Naveen Balaji

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Education

Indian Institute of Technology Kanpur

Kanpur, India

Bachelors of Technology in Aerospace Engineering, CPI: 8.91/10.0

Fall 2017 - Summer 2021*

Research Experience

Undergraduate Student Researcher

March 2019 - present

^o Intelligent Guidance & Control Laboratory,

Guide: Prof.Mangal Kothari

- Created attitude and position estimator using procedures such as Least-Square, EKF, Particle filter with range-based sensor for indoor localization.
- Investigated the observability of current relative localization methods for UAVs in GPS denied environment.
- Developed optimal sensor placement and optimal control law strategies for the quadcopter to increase indoor localization accuracy.

Research Intern, Mar.2020-Dec.2020

Mitsubishi Heavy Industries

- Guide: Dr.Abhishek & Dr.Mangal
- Designed a novel fail-safe system for drone Positioning and Posture estimation without a GPS module.
- Developed the localization scheme using Ultra-Wide Band sensors and GPS for multirotor systems.
- Created platform for optimal beacon placement in industrial environment for robot navigation.
- Automated the inspection process of large cranes using the quadcopter system.

Team Head Nov. 2017 - April 2019

Aerial Robotics IITK

IIT Kanpur

- Designed and developed various Quadcopter models with different sensors and dynamics
- Developed a robust vision-based drone landing system on the color box, with a precise object tracking technique for search and rescue competition.
- Created Aruco Marker-based localization in an indoor environment for quadcopters.
- Improved sensor fusion techniques with (AHRS) inertial sensors and optical flow integration.
- Explored current state of the art Visual Inertial Odometry methods such as VINS, ROVIO for the drone.
- Experimented aself-designed PID controller and an available Model Predictive controller on real drones.

Publications

- >: N. Balaji, M. Kothari, and A. Abhishek. Gps denied localization and magnetometer-free yaw estimation for multi-rotor uavs. In 2020 International Conference on Unmanned Aircraft Systems (ICUAS), pages 983–990
- ➤: N. Balaji and M. Kothari. Range sensor based Localization and control of mobile robots . SURGE 2019 Poster Presentation, IIT Kanpur [Poster]

Patent

➤: N. Balaji, M. Kothari, and A. Abhishek. System and method for estimation of yaw angle for an aerial vehicle for autonomous navigation, 2019. Indian Provisional Patent

Selected Projects

Indoor localization of multi-rotors

Bachelors thesis, report

Sept-Dec '20

- o Implemented a range based SLAM using the wireless beacons for quadcopter localization in an indoor environment.
- o Automated the noise tuning part in the Gaussian filter using the Particle Swarm Optimization method.
- o Proposed a **novel way of estimating the drone's orientation** and position in an indoor environment without the use of magnetometer and external sensors.

Reinforcement learning

Coursera-Online specialization, certificate

May-Jul '20

- o Learned to formalize the control task as a RL problem and to implement the solution.
- o Performed the neural network function approximation to train the agent on the simulated problem.
- o Implemented the q-learning, actor-critic algorithms to maintain the position on cart-pole, moon lander, and simulated quadcopter.

Swarm Robotics

Electronics Club IITK summer project, report

May-Jul '19

- Designed five ground bots with interconnected WiFi communication and Localized the bots based on aruco markers and infrared sensors
- o Implemented Centralized Multiagent path planning algorithm (Conflict Based Search) on the bots for desired shape formation.

Wall following Quadcopter Navigation

InterIIT contest, report

Nov '18-Dec '18

- o Worked on an embedded quadcopter module fitted with sonar sensors for autonomous movement.
- o Developed a position controller for drone navigation along the wall, robust to outlier sensor noises.

Desktopography

Electronics Club IITK summer project, report

May-Jul '18

- Developed a **computer interface** by using the depth-camera and projector.
- Implemented gesture recognition of the hand by depth images and transformed those actions to move the computer pointer.
- o Explored sift, surf, orb image feature algorithms for finger segmentation and tracking using the OpenCV library.

Course Projects

Optimal Control of Electric-sail spacecraft

Automatic Control of Aircraft Rockets and Spacecraft, report

Sept-Dec '20

- o Derived dynamics of the spacecraft with its novel propulsive system.
- o Implemented the linearized attitude and orbital control of the spacecraft.
- o Investigated the optimal control techniques to develop minimum time trajectories.

Observability based Sensor Placement

Autonomous navigation, report

Sep '20-Dec '20

- o Formulated the network constraint on beacon based localization based on non-linear observability analysis.
- o Presented a solution for sensor placement on the industrial structure using PSO method.
- o Investigated the optimal control problem around beacon to improve the estimation accuracy.

Aircraft Design and Analysis

Aerospace experiments, report

Jan-Nov '20

- o Analyzed the aerodynamics, performance, and stability of different aircraft models.
- o Designed a full light-weight aircraft model based on the system requirements .
- o Constructed a prototype model of **twin-boom pusher** aircraft and added autopilot for loitering operations.

Linear programming techniques

Optimization Methods in Engineering, report

Jan-Apr '20

- o Studied and analyzed the algorithms available to solve large linear constrained problems
- o Compared the simplex and Interior point method, based on their time complexity.
- o Illustrated the complexity and visualization of their problem-specific usage.

Achievements

- 2019: First in Inter-IIT Techmeet for Aerial Robotics search & rescue competition by IIT Roorkee
- 2019: Awarded the Summer Undergraduate Research Grant for Excellence (SURGE) by IIT Kanpur
- 2019: Summer Best Project award by Sn-T Council IIT-Kanpur for Swarm Robotics.
- 2018: Second in Inter-IIT Techmeet for Aerial Robotics wall-navigation competition by IIT Bombay
- 2018: Summer Best Project award by Sn-T Council IIT-Kanpur for Desktopography.
- 2017: All India Rank 924 in Engineering entrance [JEE Mains] among 1.2 million students
- 2016: Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship by Indian Institute of Science

Technical skills

Robotics: ROS, Gazebo, Arduino, OpenCV, Keras

Languages: Python, C++, C, MATLAB

Softwares: GITHUB, HTML, AUTOCAD, LaTeX

Relevant Coursework

Robotics:: Autonomous Navigation, Aircraft Design, Helicopter theory, Manufacturing Processes, Unmanned Aerial Systems.

Controls:: Automatic Control of Aircraft Rockets and Spacecraft, Optimal Space Flight Control, Aircraft Control Systems, Flight dynamics

Mathematics:: Linear Algebra, Complex Variables, Ordinary and Partial Differential Equations

Programming:: Optimization Methods, Data Structures and Algorithms, Fundamentals of Programming.

Coursera Online:: Probability and Statistics, Neural Networks and Deep Learning, Convolutional Neural Networks, Reinforcement Learning Specialization

Positions of Responsibility

Counseling Service

Academic Mentor

Sep '18–Mar '19

- o Provided tutoring to academically weak students for the introductory Mechanics course
- Assisted freshmen students in adjusting to the college environment

Electronics Club
Secretary
Sep '18–Mar '19

- o Worked with various onboard computers, micro-controllers, visual sensors & sensors circuits.
- o Demonstrated and mentored various small projects like home automation, gaming console, radar, optical mouse measurements and *IoT* applications.
- o Organized winter lecture series for freshmen on Introduction to ROS, sensors & automation, and quadcopter assembly

Miscellaneous

- >: Participated in Aeromodelling competitions to design a glider model and to pilot quadcopters
- >: Participated in Microsoft's CodeFunDo, qualified up to phase-2
- >: Volunteered and worked in AntarAgni and Udghosh (IITK cultural and sports festival)