



AFRL-OSR-VA-TR-2015-0032

BEHAVIORAL DYNAMICS IN THE COOPERATIVE CONTROL OF MIXED HUMAN/ROBOT TE

John Baillieu
TRUSTEES OF BOSTON UNIVERSITY

01/05/2015
Final Report

DISTRIBUTION A: Distribution approved for public release.

Air Force Research Laboratory
AF Office Of Scientific Research (AFOSR)/ RSL
Arlington, Virginia 22203
Air Force Materiel Command

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.					
1. REPORT DATE (DD-MM-YYYY) 31-07-2012		2. REPORT TYPE Final		3. DATES COVERED (From - To) 01-07-2007 — 30-06-2012	
4. TITLE AND SUBTITLE Behavioral Dynamics in the Cooperative Control of Mixed Human/Robotic Teams				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER FA9550-07-0528	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) John Baillieul, David Castañón Jonathan D. Cohen, Philip Holmes, Naomi Leonard, Kristi Morgansen, Debora Prentice, Juris Vagners, Francesco Bullo				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) College of Engineering Boston University Boston, MA 02215				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) MURI-07 Topic 16, O.D.D.R.&E. with program management by The Air Force Office of Scientific Research Dynamics and Control Program 875 N. Randolph Street Arlington, VA 22203				10. SPONSOR/MONITOR'S ACRONYM(S) AFOSR	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION / AVAILABILITY STATEMENT Distribution unlimited					
13. SUPPLEMENTARY NOTES Collaborative research was carried out by a multi-university team involving Boston University, Princeton University, the University of Washington, and the University of California at Santa Barbara					
14. ABSTRACT Results are reported on new methods to capture, model, represent, and ultimately understand human behavior in complex and possibly adversarial scenarios involving autonomous and semi-autonomous machine agents. Principles and models of cognitive and social psychology play a major role in the work. A particular objective is to develop a fundamental understanding of how humans and autonomous machine agents can operate as teams to efficiently accomplish mission objectives. An important focus of the research is on how human behavior differs from ideal decision makers due to social factors including pressure to conform, competitiveness, and other aspects of group dynamics. In addition to exploring cognitive and social psychological aspects of decision making, research is focused on formal approaches to communication through action. Understanding how gestures and structured motions can be used to communicate is essential to involving mobile smart machines as team members. An overarching goal is an understanding of how nuanced changes in collective motions of group of mobile agent serve to signal intentions of actions to come. The third major component of the research being reported discusses new results in task partitioning between humans and machines. The three research foci support a paradigm shift that supports the study of teams in which humans operate on parity with automatons.					
15. SUBJECT TERMS human-machine interactions, two-alternative-forced-choice (TAFC), cognitive and social psychological aspects of decision making, action-mediated communication, human/machine parity					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT UNCLASSIFIED	b. ABSTRACT UNCLASSIFIED	c. THIS PAGE UNCLASSIFIED			Dr. Fariba Fahroo
			Unlimited	15	19b. TELEPHONE NUMBER (include area code) (703) 696-8429

FINAL REPORT

BEHAVIORAL DYNAMICS IN THE COOPERATIVE CONTROL OF MIXED
HUMAN/ROBOT TEAMS

ODDR&E MURI07, Program Grant Number
FA9550-07-1-0528

John Baillieul
Intelligent Mechatronics Laboratory
Boston University

Francesco Bullo, David Castañón, Jonathan D. Cohen, Philip Holmes, Naomi Leonard, Kristi
Morgansen, Debora Prentice, Juris Vagners

Abstract

This report documents research supported by the U.S. Department of Defense, DDR&E MURI Topic 16, FY 2007 as announced in ONR BAA 06-028. The period of performance was July 1, 2007 through June 30, 2012. Results are reported on new methods to capture, model, represent, and ultimately understand human behavior in complex and possibly adversarial scenarios involving autonomous and semi-autonomous machine agents. Principles and models of cognitive and social psychology play a major role in the work. A particular objective is to develop a fundamental understanding of how humans and autonomous machine agents can operate as teams to efficiently accomplish mission objectives. The research is focused on conditions in human-machine interactions in which humans may not perform well because of excessive workload, inability to assimilate information, and various types of cognitive fatigue such as boredom and decreased attentiveness due to task repetitiveness. An equally important focus of the research is on how human behavior differs from ideal decision makers due to social factors including pressure to conform, competitiveness, and other aspects of group dynamics. In addition to exploring cognitive and social psychological aspects of decision making, research is focused on formal approaches to communication through action. Understanding how gestures and structured motions can be used to communicate is essential to involving mobile smart machines as team members. An overarching goal is an understanding of how nuanced changes in collective motions of group of mobile agent serve to signal intentions of actions to come. The third major component of the research being reported discusses new results in task partitioning between humans and machines. The three research foci support a paradigm shift that supports the study of teams in which humans operate on parity with automatons.

Project Results Summary

The three main components of research supported by the grant are (i) decision modeling, (ii) action-mediated communication, and (iii) task partitioning. Progress on all three of these has

been reported in workshops, technical conferences, and research publications. Synergistic research at the four participating institutions has sought to develop models of decision-making tailored to human-in-the-loop control of mixed human/robot teams. There has been significant progress in modeling human decision dynamics using Ornstein-Uhlenbeck (drift-diffusion) stochastic differential equation models, and recently the team has been working to develop models of search behavior using hidden Markov models as well. The goal in this research has been to develop models of relevant psychological dynamics that can be integrated with the larger body of research supported by the Dynamics and Control Program of AFOSR. Work at the University of Washington and Princeton has shown that for a simple two-alternative forced choice decision game, people tend to play strategies that minimize the variance of a reward while avoiding strategies that would have higher reward payout over a period of play. We have shown that this tendency to be risk averse appears in the stochastic models of human behavior as well. At Boston University, results have been reported on search strategies for mixed teams of humans and sensor-enabled robots. Computer generated Gaussian random fields have been used to construct synthetic environments in a computer game in which the players conduct reconnaissance missions with the goal of mapping the unknown field. In part this study has focused on studying alternative human roles in interactions with control algorithms in mixed human/robot teams. Drawing inspiration from early work by N. Leonard and coworkers, Baronov and Baillieul have developed feedback control laws for sensor-enabled mobile robots that can steer the robots along paths that trace curves of constant value of a scalar potential field. Control laws for ascending and descending a potential field gradient have been developed as well. By appropriately switching between these two kinds of control, sensor-enabled mobile robots can map the values of an unknown potential field to any desired degree of accuracy. This mapping provides a useful abstraction for the exploration of quantities that vary over a planar domain and that can be sensed by mobile agents moving in the domain. Examples of such quantities include ocean temperature, CO_2 concentration, magnetic fields, and so forth.

In the studies that have been conducted, The strategies that emerge from the choices of motion sequences are classified in terms of the speed with which information is acquired, the fidelity with which the acquired information represents the entire field, and the extent to which all critical level sets have been approximated. The game thus records each player's performance in acquiring information about both the topology and geometry of the unknown fields that have been randomly generated. Results so far indicate that human subjects consciously or unconsciously prefer to seek topological (as opposed to metric) information in their reconnaissance missions. This work has been reported in a paper appearing in focused special issue of the *Proceedings of the IEEE* (Vol. 100:3, March, 2012, pp. 776-801. DOI:10.1109/JPROC.s011.2174101).

Progress has been made in our study of communication through action. We have developed formal protocols for communication based on gestures and modulating the relative motion between mobile agents. This type of communication is dependent on context in that a particular motion or gesture will indicate something related to the current activity. The focus of the work is on enabling motion-based signaling between mobile agents that use motions and gestures that are multiplexed with mission-critical motions. Classes of motion control laws that enables such signaling have been developed and analyzed. Properties of signals that are amenable to such signaling have been studied, and we have found error bounds on the sensing of such motion based signaling. Current work involves developing the foundations of multiagent action-

mediated control using new concepts in what has been called *control communication complexity*. In his seminal paper, "Control Communication Complexity of Distributed Control Systems," 48:3 pp.~1722--1742, 2009, W.S. Wong extended A.C. Yao's concept of communication complexity in a very natural way to a setting in which agents communicate with each other by collaboratively operating a digital finite communication bandwidth (DFCB) control system. Research over the past year under the subject project has been aimed at exploring similar ideas in the setting of time invariant linear control systems and in the case of an broad and important class of nonlinear systems with classes of standard inputs.

The team has made progress in its multidisciplinary effort to better understand social influence in decision-making for groups of humans. Analytic predictions of steady-state performance were derived for multiple decision makers in a two-alternative forced choice task with social feedback. An experiment was designed to test predictions with a directed interaction network and with both human and machine decision makers. A second experiment has been completed which examines the separable influences of information from a spatial environment and from other agents. Preliminary analyses of behavioral and neuroimaging data has yielded promising results. Bayesian models have been developed to describe how subjects learn, exploit and explore in this experiment.

We considered the problem of sensor selection for time-optimal binary detection. We have studied a group of sensors sequentially transmitting their observations to a fusion center. The fusion center considers the output of only one sensor at the time. For three distinct performance metrics, we have shown that the fusion center almost surely needs to look at at-most two sensors. In ongoing work, we are considering a number of generalizations to multi-hypothesis testing problems, quickest change detection and distributed architectures without fusion centers.

The sensor selection task was broken down into three inter-related topics. First, we considered sensor selection problems for time-optimal binary detection; for a variety of distinct performance metrics, we showed that it suffices to focus attention on a subset of sensors. We recently developed (1) an adaptive scheme that is provably optimal in noisy situations, and (2) a vehicle routing algorithm that exploits our sensor selection scheme together with convex optimization ideas to design UAV surveillance strategies. Second, we developed a comprehensive analysis of cooperative decision making in fully distributed settings without any leader. Results included the complete analysis of "sequential decision aggregation" when no interactions occur between the agents, and this led to the development of a novel tractable model for the case in which agents are subject to social peer pressure. Third, as an example of distributed decision making we developed distributed algorithms on source localization via partitioning.

Acknowledgment/Disclaimer

This work was sponsored (in part) by the Air Force Office of Scientific Research, USAF, under grant/contract number FA9550-07-1-0528. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the Air Force Office of Scientific Research or the U.S. Government.

References

See “Publications” listed below.

Personnel Supported During Duration of Grant

Faculty

John Baillieul	Professor, Boston University
David Castanon	Professor, Boston University
Jonathan Cohen	Professor, Princeton University
Philip Holmes	Professor, Princeton University
Naomi Leonard	Professor, Princeton University
Deborah Prentice	Professor, Princeton University
Francesco Bullo	Professor, UC Santa Barbara
Kristi Morgansen	Professor, Univ. of Washington
Juris Vagners	Professor, Univ. of Washington

Post Doctoral Fellows

Ming Cao
Ioannis Poulakakis
Luca Scardovi
Damon Tomlin
Carlos Caicedo-Nunez
Elliot Ludvig
M. Schwemmer
Alexander Olshevsky
Ruggero Carli
Linh Vu
Chris Lum (partly supported at the University of Washington by other funding but performing synergistic research)
Dimitar Baronov (Spring 2011)

PhD Students

Dimitar Baronov, BU
Darin Hitchins, BU

Lester McCoy, BU
Dhananjay Raghunathan, BU
Kayhan Özcimder, BU
Emily Chawkin, Princeton
Benjamin Nabet, Princeton
Andrea Nedic, Princeton
Andrew Stewart, Princeton
Stephanie Goldfarb, Princeton
Michael Todd, Princeton
George Young, Princeton
Daniel Swain, Princeton
Sandra Dandach, UCSB
Vaibhav Srivastava, UCSB
Benjamin I. Tippet, Washington
Daniel J. Klein, Washington
Emmett Lalish, Washington

MS Students

Colin Murphey, BU
Nathan Owen, UCSB
Jae Dong Hwang, Washington
Andrew Melander, Washington
Nathan Powel, Washington
Caleb Woodruff, Washington

Degrees Awarded

Darin Hitchins, (PhD, 5/10, Boston University)
Daniel J. Klein (PhD 9/08, University of Washington)
Emmett Lalish (PhD expected Washington graduation 9/09)
Jae Dong Hwang (MS expected Washington graduation 9/09)
Nathan Owen (MS, UCSB, 6/09), now employed at Boeing Space & Intelligence Systems
Benjamin Nabet (PhD 9/09, Princeton University)
Lester McCoy, (PhD, 5/11) Boston University
Dhanajay Raghunathan, (PhD, 1/11) Boston University
Dimitar Baronov, (PhD, 1/11) Boston University
Sandra Dandach, (PhD, 6/11) UCSB

Publications

J. Baillieul and L. McCoy (2007) "The Combinatorial Graph Theory of Structured Formations," in proceedings of the *46-th IEEE Conference on Decision and Control*, New Orleans, December 12-14, 2007, pp. 3609-3615. ThB10.6, Digital Object Identifier 10.1109/CDC.2007.4434931. (With L. McCoy)

D. Baronov and J. Baillieul (2008) "Autonomous vehicle control for ascending/descending along a potential field with two applications," In Proceedings of the 2008 American Control Conference, Seattle, Washington, June 11-13, 2008, WeBI01.7, p. 678-683, Digital Object Identifier 10.1109/ACC.2008.4586571.

D. Raghunathan and J. Baillieul, (2008) "Relative Motion of Robots as a Means for Signaling," in Proceedings of the *Int'l Conf. on Intelligent Automation and Robotics*, San Francisco, USA, 22-24 October, 2008.

D. Baronov and J. Baillieul (2008) "Search Decisions for Teams of Automata," in Proceedings of the *47-th IEEE Conference on Decision and Control*, Cancun, MX, December 9-11, 2008, Paper TuB15.4, pp. 1133-1138, Digital Object Identifier 10.1109/CDC.2008.4739365.

W.-S. Wong and J. Baillieul, (2009) "Control Communication Complexity of Nonlinear Systems." *Communications in Information and Systems*, Special Issue on the Legacy of Roger W. Brockett, Vol. 9, No. 1, pp. 103-140.

D. Raghunathan and J. Baillieul, (2009) "Exploiting information content in relative motion," in Proceedings of the *Americal Control Conference*, June 10-12, 2009, St. Louis, ThA606.4, pp. 2166-2171.

D. Raghunathan and J. Baillieul, (2009) "Motion Based Communication Channels between Mobile Robots A Novel Paradigm for Low Bandwidth Information Exchange," Appearing in 2009 *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2009)*, October 11-15, 2009, St. Louis, USA, pp. 702-708, Digital Object Identifier: 10.1109/IROS.2009.5354808.

J. Baillieul and W.-S. Wong, (2009) "The Standard Parts Problem and the Complexity of Control Communication," Appearing in the 48th *IEEE Conference on Decision and Control*, Shanghai, China, December 16-18, 2009, pp. 2723-2728. Digital Object Identifier: 10.1109/CDC.2009.5400413. Available for download: <http://people.bu.edu/johnb/CDC09Extended.pdf>.

W.-S. Wong and J. Baillieul, (2011) "Control Communication Complexity of Distributed Choices," (revision entitled "Control Communication Complexity of Distributed Actions") CUHK Preprint, April, 2010. Under review by the *IEEE Transactions on Automatic Control*.

D. Raghunathan and J. Baillieul, (2009) “Search Decisions in a Game of Polynomial Root Counting,” in *Proceedings of the 2010 American Control Conference*, Baltimore, MD, June 30 – July 2, pp. 2396 - 2403. DOI: [10.1109/ACC.2010.5530568](https://doi.org/10.1109/ACC.2010.5530568).

J. Baillieul and D. Baronov, (2010) “Information Acquisition in the Exploration of Random Fields,” in *Three Decades of Progress in Systems and Control*, Xiaoming Hu, Bijoy Ghosh, Bo Wahlberg, Ulf Jonsson, Editors, Springer, NY, 2010, pp. 1-18. DOI: 10.1007/978-3-642-11278-2.

D. Baronov and J. Baillieul, (2010) “Topology guided search of potential fields,” in *Proceedings of the 49th IEEE Conference on Decision and Control*, Atlanta, GA, December 15-17, 2010, pp. 5511 - 5517, Digital Object Identifier: 10.1109/CDC.2010.5717407.

D. Raghunathan and J. Baillieul, (2010) “Communication Through Trajectories of Controlled Linear Time-Invariant Systems,” Boston University Preprint.

L. McCoy and J. Baillieul, (2010) “A Metric for the Evaluation of Rigid Formation Embeddings in a Regular Point Lattice,” Boston University Preprint.

D. Baronov and J. Baillieul (2012) “Decision Making for Rapid Information Acquisition in the Reconnaissance of Random Fields,” *IEEE Proceedings Special Issue on Interaction Dynamics: The Interface of Humans and Smart Machines*, Vol. 100:3, March, 2012, pp. 776-801. DOI:10.1109/JPROC.s011.2174101.

D. Baronov and J. Baillieul, (2011) “Spatial data fusion based on topology and information-like metrics,” Boston University preprint.

D. Baronov and J. Baillieul, (2011) “A Motion Description Language for Robotic Reconnaissance of Unknown Fields” *European J. Control*, Sept.-Dec. 2011, Vol. 17:5-6, pp. 512-525. DOI:10.3166/EJC.17.512-525.
<http://www.bu.edu/iml/files/2011/10/ReactivePrimsEJCSubmissionV2.pdf>

J. Baillieul, N. Leonard, and K. Morgansen, (2012). “Interaction Dynamics: The Interface of Humans and Smart Machines,” *IEEE Proceedings Special Issue on Interaction Dynamics: The Interface of Humans and Smart Machines*, Vol. 100:3, March, 2012, pp. 567-570. DOI:10.1109/JPROC.s011.2180055.

J. Baillieul and K. Özcimder, (2012) “The Control Theory of Motion-Based Communication: Problems in Teaching Robots to Dance,” In the 2012 *American Control Conference*, Montreal, June 27-29, pp. 4319-4326. Download: <http://arxiv.org/abs/1109.6037>

D.A. Castanon and D. Ahner, (2008) “Team Task Allocation and Routing in Risky Environments under Human Guidance,” in *Proceedings of the 47-th IEEE Conference on Decision and Control*, Cancun, MX, December 9-11, 2008, Paper TuB15.5, pp. 1139-1144.

A. Nedic, D. Tomlin, P. Holmes, D. Prentice and J.D. Cohen (2008). “A simple decision task in a social context: experiments, a model, and preliminary analyses of behavioral data,” *Proc. 47th IEEE Conference on Decision and Control*, pp. 1115 – 1120, DOI: [10.1109/CDC.2008.4739153](https://doi.org/10.1109/CDC.2008.4739153).

- P. Holmes, A. Nedic, D. Tomlin, D. Prentice and J.D. Cohen (2009) A decision task in a social context: Experiments, modeling, and preliminary analyses of behavioral and brain imaging data. *SIAM Conference on Control and its Applications*, Denver, CO, July 6-8, 2009.
- M. Cao, A. Stewart and N.E. Leonard (2008) Integrating human and robot decision-making dynamics with feedback: Models and convergence analysis, *Proc. 47th IEEE Conference on Decision and Control*, pp. 1127 – 1132, DOI: [10.1109/CDC.2008.4739103](https://doi.org/10.1109/CDC.2008.4739103).
- M. Cao, A. Stewart and N.E. Leonard (2010) “Convergence in human decision-making dynamics,” *Systems and Control Letters*, vol. 59, pp. 87-97.
- F. Zhang and N.E. Leonard (2010) Cooperative filters and control for cooperative exploration, *IEEE Transactions on Automatic Control*, vol. 55, no. 3, pp. 650-663.
- B. Nabet, N.E. Leonard, I.D. Couzin and S.A. Levin (2009) Dynamics of decision making in animal group motion, *Journal of Nonlinear Science*, DOI 10.1007/s00332-008-9038-6.
- D. Tomlin, A. Nedic, D.A. Prentice, P. Holmes and J.D. Cohen (2010). (*Neuron*, in revision.) “Group foraging task reveals neural substrates of social influence.”
- A. Nedic, D. Tomlin, P. Holmes, D.A. Prentice and J.D. Cohen (2012). “A decision task in a social context: Behavioral experiments, models, and analyses of behavioral data,” *IEEE Proceedings Special Issue on Interaction Dynamics: The Interface of Humans and Smart Machines*, Vol. 100:3, March, 2012, pp. 713 – 733, DOI: [10.1109/JPROC.2011.2166437](https://doi.org/10.1109/JPROC.2011.2166437),
- C. Baldassano and N.E. Leonard, Explore vs. exploit: task allocation for multi-robot foraging, submitted.
- L. Scardovi and N.E. Leonard (2009) Robustness of aggregation in networked dynamical systems, *Proceedings of ROBOCOMM'09*, Odense, Denmark.
- S. Goldfarb, K.F. Wong-Lin, N. Leonard and P. Holmes (2009). “Sequential effects in biased perceptual choice tasks.” 4th *Computational Cognitive Neuroscience Conference*, Boston, MA, Nov 18-19, 2009.
- A. Stewart, M. Cao and N.E. Leonard (2010) Steady-state distributions for human decisions in two-alternative choice tasks, *Proceedings of the 2010 American Control Conference*.
- I. Poulakakis, L. Scardovi and N.E. Leonard (2010) Coupled stochastic differential equations and collective decision making in the two-alternative forced-choice task, *Proceedings of the 2010 American Control Conference*.
- G.F. Young, L. Scardovi and N.E. Leonard (2010) Robustness of noisy consensus with directed communication, *Proceedings of the 2010 American Control Conference*.

A. Stewart and N.E. Leonard (2010) “The role of social feedback in steady-state performance of human decision making for two-alternative choice tasks,” in *Proceedings of the IEEE Conference on Decision and Control*, Dec. 15-17, 2010, pp. 3796 – 3801, DOI: [10.1109/CDC.2010.5717531](https://doi.org/10.1109/CDC.2010.5717531) .

A. Nedic (2010) “A decision task in a social context: Behavioral experiments, models, and analyses of behavioral data,” Poster presentation at Sloan-Swartz Centers Meeting, Yale University, June 28-July 1, 2010.

C.H. Caicedo-Nunez and N.E. Leonard (2011) Symmetric coverage of dynamic mapping error for mobile sensor networks, in *Proceedings of the American Control Conference*, pp. 4661 – 4666, DOI: [10.1109/ACC.2011.5991354](https://doi.org/10.1109/ACC.2011.5991354).

G. Young, L. Scardovi and N.E. Leonard (2011). “Rearranging trees for robust consensus,” in *Proceedings of the IEEE Conference on Decision and Control*, Dec. 12-15, 2011, pp. 1000 - 1005, DOI: [10.1109/CDC.2011.6161270](https://doi.org/10.1109/CDC.2011.6161270).

D. Pais and N.E. Leonard (2011). “Limit cycles in replicator-mutator network dynamics,” in *Proceedings of the IEEE Conference on Decision and Control*, Dec. 12-15, 2011, pp. 3922 - 3927, DOI: [10.1109/CDC.2011.6160995](https://doi.org/10.1109/CDC.2011.6160995).

N.E. Leonard and A. Olshevsky (2011). “Nonuniform coverage control on the line,” in *Proceedings of the IEEE Conference on Decision and Control*, Dec. 12-15, 2011, pp. 753 - 758, DOI: [10.1109/CDC.2011.6160876](https://doi.org/10.1109/CDC.2011.6160876).

Ludvig, E. A., & Spetch, M. L. (2011). “Of black swans and tossed coins: Is the description-experience gap in risky choice limited to rare events?” *PLoS One*, 6, e20262.

Ludvig, E.A., Balci, F., & Spetch, M.L. (2011). “Reward magnitude and timing in pigeons.” *Behavioural Processes*, 86, 359-363.

Ludvig, E.A., Bellemare, M.G., & Pearson, K.G. (2011). “A primer on reinforcement learning in the brain: Psychological, computational, and neural perspectives.” In E. Alonso, E. Mondragon (Eds.), *Computational Neuroscience for Advancing Artificial Intelligence: Models, Methods and Applications* (pp. 111-144). Hershey, PA: IGI Global.

L. Vu and K.A. Morgansen, (2008) “Modeling and Analysis of Dynamic Decision Making in Sequential Two-Choice Tasks,” in *Proceedings of the 47-th IEEE Conference on Decision and Control*, Cancun, MX, December 9-11, 2008, Paper TuB15.2, pp. 1121-1126.

D. J. Klein, E. Lalish, and K.A. Morgansen, “On controlled sinusoidal phase coupling,” in *Proceedings of the American Control Conference*, June 10-12, 2009, St. Louis, Paper WeA19.3, pp. 616-622.

L. Vu, Q. Hui, and K.A. Morgansen, “Multi-agent dynamic networks with heterogeneous time-varying communication delays,” Submitted to the *48-th IEEE Conference on Decision and Control*, Shanghai, China, December 16-18, 2009.

L. Vu and K.A. Morgansen, “Stability of feedback switched systems with state and switching delays,” in *Proceedings of the American Control Conference*, June 10-12, 2009, St. Louis, Paper WeC12.1, pp. 1754-1759.

C.W. Lum and J. Vagners, “A Modular Algorithm for Exhaustive Map Searching Using Occupancy Based Maps,” in *AIAA Infotech@Aerospace Conference*, April 2009.

C.W. Lum, R.T. Rysdyk, and J. Vagners, “A Search Algorithm for Teams of Heterogeneous Agents with Coverage Guarantees,” *submitted to the AIAA Journal of Aerospace Computing, Information, and Communication*.

C.W. Lum, R.T. Rysdyk, and J. Vagners, “Rapid Verification and Validation of Strategic Autonomous Algorithms Using Human-in-the-Loop Architectures,” *submitted to the AIAA Journal of Aircraft*.

R.R. Hoffman, D.O. Norman, and J. Vagners, “Complex Sociotechnical Joint Cognitive Work Systems?” *IEEE Intelligent Systems*, May/June, 2009.

Linh Vu , C. Woodruff, D. Tomlin, and K.A. Morgansen (2010) “Models and asymptotic behaviors of human decision making dynamics in sequential two alternative forced choice tasks,” *IEEE Proceedings Special Issue on Interaction Dynamics: The Interface of Humans and Smart Machines*, Vol. 100:3, March, 2012, pp. 734 - 750, DOI:[10.1109/JPROC.2011.2174105](https://doi.org/10.1109/JPROC.2011.2174105).

L. Vu and K. A. Morgansen,(2010). “Stability of time-delay feedback switched linear systems,” *IEEE Transactions on Automatic Control*, 55:10, pp. 2385 – 2390, DOI: [10.1109/TAC.2010.2053750](https://doi.org/10.1109/TAC.2010.2053750)

C. Woodruff, L. Vu, K. A. Morgansen, D. Tomlin, (2010). “Modeling and evaluation of decision-making dynamics in sequential two-alternative forced choice tasks,” in *Proceedings of the IEEE Conference on Decision and Control*, Dec. 15-17, 2010, pp. 3802 – 3807, DOI:[10.1109/CDC.2010.5718108](https://doi.org/10.1109/CDC.2010.5718108).

L. Vu and K. A. Morgansen, (2010). “Numerical methods for assessing stability of switched linear systems,” University of Washington Preprint.

S. H. Dandach and F. Bullo. Algorithms for regional source localization. In *American Control Conference*, St. Louis, MO, June 2009, pp. 5440-5445.

R. Carli, F. Bullo, and S. Zampieri. Quantized average consensus via dynamic coding/decoding schemes. In *IEEE Conf. on Decision and Control*, Cancun, Mexico, pp. 4916-4921, December 2008.

K. Plarre and F. Bullo. Increasingly correct message passing averaging algorithms. In *IEEE Conf. on Decision and Control*, Cancun, Mexico, pp.1304-1310, December 2008.

S. L. Smith, M. Pavone, F. Bullo, and E. Frazzoli. Dynamic vehicle routing with heterogeneous demands. In *IEEE Conf. on Decision and Control*, Cancun, Mexico, pp. 1206-1211, December 2008.

S. L. Smith, S. D. Bopardikar, and F. Bullo (2009). “ A dynamic boundary guarding problem with translating targets.” In *IEEE Conf. on Decision and Control*, Shanghai, China, December 15-18, 2009, pp. 8543 – 8548, DOI:[10.1109/CDC.2009.5400538](https://doi.org/10.1109/CDC.2009.5400538).

R. Carli, F. Bullo, and S. Zampieri. “Quantized Average Consensus via Dynamic Coding/Decoding Schemes.” *International Journal on Robust and Nonlinear Control*, 20:2(156-175), 2010.

F. Bullo, J. Cortes, and S. Martinez. *Distributed Control of Robotic Networks*. Applied Mathematics Series. Princeton University Press, 2009. ISBN 978-0-691-14195-4. Available at <http://www.coordinationbook.info>

F. Bullo, J. Cortes, and S. Martinez. Distributed Algorithms for Robotic Networks. In R. Meyers, editor, *Encyclopedia of Complexity and Systems Science*, Springer, 2009.

M. Pavone and E. Frazzoli and F. Bullo, (2011). “Adaptive and Distributed Algorithms for Vehicle Routing in a Stochastic and Dynamic Environment,” *IEEE Transactions on Automatic Control*,” 56:6, pp. 1259 – 1274, DOI:[10.1109/TAC.2010.2092850](https://doi.org/10.1109/TAC.2010.2092850).

V. Srivastava, K. Plarre and F. Bullo (2010). “Randomized Sensor Selection in Sequential Hypothesis Testing,” *IEEE Transactions on Signal Processing*, 59(5):2342-2354, 2011.

V. Srivastava, J. Moehlis and F. Bullo (2010). “On Bifurcations in Nonlinear Consensus Networks,” *Journal of Nonlinear Science*, 21:875–895 DOI:10.1007/s00332-011-9103-4

F. Pasqualetti, A. Bicchi, and F. Bullo. On the security of linear consensus networks. In *IEEE Conf. on Decision and Control and Chinese Control Conference*, Shanghai, China, pages 4894-4901, December 2009.

F. Pasqualetti and A. Bicchi and F. Bullo (2010). “Consensus Computation in Unreliable Networks: A System Theoretic Approach,” *IEEE Transactions on Automatic Control*, 57:1, pp. 90 – 104, DOI: [10.1109/TAC.2011.2158130](https://doi.org/10.1109/TAC.2011.2158130).

S. H. Dandach, R. Carli, and F. Bullo. “Accuracy and Decision Time for Sequential Decision Aggregation,” *IEEE Proceedings Special Issue on Interaction Dynamics: The Interface of Humans and Smart Machines*, 100:3, March, 2012, pp. 687 – 712, DOI:[10.1109/JPROC.2011.2180049](https://doi.org/10.1109/JPROC.2011.2180049).

Conference Abstracts:

D. Tomlin, A. Nedic, D.A. Prentice, P. Holmes and J.D. Cohen (2009). Neural responses to social feedback during group decision making. Society for Neuroscience meeting, Chicago, IL, Oct 17-21, 2009. [not included in 2010 report]

A. Nedic (2010) A decision task in a social context: Behavioral experiments, models, and analyses of behavioral data. Poster presentation at Sloan-Swartz Centers Meeting, Yale University, June 28-July 1, 2010.

D. Tomlin, A. Nedic, D.A. Prentice, P. Holmes and J.D. Cohen (2010). Group Foraging Task Reveals Neural Substrates of Social Influence. Society for Neuroscience meeting, San Diego, CA, Nov 13-17, 2010.

Honors & Awards Received

Plenary lecture: “Integrating human and robot decision-making dynamics,” Naomi Ehrich Leonard, MTNS 2008, Blacksburg, VA, Tuesday, July 29.

Plenary lecture: “The Psychology of Human-Robot Interaction,” John Baillieul, The International Conference on Instrumentation, Control, and Information Technology-SICE 2008, Chofu, Tokyo, Japan, August 22.

Plenary lecture: “The physics of decision making: Stochastic ODEs as models for neural dynamics and evidence accumulation in cortical circuits,” Phil Holmes, XVI International Congress on Mathematical Physics, Prague, August 3-8, 2009.

Francesco Bullo’s paper with J. Cortes and S. Martinez, entitled “Motion Coordination with Distributed Information” won the 2008 Outstanding Paper Award for the *IEEE Control Systems Magazine*.

Francesco Bullo’s paper with J. Cortes, entitled “Coordination and Geometric Optimization via Distributed Dynamical Systems,” *SIAM J. on Control & Optimization*, 44(3), 2005, was selected for the SIGEST section of *SIAM Review*.

John Baillieul was elected to the inaugural class of SIAM Fellows in 2009.

Naomi Leonard was named Edwin S. Wilsey Professor of Mechanical and Aerospace Engineering at Princeton in 2008.

Kristi Morgansen was elected to tenure and promoted to Associate Professor (effective September 16, 2009) at the University of Washington

P. Holmes (2010) “The neurodynamics of simple decisions: Drift-diffusion equations as models for single brains, and for group behaviors.” Invited plenary lecture at *SIAM Conference on the Life Sciences*, Pittsburgh, PA, July 12-15, 2010.

N.E. Leonard (2009) “Flocks and fleets: Collective motion in nature and robotics, Invited public lecture,” Princeton President’s Lecture Series, Princeton, NJ, October 22, 2009.

N.E. Leonard (2009) “Stability and robustness of collective dynamics,” Plenary lecture, Canadian Mathematical Society Winter Meeting, Windsor, Ontario, Canada, December 7, 2009.

N.E. Leonard (2010) “Cooperative control and mobile sensor networks in the ocean,” Semi-plenary lecture, *American Control Conference*, Baltimore, MD, July 2, 2010.

Jonathan Cohen won the 2010 annual Distinguished Scientific Contribution Award of the

American Psychological Association.

Philip Holmes won the 2009 Liapunov Award of the American Society of Mechanical Engineers for lifetime contributions to the field of applied nonlinear dynamics.

Linh Vu and Kristi A. Morgansen received the 2010 O. Hugo Schuck Award for Best Theory paper at the 2009 American Control Conference: “Stability of Feedback Switched Systems with State and Switching Delays”

Phil Holmes elected SIAM Fellow (2011)

John B. elected IFAC Fellow (2011)

Phil Holmes to receive the T.K. Caughey Award from ASME Applied Mech. Div. Fall 2011

Francesco Bullo won the 2010 Hugo Schuck Best Paper Award, AACC

John B. to receive the IEEE Control Systems Society Bode Lecture Prize in December, 2011

Francesco Bullo to deliver plenary address at the SIAM Conf. on Control & Its Appl., Baltimore, MD, Jul 2011

- keynote address at 2nd IFAC Workshop on Distributed Estimation and Control in Networked Systems, Annecy, France, Sep 2010

Phil Holmes was Opening Plenary Speaker, SIAM Conference on Life Sciences, Pittsburgh, PA, July 12-15, 2010

- invited talk at the International Congress on Industrial and Applied Mathematics, Vancouver, BC, July 18-22, 2011

John Baillieul was keynote speaker “Information Based Control and Control Communication Complexity,” 2011 Asian Control Conference, Kaohsiung, Taiwan, May 17, 2011

Transitions

- CDC 2008, December 9-11, Cancun, MX: Invited Session: Mixed Robot/Human Team Decision Dynamics
- ACC 2010, June 30 - July 2, Baltimore, MD: Invited Session: Humans-In-The-Loop Control Systems
- CDC 2010, December 15-17, Atlanta, GA: Invited Session: The control theory of robot-assisted exploration of scalar potential fields
- NSF CMMI Workshop on Neuromechanical Engineering, September 14-15: Baillieul delivered one of five keynote talks: Cognitive Aspects of Simple Decisions in Search and Reconnaissance

- United Technologies Research Center, August 17, 2010, The Boston University team will have a daylong visit with UTRC research staff to discuss research supported by the MURI
- Special Issue of the Proceedings of the IEEE on Interaction Dynamics at the Interface of Humans and Smart Machines, Eds: Baillieul, Leonard, Morgansen. Publication target: November, 2011
- Keynote talk “Information Based Control and Control Communication Complexity,” 2011 Asian Control Conference, Kaohsiung, Taiwan, May 17, 2011
- 2011 Control Systems Society Bode Lecture, “Fifty Years of Information Based Control Theory,” To be delivered by John Baillieul at the 50th IEEE Conference on Decision and Control, December, 2011.