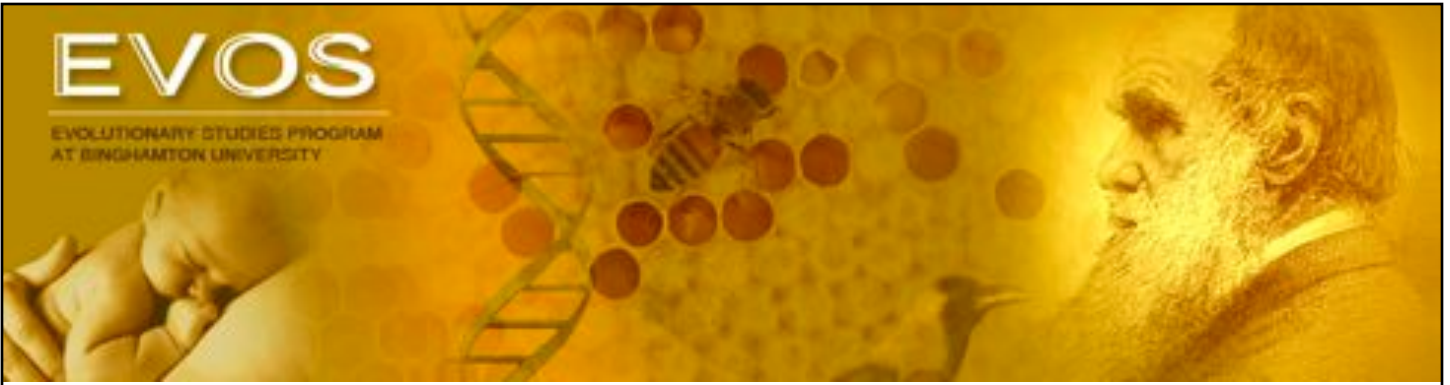


EVOS

EVOLUTIONARY STUDIES PROGRAM
AT BINGHAMTON UNIVERSITY



Andreas Duus Pape
Department of Economics
Binghamton University



Kenneth J. Kurtz
Department of Psychology
Binghamton University

Is Case-based Decision Theory Consistent with Empirical Patterns of Human Classification Learning?

“We present a computational implementation of Case-based Decision Theory (CBDT) that can be used for agents in an arbitrary choice problem...”

We evaluate whether the behavior of a CBDT-governed agent is consistent with empirically established patterns of human cognition.”

Spring 2011 EvoS Seminar Series
Monday 2/7 at 5:00 PM in S1-149
evolution.binghamton.edu/pape-kurtz