Sushmita Bhattacharya

Ph.D. Student Harvard University https://sushmitab.github.io/sushmita_bhattacharya@g.harvard.edu

Research Interests

Reinforcement learning, Multiagent systems, Robotics, Machine learning, Deep learning.

Education

• Harvard University

Ph.D. in Computer Science Advisor: Dr. Stephanie Gil Cambridge, MA, USA July 2020 - Present

• Arizona State University

Ph.D. in Computer Science Advisor: Dr. Stephanie Gil Tempe, AZ, USA August 2018 - June 2020

• Indian Institute of Technology Bombay

M.Tech. in Computer Science Advisor: Dr. N. L. Sarda Mumbai, India Fall 2013-Spring 2015

• Indian Institute of Engineering Science and Technology Shibpur

B.E. in Computer Science Advisor: Dr. Prasun Ghosal. Howrah, India Fall 2007-Spring 2011

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Publications

- Reinforcement Learning for POMDP: Rollout and Policy Iteration with Application to Autonomous Sequential Repair Problems, Sushmita Bhattacharya, Thomas Wheeler, Stephanie Gil, and Dimitri Bertsekas, in IEEE Robotics and Automation Letters (RA-L), 2020 (10.1109/LRA.2020.2978451).
- Multiagent Rollout and Policy Iteration for POMDP with Application to Multi-Robot Repair Problems,
 Sushmita Bhattacharya, Siva Kailas, Sahil Badyal, Stephanie Gil, and Dimitri Bertsekas, accepted in Conference on Robot Learning (CoRL), 2020.

Research Projects

Reinforcement learning for POMDP

- Developed online rollout algorithms for large scale Partially Observable Markov Decision Process with huge state-space. Improved cost of the rollout policy using approximate policy iteration where successive policies were approximated using neural networks.
- Developed partitioned state-space and used multiple neural networks to deal with explorationexploitation issues and facilitate parallel computation.
- Applied the algorithms to a class of time-critical dynamical sequential repair problems, and results outperformed some state-of-art methods.

• Multiagent reinforcement learning for POMDP

Ongoing work

- Deloveped scalable multiagent rollout algorithms for large scale POMDP problems with huge state space and huge control space. Demonstrated cost improvement property using approximate policy iteration with the scalable algorithm.
- The proposed algorithm reduced computations from an exponential (w.r.t number of agents) to a linear complexity and demonstrated coordinated behavior, making it suitable for POMDP applications with large teams of robots.
- Applied the algorithms to a class of multiagent coordinated time-critical dynamical sequential repair problems, and results outperformed some state-of-art methods.

Work Experience

Research Assistant at Harvard University	July 2020 - Present
• Graduate Research and Teaching Assistant at Arizona State University	August 2018 - June 2020
Software developer in Microsoft India Development Center.	December 2016 - July 2018
Data Scientist in Honeywell Technology Solution Labs.	July 2015 - December 2016
• Teaching Assistant in Indian Institute of Technology Bombay	July 2013 - June 2015
Developer in Cognizant Technology Solutions	June 2011 - June 2013

Teaching Assistantships

• CSE 691-Topics in Reinforcement Learning (Instructor: Dr. D. P. Bertsekas)	ASU Spring 2020
• CSE 591-Coordination of Multi-Robot Systems (Instructor: Dr. S Gil)	ASU Fall 2019
• CSE 691-Topics in Reinforcement Learning (Instructor: Dr. D. P. Bertsekas)	ASU Spring 2019
• CSE 471-Introduction to Artificial Intelligence (Instructor: Dr. S Gil)	ASU Spring 2019
• CSE 574-Planning and Learning Methods in AI (Instructor: Dr. S Gil)	ASU Fall 2018
• CS 308 - Embedded Systems Lab (Instructor: Dr. Kavi Arya)	IITB Spring, 2014
• CS 387 - Database and Information Systems Lab(Instructor: Dr. N. L. Sarda)	IITB Autumn 2014

M.Tech. Project

Big Data Analysis in distributed streaming database

Developed application for studying customer spending habits using regression analysis with
offline Hadoop map reduce jobs and storing the results in a reliable HBase key-value store
to facilitate online detection of anomalous transactions using data mining techniques with
Apache Storm.

Awards

Engineering Graduate Fellowship from Ira A. Fulton Schools of Engineering (Spring 2020) for extraordinary academic achievements.

Achievements & Extra Curricular Activities

- Secured All India Rank 57 among 2,24,160 candidates appeared in Graduate Aptitude Test in Engineering, 2013 CSE.
- Interests: painting, music.