Brian Buccola

CONTACT INFORMATION

Language, Logic and Cognition Center
The Hebrew University of Jerusalem
Mount Scopus
Jerusalem, Israel

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EMPLOYMENT

2015– Postdoctoral fellow

Language, Logic and Cognition Center The Hebrew University of Jerusalem

EDUCATION

2010–2015 Ph.D., Linguistics, McGill University.

Dissertation: Maximality in the Semantics of Modified Numerals

Supervisory committee: Luis Alonso-Ovalle (co-supervisor), Bernhard

Schwarz (co-supervisor), Michael Wagner (member)

2014 Visiting student, Massachusetts Institute of Technology.

Sponsor: Kai von Fintel

2009–2010 Qualifying Year Program, McGill University.

(Permits strong candidates to make up gaps in their background by taking

appropriate undergraduate courses.)

2004–2008 B.S., Mathematics, Honors College, Loyola University Chicago.

B.A., Classics, Honors College, Loyola University Chicago.

1999–2004 Jesuit High School New Orleans.

Summer Schools

2013 European Summer School in Logic, Language, and Informa-

tion (ESSLLI 2013), Düsseldorf, Germany.

North American Summer School of Logic, Language, and

Information (NASSLLI 2012), Austin, TX.

SCHOLARSHIP

Journal Articles

in prep. Brian Buccola. Bare Numerals and Scalar Implicatures in

Generic Sentences. The Hebrew University of Jerusalem, 2016.

In preparation.

2016 Brian Buccola and Benjamin Spector. Modified Numerals

and Maximality. In: *Linguistics and Philosophy* 39.3 (2016), pp. 151–199. DOI: 10.1007/s10988-016-9187-2. URL: http:

//ling.auf.net/lingbuzz/002528.

2012 Bernhard Schwarz, Brian Buccola, and Michael Hamilton. Two

Types of Class B Numeral Modifiers: A Reply to Nouwen 2010. In: *Semantics and Pragmatics* 5.1 (2012), pp. 1–25. DOI:

10.3765/sp.5.1.

Proceedings Papers

in prep. Brian Buccola and Andreas Haida. A Surface-Scope Analysis

of Authoritative Readings of Modified Numerals. In: Sinn und

Bedeutung. Vol. 21. 2016. In preparation.

Brian Buccola. Severing Maximality from *fewer than*: Evidence

from Genericity. In: *Sinn und Bedeutung*. Ed. by Nadine Bade, Polina Berezovskaya, and Anthea Schöller. Vol. 20. 2016,

pp. 127-144. URL: http://ling.auf.net/lingbuzz/002847.

Brian Buccola. Variable Monotonicity and less than: When Van

Benthem's Problem is Not a Problem. In: *North East Linguistic Society (NELS)*. ed. by Thuy Bui and Deniz Özyıldız. Vol. 45. 2015, pp. 125–134. URL: http://ling.auf.net/lingbuzz/

002512.

2013 Brian Buccola. On the Expressivity of Optimality Theory

versus Ordered Rewrite Rules. In: *Formal Grammar*. Ed. by Glyn V. Morrill and Mark-Jan Nederhof. Vol. 8036. Lecture Notes in Computer Science. Heidelberg, Germany: Springer, 2013, pp. 142–158. DOI: 10.1007/978-3-642-39998-5_9. URL:

http://ling.auf.net/lingbuzz/002513.

Presentations

Peer-reviewed Conferences

2016	Brian Buccola. Bare Numerals and Scalar Implicatures in Generic Sentences. Talk presented at the Logic in Language and Conversation (LogiCon) workshop. Utrecht, Netherlands, Sept. 19, 2016.
2016	Brian Buccola and Andreas Haida. A Surface-Scope Analysis of Authoritative Readings of Modified Numerals. Talk presented at the Logic in Language and Conversation (LogiCon) workshop. Utrecht, Netherlands, Sept. 20, 2016.
2016	Brian Buccola and Andreas Haida. A Surface-Scope Analysis of Authoritative Readings of Modified Numerals. Talk presented at Sinn und Bedeutung 21. Edinburgh, Scotland, Sept. 5, 2016.
2016	Brian Buccola. Modified and Unmodified Numerals: Lessons from Genericity. Talk presented at the workshop on the semantic contribution of Det and Num. (In)definiteness, genericity, and referentiality. Barcelona, Spain, May 28, 2016.
2015	Brian Buccola. Severing Maximality from <i>fewer than</i> : Evidence from Genericity. Talk presented at Sinn und Bedeutung 20. Tübingen, Germany, Sept. 11, 2015.
2015	Brian Buccola. Modified Numerals, Plurality, and Boundedness. Talk presented at the Syntax and Semantics of Numerals workshop, at the 48th Annual Meeting of the Societas Linguistica Europaea. Leiden, Netherlands, Sept. 3, 2015.
2014	Brian Buccola. Global Economic Constraints: The Case of Van Benthem's Problem. Poster presented at the 45th Annual Meeting of the North East Linguistic Society (NELS). Cambridge, MA, Oct. 31, 2014.
2014	Brian Buccola and Morgan Sonderegger. On the Expressivity of Optimality Theory versus Rules: An Application to Opacity. Talk presented at the 88th Annual Meeting of the Linguistics Society of America. Minneapolis, MN, Jan. 3, 2014.

2013 Brian Buccola and Morgan Sonderegger. On the Expressivity of Optimality Theory versus Rules: An Application to Opaque Patterns. Poster presented at Phonology 2013. Amherst, MA, Nov. 9, 2013. 2013 Brian Buccola. On the Expressivity of Optimality Theory versus Ordered Rewrite Rules. Talk presented at the 18th conference on Formal Grammar. Düsseldorf, Germany, Aug. 11, 2013. Local Workshops 2016 Brian Buccola and Andreas Haida. Authoritative Readings of Superlative Modified Numerals. Poster presented at the annual Edmond & Lily Safra Center for Brain Sciences (ELSC) retreat. Ein Gedi, Israel, Jan. 24, 2016. Less than, Lower Bounds, and Distribu-2014 Brian Buccola. tivity/Collectivity. Talk presented at the Toronto-Ottawa-Montreal semantics workshop (TOM 7). Toronto, Canada, Apr. 12, 2014. 2013 Brian Buccola. A Mathematical Demonstration that Classic Optimality Theory is Expressively Weaker than Ordered Rewrite Rules. Talk presented at the Montreal-Ottawa-Toronto phonology workshop (MOT). Ottawa, Canada, Mar. 16, 2013. Brian Buccola. The Nature of Ignorance Implications Arising 2012 from Superlative Quantifiers. Talk presented at the Toronto-Ottawa-Montreal semantics workshop (TOM 5). Ottawa, Canada, Mar. 10, 2012. Brian Buccola. Phrasal and Clausal Comparatives: The di 2011 vs. che Puzzle in Italian. Talk presented at the Toronto-Ottawa-Montreal semantics workshop (TOM 4). Toronto, Canada, Apr. 9, 2011.

Invited Talks

2016 Brian Buccola. A Surface-Scope Analysis of Authoritative Readings of Modified Numerals. Invited talk presented at the Institut Jean Nicod, Département d'études cognitives, École normale supérieure. Paris, France, July 6, 2016. Based on joint work with Andreas Haida. Brian Buccola. Bare Numerals and Scalar Implicatures in 2016 Generic Sentences. Invited talk presented at the Hebrew University of Jerusalem. Jerusalem, Israel, Mar. 23, 2016. Brian Buccola. Modified and Unmodified Numerals: Lessons 2015 from Genericity. Invited colloquium talk presented at Tel Aviv University. Tel Aviv, Israel, Nov. 19, 2015. Brian Buccola. Maximal Informativity and Numeral Mod-2015 ifiers: The Case of between. Invited talk presented at the Leiden-Utrecht Semantics Happenings (LUSH) research group. Utrecht, Netherlands, Sept. 7, 2015.

Edited Volumes

Brian Buccola, Michael Hamilton, Alanah McKillen, and James Tanner, eds. *Proceedings from the Sixth Toronto-Ottawa-Montreal* (TOM) Workshop in Semantics. Vol. 24. McGill Working Papers in Linguistics 1. McGill University. Feb. 2014. URL: https://www.mcgill.ca/mcgwpl/archives/volume-241-2014.

Alanah McKillen and Brian Buccola, eds. *Proceedings from the First Montreal-Ottawa-Toronto-Hamilton (MOTH) Workshop in Syntax*. Vol. 23. McGill Working Papers in Linguistics 1. McGill University. June 2013. URL: https://www.mcgill.ca/mcgwpl/archives/volume-231-2013.

Dissertation

2013

Brian Buccola. *Maximality in the Semantics of Modified Numerals*. PhD thesis. Montreal, Canada: McGill University, July 2015. URL: http://ling.auf.net/lingbuzz/003039. Supervi-

sory committee: Luis Alonso-Ovalle (co-supervisor), Bernhard Schwarz (co-supervisor), Michael Wagner (member).

TEACHING

As Instructor

Summer 2014 Introduction to Linguistics (LING 201), McGill University.

Course description: introduction to the techniques of linguistic analysis; topics covered included phonetics, phonology, morphology, syntax, and

semantics. Class size: 30.

As Teaching Assistant

Winter 2014 Phonetics (LING 330), McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade assign-

ments, midterm exam, and final exam.

Instructor: Morgan Sonderegger.

Fall 2013 Semantics (LING 360), McGill University.

Duties included: three lectures; office hours; grade assignments, midterm

exam, and final exam.

Instructor: Brendan Gillon.

Winter 2013 Phonetics (LING 330), McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade assign-

ments, midterm exam, and final exam.

Instructor: Morgan Sonderegger.

Fall 2012 Semantics (LING 360), McGill University.

Duties included: two lectures; office hours; grade assignments, midterm

exam, and final exam. Instructor: Brendan Gillon.

Winter 2012 Phonetics (LING 330), McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade assign-

ments, midterm exam, and final exam.

Instructor: Heather Goad.

Fall 2011 Phonology I (LING 331), McGill University.

Duties included: weekly lecture (1 hour/week); office hours; grade quizzes,

assignments, midterm exam, and final exam.

Instructor: Tobin Skinner.

Winter 2011 Phonetics (LING 330), McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade quizzes,

assignments, midterm exams, and final exam.

Instructor: Sara Mackenzie.

Fall 2010 Intro to Linguistics (LING 201), McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade quizzes,

assignments, midterm exam, and final exam.

Instructor: Tanya Slavin.

Fall 2010 Neuroscience of Language (LING 370), McGill University.

Duties included: grade assignments, midterm exam, and final exam.

Instructor: Isabelle Deschamps, Andrea Santi.

SERVICE

Reviewing

2016 The MIT Press (1 book manuscript), I	IATL 32, NELS 47, GLOW
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in Asia 11

Journal of Semantics (1 journal article manuscript), NELS 46

Other

2015-	Organizer (w.	ith Andreas	Haida), LLCC	Semantics-Pragmatics
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Reading Group, The Hebrew University of Jerusalem.

2015 Department publications manager, McGill University.

Compiled a database of department publications for 2014, in BibTEX format,

for the department's Annual Report.

2013–2015 Organizing committee, Syntax-Semantics Research Group,

McGill University.

2012–2014 Co-editor, McGill Working Papers in Linguistics (McGWPL).

2013 Organizing committee, Exploring the Interfaces 2: Implica-

tures, Alternatives, and the Semantics-Pragmatics Interface

(ETI 2), McGill University.

2012 Graduate student representative for syntax job hire, McGill

University.

2011–2012 Co-editor, McGill Linguistics Blog (McLing).

Awards

2014	Faculty of Arts Graduate Student Teaching Award (\$500). University-wide, nomination-only award, which "recognizes outstanding teaching in the Faculty by graduate students."
2014	Centre for Research on Brain, Language and Music (CRBLM) Graduate Travel Award (\$700).
2013	Graduate Student Travel Award, McGill University (\$1,500).
2013	Lara Riente Memorial Prize in Linguistics, Department of Linguistics, McGill University (\$500).
2012–2013	Cremona Memorial Fellowship in Linguistics, Department of Linguistics, McGill University (\$8,479).
2012-2013	Graduate Excellence Fellowship, McGill University (\$7,000).
2012	NASSLLI full scholarship (tuition, fees, accommodation, travel stipend) (\$410).
2011–2012	Graduate Excellence Fellowship, McGill University (\$6,500).
2010–2011	Graduate Enrolment Recruitment Initiative, McGill University (\$5,000).
2010–2011	McCall MacBain Award, McGill University (\$10,000).
2007–2008	National SMART Grant (Science and Mathematics Access to Retain Talent), Loyola University Chicago (\$4,000).
2004-2008	National Merit Finalist Scholarship, Loyola University Chicago (~\$100,000).

Honors and Associations

2015 (joined)	The Societas Linguistica Europaea.
2012 (joined)	The Centre for Research on Brain, Language and Music, Montréal, Canada.
2012 (joined)	The Linguistic Society of America.
2008 (inducted)	Phi Beta Kappa.
2004	National Merit Scholar.
1999 (accepted)	Mensa.

Languages

English Native Italian Fluent

French, German Conversational; proficient in reading, writing

Latin, Greek Proficient in translation; research

Spanish Working knowledge; research

Hebrew Beginner

TECHNICAL SKILLS

Linux shell (Bash, Zsh); Python, Haskell; Git; LATEX, BibTEX; HTML, CSS; Praat.

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Non-Academic Interests

History and philosophy of math and science.

Early American blues (Delta) and jazz (New Orleans).

Linux, LaTeX, and other computery things.

Brewing beer, cooking.

Chess, puzzles.