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# TEODORA MIHOC

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#### Areas of interest

broad | · formal, experimental, and computational modeling approaches to semantics and pragmatics

· crosslinguistic semantics

· free choice, positive polarity, and scalarity across categories

· numerals, indefinites, disjunction, modals

#### **EDUCATION**

#### degree programs

2013-2019	PhD Linguistics, Harvard U Decomposing logic: Modified numerals, polarity, and exhaustification Committee: Gennaro Chierchia (chair), Kathryn Davidson, Anamaria Fălăuş, Roger Schwarzschild
2011-2012	MA Linguistics, U of Ottawa The Romanian Presumptive Mood: Inferential evidentiality and upper-end degree epistemic modality Advisor: Ana Arregui
2007-2010	BA Applied Modern Languages English and French, Lucian Blaga U of Sibiu

### other training

16-22/06/2012	North American Summer School of Logic, Language, and Information (NASSLLI), U of Texas at Austin
2010-2011	Chinese language course, Beijing Language and Culture U
Spring 2009	Erasmus exchange term, Dept of Theoretical and Applied Linguistics, Aristotle U of Thessaloniki

### EMPLOYMENT / AFFILIATION

#### academic

03/2021-now	Research Affiliate (visiting scholar), Centre de Lingüística Teòrica, U Autònoma de Barcelona		
07/2019-07/2021	Research affiliate (associate of the department), Dept of Linguistics, Harvard U		
01-05/2020	Teaching affiliate, Linguistics, Harvard Extension School		
09/2019-05/2020	Assistant Head Tutor, Dept of Linguistics, Harvard U		
06/2016-05/2018	Lab manager, Meaning and Modality Lab, Dept of Linguistics, Harvard U (PI: Kathryn Davidson)		
09/2015-05/2017	Teaching Assistant and Tutorial Instructor, Dept of Linguistics, Harvard U		
09/2012-08/2013	Research Assistant, Dept of Linguistics, U of Ottawa (PI: María Luisa Rivero)		
09/2011-05/2012	Teaching Assistant, Dept of Linguistics, U of Ottawa		

#### other

2007-now	Freelance English-Romanian translator and interpreter; academic English proofreader, copyeditor
05-06/2011	English as a Second Language (ESL) instructor, The Affiliated High-School of Peking U
2002-2009	English as a Second Language (ESL) tutor

# AWARDS AND GRANTS

Spring 2019	Conference travel grant, Harvard Graduate Student Council. \$750.
2018-2019	Dissertation completion fellowship, Harvard U. \$ 36,472.
2015-2016	Sosland Family Graduate Fellowship, Harvard U. \$9,435.
2014-2015	Sosland Family Graduate Fellowship, Harvard U. \$7,924.
2013-2014	Douglas Dillon Fellowship, Harvard U. \$25,300.
2011-2012	Differential admission scholarship, U of Ottawa. \$18,450.
2010-2011	Study abroad scholarship, Confucius Institute Sibiu
2007-2010	Merit scholarships, Lucian Blaga U of Sibiu
Spring 2009	Study abroad scholarship, Erasmus Mundus

# **PAPERS** (\*= first author or equal contribution)

# articles in reviewing cycles at peer-reviewed journals

under revision for resubmission	Ignorance and polarity sensitivity in the grammar: From disjunction and indefinites to numerals. 45 pp.
in prep	Aspectual operators and polarity sensitivity. In Glossa special issue: GLOWing papers 44: Selected Papers from the GLOW Online Conference in 2021.

# articles in abstract-reviewed conference proceedings, and other

in prep	Negative comparison, or how to be judgmental and ignorant with scalar alternatives. In <i>Proceedings of Penn Linguistics Conference (PLC) 45</i> .
to appear	Modified numerals and polarity sensitivity: Between O(nly) <sub>DA</sub> and E(ven) <sub>SA</sub> . In <i>Proceedings of Sinn und Bedeutung (SuB) 25</i> .
to appear	[Aurore González*and Teodora Mihoc*.] A neo-Carlsonian approach to bare plural nominals in Romanian and French. In J. Sturm (ed.), Harvard Working Papers in Linguistics 14.
2021	[Teodora Mihoc and Kathryn Davidson.]  Superlative-modified numerals and negation: A multiply negotiable cost.  In A. Beltrama, F. Schwarz, A. Papafragou (eds.), <i>Proceedings of Experiments in Linguistics Meaning (ELM)</i> 1, pp. 212-223.
2020	Ignorance and anti-negativity in the grammar: <i>or/some</i> and modified numerals.  In M. Asatryan, Y. Song, and A Whitmal (eds.), <i>Proceedings of The Annual Meeting of the North East Linguistic Society (NELS) 50</i> , pp. 197-210.
2019	[Teodora Mihoc, Diti Bhadra, and Anamaria Fălăuş.]  Epistemic modals, deduction, and factivity: New insights from the epistemic future.  In K. Blake, F. Davis, K. Lamp, and J. Rhyne (eds.), <i>Proceedings of Semantics and Linguistic Theory (SALT)</i> 29, pp. 351-370.
2014	The Romanian future-and-presumptive auxiliary. In B. Buccola, M. Hamilton, A. McKillen, and J. Tanner (eds.), <i>McGill Working Papers in Linguistics</i> 24(1), pp. 64-80.
2014	The Romanian presumptive mood: The key to the Romanian will-future.

| Cahiers linguistiques d'Ottawa / Ottawa Papers in Linguistics, 38.

## unpublished manuscripts

- 2017 [Akshat Agrawal\*and Teodora Mihoc\*.]

  Numeral-negation scope endorsement asymmetry: An alternative Rational Speech Act (RSA) model.
- 2015 Georgian *tu*: A *ka* particle.

**Presentations** (\*= first author or equal contribution; A = abstract, H = handout, P = poster, S = slides, V = video)

### refereed

2021	Polarity sensitivity across domains. (S) Talk @ Workshop: <i>The meaning of functional categories in the verbal / sentential domain (Neg / Asp / Voice / Deg / little v)</i> , Universitat Autònoma de Barcelona, June 17-18.
2021	Singular, plural, modal. (A) (P+V) Poster @ Linguistic Symposium on Romance Languages (LSRL) 51, U of Illinois at Urbana-Champaign (online), Apr 29-May 1.
2021	Aspectual operators and polarity sensitivity. (A) (S) Talk @ Generative Linguistics in the Old World (GLOW) 44, GLOW Board (online), Apr 5-7.
2021	Negative comparison between exactness, ignorance, and evaluativity. (A) (S) Talk @ Penn Linguistics Conference (PLC) 45, U of Pennsylvania (online), Mar 19-21.
2020	Epistemic indefinites, number marking, and certainty. (A) (S) Talk @ Sensus 1, U of Massachusetts at Amherst (online), Apr 18-19 Sep 26-27.
2020	[Teodora Mihoc*and Kathryn Davidson.] Superlative-modified numerals and negation: A negotiable cost. (A) $(S + V)$ Talk @ Experiments in Linguistic Meaning (ELM) 1, U of Pennsylvania (online), June 10-12 Sep 16-18.
2020	Modified numerals and polarity sensitivity: Between $O(nly)_{DA}$ and $E(ven)_{SA}$ . (A) (S + V) Talk @ Sinn und Bedeutung (SuB) 25, U College London / Queen Mary U of London (online), Sep 3-5.
2019	Ignorance and anti-negativity in the grammar: $or/some$ and modified numerals. (A) (S + H) Talk @ The Annual Meeting of the North East Linguistic Society (NELS) 50, MIT, Oct 24-27.
2019	[Teodora Mihoc*, Diti Bhadra, and Anamaria Fălăuş.] Epistemic modals, deduction, and factivity. (A) (S) Talk @ Semantics and Linguistic Theory (SALT) 29, UCLA, May 17-19.
2019	Ignorance and polarity sensitivity in modified numerals and beyond. (A) (P) Poster @ Workshop: The meaning of numerals: cognitive, experimental, and semantic perspectives, ZAS, Berlin, Mar 27-28.
2018	The alternatives of bare and modified numerals. (A) (S) Talk @ Rencontres d'Automne de Linguistique Formelle (RALFe), U of Paris 8 / CNRS, Paris, Dec 6-7.
2017	[Teodora Mihoc*and Kathryn Davidson.] Testing a PPI analysis of superlative-modified numerals. (A) (S) Talk @ Experimental Pragmatics (XPrag) 7, U of Cologne, June 21-23.

Bare nominals in French and Romanian. (H) Talk @ Linguistic Symposium on Romance Languages (LSRL) 47, U of Delaware, Apr 20-23. invited 2021 Ignorance and positive polarity in indefinites, disjunction, and numerals. (S) Talk @ Centre de Lingüística Teòrica, Universitat Autònoma de Barcelona, May 21. 2021 From Chomsky through Confucius to Montague and Grice (Or what I've been up to since I left LBUS). Talk @ Lucian Blaga U of Sibiu, May 18. 2018 Modified numerals between polarity and valence. (S) Talk @ Laboratoire de Linguistique de Nantes, CNRS/University of Nantes, Dec 3. 2018 An extent-based GOT-style unified implicature account of bare and modified numerals. (S) Talk @ Institute for Logic, Language, and Computation (ILLC), U of Amsterdam, June 12. 2014 The broader epistemic future. (S) Talk @ Invited symposium: Commitment phenomena through the study of evidential markers in Romance languages, U of Neuchâtel, Sep 5. other 2018 Scope asymmetry, QUDs, and exhaustification. (H) Talk @ LingedIn, Harvard U, May 4. 2017 Decomposing bare and modified numerals. Talk @ LingedIn, Harvard U, Dec 7. 2016 More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ Language and Cognition, Harvard U, Nov 29. 2016 More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ Experimental Syntax & Semantics Lab / Language Acquisition Lab, MIT, Oct 18. 2016 More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ LingedIn, Harvard U, Sep 30. 2016 Confessing ignorance. Talk @ LingedIn, Harvard U, Apr 20. 2015 Romanian bare nominals and Derived Kind Predication. Talk @ Southern New England Workshop on Semantics (SNEWS), Harvard U, Nov 21. 2015 [Teodora Mihoc and Alexander G. Klapheke.] Two sets of alternatives for numerals. Talk @ East Coast Graduate Student Workshop (ECO-5), Harvard U, Apr 11. 2013 Romanian presumptivity: The future case in point. Talk @ Southern New England Workshop on Semantics (SNEWS), MIT, Nov 16. 2013 The Romanian presumptive mood and the key to the Romanian will-future. (S) Talk @ Toronto-Ottawa-Montreal Workshop on Semantics (TOM) 6, McGill U, Mar 23.

[Aurore González\*and Teodora Mihoc\*.]

2017

#### **TEACHING**

#### as primary instructor

Spring 2020	Introduction to Linguistics (syllabus)	(full semester course; Harvard Extension School)
Spring 2017	The semantics and pragmatics of numerals (syllabus)	(half-semester sophomore tutorial; Harvard U)
Spring 2016	Logic in Linguistics (syllabus)	(half-semester sophomore tutorial; Harvard U)
Fall 2015	Inquisitive Semantics (syllabus)	(half-semester junior tutorial; Harvard U)

#### as teaching assistant

Fall 2017	Semantic Theory I	(instructor: Kathryn Davidson; Harvard U)
Fall 2017	Language, Structure, and Cognition	(instructor: Kathryn Davidson; Harvard U)
Fall 2016	Language, Structure, and Cognition	(instructor: Kathryn Davidson; Harvard U)
Spring 2016	Language, Structure, and Cognition	(instructor: Kathryn Davidson; Harvard U)
Fall 2015	Syntactic Theory I	(instructor: CT. James Huang; Harvard U)
Winter 2012	Writing Systems	(instructor: Marie-Claude Séguin; U of Ottawa)
Winter 2012	Les langues dans le monde	(instructor: Andrés Pablo Salanova; U of Ottawa)
Fall 2011	Introduction to Linguistics	(instructor: Robert Truswell; U of Ottawa)

### as guest lecturer

20/07/2016	Entailment and monotonicity	(course: The Science of Language;	instructor: Jenny Lee; Harvard U)
01/2014	Syntax bootcamp; Semantics boo	tcamp; ᡌᠮᡓX for Linguists	(Lucian Blaga U of Sibiu)

#### as workshop leader

25/04/2017	A beginner's introduction to experiments	(with Aurore González; Harvard U)
28/09/2016	Introduction to 上工EX	(with Laurence B-Violette; Harvard U)

#### SERVICE

#### reviewing (for abstracts, number indicates number of actual abstracts)

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grant proposals | National Science Foundation (NSF) (x1)

papers | Borealis - An International Journal of Hispanic Linguistics (x1)

abstracts | Sinn und Bedeutung (SuB) (x 4)

Syntax, Phonology and Language Analysis (SinFonIJA) (x 1)
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#### editing

2021 | Member of the editorial committee for *Proceedings of Experiments in Linguistic Meaning (ELM)* 1.

# proofreading for open access linguistics publishers

Language Science Press (chapters from 5 volumes, altogether 250 pp.)

#### organizing

2015 | Co-organizer, Southern New England Workshop on Semantics (SNEWS) @ Harvard U (Nov 21) 2012 | Student helper, Workshop on Modality @ U of Ottawa (Apr 20-21)

### outreach

2019-20	Outreach events organizer as Assistant Head Tutor at Harvard Linguistics
2018	Interviewee, article on experimental linguistic research (Harvard Gazette, Feb 21)
2017	Linguistics referee, US national high-school research competition (MIT INSPIRE)

#### **MISCELLANEOUS**

#### technical skills

OS Linux, Windows, Mac programming Bash; R (tidyverse, lme4, lsmeans); Python (pandas, matplotlib, glob); WebPPL version control typesetting other Praat; Qualtrics; Amazon Mechanical Turk

**languages** (\_\_ / \_\_= approximate rank on ILR/CEFR scale; \* = structural knowledge)

5/native | Romanian 4/C2 | English 3+/C1 | French 2/B2 | Spanish 1+/B1 | German 1/A2 | Bangla, Esperanto, Italian 0+/A1 | Mandarin Chinese, Modern Greek, Russian \* Georgian

#### REFERENCES

Gennaro Chierchia Haas Foundations Professor of Linguistics Harvard University

chierch@fas.harvard.edu

Kathryn Davidson Assistant Professor Harvard University kathryndavidson@fas.harvard.edu Anamaria Fălăuş

Researcher (Chargee de recherche 1ere classe)

CNRS/University of Nantes anamaria.falaus@univ-nantes.fr

Roger Schwarzschild

Professor MIT

rogerschwarzschild@gmail.com