Udit Singh Parihar

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EDUCATION

International Institute of Information Technology

MS By Research Computer Science; GPA: 8.67/10.00

Indian Institute of Technology

B. Tech Mechanical Engineering; GPA: 7.1/10.0

Hyderabad, India 2019 - 2021Jodhpur, India 2014 - 2018

Work Experience

Qualcomm Bangalore, India

Computer Vision, DL and SLAM Research Engineer

Improving Qualcomm and Google AndroidXR 6DoF SLAM system:

- Debugged and contributed to C++ codebase maintained by team of 40 engineers in Qualcomm and Google
- Brought down 6DoF accuracy under 5 mm and improvement of 50% in low texture and HDR scenarios
- Made key contribution to detection, stereo triangulation and tracking in VIO

Ground truthing system for Visual Inertial Odometry (VIO):

- Bring up a mechanically constrained hardware solution for determining accuracy of VIO system
- Developed a multi checkerboard setup to estimate the multi camera and IMU pose
- Initiated and developed pipeline to use total station for calculating accuracy of VIO system

Fusing IMU with Camera based deep feature matching (Patent submission):

- First in literature to integrate IMU with camera based deep feature matching
- Solves the problem of matching in low texture environment, high rotation changes
- IMU guided optical flow and occlusion modeling

OLA Electric Bangalore, India July 2021 - July 2023

Computer Vision, DL and SLAM Research Engineer

Autonomous agent development:

- Developed multimodal network to predict Semantic occupancy grid and drivable waypoints directly from camera and GPS Coordinate
- Develoed simulation in loop and hardware in loop testing for the autonomous agent
- Converted the pytorch model to TensorRT and developed a ROS wrapper to run on real Mahindra E2O car achieving final control prediction at 25 HZ, in a zero shot paradigm

Lidar based mapping and localization:

- Extended the Lidar based SLAM LeGO-LOAM for the Ouster lidars and ported ROS1 to ROS2 in C++
- Calibrated the Lidar and IMU/GNSS sensors for extrinsic calibration

Kaggle Image Matching Challenge:

- Won the silver medal in the Kaggle Image Matching Challenge 2022
- Developed an Ensemble of Deep feature matching algorithm of SuperGlue and LoFTR

Research Publications

1. Estimation of Appearance and Occupancy Information in Bird's Eye View from Surround Monocular Images ♥ | OLA Electric

International Conference on Robotics and Automation (ICRA), Autonomy 2.0, 2022 Sarthak Sharma, Unnikrishnan R. Nair, **Udit Singh Parihar**, Midhun Menon S and Srikanth Vidapanakal

July 2023 - Present

2. RoRD: Rotation-Robust Descriptors and Orthographic Views for Local Feature Matching 📽 | IIITH

International Conference on Intelligent Robots and Systems (IROS), 2021

Udit Singh Parihar*, Aniket Gujarathi*, Kinal Mehta*, Satyajit Tourani*, Sourav Garg, Michael Milford and K. Madhava Krishna

International Conference on Computer Vision Theory and Applications (VISAPP), 2021
Satyajit Tourani*, Dhagash Desai*, Udit Singh Parihar*, Sourav Garg, Ravi Kiran Sarvadevabhatla, Michael Milford and K. Madhava Krishna

4. Topological Mapping for Manhattan-like Repetitive Environments & | IIITH

International Conference on Robotics and Automation (ICRA), 2020

Sai Shubodh Puligilla*, Satyajit Tourani*, Tushar Vaidya*, **Udit Singh Parihar***, Ravi Kiran Sarvadevabhatla and K. Madhava Krishna

Projects

Tutorial on Pose Graph Optimization | Project Link

Teaching Assistant in Mobile Robotics course | Sep 2020

- Created Open source tutorials for 2D pose graph optimization with loop closure and 3D pose graph optimization with landmarks using g2o library
- Obtained more than 50 stars and forks on GitHub for the tutorials

Development of Robotics Toolbox | Project Link

Mobile Robotics Coursework | Aug 2019

- Implemented Bundle Adjustment from scratch. Compared performance of Gauss Newton and LM algorithm for optimization
- Implemented Extended Kalman Filter algorithm on the standard "Lost in the Woods" dataset

Development of Parallel Computing Toolbox | Project Link

Parallel Scientific Computing Coursework | Jan 2019

- Implemented PCA algorithms for image compression using C++/Cuda. Compared performance against MATLAB standard PCA implementation
- Implemented parallel Monte Carlo algorithm for calculation of digits of PI using OpenMP and MPI

SKILLS

Programming: C++, Python, C, MATLAB

Libraries: PyTorch, Keras, CUDA, ROS1/ROS2, G2O, GTSAM, TensorRT

Relevant Coursework

Major coursework: Computer Vision, Mobile Robotics, Topics in Applied Optimization, Introduction to Parallel Programming, Deep Learning Theory and Practices, Probability and Statistics, Programming and Data Structures