Optimization and Control of Networks: From Theory to Practice Reunion Workshop on Prof. Steven Low's 60th Birthday

May 24-25, 2024

Beckman Behavioral Biology Labs, Room B180 California Institute of Technology

Friday, May 24, 2024

7:45 am-8:30 am: Breakfast

8:30 am-8:35 am: Welcome Remarks by L. Chen and N. Li

8:35 am-8:40 am: Remarks by S. Low

Session I

Session chair: L. Chen

8:45 am-9:30 am: Keynote I: Learning and Control in Countable State Spaces

R. Srikant, University of Illinois at Urbana Champaign

9:30 am-10:00 am: Global Networks for Data Intensive Sciences

H. Newman, California Institute of Technology

10:00 am-10:25 am: Coffee break

Session II

Session chair: TBD

10:25 am-10:40 am: Large-Scale Optimization of Convex-Concave Games in Networks

C. W. Tan ('2009), Nanyang Technological University

10:40 am-11:55 am: Load Balancing at Google

B. Wydrowski ('2005), Google

11:55 am-11:10 am: Resource Management in AI/ML Systems

Z. Liu ('2014), Stony Brook University

11:10 am-10:15 am: Short break

11:15 am-11:30 am: Privacy & Security of Learning Algo: A Control Theory Perspective

K. Dvijotham ('2016), Google Brain

11:30 am-11:45 am: Humans vs. Autonomous Systems: Robustness and Intelligence

Y. Nakahira ('2019), Carnegie Mellon University

11:45 am-12:00 pm: LLM Training

D. Wei ('2006), Turing

12:00 pm-1:30 pm: Lunch

Session III

Session chair: N. Li

1:30 pm-2:15 pm: Keynote II: Analyzing Spatially Distributed EV Charging Dynamics

with Optimization and Duality (Steven's Way)

F. Paganini, Universidad ORT Uruguay

2:15p m-2:45 pm: A Decade of Sustainable Data Centers

A. Wierman, California Institute of Technology

2:45 pm-3:00 pm: Coffee break

Session IV

Session chair: G. Qu

3:00 pm-3:15pm: How Much Should We Trust ML Agents in Power Systems?

T. Li ('2022), Chinese University of Hong Kong, Shenzhen

3:15 pm-3:30 pm: Market Power & Withholding Behavior of Energy Storage Units

J. Anderson ('2019), Columbia University

3:30 pm-3:45 pm: Dollar, Second, and kg CO2

M. Chen, City University of Hong Kong

3:45 pm-4:00 pm: Coffee break

4:00 pm-5:15 pm: Startup Panel: Crossing the Gap

C. Jin ('2005, PowerFlex), G. Lee ('2011, PowerFlex), K. Tang ('2006, Cornell University), D. Wei ('2006, Turing), S. Low (Caltech, moderator)

6:00 pm-9:30 pm: Reception and dinner (The Athenaeum, by Invitation Only)

Host: Z. Low

6:00 pm: Reception 6:15 pm: Group photo

6:30 pm: Special Keynote: My Favorite Architect (J. Doyle, Caltech)

7:15 pm: Remarks by S. Low

7:20 pm: Dinner

Saturday, May 25, 2024

8:00 am-8:50 am: Breakfast

Session V

Session chair: Z. Liu

8:50 am-9:20 am: Decarbonize Energy System

S. Low, California Institute of Technology

9:20 am-9:35 am: Caltech Digital Twin: a Distribution System Model and Testbed

Y. Xie (current), California Institute of Technology

9:35 am-9:50 am: ML with Guarantees for Energy and Sustainability

N. Christianson (current), California Institute of Technology

9:50 am-10:00 am: Short break

10:00 am-10:15 am: Distributionally Robust Regret Optimal Control

E. Bitar ('2012), Cornell University

10:15 am-10:30 am: Structure Exploiting Multi-Agent Reinforcement Learning

G. Qu ('2021), Carnegie Mellon University

10:30 am-10:45 am: TBD

N. Li ('2013), Harvard University

10:45 am-11:00 am: Coffee break

11:00 am-12:00 pm: Random updates (all)

12:00 pm-1:00 pm: Lunch

1:00 pm-5:00 pm: Huntington Library tour, Echo mountain hiking