Cell: (505)-289-6384 Email: aby.vinod@gmail.com Webpage: abyvinod.github.io LinkedIn: www.linkedin.com/in/abrahampvinod Github: https://www.github.com/abyvinod ACADEMIC Postdoctoral Research Fellow 2019-current The University of Texas at Austin, USA Research Positions Advisor: Dr. Ufuk Topcu Research focus: Data driven constrained autonomy with safety guarantees **EDUCATION** Doctoral student in Electrical Engineering 2014 - 2018The University of New Mexico (UNM), USA GPA: 4.26/4.0 Advisor: Dr. Meeko M. K. Oishi PhD Thesis: Scalable Stochastic Reachability: Theory, Computation, & Control Research areas: Optimization (convex, discrete, and stochastic), control theory Bachelor & Master of Technology 2009 - 2014GPA: 8.59/10 Indian Institute of Technology Madras (IITM), India Major: Electrical Engineering Minor: Biomedical Engineering Master Thesis: Deterministic Attitude Estimation Proficient — Python, MATLAB | Familiar — C, C⁺⁺, HTML, CSS, Javascript LANGUAGES Research Safe control of systems under sparse data......January, 2019 – Present Projects • Data-driven constrained control leveraging side information Control of constrained stochastic systems...April 2016 – December, 2018 Proposed optimization-based (convex and stochastic) for probabilistic safety guarantees in systems controlled by a human and/or autonomous agents • Developed SReachTools, a repeatability-evaluated, unit-tested, open-source MATLAB toolbox (8,940 lines of code with 8,240 lines of comments) o Used for obstacle avoidance, autonomous survelliance, and space applications Validation of cognitive models January 2015 – March 2016 • Analyzed a cognitive model for the actions of an average human participant Deterministic attitude estimation for robotics May 2013 – June 2014 • Designed an algorithm for orientation estimation (hardware validation) Student Intern — R&D (Connected cars).....Summer 2017 Internships Nissan Research Center — Silicon Valley, Sunnyvale, California, US • Developed location estimation techniques using CAN and GPS data for cars o Created a Python-based workflow for secure over-the-air updates Interim Engineering Intern Summer 2012 Qualcomm Incorporated, Hyderabad, India • Analyzed performance of the DRAM with the existing mobile platform builds • Created a framework that sped up the debugging process by 30% SCHOLASTIC • Finalist for best paper award in the 21st ACM International Conference on ACHIEVEMENTS Hybrid Systems: Computation and Control (HSCC), 2018 o Best student paper award in the 20th ACM International Conference on Hybrid Systems: Computation and Control (HSCC), 2017 o Prof. Achim Bopp prize for best student hardware project at IITM, 2014

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SCHOLASTIC ACHIEVEMENTS (CONTD.)

- Central Board of Secondary Education scholarship for undergraduate studies
 Indian Institute of Technology Joint Entrance Examination All-India Rank of 709, where a total of 384, 977 students gave the exam (in top 0.002%)
- All India Engineering Entrance Examination All-India Rank 609 and Tamil Nadu State Rank 18, where over 1 million students gave the exam (in top 0.001%)

Publications (Scholar)

Published: 2 peer-reviewed journal and 18 peer-reviewed conference papers In review: 3 journal papers

- o **A. Vinod**, J. Gleason, M. Oishi, ""SReachTools: A MATLAB Stochastic Reachability Toolbox," Hybrid Systems: Control and Computation, 2019
- A. Vinod*, V. Sivaramakrishnan*, M. Oishi, "Piecewise-Affine Approximation-Based Stochastic Optimal Control with Gaussian Joint Chance Constraints," American Control Conference (ACC), 2019 (* equal contrib.)
- A. Vinod*, S. Rice*, Y. Mao, M. Oishi, B. Acikmese, "Stochastic Motion Planning Using Successive Convexification and Probabilistic Occupancy Functions," Conference on Decision and Control (CDC), 2018 (* equal contrib.)
- A. Vinod and M. Oishi, "Scalable Underapproximative Verification of Stochastic LTI Systems Using Convexity and Compactness," Hybrid Systems: Control and Computation, 2018 (Finalist for best paper award)
- **A. Vinod**, B. HomChaudhuri, and M. Oishi, "Forward stochastic reachability analysis for uncontrolled linear systems using Fourier Transforms," Hybrid Systems: Control and Computation, 2017 (**Best paper award**)
- o A. Vinod, A. D. Mahindrakar, S. Bandyopadhyay, and V. Muralidharan, "A Deterministic Attitude Estimation Using a Single Vector Information and Rate Gyros," IEEE/ASME Transactions on Mechatronics, 2015

Relevant Courses

Online: Machine learning, Optimization (convex and discrete), Game theory UNM: Probability and stochastic processes, Advanced calculus — I & II, Detection and estimation theory, Advanced probability theory, Complex systems theory, Multivariable control theory, Linear systems

IITM: Computer Methods in Electrical Engineering, Nonlinear systems, Mechanics of Robotic Manipulators, Fundamentals of Medical Instrumentation

EXTRA-CURRICULAR ACTIVITIES

- Created a Phonegap application to visualize personal mobility data
- Used MQTT and Amazon AWS to complete this project in two weeks

TATA EngiNX Innovation Challenge June 2013 – September 2013 • Collaborated on an Android application to recognize American Sign Language

Android Application Development Summer 2013

- Developed a test-taking application for the placement team of the institute
- o Tested for Android 2.3 (Gingerbread) and above

Core member of Institute Electronics Club August 2012 – May 2013

• Conducted three hands-on training sessions on development boards

FIRA Robosoccer World Cup October 2011 – August 2013

- o Led the Indian team in Robosoccer World Cup, 2013, held in Bristol, UK
- o Implemented efficient control and communication protocols for the robots
- Used object-oriented programming in C++ for the robot control

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