Elena Corina Grigore

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Research Interests

Robotics, machine learning, artificial intelligence, human-robot interaction, human-robot teaming, adaptive systems, policy search, reinforcement learning, user modeling.

Education

 \bullet Doctor of Philosophy, Computer Science, Yale University, USA

2018 (expected)

Advisor: Brian Scassellati

Area of study: Policy Search for Adaptive Robots in Human-Robot Teaming

2015

• Master of Philosophy, Computer Science, Yale University, USA

• Master of Science, Computer Science, Yale University, USA

2015

• Master of Engineering with Study Abroad

Computer Science, University of Bristol, UK

2012

Advisors: Kerstin Eder (University of Bristol, UK)

Anthony G. Pipe (Bristol Robotics Laboratory, UK)

Christopher Melhuish (Bristol Robotics Laboratory, UK)

Thesis: I Robot, I Think

4-year program encompassing my Bachelor's degree

Study Abroad at University of California, San Diego (2010-11)

Master of Engineering with First Class Honors

Publications

- [9] E. C. Grigore and B. Scassellati, "Constructing Policies for Supportive Behaviors and Communicative Actions in Human-Robot Teaming", Under review, 2016.
- [8] **E. C. Grigore**, "Modeling motivational states through interpreting physical activity data for adaptive robot companions", in *User Modeling*, *Adaptation and Personalization (UMAP)*, Dublin, Ireland: Springer, 2015, pp. 379–384.
- [7] E. C. Grigore, A. Pereira, and B. Scassellati, "Modeling motivational states in adaptive robot companions", in 2015 AAAI Fall Symposium Series, 2015.
- [6] E. C. Grigore and B. Scassellati, "Maintaining engagement in shared goals with a personal robot companion through motivational state modeling", in *Proceedings of the Human-Robot Teaming Workshop at the International Conference on Human-Robot Interaction (HRI)*, Portland, OR, 2015.
- [5] B. Hayes, **E. C. Grigore**, A. Litoiu, A. Ramachandran, and B. Scassellati, "A developmentally inspired transfer learning approach for predicting skill durations", in 2014 Joint IEEE International Conferences on Development and Learning and Epigenetic Robotics (ICDL-Epirob), IEEE, 2014, pp. 181–186.
- [4] E. Short, K. Swift-Spong, J. Greczek, A. Ramachandran, A. Litoiu, E. C. Grigore, D. Feil-Seifer, S. Shuster, J. J. Lee, S. Huang, et al., "How to train your dragonbot: socially assistive robots for teaching children about nutrition through play", in Robot and Human Interactive Communication, 2014 RO-MAN: The 23rd IEEE International Symposium on, IEEE, 2014, pp. 924–929.
- [3] E. C. Grigore, K. Eder, A. G. Pipe, C. Melhuish, and U. Leonards, "Joint action understanding improves robot-to-human object handover", in *Intelligent Robots and Systems (IROS)*, 2013 IEEE/RSJ International Conference on, IEEE, 2013, pp. 4622–4629.
- [2] E. C. Grigore and B. Scassellati, "Feasibility of sar approaches helping children with learning tasks", in *Proceedings of International Workshop on Developmental Social Robotics (DevSor): Reasoning about Human, Perspective, Affordances and Effort for Socially Situated Robots*, Tokyo, Japan, 2013, pp. 22–24.
- [1] E. C. Grigore, K. Eder, A. Lenz, S. Skachek, A. G. Pipe, and C. Melhuish, "Towards safe human-robot interaction", in *Towards Autonomous Robotic Systems*, Springer, 2011, pp. 323–335.

Honors and Awards

• Tocher Fellowship, Yale University, USA	2015
• Tocher Fellowship, Yale University, USA	2014
• EPSRC (Engineering and Physical Sciences Research Council) Fellowship, UK Summer Research Project at the Bristol Robotics Lab, Bristol, UK	2011
• EPSRC Fellowship, UK Summer Research Project at the Bristol Robotics Lab, Bristol, UK	2010
• Head of Promotion Honorary Prize, Piatra Neamţ Computer Science high-school, Romania	2008

Thesis

[Master's Thesis] E. C. Grigore, "I Robot, I Think", Masters thesis University of Bristol, UK (work performed at the Bristol Robotics Lab, Bristol, UK), 2012.

Talks

M

- Modeling Motivational States in Adaptive Robot Companions. 2015 AAAI Fall Symposium Series. 2015.
- Modeling Behavior through Interpreting Physical Activity Data for Adaptive Human-Robot Interaction Systems. Workshop on Human-Robot Teaming at the International Conference on Human-Robot Interaction. 2015.
- Modeling Motivational States through Interpreting Physical Activity Data for Adaptive Robot Companions. International Conference on User Modeling, Adaptation and Personalization. 2015.
- Feasibility of SAR Approaches. International Workshop on Developmental Social Robotics (DevSor): Reasoning about Human, Perspective, Affordances and Effort for Socially Situated Robots. 2013. (invited talk)
- Joint Action Understanding Improves Robot-to-Human Object Handover. IEEE/RSJ International Conference on Intelligent Robots and Systems. 2013.
- Towards Safe Human-Robot Interaction. Towards Autonomous Robotic Systems. 2011.

Academic Service and Membership

• Conference Refereeing service:

- ACM/IEEE International Conference on Human-Robot Interaction	2015 - 2016
- Affective Computing and Intelligent Interaction	2015
– IEEE/RSJ International Conference on Intelligent Robots and Systems	2014
Membership in Professional Societies:	

Association for the Advancement of Artificial Intelligence
IEEE
since 2014

- Cognitive Science Society since 2014

• Outreach: World Science Festival, New York City 2014

Book Reviewing:

- Visual Analysis of Behaviour - From Pixels to Semantics, by Gong S, Xiang T 2012

Teaching Experience and Mentorship

• Teaching Fellow (at Yale University, USA)

- Mathematical Tools for Computer Science (CPSC 202A)	2014 - 2015
- Intelligent Robotics (CPSC 473)	2013 - 2015
- Intelligent Robotics Lab (CPSC 472)	2013
• Mentored five undergraduate students and a high-school student on research projects	2013 - 2015

Summer Schools Attended

• Max Planck Institute for Intelligent Systems Machine Learning Summer School (20% acceptance rate) 2015

• Students Associates Scheme Mathematics student-teacher at Sydney Stringer school, UK

• The First Summer School on Social Human-Robot Interaction

2013

2009