Ridhi Puppala

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EDUCATION

Indian Institute of Technology Madras (IIT Madras) B.Tech. in Mechanical Engineering and M.Tech. in Robotics (Minor - Control Systems) CGPA: 8.3/10 Advanced GPA (from 6 th semester): 8.75/10	2020 (ongoing)
Sri Chaitanya Junior College, Raman Bhavan, Vijayawada Class XII (Board of Intermediate Education Andhra Pradesh) 97.7%	2015
Dr. KKR's Gowtham International School, Vijayawada Class X (Central Board of Secondary Education) 10/10	2013

PUBLICATIONS

• Puppala, R., Sivadasan, N., Vyas, A., Molawade, A., Ranganathan, T. and Thondiyath, A. (2019). "Design, Estimation of Model Parameters, and Dynamical Study of a Hybrid Aerial-underwater Robot: Acutus". In Proceedings of the 16th International Conference on Informatics in Control, Automation and Robotics (ICINCO) [SCITEPRESS]

 Abhijeet Vyas, Akshay Molawade, Nikhil Sivadasan, Ridhi Puppala, Thiyagarajan Ranganathan and Asokan Thondiyath. "Modelling and Dynamic Analysis of a Novel Hybrid Aerial-Underwater Robot - Acutus". In Proceedings of OCEANS 2019 MTS/IEEE Marseilles, France [IEEE]

PROFESSIONAL AND RESEARCH EXPERIENCE

Distributed coordination and control of multi-robot systems

Dynamics & Control Lab, IIT Madras

ongoing Master's Thesis

- Designing a distributed multi-robot framework incorporating collision avoidance (CA) and connectivity maintenance under limitations of motion, sensing and communication applicable to ground robots or UAVs
- Conducted literature study on wide range of topics like distributed formation control, rendezvous, coverage planning, dynamic consensus, distributed localization and constraint-based safety frameworks for multi-robot systems
- Developed custom MATLAB-ODE and ROS-Gazebo multi-robot simulation packages for validation of algorithms
 Proposed a method to construct a proximity network graph for random spatial distribution of robots that is reduced
- to a minimum spanning tree (MST) using Prim's/Kruskal's algorithm (implemented by MATLAB & roscpp scripts)
- Proposed and validated a novel **network based rendezvous algorithm** that ensures connectivity maintenance
- Formulating a LiDAR enabled multi-robot CA algorithm by exploiting concepts like control barrier functions, convex optimization and quadratic programming which will be tested through MATLAB & ROS-Gazebo simulations Concepts/Skills: Multi-robot motion planning, CA, Distributed Control, Graph theory, MATLAB, ROS-Gazebo

Reactive planning for global navigation using minimal sensing and computationMay'19-July'19The Autonomous Robots and Multi-robot Systems Lab, IIT BombayIntern

- Formulated global online navigation framework that just utilizes coarse bearing and 2D LiDAR measurements
- Designed a novel sensor based trigger to switch between homing (source-seeking) & collision avoidance modes
- Derived controller for following dynamic target agents/robots using **geometry**, **robot kinematics**, **nonlinear control**; theoretically proved **stability & robustness** for overall switched system while ensuring practical feasibility
- Developed **Object-Oriented Programming (OOP)** based **codebase** for **multi-robot Gazebo packages** containing C++ & Python nodes for individual robot initialization, control, perception & communication
- Successfully validated controller using **ROS simulation package** and **VICON motion capture** based experiments *Concepts/Skills*: *Kinodynamic Planning, LiDAR based CA, Nonlinear Control, ROS-Gazebo, OOP (C++/Python)*

Design optimization and its performance investigations of underwater glider-RoBuoyAug'18-May'19Robotics Lab, IIT MadrasResearch Assistant

- Modelled nonlinear dynamics of underactuated shape-changing glider based on Newton-Euler formulation
- Optimized gliding-depth-to-range ratio w.r.to fixed wing location & area through multi-objective optimization
- Proposed mode switching control algorithm using pitch feedback to achieve smooth & energy-efficient trajectories and correlated experimental trajectory data with dynamical simulation results **Concepts/Skills**: Design Optimization, System Modelling, Embedded programming, Simulink, Hardware Testing

Modelling of hybrid aerial-underwater robot-Acutus

Robotics Lab, IIT Madras

- Developed aerial-underwater vehicle that switches between quadcopter & fish morphology with minimal actuation
- Estimated inertial, added mass & damping parameters using computational system identification techniques and observed hydrodynamic drag reduction by about 50% compared to existing hybrid systems
- Constructed mathematical model for dynamical analysis; developed prototype to practically validate concept
- Implemented and experimentally tested the cascaded PI-PID controller for navigation of aerial multi-rotor system
- Co-authored two conferences publications and presented at the proceedings of ICINCO 2019 in Prague, Czechia Concepts/Skills: System Modelling, System Identification, Simulink, Hardware & Real-time Testing

Design & development of in-house Junker test setup and Load washer Bajaj Auto Ltd. (Pune R&D)

- Designed custom Junker test rig incorporating flexibility in operating frequency, load or test specimen type
- Improved maximum operating frequency by four fold and performed failure analysis on the digital twin Concepts/Skills: Design for Manufacturing, CAD, Multi body simulation (MBS), Finite Element Analysis (FEA)
- Semi-autonomous Mars rover for University Rover Challenge (URC), Utah USA Sept'16-May'19 Head & Senior Software Engineer Team Anveshak | Centre for Innovation (CFI)
- Headed 20+ member team to secure 25th rank (amongst 95 international teams) in URC'18 at Utah, USA
- Instituted a software development life cycle for our rover's ROS codebase as the Elec & Software Team lead
- Actively participated in design, implementation, testing, version control & documentation for Rover Software
- Developed ROS packages for joystick control of 6-wheel rover's differential drive, 4-wheel rover's steering drive, 3DOF serial manipulator's Inverse Kinematic end-effector control and gripper's RPY control based on live visual feedback from USB cameras relayed over long-distances through antenna based communication channels
- Interfaced onboard electronics, BMS, sensors & microcontrollers with rover computer using custom designed PCBs
- Implemented Deep Neural Networks for goal marker detection along with IMU+GPS+LiDAR based navigation
- Added customized goal navigation & CA scripts to ROS Navigation Stack for autonomous path planning
- Streamlined logistics, finance, management functions and led the efforts for corporate sponsorship & crowdfunding Concepts/Skills: Robot Software Development, Hardware Testing, Localization, Mapping, Planning, Vision & DL

PROJECTS

Stereo vision based position tracking of smartphone Virtual Reality (VR) headset

Course: Virtual Reality Engineering | Guide: Prof. M. Manivannan

- Proposed standalone & cost-effective method of position tracking for Smartphone VR systems since they only possess head orientation tracking systems and lack motion tracking mechanisms; Prototyped software & hardware
- Modified & implemented CMU's openpose CNN framework for vision-based real-time full human body tracking • Incorporated disparity calculations on CNN based human body tracking from two USB cameras for 3D shoulder
- pose estimation, which is then used to compute 3D real-time position of smartphone VR headset Concepts/Skills: Depth estimation, Stereo Vision, Deep Neural Networks, Hardware Testing, TensorFlow, Unity3D

Collaborative framework for aerial and ground robots for visual terrain exploration Jul'18–Dec'18 Semester project - RAFT Lab | Guide: Prof. Ranjith Mohan

- Implemented sequential sensor method based Asynchronous Kalman filter from literature for ground robot localization; local position & quaternion attitude estimator of the PX4 firmware for aerial robot localization
- Implemented dense & sparse point cloud generation from ZED API for elevation mapping & traversability estimation
- Scripted codes for Cost map generator, Dijkstra's algorithm, Pure pursuit controller for cooperative navigation
- Modified scripts of EKF localization, mapping & planning of PX4's Object-oriented codebase for aerial robot Concepts/Skills: UAV Localization, Navigation & Controls, Visual Odometry, SLAM, Path Planning, ROS

Neural networks (NN) based fastener sorting for industries

Course: AI in Manufacturing | Guide: Prof. Samuel G.L.

- Achieved 91% testing accuracy by training feed forward NN classifier on custom fastener data set generated from image augmentation of smartphone pictures of five classes of bolts, nuts and bearings
- Proposed dimensional measurement and feature extraction of classified part in constrained environment settings with direct applications to automobile manufacturing and recycling lines using classical image processing algorithms Concepts/Skills: Machine Learning, Object-oriented programming, Image augmentation, OpenCV, TensorFlow

Jan'18–Dec'18 Research Assistant

May'18–Jul'18

Intern

Jan'18-May'18

Jul'18-Nov'18

Model predictive controller (MPC) for non-linear FCC model

Course: Modern Control Theory | Guide: Prof. Raghunath Rengasamy

- Implemented EKF based state estimation on discretized non-linear model using MATLAB ODE Suite
- Programmed MPC and analyzed effects of changes in initial value, control & prediction horizon, EKF parameters Concepts/Skills: Discrete State space models, EKF state estimation, Model Predictive Control design, MATLAB

Self orienting arm controlled with two BLDC propulsion units

Course: Measurement, Instrumentation and Control | Guide: Prof. Sathyan Subbiah

- Developed prototype of centrally pivoted arm whose orientation is controlled with BLDC propulsion units
- Designed and tuned a PID controller for active orientation control against disturbances & static loads Concepts/Skills: Classical control methods, Linear systems theory, PID control - Design & Tuning, Hardware

Portable and cost-effective 3D Scanner for hobbyists using computer vision algorithms Feb'16-Aug'16 Student led project | Electronics Club, CFI, IIT Madras

- Developed the hardware and software for cost-effective & portable 3D scanner with limited accuracy
- Conceptualized frugal scanning setup with elements like USB camera, laser & motorized rotating platform
- Scripted C++ OpenCV based routines to adjust camera & thresholding parameters, perform background subtraction, extract line laser pixels & stitch them together to obtain scanned object's 3D point cloud, render point cloud in OpenGL for visualization and perform geometric transformations for extracting real-world coordinates
- Performed software integration by utilizing python bindings based master script to sequentially call executable C++ objects and routines for OpenGL based point cloud-visualization & Arduino serial communication Concepts/Skills: Computer Vision algorithms, OpenCV, OpenGL, Software-Hardware Development and Testing

COURSEWORK AND TECHNICAL SKILLS

Introduction to Field & Service Robotics	Introduction to Robotics	Robotics Lab
Mechanics & Control of Serial Robots	Modern Control Theory	Linear Algebra
Guidance & Control of Marine Vehicles	Nonlinear Control	Differential Equations
Advanced Linear Control System*	Instrumentation & Control	Probability & Statistics
Optimization methods in Mech. design	Programming in C++*	VR Engineering
Software : Robot Operating	System (ROS), Gazebo, MATLA	AB, Simulink, OpenCV, PX4

Software	:	Robot Operating System (ROS), Gazebo, MATLAB, Simulink, OpenCV, PX4
Hardware	:	GPS, IMU, LiDAR, Camera, Arduino, STM, RPi, TX2, Odroid, Linux based SBCs
Programming	:	C, C++, Python, Data Structures & Algorithms, OOP (Windows & Linux)
CAD/CAE	:	Fusion 360, SolidWorks, AutoCAD, ANSYS, ADAMS MSC, Eagle (PCB)
Prototyping	:	3D printing, CNC, Laser cutting, Milling, Lathe, Water Jet, Soldering
Other Skills	:	I∆T _E X, Git, LabVIEW, Android Studio, Unity3D, Microsoft Office

EXTRACURRICULAR AND SOCIAL ACTIVITIES

 Robotics Workshop Coordinator Shaastra'16 (Tech Fest of IIT Madras) Conducted certified workshops, teaching robotics to 350+ students from colleges across India Formulated problem statement for Vision based Object tracking workshop with custom robotic kits Administered the availability of the workshop as a free short online course on EdXengine 	2016
 Publicity & Outreach Coordinator Saarang (Cultural fest of IIT Madras) Boosted online engagement by 50% & Saarang footfall by 10% through India wide publicity events Developed 50+ Saarang student ambassador network from amongst various colleges in Hyderabad Organized Light Music event at zero expense through sponsorship deals with colleges & media studios 	2016
 Volunteer Lead India Movement Volunteered for Lead India 2020 mission started by Dr. A.P.J. Abdul Kalam to inspire young India Taught Math & Science subjects and donated books & stationery to underprivileged schools students Conducted workshops and delivered lectures to school students on mental and social awareness 	2010

Jan'17–May'17