Shuo Yang

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RESEARCH INTEREST

Systems and Control, Discrete-Events System, Formal Methods, Game Theory, Cyber-Physical Systems, and Motion Planning.

EDUCATION

Shanghai Jiao Tong University

Shanghai, China

Department of Automation

2017 – 2021 (Expected)

- Major GPA: 88.1/100
- Member of Key Laboratory of System Control and Information Processing
- Advisor: Prof. Xiang Yin (http://xiangyin.sjtu.edu.cn/)

University of Illinois at Urbana-Champaign

Summer School Student

Urbana, Illinois, USA July 2019

PUBLICATIONS & PREPRINTS

[1] Opacity of Networked Supervisory Control Systems over Insecure Communication Channels

Submitted to IEEE Transactions on Control of Network Systems, under review, 2020

Shuo Yang, Junyao Hou, Xiang Yin, Shaoyuan Li.

- Propose a new framework for investigating the security issue in networked supervisory control systems over multiple channel networks
- Construct **network observer** to verify current-state opacity
- Generalize network observer to the **two-way network observer** to verify infinite-step and K-step opacity

[2] Secure-by-Construction Optimal Path Planning for Linear Temporal Logic Tasks

Submitted to IEEE Conference on Decision and Control (CDC 2020), under review, 2020

Shuo Yang, Xiang Yin, Shaoyuan Li, Majid Zamani.

- Investigate the problem of planning an optimal infinite path for a single robot to achieve a **linear temporal logic task** with **security guarantee**
- Construct the **twin weighted transition systems** to track a pair of paths having the same observation
- Propose a **sound and complete** algorithmic procedure, which is **polynomial** in the size of the system model

RESEARCH EXPERIENCES & PROJECTS

Shanghai Jiao Tong University, Key Laboratory of System Control and Information Processing

Shanghai, China

Undergraduate Research Assistant with Prof. Xiang Yin

Feb. 2019 - Present

- My research topic focuses on the security issue in supervisory control systems and path planning
- Security issue over insecure multiple channel networks
- Optimal path planning for LTL tasks under initial-state security constraint
- Supervisory synthesis for security in supervisory control systems (in progress)
- Security issue of active adversary in supervisory control systems (in progress)
- Optimal path planning for LTL tasks under infinite-step opacity constraint (in progress)

Shanghai Jiao Tong University, CyberC3 Intelligent Vehicle Labs

Shanghai, China

Coursework Project with Prof. Ming Yang

Feb. 2019 - May 2019

- Design algorithms to control the intelligent vehicle in the virtual environment **CyberTORCS**
- Three parts: tracking the center line, following the head car, and parking our car
- Utilize PID control and some physical models
- Our team won the **first prizes** of tracking center line and following head car (total 36 teams)

Shanghai Jiao Tong University

Coursework Project with Prof. Yue Gao

Shanghai, China

Nov. 2019 - Dec. 2019

training video: https://www.youtube.com/watch?v=kB94Caq8gj4&feature=youtu.be

- Sample efficient optimization for biped locomotion
- Train robot NAO to learn to walk in simulation platform V-REP and transform the optimal policy to real robot

• Implement random search, genetical algorithms and **bayesian optimization** to reduce samples in the training process, respectively

Shanghai Jiao Tong University

Shanghai, China

Coursework Project with Prof. Enmei Tu

Dec. 2019

- Predicting NBA games (both regular seasons and playoffs) by using machine learning methods
- Do feature selection and give the **upper bound analysis** of accuracy rate
- Propose our combined model: accuracy rates for regular seasons and playoffs are 67.6% and 63.4%

AWARDS AND HONORS

2020 UCLA-CSST Summer Research Program Offer	University of California, Los Angeles
Suspended due to COVID-2019; about 90 offers among China and Japa	n totally.
2019 Winner Team of Intelligent Vehicle Races (top3%)	Shanghai Jiao Tong University
University-Wide on Intelligent Vehicle Races	
2019 C Level Excellent Scholarship (top20%)	Shanghai Jiao Tong University
Awarded to students with excellent academic achievements	
2018 3rd prize, National College Student Physics Competition	Shanghai Physical Society
Nation-Wide contest on physical ability	
2018 B Level Excellent Scholarship (top10%)	Shanghai Jiao Tong University
Awarded to students with excellent academic achievements	
2018 Three good students (top10%)	Shanghai Jiao Tong University
Awarded to students with excellent achievements	
2016 3rd Prize, National High School Mathematics Competition	Chinese Mathematics Society
Nation-Wide contest on mathematics ability	·

TEACHING EXPERINCES

•	Final exam review lecturer of Linear Algebra , Shanghai Jiao Tong University	Shanghai, China
	Instructor: Prof. Qifen Jiang	Fall 2017

• Mathematics Competition Lecturer, High School Affiliated to Shanghai Jiao Tong University

Shanghai, China Summer 2018

ACTIVITY EXPERIENCES

•	Volunteer of the 23rd Shanghai International Marathon	2018
•	Volunteer of the 122nd Anniversary Celebration of Shanghai Jiao Tong University	2018
•	Volunteer of the 24th Shanghai International Marathon	2019
•	Volunteer of the 123rd Anniversary Celebration of Shanghai Jiao Tong University	2019

LANGUAGE, SKILLS AND INTRERESTS

Language:	Mandarin (native), English (fluent)	Embedded Systems :	Arduino, STM32
Programming:	Python, C++, Linux, MATLAB, Verilog, HTML	Deep Learning:	Keras, PyTorch
Simulation:	SIMULINK, Multisim	Robotic Platform:	V-REP, ROS

Interests: Basketball, Literature, Music, Martial Arts, and Movies.