Hierarchical Organization of Behavior: Computational, Psychological and Neural Perspectives

Friday 7th - Saturday 8th December, 2007

Yael Niv, Princeton University
Matthew M. Botvinick, Princeton University
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The aim of this workshop is to discuss current ideas from computer science, psychology and neuroscience regarding learning and control of hierarchically structured behavior. Psychological research has long emphasized that human behavior is hierarchically structured. Indeed, a hierarchical organization of human behavior that matches the hierarchical structure of real-world problems has been the focus of much empirical and theoretical research, and has played a pivotal role in research on organized, goal-directed behavior. Behavioral hierarchy has been of longstanding interest within neuroscience as well, where it has been considered to relate closely to prefrontal cortical function. The prefrontal cortex, which, with its high cognitive functions, remains the most poorly understood area of the brain, has been repeatedly implicated in supporting and executing hierarchical learning and control. In yet a third field, recent developments within machine learning have led to the emergence of 'hierarchical reinforcement learning'. This line of research has begun investigating in depth how optimal control can learn, and make use of, hierarchical structures, specifically, how hierarchies of skills (also termed options, macros or temporally abstract actions) could by learned and utilized optimally.

This workshop brings together front-line researchers from each of these fields, with the aim of gleaning new insights by integrating knowledge from these somewhat disparate areas of active research. The overarching goal is to facilitate sharing of ideas such as to potentially advance research in one field based on ideas and knowledge from other fields. The coming together of these three communities is especially exciting because, arguably, some of the most profound developments in psychology and neuroscience in the last two decades have stemmed from the use of normative ideas from reinforcement learning in thinking about and studying behavior and the brain. There is thus much promise in forging links between the long legacy of insight into human cognition and the more recent normative study of hierarchical control.

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Friday December 7, 2007

Organizers: Yael Niv, Matthew M. Botvinick & Andrew C. Barto

Morning S	session: 9:00am-12:00pm
9:00am	Welcome and introduction to hierarchical reinforcement learning, Y. Niv
9:25am	Hierarchical reinforcement learning and the brain: Potential connections, M. Botvinick
9:50am	Questions and Discussion, Niv & Botvinick
10:05am	coffee break
10:25am	The hierarchies that underlie routine behavior, R. Cooper, N. Ruh & D. Mareschal
10:50am	Cognitive control, hierarchy, and the rostro-caudal organization of the prefrontal cortex, $D.\ Badre$
11:15am	Architecture of central executive functions in the human prefrontal cortex, E. Koechlin
11:40am	Panel Discussion, Cooper, Badre & Koechlin
Afternoon	session: 3:00pm-6:00pm
3:00pm	Learning hierarchical structure in policies, B. Marthi, L. Kaelbling & T. Lozano-Perez
3:25pm	Hierarchical assignment of behaviours to subgoals, W. Moerman, B. Bakker & M. Wiering
3:50pm	Recognizers: A study in learning how to model temporally extended behaviors, J. Frank & D. Precup
4:15pm	Panel Discussion, Marthi, Bakker & Precup
4:35pm	coffee break
4:55pm	Computational, behavioral and neuro-imaging methods investigating the hierarchical organization of prefrontal cortex and goal-oriented behavior, <i>J. Reynolds, T. Braver & R. O'Reilly</i>
5:20pm	Flexible shaping: How learning in small steps helps, K. Krüger & P. Dayan
5:45pm	Panel Discussion, Reynolds & Krüger

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Saturday December 8, 2007

Organizers: Yael Niv, Matthew M. Botvinick & Andrew C. Barto

Morning session: 9:00am-12:00pm	
9:00am	Hierarchical organization of intelligence: Ethological and AI perspectives, J. Bryson
9:25am	Structured event complexes in the human prefrontal cortex, J. Grafman & F. Kruger
9:50am	Prefrontal topography of cognitive control according to levels of abstraction , <i>K. Christoff</i>
10:15am	Panel Discussion, Bryson, Grafman, Kruger & Christoff
10:35am	coffee break
10:55am	Automatic induction of MAXQ hierarchies, N. Mehta, M. Wynkoop, S. Ray, P. Tadepalli & T. Dietterich
11:20am	Hierarchical lookahead agents: A preliminary report, B. Marthi, S. Russell & J. Wolfe
11:45am	Panel Discussion, Dietterich & Wolfe
Afternoon session: 3:00pm-6:00pm	
3:00pm	The problem of decisiveness in adaptive behavior, R. Sutton
3:25pm	Hierarchical apprenticeship learning with applications to quadruped locomotion, Z . Kolter, P . Abbeel & A . Ng
3:50pm	Reinforcement learning with multiple, qualitatively different state representations, H. van Seijen, B. Bakker & L. Kester
4:15pm	Panel Discussion, Sutton, Kolter & van Seijen
4:35pm	coffee break
4:55pm	Addressing the American problem by modeling cognitive development, Z. Stein
5:20pm	Intrinsically motivated hierarchical reinforcement learning, A. Barto
5:45pm	Panel Discussion, Stein & Barto
	Summary & Wrap up