Fausto Carcassi

4025, Geldersekade 14

1012 BH Amsterdam

fausto.carcassi@gmail.com

https://thelogicalgrammar.github.io

Employment

2020-Present University of Amsterdam

Postdoctoral researcher

ERC funded Cognitive semantics and Quantities (PI: Jakub Szymanik)

Education

2016-2020 University of Edinburgh

Link Ph.D., Linguistics and English Language

The Cultural evolution of scalar categorization: how cognition and communication affect the structure of categories on scalar conceptual domains.

Supervisors: Prof Simon Kirby, Dr Marieke Schouwstra

Examiners: Dr Wataru Uegaki (Internal), Dr Michael Franke (External)

2015-2016 University of Edinburgh

MSc, Philosophy

2012-2015 Ruprecht-Karls-Universität Heidelberg

B.A., Philosophy

Publications

Link Carcassi F., Sbardolini G. (Under Review) Assertion, Rejection, and the Evolution of Boolean Operators, *Memory and Cognition*.

Link Carcassi F., Szymanik J. (Revised and Resubmitted) An Alternatives Account of 'Most' and 'More Than Half', *Glossa*.

Link Carcassi F., Steinert-Threlkeld S., Szymanik J. (Accepted) Monotone Quantifiers Emerge via Iterated Learning, *Cognitive Science*.

2021 Carcassi, Fausto and Szymanik, Jakub (2021) 'Most' vs 'More Than Half':

Link An Alternatives Explanation, Proceedings of the Society for Computation in Linguistics: Vol.4, Article 30.

2021 Carcassi F., Szymanik J. (2021) The Shape of Modified Numerals. Proceed-

Link ings of the 43st Annual Meeting of the Cognitive Science Society.

- 2020 Carcassi F., Schouwstra M., Kirby S. (2020) The Advantage of Extreme
- Link Meanings in Cultural Evolution. The Evolution of Language: Proceedings of the 13th International Conference (EvoLang13).
- 2019 Carcassi F., Steinert-Threlkeld S., Szymanik J. (2019) The Emergence of
- Link Monotone Quantifiers via Iterated Learning. Proceedings of the 41st Annual Meeting of the Cognitive Science Society.
- 2018 Carcassi F., Kirby S., Schouwstra M. (2018) The Evolution of Adjectival
- Link Monotonicity. Proceedings of Sinn und Bedeutung 23.

Invited Talks

- Updates and Boolean Universals
- 29/01/21 EXPRESS Workshop Non-Assertoric Speech Acts, Amsterdam
 - An Alternatives Account of 'Most' and 'More Than Half'
- 14/12/20 Donders Computational Cognitive Science group, Nijmegen
 - The role of learning in the evolution of semantic extremeness
- 15/04/20 Cognitive Semantics and Quantities, Amsterdam
- 08/05/20 Computation, Language, and Meaning Band of Researchers, Washington
 - The evolution of a semantic universal through iterated learning
- 25/02/19 Mind and Cognition Group, Edinburgh
 - The semantic structure of gradable adjectives: an experiment and a Bayesian model
- 23/04/19 Centre for Language Evolution, Edinburgh
 - Monotonicity in gradable adjectives: an evolutionary model and some experimental results
- 22/11/18 Cognitive Semantics and Quantities seminar, Amsterdam
 - The evolution of adjectival monotonicity
- 19/06/18 Centre for Language Evolution, Edinburgh

Reviewed Talks & Posters

- The Shape of Modified Numerals
- 29/07/21 Annual Conference of the Cognitive Science Society (CogSci), Montreal
 - The Advantage of Extreme Meanings in Cultural Evolution
- 16/04/20 Evolang XIII (Cancelled due to Covid-19 pandemic)

03/08/21	The Emergence of Monotone Quantifiers via Iterated Learning Experimental approaches to language universals in structure and meaning (ExUni virtual Workshop at ESSLLI2021) Annual Conference of the Cognitive Science Society (CogSci), Montreal Meaning, Logic and Cognition, Amsterdam	
$\frac{27/07/19}{12/06/20}$		
06/09/18	The Evolution of Adjectival Monotonicity Sinn und Bedeutung 23, Barcelona	
30/08/18	The Evolution of Scalar Terms' Semantic Structure Societas Linguistica Europaea, Tallin	
7/12/17	The Evolution of Monotonicity in the Semantics of Gradable Adjectives 60th Language Lunch (Poster), Edinburgh	
Teaching		
2021	University of Amsterdam Cognitive Modeling (designed and taught): Course for 3rd year students in the Bachelor's program Cognition, Language and Communication at the University of Amsterdam. The course covers various important Bayesian models of cognition, both with theoretical lectures and programming labs.	
2021	BA Dissertation in AI. de Kleuver, G. (2021) Cultural Evolution of Convex Color Terms and Degeneracy.	
2021	BA Dissertation in AI. Duetz N. (2021) The Cultural Evolution of Color Convexity in a Population of Neural Networks.	
2018	University of Edinburgh Guest Lecture for Current Issues in Semantics and Pragmatics	
Tutoring	University of Edinburgh	
2018-19	Logic 1 (Introduction to Logic)	
2018-19	Logic 2 (Introduction to Modal Logic)	

Tute

2017-18, 2018-19 Introduction to Cognitive Science

2017-18 LEL 1B (Introduction to Linguistics)

2016-17, 2017-18 Mind, Matter and Language

Reviewer

2021	ECCLITO	വാ
2021	ESSLLI 2	$\mathbf{U}Z$ \mathbf{L}

Memory & Cognition Journal 2021

2018 - 2021Annual Conference of the Cognitive Science Society (CogSci)

2020 Conference on Computational Natural Language Learning (SIGNLL)

2019 Workshop on Semantic Universals, Amsterdam Colloquium

- 2018 The Evolution of Language (EvoLang)
- 2018 Models of the Mind, Edinburgh

Book reviews

2012 Orilia F. (2012), "Filosofia del tempo: Il dibattito contemporaneo", Published in: ReF - Recensioni Filosofiche, 87

Public Engagement

- 2018 Exploring an Alien World, International Science Fair, Edinburgh. Collaborative work with Jonas Nölle. We developed a simple game in virtual reality (using C# + Unity) that was played by children.
- 2016-17 Academic Support Officer, Edinburgh's Philosophy Society
- 07/03/2016 Putting adjectives on the square of oppositions Student Cognitive Science Society, Edinburgh