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

Research Publications

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

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

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

3. Early Bird: Loop Closures from Opposing Viewpoints for Perceptually-Aliased Indoor Environments

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

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

Work Experience

OLA Electric Bangalore, India Aug 2021 - Present

Computer Vision and SLAM Research Engineer

Autonomous agent development:

- Developed an end to end autonomous driving agent using cameras, GPS and IMU sensors
- Ported the agent from Carla simulator to NuScenes Dataset
- 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

Development of Self Supervised Monocular Depth Estimation Network:

- Trained PackNet-SfM on indian driving dataset and on Carla simulator dataset
- Converted the pytorch model to TensorRT to achieved 28 FPS and developed a ROS wrapper around the model

Feature matching under extreme viewpoint | Project Page

Accepted at IROS 2021

- Proposed rotation invariant deep feature descriptors and matching via orthographic view generation to enhance descriptor quality
- Achieved twice the recall rate in Image Retrieval task and 80 % reduction in Rotation Error compared to state of art

Place recognition from opposite viewpoint | Paper Link

Accepted at VISAPP 2021

- Developed a Visual Place Recognition algorithm to detect places from 180⁰ opposite viewpoints, using a novel idea to localize based on floor signatures
- Incorporated our VPR pipeline into SLAM system to allow map reconstruction from 180^o opposite robot viewpoint

SLAM on feature-less environment | Project Link

Accepted at ICRA 2020

- Used semantics understanding for assisting loop closure detection and localization
- Implemented our algorithm using libraries RTAB-Map, PCL, g2o, OpenCV on p3dx bot using RGB-D Sensor, IMU and wheel odometry

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