Apurva Patil

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EDUCATION

The University of Texas at Austin

PhD, Mechanical Engineering (Robotics Portfolio Program)

Aug 2021 - May 2025 (expected)

Specialization: Controls, Autonomy and Robotics Advisor: Takashi Tanaka, Luis Sentis, GPA: 4.0/4.0

MS, Mechanical Engineering (Robotics Portfolio Program)

Aug 2019 - May 2021

Advisor: Takashi Tanaka, Luis Sentis, GPA: 3.97/4.0

College of Engineering Pune, India

BTech, Mechanical Engineering; GPA: 9.39/10 (Class Rank: 2/185)

Aug 2013 - May 2017

Research Interests

I am broadly interested in the intersection of robotics, control theory, and learning theory to solve problems in decision-making under uncertainty. Recent topics I have worked on include safety-based motion planning, learning-based control, risk analysis of motion plans, and stochastic dynamic games.

Research Projects

PhD Thesis: Stochastic Optimal Control via Path Integral Approach

Advisor: Prof. Takashi Tanaka and Luis Sentis, UT Austin

May 2021 - Present

- Developing theoretical frameworks and algorithms to solve stochastic optimal control problems such as **risk-constrained motion planning**, **stochastic dynamic games**, **deceptive control** and **hierarchical control** via the **path integral** control approach (an approach to synthesize optimal control policies **on-the-fly** using online Monte-Carlo simulations)
- Working on analyzing the **sample complexity** of path integral to understand the interplay between the **achievable control performance** and sample size

Master's Thesis: Risk-Aware Motion Planning in Uncertain Environments

Advisor: Prof. Takashi Tanaka and Luis Sentis, UT Austin

Aug 2019 - May 2021

- Developed algorithms to estimate **end-to-end collision probabilities** of **motion plans** for autonomous agents with discrete and continuous-time dynamics, navigating in **uncertain environments**
- Incorporated the developed risk estimation framework in motion planners to generate **optimal safe trajectories** in the presence of uncertainties

Reinforcement Learning Based Risk-Bounded Motion Planning

Advisor: Prof. Peter Stone and Scott Niekum, UT Austin

Jan - May 2022

• Proposed an extension of **semi-gradient SARSA** and **TD(0)** algorithms to solve **risk-bounded motion planning** and end-to-end **risk estimation** problems for autonomous vehicles in continuous-space. The proposed model allows the user to adjust the **risk-averse level** of the autonomous agent.

Collision Detection for Motion Planning in Stochastic Environments

Advisor: Prof. Takashi Tanaka, UT Austin

Jan - May 2020

• Developed an **interior-point optimization** algorithm for **efficient collision detection** to speed up motion planning in stochastic environments. This algorithm is significantly faster than the off-the-shelf SemiDefinite Programming (SDP) solvers like sdpt3.

Bachelor's Thesis: Design and Development of a Humanoid Torso

Advisor: Prof. Shantipal Ohol, College of Engineering Pune, India

Aug 2016 - May 2017

- Built a humanoid torso to pick and place objects by obtaining visual and audio data via Microsoft Kinect
- Designed **5 DOF robot arms** and **multi-finger adaptive grippers**, established a real-time control of the robot arms to attain the desired position and orientation of the end-effectors

Professional Experience

Amazon Robotics

Seattle, WA

Applied Scientist II Intern

May - Aug 2024

• Developed a real-time motion planning algorithm for an 8 DOF manipulator, a key component of their system for efficiently stowing items within storage pods—what they refer to as the "beautiful problem"

Cruise

San Fransisco, CA

Sep - Dec 2023

Motion Planning Intern • Worked on making the trajectories of autonomous vehicles safer and more comfortable during remote as-

sistance, auto parking and unparking Apptronik Austin, TX

Software and Controls Intern

May - Aug 2020

- Developed a sampling-based, real-time motion planning algorithm Hierarchical Dynamic Roadmap (HDRM) for Apptronik's robotic manipulators
- Benchmarked the algorithm on 6 DOF manipulators with the virtual workspace developed in Gazebo

SKILLS

Languages: Python, C++, Tools and software packages: MATLAB/Simulink, PyTorch, TensorFlow, ROS, OpenCV, NuSMV, Slugs, PRISM, LabVIEW, AutoCAD, SolidWorks, ANSYS, ParaView, MeshLab, Git, Isaac Sim

PUBLICATIONS AND MANUSCRIPTS (GOOGLE SCHOLAR)

- A. Patil, A. Duarte, F. Bisetti, T. Tanaka, "Strong Duality and Dual Ascent Approach to Continuous-Time Chance-Constrained Stochastic Optimal Control", submitted to Transactions on Automatic Control (TAC).
- A. Patil, R. Funada, T. Tanaka, L. Sentis "Task Hierarchical Control via Null-Space Projection and Path Integral Approach", submitted to American Control Conference (ACC), 2025.
- M. Baglioni, A. Patil, L. Sentis, A. Jamshidnejad, "Achieving multi-UAV best viewpoint coordination in obstructed environments", submitted to L-CSS and American Control Conference (ACC), 2025.
- A. Patil, G. Hanasusanto, T. Tanaka, "Discrete-Time LQR via Path Integral Control and Its Sample Complexity Analysis", IEEE Control Systems Letters (L-CSS), 2024.
- A. Patil, M. Karabag, T. Tanaka, U. Topcu, "Simulator-Driven Deceptive control via Path Integral Approach", IEEE Conference on Decision and Control (CDC) 2023. [Paper]
- A. Patil, Y. Zhou, D. Fridovich-Keil, T. Tanaka, "Risk-Minimizing Two-Player Zero-Sum Stochastic Differential Game via Path Integral Control", IEEE Conference on Decision and Control (CDC) 2023. [Paper]
- A. Patil, T. Tanaka, "Upper and Lower Bounds for End-to-End Risks in Stochastic Robot Navigation", IFAC World Congress, 2023. [Paper]
- A. Patil, A. Duarte, A. Smith, F. Bisetti, T. Tanaka, "Chance-Constrained Stochastic Optimal Control via Path Integral and FDM", IEEE Conference on Decision and Control (CDC), 2022 [Paper]
- A. Patil, T. Tanaka, "Upper Bounds for Continuous-Time End-to-End Risks in Stochastic Robot Navigation", European Control Conference (ECC), 2022. [Paper]
- A. Patil, M. Kulkarni, A. Aswale, "Analysis of the inverse kinematics for 5 DOF robot arm using D-H parameters", IEEE International Conference on Real-time Computing and Robotics, 2017. [Paper]

Positions, Awards, and Achievements

- Reviewer: TAC, CDC-2021, ACC-2022, ACC-2023, ECC-2022, IFAC WC-2023
- CDC 2022 Student Travel Support Award, IEEE Control System Society
- 2022 2020

• H. Grady Rylander Excellence in Teaching Fellowship, UT Austin

2017

• TCS Best Student Award, College of Engineering Pune, India • Best Bachelor's Project Award, College of Engineering Pune, India

- 2017
- S. N. Bose Fellowship for a research internship in the USA (1 in 47 students across India)
- 2016
- National Robocon: Winner '17 [video], Runners-up '16 [video], Best Innovative Design '15 [video]