## Libin Liu

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## **Education:**

Ph.D. in Electrical and Computer Engineering University of Southern California (USC)

B.E. in Electronic Engineering and Information Science University of Science and Technology of China (USTC) Aug. 2011 — Jun. 2015

Advisor: Prof. Urbashi Mitra

Aug. 2015 — present

## **Publications:**

#### **Journal Papers**

- 1. L. Liu and U. Mitra, "On Sampled Reinforcement Learning in Wireless Networks: Exploitation of Policy Structures", *IEEE Transactions on Communications*, accepted.
- 2. L. Liu, A. Chattopadhyay and U. Mitra, "On Solving Large Scale MDPs: Expoitation of Policy Structures and Spectral Properties", *IEEE Transactions on Communications*, vol. 67, no. 6, pp. 4151-4165, 2019.
- 3. L. Liu, Y. Zhong, W. Zhang and M. Haenggi, "On the impact of Cooperation on Local Delay and Energy Efficiency in Poisson Networks", *IEEE Wireless Communications Letters*, vol. 4, no. 3, pp. 241-244, 2015.

#### Conference Articles

- 1. L. Liu, and U. Mitra, "Policy Sampling and Interpolation for Wireless Networks: A Graph Signal Processing Approach", *IEEE International Global Communications Conference (GLOBECOM)*, IEEE, 2019. Accepted.
- 2. L. Liu, A. Chattopadhyay and U. Mitra, "Exploiting Policy Structure for Solving MDPs with Large State Space", 52nd Annual Conference on Information Sciences and Systems (CISS), IEEE, Mar, 2018.
- 3. L. Liu, A. Chattopadhyay and U. Mitra, "On Exploiting Spectral Properties for Solving MDP with Large State Space", 55th Annual Allerton Conference on Communication, Control and Computing, pp. 1213-1219, IEEE, Oct, 2017.

# Research/Project Experience:

### Communication Science Insitute, USC

Aug. 2015 — present

Advisor: Prof. Urbashi Mitra

- Application of Deep Learning for Policy Optimization (currently working on)
  - The application of various policy gradient techniques (using neural networks) for reinforcement learning problem in wireless networks.
  - Efficient deep learning algorithm design with the structural information of the optimal policy.
- Application of Graph Signal Processing to Reinforcement Learning
  - Proposed policy sampling and reconstruction algorithms for structured optimal policy in reinforcement learning problems. The proposed algorithms achieve both complexity reduction and similar performance as the classical reinforcement learning algorithm.
  - Derived analytical bounds for the proposed algorithms.
  - Further proposed policy refinement algorithms, which achieve better policy reconstruction with minor increase in complexity.
- Efficient Representation and Policy Optimization for Markov Decision Processes Problems with Large State Space
  - Derived the one optimal subspace design method for reduced dimensional Markov Decision Processes, perfect reconstruction of value functions and optimal policy is guaranteed.

- Proposed various subspace design methods for reduced dimensional Markov Decision Processes using graph signal processing techniques. One particular method achieved both complexity reduction and perfect reconstruction of the optimal policy.
- Exploited policy structure to accelerate policy iteration.

### Communication Science Insitute, USC

Aug. 2019 — Dec. 2019

• Teaching Assistant: EE562 Random Processes in Engineering

# Adaptive Spectrum and Signal Alignment, Incorporated (ASSIA)

May. 2019 — Aug. 2019

Technical Manager: Jisung Oh

- Improvement of Broadband Network Speed Measurement
  - o Software implementation of broadband and Wi-Fi speed test
  - $\circ\,$  Optimization on codes for improved performance
  - Conducted comparison with the current flooding algorithm and showed robustness and better performance of the developed algorithm under heavy network traffic scenario.
- Multi-AP (Wi-Fi Mesh) Network
  - o Investigation and understanding of WFA (Wi-Fi Alliance) Mesh Standard

### Department of Electronic Engineering and Information Science, USTC

Advisor: Prof. Wenyi Zhang

Jan. 2014 — Oct. 2014

- Impact of Coordinated Transmission on Delay and Energy Efficiency in Wireless Networks
  - Derived formulas for delay and energy efficiency in non-coordinated transmission and coordinated transmission.
  - o Conducted numerical comparisons and analyzed their engineering significance.
  - $\circ\,$  Demonstrated that networks can strongly benefit from coordinated transmission.

### Courses and Skills:

### • Graduate Courses

- $\circ\,$  Introduction to Computer Networks  $\,\,\circ\,$  Digital Communication and Coding Systems
- Probability for Electrical and Computer Engineers Fundamental Concepts of Analysis
- Information Theory and Compression Random Processes in Engineering
- o Applied Matrix Analysis of Stochastic Processes o Analysis of Algorithms
- o Computational Solution of Optimization Problems o Stochastic Network Optimization
- o Wavelets and Graphs for Signal Processing and Machine Learning
- o Dynamic Programming and Markov Decision Processes

### • Software skills and Packages

• Programming and Toolbox

 $\circ$  Others

\* LATEX \* VHDL

## Honors & Awards:

1, Electronic Institute Scholarship (USTC)

2014

2, Outstanding Undergraduate Scholarship (Gold Prize, 3%, USTC)

2013 and 2012

3, Outstanding Freshman Scholarship (USTC)

2011

### References:

- Prof. Urbashi Mitra (Ph.D advisor)
  Ming Hsieh Department of Electrical and Computer Engineering, University of Southern California, USA.
  Email: ubli@usc.edu
- Prof. Antonio Ortega (Project collaborator) Ming Hsieh Department of Electrical and Computer Engineering, University of Southern California, USA. Email: antonio.ortega@gmail.com
- Prof. Wenyi Zhang (Undergraduate advisor)
   Department of Electronic Engineering and Information Science, University of Science and Technology of China, China.

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