Northeast Computational Phonology Circle (NECPHON)

Department of Linguistics, University of Massachusetts, Amherst
November 10, 2007

12:00    OT and its relatives: overview of grammar models
          Joe Pater, UMass

12:20    Output-Driven Maps
          Bruce Tesar, Rutgers

1:00     Prudent error-driven learning with OT-CC
          Michael Becker, UMass

1:30     Deriving phonological acquisition stages: the roles of markedness and frequency
          Gaja Jarosz, Yale

2:10     Modeling lags of doubly marked structures with additive constraint interaction
          Adam Albright, Giorgio Magri and Jennifer Michaels, MIT

2:45 - 3:15 Break

3:15     Learning Maximum Entropy Models
          Mark Johnson, Brown

3:55     Restrictiveness in gradual learning of Harmonic Grammar
          Karen Jesney, UMass (joint work with Anne-Michelle Tessier)

4:25     The subset problem in additive OT
          Giorgio Magri, MIT

5:00     A Bayesian account of the perceptual magnet effect
          Naomi Feldman, Brown (joint work with Tom Griffiths)

5:35     Next NECPHON? Dinner?