainance of workshop website and chairing sessions during the workshop	apers,
Reviewing. o TACL o BlackboxNLP 2019	
Other. • PhD council ILLC, University of Amsterdam • PhD council Faculty of Science, University of Amsterdam	

TALKS & PANELS

- o October 1, 2019. What do they learn? Neural networks, compositionality and interpretability. Computational Cognition workshop, Osnabruek.
- o *September 3*, 2019. Guest speaker and panelist at the public event When fake looks all too real: the technology behind Deep Fake, *SPUI25*, *Amsterdam*.
- o August 1, 2019. Blackbox NLP, panel moderator.
- o June 18, 2019. The typology of emergent languages. *Interaction and the Evolution of Linguistic Complexity, Edinburgh*.
- *May 6.* The compositionality of neural networks: integrating symbolism and connectionism. *CS&AI* / *SIKS workshop on analyzing and interpreting neural networks for NLP, 's-Hertogenbosch.*
- o *April 18*. The compositionality of neural networks: integrating symbolism and connectionism. *Invited internal talk at Saarland University, Saarbrücken*.
- o March 14. On neural networks and compositionality. *Invited internal seminar at École normale supérieure, Paris.*
- o *July 18, 2018*. Visualisation and 'diagnostic classifiers' reveal how recurrent and recursive neural networks process hierarchical structure. *IJCAI, Stockholm*.
- o *June 12, 2018*. Learning compositionally through attentive guidance. *Invited internal seminar at the University of Copenhagen*.
- May 9, 2017. Processing hierarchical structure with RNNs. Dagstuhl seminar on Human-like neuralsymbolic computing.
- o December 7, 2017. The grammar of neural networks. SMART workshop Grammars, Computation Cognition, Amsterdam.
- o December 15, 2017. Hierarchical compositionality in recurrent neural networks. *Invited internal seminar at Rijksuniversiteit Groningen*.
- o May 25, 2016. POS-tagging of Historical Dutch. LREC, Portoroz.
- o *November* 22, 2016. How may neural networks process hierarchical structure? Insights from recursive and recurrent networks learning arithmetics. *Logic Tea at the University of Amsterdam*.
- o *June 8, 2015* Using Parallel Data to improve Part-of-Speech tagging of 17th century Dutch. *DH Benelux, Antwerp.*

PUBLICATIONS

- o Hupkes D., Rodriguez Luna D., Ponti E.M. and Bruni E. Internal and External Pressures on Language Emergence: Least Effort, Object Constancy and Frequency. *In prep*.
- o Dagan, G., Hupkes, D. and Bruni E. Co-evolution of language and agent. *In prep.*
- o Hupkes D., Dankers V., Mul M. and Bruni E. The compositionality of neural networks: integrating symbolism and connectionism. *Under review*.
- o Jumelet J., Zuidema W. and Hupkes D. (2019). Analysing Neural Language Models: Contextual Decomposition Reveals Default Reasoning in Number and Gender Assignment. *CONLL* 2019.
- o Baan J., Leible J., Nikolaus M., Rau D., Ulmer D., Baumgärtner T., Hupkes D. and Bruni E. (2019). On the Realization of Compositionality in Neural Networks. *BlackboxNLP, ACL* 2019.
- o Ulmer D., Hupkes, D. and Bruni, E (2019). Assessing incrementality in sequence-to-sequence

- models. Repl4NLP, ACL 2019.
- o Korrel K., Hupkes D., Dankers V., and Bruni E. (2019) Transcoding compositionally: using attention to find more generalizable solutions. *BlackboxNLP*, *ACL* 2019.
- o Lakretz Y., Kruszewski G., Desbordes T., Hupkes D., Dehaene S. and Baroni M. The emergence of number and syntax units in LSTM language models. *NAACL* 2019.
- o Hupkes D., Singh A.K., Korrel K., Kruszewski G. and, Bruni E (2019). Learning compositionally through attentive guidance. *CICLing* 2019.
- o Leonandya R., Bruni E., Hupkes D. and Kruszewski G (2019). The Fast and the Flexible: training neural networks to learn to follow instructions from small data. *IWCS*.
- o Hupkes D., Veldhoen S., and Zuidema W. (2018). Visualisation and 'diagnostic classifiers' reveal how recurrent and recursive neural networks process hierarchical structure. *Journal of Artificial Intelligence Research*.
- Giulianelli, M., Harding, J., Mohnert, F., Hupkes, D. and Zuidema, W. (2018). Under the hood: using diagnostic classifiers to investigate and improve how language models track agreement information. *BlackboxNLP 2018, ACL*.

Best paper award.

- o Zuidema W., Hupkes D., Wiggins G., Scharf C. and Rohrmeier M. (2018). Formal models of Structure Building in Music, Language and Animal Song. In *The Origins of Musicality*.
- o Jumelet, J. and Hupkes, D. (2018). Do language models understand anything? On the ability of LSTMs to understand negative polarity items. *BlackboxNLP* 2018, *ACL*.
- o Hupkes, D., Bouwmeester, S. and Fernández, R. (2018). Analysing the potential of seq2seq models for incremental interpretation in task-oriented dialogue. *BlackboxNLP 2018, ACL*.
- Hupkes D. and Zuidema W. Diagnostic classification and symbolic guidance to understand and improve recurrent neural networks. Interpreting, Explaining and Visualizing Deep Learning, NIPS2017.
- Veldhoen S., Hupkes D. and Zuidema W. (2016). Diagnostic Classifiers: Revealing how Neural Networks Process Hierarchical Shructure. Cognitive Computation: Integrating Neural and Symbolic Approaches, NIPS2016.
- o Hupkes D. and Bod R. (2016) POS-tagging of Historical Dutch. LREC2016.

LANGUAGES

Dитсн: Mothertongue French: Basic Knowledge Fluent Basic Knowledge ENGLISH: Russian: Basic Knowledge ITALIAN: Good command GERMAN: Spanish Basic command FRYSIAN: Understanding

ET CETERA

I'm part of a competitive pole dance duo, we participated twice in the national championships, placing 1st and 2nd. In 2018, we also participated in the World Championship and arrived at place 10 of the world ranking. https://instagram.com/duo_polenotti.