Shi-Yuan Wang

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EDUCATION

Georgia Institute of Technology

Aug. 2018 - PRESENT

Ph.D. student in School of Electrical and Computer Engineering

• Ph.D. advisor: Dr. Matthieu R. Bloch

National Taiwan University (NTU), Taipei, Taiwan

Sept. 2013 - Jan. 2018

B.S.E in Electrical Engineering

• Overall GPA: 4.22/4.3 (top 3%)

• Major GPA: 4.27/4.3

RESEARCH EXPERIENCE

Georgia Tech - Adaptive Communication Decision and Information Sys- *Jan. 2019 - PRESENT* **tems Research Group**

Advisor: Professor Matthieu R. Bloch

Research Project: Explicit Design of Provably Covert Channel Codes

- Design and implement covert channel codes with MLCPPM, polar codes, and invertible extractors
- Analyze the covert channel code in terms of *variational distance*.
- Our scheme is efficient in terms of secret key usage and requires **2 orders of magnitude fewer secret key bits** than previous work.
- Accepted to *Proc. of IEEE International Symposium on Information Theory.*

Research Project: Covert MIMO Communications under Variational Distance Constraint

- Studied fundamental limit of communication without detecting by malicious adversary.
- Developed information-theoretic analysis and characterize covert capacity of MIMO-AWGN channels.
- Accepted to *Proc. of IEEE International Symposium on Information Theory* and IEEE TRANSACTIONS ON INFORMATION FORENSICS AND SECURITY.

Research Project: Online Learning for Dynamic Spectrum Access

- Minimized coordination overhead between users and learning access policy in a distributed manner.
- Proposed an online bandit learning framework to estimate the channel availability and user behaviors.

NTU - Speech Processing and Machine Learning Laboratory

Sept. 2016 - Jan. 2018

Advisor: Professor Hung-Yi Lee

Research Project: Learning Asking via Interacting with Insufficient Labeled Data

- Addressed the problem of insufficient labeled data in **Question Answering** task.
- Proposed a learner-expert interaction Reinforcement Learning framework to generate training data. and pretrained expert model gives an answer and a reward signal.
- Improved baseline with 32.6% gain on accuracy under limited labeled data on bAbI dataset.

NTU - MicroSystem Research Laboratory

June 2016 - July 2017

Advisor: Professor Tzi-Dar Chiueh

Research Project: Low-density Parity-check (LDPC) Decoder Implemented on OpenCL

- Utilized the parallelism of **Sum-product algorithm (SPA)** for GPU programming with OpenCL.
- Speed up 1000x in comparison with the baseline sequential decoder.
- The work has been documented as a technical reference by MediaTek Inc.

PUBLICATION

Accepted

- 1. S.-Y. Wang and M. R. Bloch, "Explicit Design of Provably Covert Channel Codes," in *Proc. of IEEE International Symposium on Information Theory*, Melbourne, Australia, Jul. 2021, pp. 190–195
- 2. —, "Covert MIMO Communications Under Variational Distance Constraint," *IEEE Transactions on Information Forensics and Security*, vol. 16, pp. 4605–4620, 2021
- 3. ——, "Covert MIMO Communications under Variational Distance Constraint," in *Proc. of IEEE International Symposium on Information Theory*, Los Angeles, CA, Jun. 2020, pp. 828–833

AWARDS & HONORS

Department of Electrical Engineering, National Taiwan University

- Dean's List Award (5 times)
- 3rd place, Undergraduate Innovation Award
- Cadence EE3011 (Data Structure & Programming) Competition Award

WORKING EXPERIENCE

MediaTek, Taiwan

July 2017 - Aug. 2017

Summer Intern in Department of Wireless Communication Technology

- Designed an **Inter-Processor Communication** mechanism in hardware using Verilog.
- Verified the datapath and interface protocol of a **Vector Operation Engine**.
- Developed a **simulation tool** for vector operation engine in C++.

SELECTED COURSEWORKS AND PROJECTS

Sparse MIMO Channel Estimation with Compressed Sensing and Learning Schemes Fall 2018 Final Project of ECE6604 (Personal & Mobile Communications)

• Implemented several *compressed sensing* algorithms for MIMO channel estimation, including orthogonal matching pursuit, compressed sampling matching pursuit, and expectation maximization.

User Coexistence via Online Learning

Spring 2019

Final Project of ECE6254 (Statistical Machine Learning)

- Investigated the problem of *user coexistence* in multi-user communication networks.
- Formulated the problem into online learning scheme and solved with *online mirror descent* and *bandit convex optimization*.