Julian Grove

CONTACT INFORMATION

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EMAIL julian.grove@gmail.com Department of Linguistics Web juliangrove.github.io/ University of Rochester СітНив https://github.com/juliangrove/

500 Joseph C. Wilson Blvd. Rochester, New York 14627

United States

EMPLOYMENT

2022-The University of Rochester

Post-doctoral researcher

FACTS.lab (directed by Aaron Steven White)

Department Linguistics

2020-2022 The University of Gothenburg

Post-doctoral researcher

Centre for Linguistic Theory and Studies in Probability Department of Philosophy, Linguistics and Theory of Science

EDUCATION

2012-2019 The University of Chicago

PhD in Linguistics

Thesis: Scope-taking and presupposition satisfaction

Committee: Chris Kennedy (chair), Itamar Francez, Greg Kobele, Malte Willer

2006-2010 Johns Hopkins University

10.5334/gjgl.726

BA (with general and departmental honors) in Cognitive Science

Publications

Papers

Julian Grove & Jean-Philippe Bernardy. Algebraic effects for extensible dynamic semantics. In <i>Journal of Logic, Language and Information</i> . Early access. doi: 10.1007/s10849-022-09378-7 Jean-Philippe Bernardy, Julian Grove, & Christine Howes. Rational Speect Act
doi: 10.1007/s10849-022-09378-7
2022 Jean-Philippe Bernardy, Julian Grove , & Christine Howes, Rational Speect Act
jean i milippe sermana /, jaman ere e, ee emiseme rien est matiemat epecet / tet
models are utterance-independent updates of world priors. Proceedings of the
26th Workshop on the Semantics and Pragmatics of Dialogue. Available at http:
//semdial.org/anthology/papers/Z/Z22/Z22-3013/.
Julian Grove & Jean-Philippe Bernardy. Probabilistic compositional semantics,
purely. To appear in proceedings of JSAI-isAI 2021/LENLS18. Currently available
at https://lingbuzz.net/lingbuzz/006284/.
Julian Grove, Jean-Philippe Bernardy, & Stergios Chatzikyriakidis. From com-
positional semantics to Bayesian pragmatics via logical inference. Proceed-
ings of Natural Logic Meets Machine Learning II, Workshop @IWCS. Pub-
lished by the Association for Computational Linguistics. Available at https:
//aclanthology.org/2021.naloma-1.8/.
2019 Ming Xiang, Julian Grove, & Jason Merchant. Structural priming in produc-
tion through 'silence': An investigation of verb phrase ellipsis and null comple-
ment anaphora. In Glossa: a journal of general linguistics 4(1): 67. 125. doi:

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2017	Emily Hanink & Julian Grove . German relative clauses and the severed-index
	hypothesis. In Proceedings of the 34th annual meeting of the West Coast Con-
	ference on Formal Linguistics, ed. Aaron Kaplan, et al., 241-248, Somerville, MA:
	Cascadilla Proceedings Project.
2016	Ming Xiang, Julian Grove, & Anastasia Giannakidou. Semantic and pragmatic
	processes in the comprehension of negation: an event related potential study of
	negative polarity sensitivity. In Journal of Neurolinguistics, 38:71-88.
2016	Julian Grove & Emily Hanink. Article selection and anaphora in the German
	relative clause. In Proceedings of the 26th annual meeting of Semantics and
	Linguistic Theory, ed. Mary Maroney, Carol-Rose Little, Jacob Collard, and Dan
	Burgdorf, 417–432. Ithaca, NY: Cornell.
2015	Julian Grove. Singular count pseudo-partitives. In Proceedings of Sinn und
	Bedeutung 19, 248-265.
2014	Julian Grove. The lexical semantics of much: conversion from intervals to de-
	grees. In Proceedings of the 44th Annual Meeting of the North Eastern Linguistic
	Society.
2013	Ming Xiang, Julian Grove, & Anastasia Giannakidou. Dependency-dependent
	interference: NPI interference, agreement attraction, and global pragmatic in-
	ferences. In Frontiers in Psychology, 4(708). doi: 10.3389/fpsyg.2013.00708.
2011	Carissa Abrego-Collier, Julian Grove, Morgan Sonderegger, & Alan Yu. Effects
	of speaker evaluation on phonetic convergence. In Proceedings of the 17th In-
	ternational Congress of Phonetic Sciences.
2011	Alan Yu, Julian Grove, Martina Martinović, & Morgan Sonderegger. Effects of
	working working memory capacity and "autistic traits" on phonotactic effects
	in speech perception. In Proceedings of the 17th International Congress of Pho-
	netic Sciences.

In prep

in prep.	Julian Grove. An alternative semantics for presupposition. To appear in the
	Proceedings of the Amsterdam Colloquium 2022.
in prep.	Julian Grove & Jean-Philippe Bernardy. Bayesian semantics in typed λ-
	calculus.
in prep.	Jean-Philippe Bernardy, Julian Grove, and Chris Howes. The informative
	speech act.

Edited volumes

Ross Burkholder, Carlos Cisneros, Emily R. Coppess, **Julian Grove**, Emily A. Hanink, Hilary McMahan, Cherry Meyer, Natalia Pavlou, Özge Sarıgül, Adam Roth Singerman, & Anqi Zhang (eds.). *Proceedings of the Fiftieth Annual Meeting of the Chicago Linguistic Society*. CLS.

Selected code

2021	Haskell code for the paper 'Probabilistic compositional semantics, purely',
	presented at LENLS18. Available at https://github.com/juliangrove/
	grove-bernardy-lenls18.
2021	Haskell code for the paper 'From compositional semantics to Bayesian pragmatics via
	logical inference', in the proceedings of NALOMA II. Available at https://github.
	com/juliangrove/grove-bernardy-chatzikyriakidis-naloma2021.
2019	Grammar fragment implementing a significant portion of my dissertation
	work, written in Haskell. Available at https://github.com/juliangrove/
	presupposition.

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Invited talks

2021

- Julian Grove. Probabilities for the stubborn semanticist. Invited talk at the Manchester Forum in Linguistics, Department of Linguistics and English Language, the University of Manchester.
 - Julian Grove. Presupposition projection as a scope phenomenon. Talk presented at
 - the LINGUAE research group, Institut Jean-Nicod.
- Julian Grove. Satisfaction without provisos. Talk presented at the SURGE reading group, Department of Linguistics, Rutgers University.

Refereed conference presentations

- Jean-Philippe Bernardy, **Julian Grove**, & Christine Howes. Rational Speech Act models are utterance-independent updates of world priors. Paper presented at the 26th Workshop on the Semantics and Pragmatics of Dialogue. Slides available at https://juliangrove.github.io/slides/semdial2022_talk.pdf.
- Julian Grove & Jean-Philippe Bernardy. Probabilistic compositional semantics, purely. Paper presented at Logic and Engineering of Natural Language Semantics 18.
- Julian Grove, Jean-Philippe Bernardy, & Stergios Chatzikyriakidis. From compositional semantics to Bayesian pragmatics via logical inference. Paper presented at Natural Logic Meets Machine Learning II, Workshop @IWCS 2021.
- Emily Hanink & **Julian Grove**. German relative clauses and the severed-index hypothesis. Talk presented at the 52nd annual meeting of the Chicago Linguistic Society. April, Chicago.
- Julian Grove, Emily Hanink, & Ming Xiang. Comprehension priming evidence for elliptical structures. Poster presented at the 29th annual meeting of the CUNY Conference on Human Sentence Processing. March, Gainesville.
- Julian Grove. Semantic layers in DP. Poster presented at the 33rd West Coast Conference on Formal Linguistics. March, Vancouver.
- Julian Grove. The ubiquitous pseudopartitive head: evidence from Spanish and English. Talk presented at GWAMP 14, University of Wisconsin-Milwaukee. October, Milkwaukee.
- Julian Grove, Emily Hanink, & Ming Xiang. Comprehension Priming Evidence for Elliptical Structures. Poster presented at the 20th annual meeting of AMLaP. September, Edinburgh.
- Julian Grove. The semantics of much-support. Talk presented at the 88th annual meeting of the Linguistic Society of America. January, Minneapolis.
- Ming Xiang, **Julian Grove**, Jason Merchant, Genna Vegh, Stefan Bartel, & Katina Vradelis. Ellipsis sites induce syntactic priming effects. Poster presented at the 88th annual meeting of the Linguistic Society of America. January, Minneapolis.
- Ming Xiang, **Julian Grove**, & Anastasia Giannakidou. Semantic and pragmatic licensing of NPIs. Talk presented at the 5th Experimental Pragmatics Conference. June, Utrecht.
- Ming Xiang, **Julian Grove**, Jason Merchant, Genna Vegh, Stefan Bartell, & Katina Vradelis. Silent structures in ellipsis: evidence from syntactic priming. Poster presented at the 26th annual meeting of the CUNY Conference on Human Sentence Processing. March, Columbia.
- Ming Xiang, **Julian Grove**, & Anastasia Giannakidou. Processing lexical semantic features on functional words—a case of negative polarity items. Poster presented at the 4th Neurobiology of Language Conference. October, San Sebastian.
- Ming Xiang, Anastasia Giannakidou, & **Julian Grove**. Two stages of NPI licensing: an ERP study. Poster presented at the 25th annual meeting of the CUNY Conference on Human Sentence Processing. March, NYC.

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Ming Xiang, Anastasia Giannakidou, & Julian Grove. Strength of negation and licensing negative polarity items: an ERP study. Poster presented at the Cognitive Neuroscience Society annual meeting. March, Chicago.

Ming Xiang, Jason Merchant, & Julian Grove. Silent Structures in Ellipsis: Priming and Anti-priming Effects. Poster presented at the 86th annual meeting of the Linguistics Society of America, Portland.

Ming Xiang, Julian Grove, & Anastasia Giannakidou. 2011. Interference "licensing" of NPIs: Pragmatic reasoning and individual differences. Poster presented at the 24th annual meeting of the CUNY Conference on Human Sentence Processing. March, Stanford.

Other presentations

2022	Julian Grove . Some questions about vagueness and metalinguistic uncertainty. Talk
	presented at the FACTS.lab, Department of Linguistics, University of Rochester.
2021	Julian Grove. Probabilistic compositional semantics, purely. Talk presented at the
	Centre for Linguistic Theory and Studies in Probability, Department of Philosophy,
	Linguistics and Theory of Science, University of Gothenburg.
2021	Julian Grove. Presupposition projetion as a scope phenomenon. Talk presented at
	the Linguistics Research Seminar, University of Gothenburg.
2020	Julian Grove. Algebraic effects in Montague semantics. Talk presented at the Centre
	for Linguistic Theory and Studies in Probability, Department of Philosophy, Linguis-
	tics and Theory of Science, University of Gothenburg.
2018	Julian Grove. Presuppositions taking scope. Talk presented at the University of
	Chicago Linguistics & Philosophy workshop.

Teaching $\mathring{\sigma}$ other work

The University of Gothenburg

2022 Instructor, Type theory and effect systems in computational semantics

The University of Chicago

2019	Instructor, Introduction to Linguistics	
2019	Instructor, Introduction to Semantics and Pragmatics	
2018	TA, Elementary Logic (Instructor: Malte Willer)	
2018	TA, Cognition (Instructors: Chris Kennedy and Jason Bridges)	
2017	TA, Elementary Logic (Instructor: Thomas Pashby)	
2017	TA, Code Making, Code Breaking (Instructor: Chris Kennedy)	
2017	Instructor, Introduction to Syntax	
2016	TA, Introduction to Semantics and Pragmatics (Instructor: Itamar Francez)	
2016	TA, Introduction to Linguistics (Instructor: Katie Franich)	
2015	TA, Introduction to Semantics (2017 LSA Summer Institute; Instructor: Chris	
	Kennedy)	
2014	TA, Introduction to Linguistics (Instructor: Karlos Arregi)	
2018 (summer)	Research assistant, University of Chicago, Department of Linguistics (PI: Chris	
	Kennedy)	
2010-2012	Lab manager, University of Chicago Language Processing Lab (PI: Ming Xiang)	
	and University of Chicago Phonology Lab (PI: Alan Yu)	

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SERVICE

2022	Reviewer, EACL 2023
2022	Reviewer, Synthese
2022	Reviewer, (Dis)embodiment Workshop 2022 (held at the University of Gothenburg)
2022	Reviewer, Journal of Semantics
2022	Reviewer, Linguistics and Philosophy
2021	Reviewer, Journal of Logic, Language and Information
2019	Reviewer, 55th Annual Meeting of the Chicago Linguistic Society
2018	Reviewer, 54th Annual Meeting of the Chicago Linguistic Society
2017	Reviewer, 53nd Annual Meeting of the Chicago Linguistic Society
2016	Reviewer, 52nd Annual Meeting of the Chicago Linguistic Society
2015	Reviewer, 51st Annual Meeting of the Chicago Linguistic Society
2014	Conference organizer and reviewer, 50th Annual Meeting of the Chicago Linguistic
•	Society
2013	Reviewer, 49th Annual Meeting of the Chicago Linguistic Society

Additional skills

Natural languages	English (native), Spanish (advanced), German (intermediate)
Programming languages	Haskell, Coq, Ocaml, Nix, Java, R, Python
Markup languages and software	LTEX, Emacs, E-Prime, HTML, Praat
Tools	Linux (Arch and NixOS) and Unix, Amazon Mechanical Turk

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