

LABORATORY FOR INFORMATION & DECISION SYSTEMS

# **LIDS Research Groups**

# 2022-2023



# Saurabh Amin

- Issues: Network Resilience, Transportation, Disaster Response, Environmental Sustainability
- Tools: Stochastic Control, Game Theory, Theory of Incentives, Optimization in Networks
- Solutions: Information Systems, Monitoring and Control Strategies, Incentive Mechanisms

Traffic routing, incentives, and information provision during disruptions



*Optimal allocation of flexible resources to improve resilience to disruptions* 



Strategic network interdiction to prevent routing of illegal or bad traffic

Modeling and operations of mixedautonomy transportation systems



Crew scheduling under diagnostic uncertainty after a natural disaster

# Navid Azizan

azizan.mit.edu



**Research goal**: To develop theoretical foundations and practical methodologies for realizing large-scale intelligent systems that can learn and operate safely, autonomously, and efficiently.





# **Guy Bresler & Yury Polyanskiy**



LIDS

**RESEARCH** GROUPS



### **Tamara Broderick**

tamarabroderick.com

- My group asks not just what we know, but also: how well do we know it?
- We study uncertainty and robustness -- and design fast, easy-to-use, and provably accurate decision-making tools.

#### Some examples:

- How many new variants can scientists to expect to find when sequencing new genomes? We provide a state-of-the-art estimate, calibrated uncertainties, and an optimal tradeoff (under a fixed budget) of quantity (# individuals) and quality (sequencing depth).
- Consider an existing famous microcredit data analysis with >16,500 data points. Our work shows that if you drop one data point, the sign of the result changes, and if you drop 15 data points, you can get a significant result of the opposite sign. In general, we provide a tool (and supporting theory) to very quickly discover: if you drop a very small fraction of your data, how much can your substantive conclusions change?
- We develop a method to enable individuals with severe motor impairments (cerebral palsy, locked-in syndrome) to type, draw, game, and generally use computers. We adapt to individual users and limited motor control using statistical inference.

We **collaborate** with: economists, biologists, materials scientists, HCI specialists, and more. Our **methodology and theory** draw on measure-theoretic probability, stochastic process theory, real analysis, optimization, statistical mechanics, and a lot of other fun math.

### Luca Carlone

### Sensing Perception Autonomy and Robot Kinetics



LIDS

**RESEARCH** GROUPS

2022-2023









**Goal:** to develop theoretical understanding and practical algorithms to bridge the gap between human and computational (robot) perception

#### **Technical tools:**

- (non-convex, distributed) optimization
- nonlinear estimation
   & probabilistic inference
- geometry, graph theory
- control theory, machine learning

#### Certifiable Robustness





#### Real-time High-level Understanding

#### Robot Co-Design





### **Munther Dahleh**

	MOTIVATIONS	RESEARCH QUESTIONS	FINDINGS
ENERGY	The power sector is in the cusp of a	The future grid will consist of millions of	Without carefully-designed incentive
Markets for Energy Storage	energy penetration and transportation electrification, necessitating a complete rethinking of electricity market design.	evs that can double as energy storage resources. How to design efficient and incentive compatible mechanisms for EVs to sell battery service to the ISO?	storage is counterproductive to energy efficiency of the grid. Mechanisms to solve this issue have been devised.
FINANCE	Financial networks are sensitive to shocks. Interbank lending networks are	How many <b>independent shocks</b> can hit the network?	The effect of the network structure on the default rate and systemic loss.
Systemic Risk in Financial Networks	crucial to <b>allocating liquidity. Default</b> <b>cascades</b> can be detrimental to national economies.	How does <b>interbank lending network</b> function in times of market stress?	A method for real-time, automatic, interpretable risk assessment.
DIGITAL FARMING	Community members know which of	How to develop incentives which are	We designed truncated decision scoring
Information Elicitation and ML to find creditworthy borrowers	loan. We can elicit this information using clever incentives and algorithms.	to create robustness to collusion? How to improve with online learning?	most cases. We will learn more from a pending deployment in Uganda.
Reinforcement Learning for Customized Farming	Large-scale data-driven farming is hard as each farm is a time-variant system, and observations are sparse with respect to interventions and farms.	How do we learn <b>near-optimal</b> <b>customized policies</b> for a large number of farms while achieving <b>provably good</b> <b>performance</b> ?	Given a set of policies, we can learn in finite time and perform almost as well as the best policy considered.
COVID-19	Attempts to control the spread of the	How do we <b>model testing</b> /contact	Dynamics are <b>independent of network</b>
Testing As Control	distancing, but <b>testing and contact</b> <b>tracing</b> should also be considered.	qualitative relationships between testing and disease spread?	relationships/formulas determine how testing and disease spread interact.
Impacts of Interventions	Interventions for COVID-19 affect people differently due to variations in age, health conditions, socioeconomic status, and many other factors.	interventions on different <b>communities</b> ? Are there any <b>trade-offs</b> ? Which interventions are <b>effective</b> ?	There is a trade-off between saving lives from the pandemic and from recession. The disadvantaged community tends to suffer significantly more than others.
NETWORKS	Data, an increasingly vital asset, needs to be valued in a systematic way.	<b>Robust real-time matching</b> mechanism to buy and sell training data for Machine	Mathematical model and real time algorithms for a two-sided data market.
A Marketplace for Data	<b>Data markets</b> must consider interactions between and among data buyers, sellers, and intermediaries.	Learning tasks? How to allocate and price data sets to buyers in <b>competition</b> with each other?	Welfare and revenue-maximizing mechanisms for selling data to data buyers with negative externalities.



REALM: <u>REl</u>iable <u>Autonomous</u> systems Lab at <u>MIT</u> Chuchu Fan

### Sensing and Perception camera, LIDAR, GPS, computer vision, machine learning, data

### **Decision and Planning**

Decision-making, navigation, path planning

Our method can find the most robust design parameter for full-stack autonomy

Our algorithm can plan motions automatically from temporal logic specs

### **Control and Act** physics, computer, code, engine, actuator

We learn certifiably safe control policies for large-scale autonomy



### Aerospace Controls Laboratory Jon How

Multiagent	Planning	Learning	Perception
Tools: Control Theory Optimization Theory Algorithms Graph Theory Machine Learning Venues: Al/ML: NIPS, ICML, Control: CDC, ACC, Robotics: RSS, ICRA,	<ul> <li>Projects:</li> <li>Cooperative</li> <li>Lifelong Lee</li> <li>Pedestrian</li> <li>Decentraliz</li> <li>Multiagent</li> <li>Resource-a</li> <li>Active Pero</li> </ul>	e Multiagent Rein arning for Distribu Motion Prediction ed Dynamic Task Search & Rescue aware Spatial Per ception for Threat	forcement Learning uted Intelligence a Allocation in Forests ception Identification

#### http://acl.mit.edu



### Energy and Power Systems Marija Ilic & Audun Botterud





## Ali Jadbabaie



Optimization for ML, Network Science, Cooperative Control and Robotics, Sensor & Actuator Selection, Distributed Estimation



Collective Action/Coordination Social Learning, Group Decision Theory, Networks Economics, Computational Social Science





### Online Learning and Optimization Group Patrick Jaillet





research: online optimization and learning problems; applied probability

### focus: theory, models, algorithms

### applications, contexts:

- -routing, mobility, spatial explorations
- -internet, dynamic resource allocations
- -cyberinfrastructure security
- -sharing economy
- -networks

### Sertac Karaman



As driverless cars edge closer to becoming a reality, we ask the question: Can autonomous cars substantially improve performance in traffic intersections? How about all-autonomous transportation networks?



How fast can birds fly through forests? How quickly can robots navigate in cluttered environments? We analyze the performance limits for robotic vehicles operating in cluttered environments.



A new approach to teaching feedback control systems allows the students to instantly test their control design on a palm-size drone in the comfort of their room. Each student enrolled in 16.30 will get a Parrot mini drone.

### Communications and Networking Research Eytan Modiano

We develop architectures and algorithms for communication networks, including:

- Machine learning in networks
- Autonomous network control
- Communication for UAVs
- Optimizing information freshness (age-of-information)
- Wireless networks





# Asu Ozdaglar

**Research Focus**: Developing new models, mathematical tools, and algorithms for the analysis and optimization of large-scale data-driven systems and for machine learning.

**Machine** 

Learning

Areas:

Optimization

### **Current Projects:**

Privacy, Data Ownership and Markets

AI-Driven Social Media: Algorithms and Regulations

Robust and Decentralized Machine Learning

Information Design and Learning in Networks ...



### Sasha Rakhlin

### Machine Learning, Statistics, and Optimization

**Statistical Learning:** We study the problem of building a good predictor based on an i.i.d. sample. While much is understood in this classical setting, our current focus is large overparametrized models, such as those employed in deep learning. In particular, we study various measures of complexity of neural networks that govern their out-of-sample performance. Our recent focus is on statistical and computational aspects of interpolation methods, as well as understanding the phenomenon of benign overfitting in overparametrized models.

**Contextual Bandits and Reinforcement Learning:** In these problems, data are collected in an active manner and feedback is limited. Our work focuses on understanding the sample complexity and on developing computationally efficient methods. Among the highlights is a recent reduction from these decision-making problems to Supervised Learning. **Online Learning:** We aim to develop robust prediction methods that do not rely on the i.i.d. or stationary nature of data. In contrast to the well-studied setting of Statistical Learning, methods that predict in an online fashion are arguably more complex and nontrivial. This field has some beautiful connections to Statistical Learning and the theory of empirical processes.



### **Devavrat Shah**



### **Causal Inference**



### **David Simchi-Levi**

**MIT Data Science Lab** 



#### **MIT Data Science Lab: Executive Summary Theoretically Elegant & Practically Relevant Research** Inventory, Personalized Online Resources Price **Supply Chain** Supply Chain Transportation & Optimization Offering Allocation Resiliency Digitization Procurement Strategic intent: Develop solutions to leading edge problems for lab partners Ruelele accenture through research that brings together - BlueYonder RYANAIR IBM data, modeling, and analysis to improve business performance GROUPON accenture Cross-industry: Oil / Gas, Retail, accenture A ABInBev Financial Services, Government, Alibaba.com Insurance, Airlines, Industrial Equipment, Software accenture ORACLE' XL Group Insurance Reinsurance Siam zalandolounge Global footprint: NA, EU, Asia, LA - Coppel. CAMPOFRIO MANGO zalando **DENSO** RICSSON starwood lotels and Schneider Belectric **B**•TECH

#### LIDS RESEARCH GROUPS 2022-2023 OPTML: Optimization for Machine Learning Suvrit Sra

We work on theory, analysis, and development of mathematical models for optimization, sampling, and machine learning with a particular focus on non-convexity and geometry. **determinantal** 



### **Caroline Uhler**

«Our research is about understanding genome packing and regulation in health and disease by developing the next generation of machine learning and statistics methods that bridge the gap from predictive to causal modeling.»





### Data to Al Group Kalyan Veeramachaneni

### Systems for Machine Learning

Automatic - feature engineering, machine learning task generation, modeling and creating interactive developers tools.

### Al for cyber security

Spanning the gamut of malware detections exfiltration, explainable and adverserial AI.

### Al for software engineering

How can we transform software engineering using machine learning?

### Applications

Ranging from monitoring health of satellites, water pipes to healthcare and education.

# Our open source tools

Use our software to build your own Al applications.

#### LIDS RESEARCH GROUPS 2022-2023 Wireless Information & Network Sciences Moe Win

### **Research Vision: Our research combines**

- theoretical analysis for determination of fundamental performance limits;
- ✓ the design of practical algorithms that approach such ultimate limits; and
- experimentation, both for validation and for developing realistic models





### **Cathy Wu**

### LEARNING FOR CONTROL IN LARGE-SCALE SYSTEMS



With more sensing & actuation, cities are becoming more like robots. There is a newfound opportunity to directly *optimize* city metrics.

#### Motivation: Enable more sustainable cities & infrastructure.



For instance, potential gains on US roadways:
Safety: 36K roadway fatalities
Economic impact: 7B wasted hours
Environment: 30% CO<sub>2</sub> emissions, poor air quality
Access: cost, aging population, disabilities

#### Toolbox

Reinforcement learning, deep learning, control, optimization, and stochastic modeling



#### Key challenges arising from system complexity



Research question: For large-scale systems, how can learning-enabled methods best harness structure to facilitate decision making?

# **Other LIDS Faculty/PIs**

**Alexandre Megretski** — Nonlinear system identification and model reduction; Nonlinear dynamical system analysis; Design and validation of hybrid control algorithms; various topics in Optimization

**Pablo Parrilo** — Mathematical optimization, Machine learning, Control and identification, robustness analysis and synthesis, and the development and application of computational tools based on convex optimization and algorithmic algebra to practically relevant engineering problems.

**Philippe Rigollet** — The intersection of Statistics, Machine learning, and Optimization, focusing primarily on the design and analysis of statistical methods for high-dimensional problems.

**Martin Wainwright** — High-dimensional statistics, Information theory and statistics, and Statistical machine learning

**Ashia Wilson** — Various topics in Artificial intelligence, Optimization, and Statistics