Hamidreza Tavafoghi

CONTACT Information email: tavaf@berkeley.edu phone: +1 (734) 709-3866

homepage: https://hamidtavaf.github.io

5105 Etcheverry Hall 2521 Hearst Ave. Berkeley, CA

APPOINTMENT

• Postdoctoral Research Associate

University of California, Berkeley

Mentors: Pravin Varaiya and Kameshwar Poolla

October 2017 - present

EDUCATION

• Ph.D., Electrical Engineering, University of Michigan

September 2017

Thesis: On Analysis and Design of Cyber-Physical Systems with Strategic Agents

Advisor: Demosthenis Teneketzis

Committee: Mingyan Liu, David Miller, Suarabh Amin, Tamer Başar, Asuman Ozdaglar

• M.A., Economics, University of Michigan

May 2017

Focus: Microeconomics

• M.Sc., Electrical Engineering,, University of Michigan

May 2013

Major: Control

• B.Sc., Electrical Engineering, Sharif University of Technology, Iran

June 2011

Major: Control

RESEARCH INTERESTS

- Multi-agent decision-making and learning: reinforcement learning, stochastic adaptive control, dynamic games, decentralized stochastic control
- Pricing, incentives, and market design: information design, dynamic market design, strategic experimentation, network economics
- Data analytics: data-driven modeling, prediction, and decision-making in socio-technological systems
- Applications: smart cities, sharing economy, intelligent transportation, energy systems

PUBLICATIONS

Preprints/Working Papers:

[W5] H. Tavafoghi, K. Poolla, and P. Varaiya, "Prediction of Phase Durations for SPaT Messages in Actuated and Coordinated Traffic Signals", work in progress.

[W4] H. Tavafoghi, K. Poolla, and P. Varaiya, "Approximate Information State and Reinforcement Learning in Multi-Agent POMDPs", working paper.

[W3] H. Tavafoghi, K. Poolla, and P. Varaiya, "On Asymptotically Regret-Optimal Reinforcement Learning in POMDPs", working paper.

[W2] H. Tavafoghi and D. Teneketzis, "Strategic Information Provision in Routing Games", to be submitted, draft link, (earlier version appeared in conference paper [C6]).

[W1] H. Tavafoghi and D. Teneketzis, "Dynamic Market Mechanisms for Wind Energy", to be submitted, draft link, (earlier version appeared in conference paper [C2]).

Journals: Submitted

[S8] H. Tavafoghi, K. Poolla, and P. Varaiya, "A Queuing Approach to Parking: Modeling, Verification, and Prediction", under review in Transportation Research: Part B, arXiv link, 2019

- [S7] H. Tavafoghi, Y. Ouyang, and D. Teneketzis, "A Unified Approach to Dynamic Decision Problems with Asymmetric Information Part II: Strategic Agents". under review in IEEE Transaction on Automatic Control, arXiv link, 2018. (earlier version appeared in conference papers [C7,C4])
- [S6] H. Tavafoghi, Y. Ouyang, and D. Teneketzis, "A Unified Approach to Dynamic Decision Problems with Asymmetric Information Part I: Nonstrategic Agents". under review in IEEE Transaction on Automatic Control, arXiv link, 2018. (earlier version appeared in conference papers [C7,C4])

Journals: Published/Accepted

- [J5] S. Li, H. Tavafoghi, K. Poolla, and P. Varaiya, "Regulating TNCs: Should Uber and Lyft Set Their Own Rules?", *Transportation Research: Part B*, 2019.
- [J4] F. Farhadi, H. Tavafoghi, D. Teneketzis, and J. Golestani, "An Efficient Dynamic Allocation Mechanism for Security in Networks of Interdependent Strategic Agents", *Dynamic Games and Applications*, 2018. (earlier version appeared in conference paper [C5])
- [J3] H. Tavafoghi and D. Teneketzis, "Multidimensional Forward Contracts under Uncertainty for Electricity Markets", *IEEE Transactions on Control of Network Systems*, 2017. (earlier version appeared in conference paper [C1])
- [J2] Y. Ouyang, H. Tavafoghi, and D. Teneketzis "Dynamic Games with Asymmetric Information: Common Information Based Perfect Bayesian Equilibria and Sequential Decomposition", *IEEE Transactions on Automatic Control*, 2017. (earlier version appeared in conference paper [C3])
- [J1] H. Tavafoghi and M. Haeri, "On Exponential Flocking to the Virtual Leader in Network of Agents With Double-Integrator Dynamics", *Journal of Dynamic Systems, Measurement, and Control*, 2013.

Conference Proceedings:

- [C8] H. Tavafoghi, A. Shetty, K. Poolla, and P. Varaiya, "Strategic Information Platforms in Transportation Networks", 57th Annual Allerton Conference on Communication, Control, and Computing (Allerton), 2019.
- [C7] H. Tavafoghi, Y. Ouyang, and D. Teneketzis, "A Sufficient Information Approach to Decentralized Decision Making with Asymmetric Information", 57th Conference on Decision and Control (CDC), 2018.
- [C6] H. Tavafoghi, D. Teneketzis, "Informational Incentives in Congestion Games", 55th Annual Conference on Communication, Control, and Computing (Allerton), 2017.
- [C5] F. Farhadi, H. Tavafoghi, D. Teneketzis, and J. Golestani, "A Dynamic Incentive Mechanism for Security in Networks of Interdependent Agents", 7th International Conference on Game Theory for Networks (GameNets), 2017.
- [C4] H. Tavafoghi, Y. Ouyang, and D. Teneketzis "On Stochastic Dynamic Games with Delayed Sharing Information Structure", 55th Conference on Decision and Control (CDC), 2016.
- [C3] Y. Ouyang, H. Tavafoghi, and D. Teneketzis "Dynamic Oligopoly Games with Private Markovian Dynamics", 54th Conference on Decision and Control (CDC), 2015.
- [C2] H. Tavafoghi, D. Teneketzis "Sequential Contracts for Uncertain Electricity Resources", 10th Workshop on the Economics of Networks, Systems and Computation (NetEcon'15), 2015.
- [C1] H. Tavafoghi and D. Teneketzis, "Optimal Contract Design for Energy Procurement", 52th Annual Allerton Conference on Communication, Control, and Computing (Allerton), 2014.

Book Chapter

[B1] H. Tavafoghi, Y. Ouyang, D. Teneketzis, and M. Wellman, "Game Theoretic Approaches to Cyber Security: Issues and Challenges" in Adversarial and Uncertain Reasoning for Adaptive Cyber Defense (editor: Sushil Jajodia), Springer, 2019.

Honors and Awards

• ITA Graduation Day, Invited Presentation University of California, San Diego February 2017

- Finalist, Richard and Eleanor Towner prize for outstanding Ph.D. research,
 University of Michigan October 2016
- Dow Distinguished Award for Interdisciplinary Sustainability, May 2016 A seed grant (\$3,000) for "Environmental, economic, and social impacts of expanding a microgrid from University of Liberia to surrounding communities"
- NSF Early-Career Investigators Workshop on CPS and Smart City, May 2015 Invited Presentation
- Dow Doctoral Sustainability Fellowship

September 2014 - September 2016

- Engineering Graduate Symposium (EGS) award in Control, Power & Energy, University of Michigan, November 2013
- Rackham Graduate Fellowship, University of Michigan

September 2011 - September 2012

• Iran National Elites Foundation Scholarship

September 2006

• President's Honorary Rank Award, Sharif University of Technology

October 2006

• Silver Medalist of 37th International Physics Olympiad, Singapore

June 2006

 \bullet Gold Medalist of 18^{th} National Physics Olympiad, Iran

September 2005

INVITED TALKS

- "Informational Incentives in Congestion Games"
 - Simons Institute of Theory and Computation, Berkeley, March 2018.
- "A Unified Approach to Dynamic Decision Problems with Asymmetric Information"
 - INFORMS Annual Meeting, Phoenix, October 2018.
- "Dynamic Market Mechanisms for Wind Energy"
 - University of Southern California, April 2017.
 - University of Pennsylvania, March 2017.

SELECTED
WORKSHOP TALKS
& POSTER
PRESENTATIONS

- "Informational Incentives in Congestion Games", INFORMS Annual Meeting, Seattle, 2019.
- "Dynamic Market Mechanisms for Wind Energy", Richard and Eleanor Towner Prize for Outstanding Ph.D. Research, University of Michigan, November, 2017
- "Dynamic Games with Asymmetric Information: Common Information Based Perfect Bayesian Equilibria and Sequential Decomposition", The 5th Midwest Workshop on Control and Game Theory (WCGT16), Purdue University, April 2016.
- "Sequential Contracts for Uncertain Electricity Resources", IPAM Graduate Summer School on Games and Contracts for Cyber-Physical Security, UCLA, July 2015.
- "Optimal Energy Procurement from a Strategic Seller", The 3^{rd} Midwest Workshop on Control and Game Theory (WCGT14), Ohio State University, April 2014.
- "Energy Procurement from Strategic Seller with Conventional and Renewbale Generation", Engineering Graduate Symposium, University of Michigan, November 2013.

TEACHING EXPERIENCE

• Teaching Assistant, University of Michigan

- EECS 401 - Probability (Graduate) - Instructor: Prof. Stark

- EECS 501 - Probability (Undergraduate)- Instructor: Prof. Teneketzeis Fall 2012

Winter 2013

- Teaching Assistant, Sharif University of Technology
 - Circuit Theory (Undergraduate) Instructor: Prof. Fatemizadeh Fall 2009
 - Principles of Electrical Engineering (Undergraduate) Instructor: Prof. Fotowat Fall 2008
- Iran National Physics Olympiad (Summer School), Young Scholars Club Summer 2006-07
- AP Physics for Physics Olympiad Preparation, Tehran High Schools July 2006 May 2011

ACTIVITIES & SERVICES

• Reviewer

- Journals: IEEE Transactions on Automatic Control, Dynamic Games and Applications, IEEE Transactions on Power Systems, IEEE Transactions on Sustainability, IEEE Transactions on Communications, IEEE Transactions on Networking, IEEE Transactions on Signal Processing, and IEEE Transactions on Control Systems Technology
- Conferences: Web and Internet Economics (WINE), IEEE Conference on Decision and Control, IEEE American Control Conference, and IEEE Global Conference on Signal and Information Processing

• Technical Program Committee (TPC)

- 21th International Symposium on Mobile Ad Hoc Networking and Computing (Mobi-Hoc'20), Shanghai, China, 2020.
- 20th International Symposium on Mobile Ad Hoc Networking and Computing (Mobi-Hoc'19), Catania, Italy, 2019.

• Session (Co-)Chair

- Session chair at the Allerton Conference on Communication, Control, and Computing, September 2019.
- Session co-chair at the Information Theory and Application Workshop, February 2017.
- Session chair at the Midwest Workshop on Control and Game Theory, April 2014.
- President of Iranian Graduate Student Association, University of Michigan, September 2015
 September 2016.

References

• Pravin Varaiya

Professor of Graduate School, Electrical Engineering and Computer Science University of California, Berkeley

Phone: (510) 642-5270 Email: varaiya@berkeley.edu

• Kameshwar Poolla

Cadence Design Systems Distinguished Professor of Electrical Engineering and Computer Science & Mechanical Engineering

University of California, Berkeley

Phone: (510) 642-4642 Email: poolla@berkeley.edu

• Demosthenis Teneketzis

Professor of Electrical Engineering and Computer Science

University of Michigan

Phone: (734) 763-0598 Email: teneket@umich.edu

• Mingyan Liu

Peter and Evelyn Fuss Chair of Electrical and Computer Engineering University of Michigan

Phone: (734) 764-9546 Email: mingyan@umich.edu