Sharath Matada

Email: sharath.matada@gmail.com Portfolio: www.sharathmatada.com Github: https://github.com/sharath-matada

EDUCATION

University of California, San Diego

Master of Science - Mechanical and Aerospace Engineering

La Jolla, United States of America September, 2022 - March, 2024

Relevant Coursework:

ECE276A: Sensing and Estimation in Robotics, ECE276B: Planning and Learning in Robotics, ECE271A: Statistical Learning, MAE204: Robotics, MAE207: Soft Robotics

National Institute of Technology, Karnataka(NITK)

Bachelor of Technology - Mechanical Engineering

Surathkal, India August 2014 - May, 2018

Relevent Courses: Automatic Control Engineering, Robotic Systems

Additional Courses: Deep Learning using PyTorch(IBM), Model Predictive Control

Publications

• Reconstructing Robot Motion from Video

In preparation to be submitted to Science Robotics

Jingpei Lu, **Sharath Matada**, Yiyu Chen, Florian Ritcher, Quan Nguyen, Michael Yip Website

SKILLS SUMMARY

- Robotics: Optimal Control, Path Planning(A*,RRT, RRT*), Model Predictive Control for Quadrupeds, Kalman Filter, Particle Filter, Visual-Inertial Extended Kalman Filtering
- Machine Learning: Statistical Learning, Supervised and Self-Supervised Learning, Physics Informed Learning
- Programming Languages: Python, C, C++
- Simulation: CoppeliaSim, MuJoCo, PyBullet
- Machine Learning: Pytorch, Tensorflow, JAX, Keras
- Robotics Software Development: ROS2
- Others: Linux, Arduino, Raspberry Pi, MATLAB, Labview, GIT, MS Office

Experience

o Graduate Research Assistant, Existential Robotics Lab, UCSD

Jul 2023 - Current, Advisor: Prof. Nikolay Atanasov, Assistant Professor

- * Working on learning based motion planner for dynamic environments capable of real-time planning in high dimensional spaces that maps the **Signed Distance Field** of the environment to generate a **Value function** based on the **Hamilton-Jacobi Bellman Equation**
- * Implemented a Neural Signed Distance Field (SDF) utilizing self-supervised learning techniques that achieves generalization in dynamic environments

o Graduate Research Assistant, Advanced Robotics and Controls Lab, UCSD

Oct 2022 - Jun 2023, Advisor: Prof. Michael Yip, Associate Professor

- * Worked on reconstruction of complex robot motion (specifically dancing) on a quadruped using **Model Predictive** Control (MPC), leveraging off-the-shelf optimal control solvers
- * Successfully implemented the MPC controller on Pybullet for the Go1 robot, achieving a frequency of 400 Hz in C++, enabling real-time execution
- * Implemented an Extended Kalman Filter for the real Go1 Hardware Platform to enable sim-to-real transfer

o Senior Robotics Engineer, Systemantics(Collaborative Robotic Arm Maker)

Jun 2018 - Aug 2022, Advisor: Dr. Jagannath Raju, CTO

- * Motion Control
 - · Designed feedback controller and modeled friction, inertial and gravity effects for a robotic manipulator
 - · Reduced visible vibrations using flexible joint control with full-state feedback

* Safety for Human-Robot Interaction

- \cdot Designed a disturbance observer to detect collisions with external environment to improve safety for human-robot collaboration
- · Implemented an admittance controller to achieve kinesthetic teaching (intuitive method of teaching the robot by physically applying forces to the robot to move to a particular point in space)

* Robot Kinematics and Dynamics

- · Optimized kinematic architectures of hybrid mechanisms (combination of serial and parallel linkages) for maximum dexterity and minimum intertial load on each joint
- \cdot Characterized the effect of joint elasticity coupled with parallel mechanisms on robot performance in task space

Software Design

- · Designed a finite state machine and implemented a state estimator for robot joint
- · Implemented trapezoidal commutation for a BLDC motor in a robot joint

* Mechanical Design

- · Designed an integrated joint (hollow bore) consisting of strain wave gearing, BLDC motor, output and input encoders and compact electromagnetic brakes
- · Designed compact spring-loaded electromagnetic brakes with the EM coil optimised for minimum power dissipation
- · Designed lightweight links and grippers for serial robots and precision components for the complex mechanisms

ECE276A: Sensing and Estimation in Robotics

University of California, San Diego

- * Conducted data synchronization between IMU and stereo camera image features for accurate and efficient measurements
- * Implemented EKF prediction for real-time positioning and orientation updates using SE(3) kinematics and IMU measurements
- * Developed EKF update step to correct landmark locations using Jacobian of observation model with visual observations
- * Simultaneously corrected car pose and landmark locations using observation model Jacobian w.r.t. car pose, feature locations
- * Analyzed sensitivity to motion and observation model noise and generated an environment map achieving 95% accuracy

ECE276B: Planning and Learning in Robotics

University of California, San Diego

- * Implemented a collision-checking mechanism for a robot's safe navigation in 3D maze-like environments towards the goal
- * Implemented and assessed weighted-A* and RRT, RRT* algorithms for the robot's goal-reaching performance
- * RRT achieved 30 % faster and more memory-efficient performance, while A* showed superior path quality with shorter path
- * Provided insights into expanded nodes, sampling method heuristic selection (Euclidean, Manhattan distance), aiding algorithm selection based on complexity, efficiency trade-offs, and graph creation efficiency in the sampling-based approach

Internship Experience

ABB Robotics

Bengaluru,India

Intern

May 2017 - July 2017

- * Developed a robotic system where an anthropomorphic robotic arm was attached to a 6-DOF IRB1600 ID ABB Industrial Robot to explore grasping.
- * Was involved in the mechanical design, programming and basic electronic design of the system.

NMCAD Lab, Aerospace Department, Indian Institute of Science

Bengaluru,India

IASc-INSA-NASI Joint Academies' Research Fellow (Summer Research Fellowship)

May 2016 - July 2016

- * Worked on Design of Flapping-wing type Micro Aerial Vehicles using self-actuated composites
- * The design was based on the flapping pattern of the rufous humming bird (Selasphorus Rufus) with the mechanism to allow 2 degrees of freedom for figure 8 like configuration

Teaching Experience

MAE3: Introduction to Mechanical Design Graduate Teaching Assistant

University of California, San Diego

0ct 2022 - Dec 2022

- * Designed bearing devices to demonstrate basic concepts of under-constraint, exact constraint and over-constraint bearing designs to students
- * Conducted physics review for MAE3 students
- st Conducted weekly office hours at the Design Studio

ACTIVITIES

Volunteer at Youth for Seva

A not-for-profit NGO in India supporting schools and other organisations in social sector

Amateur Runner and Cyclist

A weekend activity to explore new places and test personal limits

Former Secretary of Association for Computer Machinery, Student Chapter, NITK

Managed club activities such as the project expo

References

Dr.Jagannath Raju

jagann ath @system antics.com.

Prof. Michael Yip

yip@ucsd.edu

Prof. Nikolay Atanasov

natanasov@ucsd.edu

CTO, Systemantics India Pvt. Ltd

PhD, MIT

Associate Professor, UCSD

Assistant Professor, UCSD