University of Massachusetts - Amherst ScholarWorks@UMass Amherst

Linguistics Department Faculty Publication Series

Linguistics

January 2009

Classified Bibliography of Works on OT with Candidate Chains (OT-CC) and Harmonic Serialism (HS)

John J. McCarthy
University of Massachusetts, Amherst, jmccarthy@linguist.umass.edu

Follow this and additional works at: http://scholarworks.umass.edu/linguist_faculty_pubs

Part of the Morphology Commons, Near Eastern Languages and Societies Commons, and the Phonetics and Phonology Commons

Recommended Citation

McCarthy, John J., "Classified Bibliography of Works on OT with Candidate Chains (OT-CC) and Harmonic Serialism (HS)" (2009). Linguistics Department Faculty Publication Series. 29.

http://scholarworks.umass.edu/linguist faculty pubs/29

This is brought to you for free and open access by the Linguistics at ScholarWorks@UMass Amherst. It has been accepted for inclusion in Linguistics Department Faculty Publication Series by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

Recent and on-going work at UMass Amherst (and Elsewhere) on Optimality Theory with Candidate Chains (OT-CC) and Harmonic Serialism (HS)

Additions are welcome. Please send bibliographic information and URL, if available, to jmccarthy (at) linguist.umass.edu.

		Present or past UMass affiliate(s) involved										
Project	Products (so far)	Michael Becker	Emily Elfner	Karen Jesney	Wendell Kimper	John McCarthy	Kevin Mullin	Joe Pater	Kathryn Pruitt	Brian Smith	Robert Staubs	Matt Wolf
OT-CC												
Introduction	[1]					X						
Computational implementation	[2-3]	X										
Morphology- phonology interface	[4]											X
Opacity	[1]					X						X
Beyond UMass	[5-23]											
HS												
Introductions (sort of)	[24-26]					X						
Computational implementation	[27]					X		X			X	
Harmonic Grammar connection	[28-29]							X				
Opacity	[30]		X									
Phonetics- phonology interactions	[31]					X						
Positional faithfulness	[32]			X								
Reduction & deletion processes	[33]					X						
Reduplication					X	X	X					
Sentence	[34-35]				X	X						

		Present or past UMass affiliate(s) involved										
Project	Products (so far)	Michael Becker	Emily Elfner	Karen Jesney	Wendell Kimper	John McCarthy	Kevin Mullin	Joe Pater	Kathryn Pruitt	Brian Smith	Robert Staubs	Matt Wolf
phonology												
Spreading	[36-37]				X	X						
Stress	[38]								X			
Stress-syncope interaction	[39]					X						
Structure-building processes						X			X			
Subtractive truncation	[40]				X							
Syllabification	[28, 30]		X					X				
Tone						X	X			X		
Variation	[34]				X							
Beyond UMass	[41]											

- 1. McCarthy, John J. (2007). Hidden Generalizations: Phonological Opacity in Optimality Theory. London: Equinox Publishing.
- 2. Becker, Michael (2006). CCamelOT -- An implementation of OT-CC's GEN and EVAL in Perl. Albuquerque, New Mexico.
- 3. Becker, Michael (2006). CCamelOT. Amherst, MA: University of Massachusetts Amherst. [Java program. Accessed at http://wwwx.oit.umass.edu/~linguist/CCamelOT/.]
- 4. Wolf, Matthew (2008). Optimal Interleaving: Serial Phonology-Morphology Interaction in a Constraint-Based Model. PhD dissertation, University of Massachusetts Amherst. [Available on Rutgers Optimality Archive, ROA-996.]
- 5. Collischonn, Gisela (2008). Opacity in European Portuguese: an OT-CC account. Porto Alegre, Brazil: Universidade Federal do Rio Grande do Sul. [Available at http://www.siue.edu/~khildeb/Collischonn_16.pdf.]
- 6. Shaw, Jason (2009). Compensatory Lengthening via Mora Preservation in OT-CC: Theory and Prediction. Proceedings of NELS 39. 297-310. [Available at http://homepages.nyu.edu/~jas745/CL_OTCC.pdf.]
- 7. Tihonova, Olga (2009). Acquisition and Opacity. PhD dissertation, University of Tromso. [Available on Rutgers Optimality Archive, ROA-1043.]
- 8. Jacobs, Haike (2008). Sympathy, Comparative Markedness, OT-CC and Latin syncope. Probus. 233-252.
- 9. Kavitskaya, Darya & Peter Staroverov (2008). Opacity in Tundra Nenets. Proceedings of WCCFL 27. 274-282.

- 10. Lee, Minkyung (2007). OT-CC and feeding opacity in Javanese. Studies in Phonetics, Phonology and Morphology 13. 333-350. [Available at http://society.kisti.re.kr/~pmc/work/vol_13_2/08.doc.]
- 11. Shin, Seung-Hoon (2007). Application of OT-CC to a non-opacity issue: Realization of an epenthetic segment in Korean noun compounding. Studies in Phonetics, Phonology and Morphology 13. 453-473. [Available at http://society.kisti.re.kr/~pmc/work/vol_13_3/05_신승훈.doc]
- 12. Wilson, Colin (2006). Counterfeeding from the past. Los Angeles: UCLA. [Available at http://camba.ucsd.edu/blog/sadphig/files/2009/01/counterfeeding-from-the-past.pdf.]
- 13. Baković, Eric & Bożena Pająk (2008). Why and how not to counterbleed. Amsterdam: Workshop on Phonological Voicing Variation, Meertens Instituut. [Available at http://works.bepress.com/ebakovic/35/.]
- 14. Barlow, Jessica A. & Amanda Keare (2008). Acquisition of final voicing: An acoustic and theoretical account. Indiana University Working Papers in Linguistics 6. 81-97.
- 15. Beltzung, Jean-Marc (2008). L'allongement compensatoire dans les répresentations phonologiques: nature, contraintes, et typologie. PhD dissertation, Université Paris III Sorbonne Nouvelle. [Available on Rutgers Optimality Archive, ROA-1026.]
- 16. Dinnsen, Daniel A. & Ashley Farris-Trimble (2008). An opacity-tolerant conspiracy in phonological acquisition. Indiana University Working Papers in Linguistics 6. 99-118.
- 17. Gouskova, Maria & Nancy Hall (2009). Acoustics of unstressable vowels in Lebanese Arabic. In Steve Parker (ed.) Phonological Argumentation: Essays on Evidence and Motivation. London: Equinox Publishing.
- 18. Kavitskaya, Darya & Peter Staroverov (2009). Fed counterfeeding and positional reference: Re-solving opacity. New Haven, CT, and New Brunswick, NJ: Yale University and Rutgers University. [Available at http://rci.rutgers.edu/~petesta/papers/Kavitskaya&Staroverov-nenopacity-nmd.pdf.]
- 19. Nagle, Traci C. (2008). Double opacity in standard colloquial Bengali verbs, through the lens of OT-CC. Indiana University Working Papers in Linguistics 6. 35-53.
- 20. Shaw, Jason (2009). Compensatory lengthening via mora preservation in OT-CC: Theory and predictions. Proceedings of NELS 38. 323-336.
- 21. Walker, Rachel (2008). Gradualness and fell-swoop derivations. Santa Cruz, CA: UCSC Graduate Alumni Conference, University of California, Santa Cruz. . [Available at http://www-rcf.usc.edu/~rwalker/GradualnessHdtUCSC.pdf.]
- 22. Wolf, Matthew (to appear). Implications of affix-protecting junctural underapplication. Penn Working Papers in Linguistics 16. [Available at http://wolf.phonologist.org/WolfPLCpaper.pdf.]
- 23. Zhang, Jisheng & Jeroen van de Weijer (2008). OT-CC: A minimal approach to Shaoxing trisyllabic tone sandhi. Leiden: University of Leiden. [Available on Rutgers Optimality Archive, ROA-986.]
- 24. McCarthy, John J. (2010). Studying Gen. Journal of the Phonetic Society of Japan.
- 25. McCarthy, John J. (2006). Restraint of analysis. In Eric Bakovic, Junko Ito & John J. McCarthy (eds.) Wondering at

- the Natural Fecundity of Things: Essays in Honor of Alan Prince. Santa Cruz, CA: Linguistics Research Center, UC Santa Cruz. [Available at http://repositories.cdlib.org/lrc/prince/10.]
- 26. McCarthy, John J. (2007). Restraint of analysis. In Sylvia Blaho, Patrik Bye & Martin Krämer (eds.) Freedom of Analysis. Berlin and New York: Mouton de Gruyter, 203-231. [Available on Rutgers Optimality Archive, ROA-844.]
- 27. Becker, Michael, Patrick Pratt, Christopher Potts, Robert Staubs, John J. McCarthy & Joe Pater (2009). OT-Help 2.0. Amherst, MA: University of Massachusetts Amherst.
- 28. Pater, Joe (2010). Serial Harmonic Grammar and Berber syllabification. In Toni Borowsky, Shigeto Kawahara, Takahito Shinya & Mariko Sugahara (eds.) Prosody Matters: Essays in Honor of Lisa Selkirk. London: Equinox Publishing.
- 29. Pater, Joe (2009). Weighted constraints in generative linguistics. Cognitive Science 33. 999-1035. [Available on Rutgers Optimality Archive, ROA-982.]
- 30. Elfner, Emily (2009). Harmonic serialism and stress-epenthesis interactions in Levantine Arabic. Amherst, MA: University of Massachusetts Amherst. [Available at http://www.people.umass.edu/eelfner/elfner_arabic.pdf.]
- 31. McCarthy, John J. (2009). The p-map in Harmonic Serialism. Amherst, MA: University of Massachusetts Amherst. [Available on Rutgers Optimality Archive, ROA-1052.]
- 32. Jesney, Karen (2009). Positional faithfulness, non-locality, and the Harmonic Serialism solution. Proceedings of NELS 39. [Available on Rutgers Optimality Archive, ROA-1018.]
- 33. McCarthy, John J. (2008). The gradual path to cluster simplification. Phonology 25. 271-319. [doi:10.1017/S0952675708001486.]
- 34. Kimper, Wendell (to appear). Local optionality and harmonic serialism. Natural Language & Linguistic Theory xxx. xxx-xxx. [Available on Rutgers Optimality Archive, ROA-988.]
- 35. McCarthy, John J. (2010). Pausal phonology and morpheme realization. In Toni Borowsky, Shigeto Kawahara, Takahito Shinya & Mariko Sugahara (eds.) Prosody Matters: Essays in Honor of Lisa Selkirk. London: Equinox Publishing.
- 36. McCarthy, John J. (2008). Harmony in Harmonic Serialism. Amherst, MA: University of Massachusetts Amherst. [Available on Rutgers Optimality Archive, ROA-1009.]
- 37. McCarthy, John J. (2009). Autosegmental spreading in Optimality Theory. Amherst, MA: University of Massachusetts Amherst. [Available at: http://works.bepress.com/john_j_mccarthy/100.]
- 38. Pruitt, Kathryn (2008). Iterative foot optimization and locality in stress systems. Amherst, MA: University of Massachusetts Amherst. [Available on Rutgers Optimality Archive, ROA-999.]
- 39. McCarthy, John J. (2008). The serial interaction of stress and syncope. Natural Language & Linguistic Theory 26. 499-546. [DOI: 10.1007/s11049-008-9051-3.]

- 40. Kimper, Wendell (2009). Constraints on what's not there: The role of serial derivations in subtractive truncation. Amherst, MA: University of Massachusetts Amherst. [Available at http://people.umass.edu/wkimper/humdrum_09.pdf.]
- 41. Mahanta, Shakuntala (2007). Directionality and Locality in Vowel Harmony with Special Reference to Vowel Harmony in Assamese. PhD dissertation, Utrecht University. [Available at http://igitur-archive.library.uu.nl/dissertations/2007-0620-202151/index.htm.]