Lichao Xu

■ lichaox@umich.edu (734) 773-8681

in linkedin.com/in/lichaox

09.2015 - 12.2019

01.2016 - 05.2017

09.2010 - 07.2013

09.2006 - 07.2010

Hefei, P.R.China

Ann Arbor, MI

Ann Arbor, MI

DESIRED POSITIONS

Robotics Engineer Computer Vision Engineer

SKILL SETS

Highlights:

Effective and efficient C++ standard SLAM (marker-based, LiDAR-based, visual)
Robotics (design, control, perception, reasoning)
Machine/Deep learning
Reinforcement learning
Linux, Git, Vim
ROS, LCM
Make, CMake
Mathematics
Hands on ability

Languages:

C++ (mostly used), C, Python, MATLAB, Java

Tools:

OpenCV, G2O, DBoW2 Caffe, OpenAl Gym Simulink, Solidworks, Pro/Engineering

HONORS AND

AWARDS

Rackham International Student Fellowship (Umich) C.E.Bottum and R.Harris Fellowship (Umich) Outstanding Master's Thesis (USTC) Outstanding Student Scholarships (USTC)

EDUCATION

University of Michigan

Ph.D. in Civil Engineering, GPA: 4.00/4.00

• Focus: Robot localization and perception

University of Michigan

Master of Robotics, GPA:4.00/4.00

• Focus: Robot control, perception, reasoning, and computer vision

Effective and efficient C++ style SLAM (marker-based, Master of Mechatronic Engineering, GPA:3.66/4.3

• Focus: Amphibious robot, mechanics experiment design, and robot-terrain interaction.

University of Science and Technology of China

B.E. in Mech. Design, MFG. and Automation, GPA:3.69/4.3 Hefei, P.R.China

Focus: Wheeled robot, mechanical design, and wheel-terrain interaction

EXPERIENCE

LIVE Robotics Lab, University of Michigan

Research Assistant

09.2015 - present Ann Arbor, Michigan

- Algorithm development for autonomous navigation
- Sensor calibration, filter/optimization based measurement fusion
- Visual SLAM, Appearance-based place recognition
- Robot platform design and localization accuracy evaluation

Machine Vision Lab, USTC

Research Intern

09.2013- 09.2015 Hefei, P.R.China

- Algorithm development for camera calibration
- · Vision-based large field of view measurement
- Design and decoding of ring coded points
- MAV design and application

Intelligent Machinery and Robotics Lab, USTC

Research Assistant

09.2010- 05.2013 Hefei, P.R.China

- Amphibious robot design
- Composite propulsion mechanism design and verification
- Modeling of robot-terrain interaction
- Development of DC motor control system

09.09.2019

Vision-based autonomous tunnel inspection

01.2019 - present

- Evaluate different vSLAM systems and take respective advantages of them
- Camera and IMU calibration, pinhole and omnidirectional camera models
- VIO initialization, quaternion and Lie algebra
- IMU pre-integration and error propagation, Vision and IMU related jacobians
- Linearization of nonlinear least squares problems, sliding-window optimization
- Nonlinar optimization (Decent/Newton's method, and Gauss-Newton/LM/Dog Leg for least squares problems, and heuristic methods)

vSLAM-based robot navigation and 3D reconstruction

03.2018 - 12.2018

- Improved vSLAM with 2D occupancy grid map built with virtual laser scan
- Developed algorithms to save and load vSLAM maps, and switch between SLAM mode and localization mode
- Developed each system component as a ROS package, including vSLAM, occupancy grid mapping, A*-based path planing, and fiducial marker detection (only for evaluation)
- Designed a fiducial maker-based method to evaluate vSLAM's localization accuracy
- Implemented ROS-based visualization of robot pose, laser scan, map and planned trajectory on the map
- Implemented 3D dense reconstruction with vSLAM

Learning descriptor-based vSLAM

01.2017 - 02.2018

- Proposed a scene adaptive feature transform (SAFT) to improve feature matching robustness and vSLAM's applicability in challenging environments
- Designed a learning architecture for Deep SAFT based on a descriptor neural network and evaluated its offline matching performance
- Proposed a strategy to integrate Deep SAFT into ORB SLAM for online learning and self-adaptation to optimized descriptor
- Designed different variations of Deep SAFT-embedde ORB SLAM and evaluated their performance on two widely used public datasets

Data sharing framework for distributed coupling simulation

10.2016 - present

- Built a LCM-based information exchange framework for distributed coupling simulation
- Developed a message wrapper to handle message acquisition and transmission for simulators
- Involved in design of a new data sharing platform based on socket and messages in JSON format

Unguided video object segmentation

01.2017 - 04.2017

- Estimated dynamic objects with optical flow
- Trained modified OSVOS with original images and their results after optical flow.
- Tested improvement with dilation.

Model-based upper-body pose estimation

01.2017 - 04.2017

- Modelled upper-body structure with approximate relative positions of torso, left upper arm, right upper arm and head.
- Designed and implemented matching function and deformation cost function to measure the cost of a given pose.
- Built a two-wheel robot from scratch with aluminum extrusion, wheels, DC motors, encoders, IMU and an embedded computer.
- Used distance transform to find efficiently find the optimize pose

• Tested and validated the algorithm on a public dataset

Modeling and control of self-balancing two-wheel robot

09.2016 - 12.2016

- Built a two-wheel robot from scratch with aluminum extrusion, wheels, DC motors, encoders, IMU and an embedded computer.
- Derived model-based linear and nonliner feedback control for a inverted pendulum on a cart
- Implemented dynamic control of DC motors to balance the BalanceBot
- Designed a cascaded controller for position, velocity and turning using measurements from encoders and IMU.

2D Lidar SLAM-based autonomous mapping, localization, and exploration

09.2016 - 12.2016

- Implemented differential-drive robot odometry using encoder and gyro readings, wheel base, wheel diameter and gear ratio.
- Interfaced with motion capture system to get ground-truth pose
- Designed a controller to drive the robot to each pose in a given path
- Implemented a 2D Lidar SLAM including occupancy grid mapping, odometry motion model, Lidar sensor model, and particle filter-based pose optimization.
- Implemented A*-based path planning and maze exploration algorithm
- Tested robot to explore, map, and escape a maze environment

Vision-guided control of 6 DOF robotic arm

09.2016 - 12.2016

- Implemented forward and inverse kinematics for robotic arm control
- Designed an easy-to-install and efficient gripper for grab and drop purpose
- Developed algorithms to detect objects with color, counter and dimension information and recover their coordinates in the world frame

Vision-based barcode extraction for efficient inventory management

11.2015 - 07.2016

- Built a framework to exact 2D barcodes from videos collected by a handheld or drone-mounted camera
- Proposed and implemented a barcode direction estimation algorithm based on Harris corner points and Hough transformation
- Detected and selected potential barcode regions using contour-related operations
- Used Image histogram to remove redundant frames for fast barcode extraction

Control points-based large field of view measurement

09.2013 - 09.2015

- Implemented algorithms to calibrate a camera with manufactured targets
- Developed algorithms to solve PnP problem
- Optimized camera intrinsic and extrinsic parameters with bundle adjustment and Gauss-Newton Method
- Detected circular feature points and decoded ring coded points

Design and control of an Amphibious robot

09.2010 - 07.2013

- Involved in design of a leg-flipper composite propulsion mechanism for walking on ground and swimming under water.
- Involved in robot body design, circuit design and waterproof design
- Designed state machine and implemented the pipeline logic structure into system
- Modelled robot-terrain interaction using resistive force model
- Optimized robot leg shape and control strategy for efficient ground propulsion
- Developed a heuristic path planning algorithm that worked in campus-scale environment

Robotic fish design

12.2011 - 06.2012

• Involved in mechanical design, circuit design and waterproof design

- Designed a DC motor speed control system for pose adjustment
- Developed algorithms for the robotic fish to rise, sink, hover and avoid side walls of a pool.

PUBLICATIONS

Journal:

- Xu, L., Lin, S.Y., Hlynka A.W., Lu, H., Kamat, V.R., Menassa, C.C., El-Tawil, S., Prakash, A., Spence, S.M., and McCormick, J. (2019). "Distributed Simulation Platforms and Data Passing Tools for Natural Hazards Engineering: Reviews, Limitations, and Recommendations", Journal of Computing in Civil Engineering, American Society of Civil Engineers, Reston, VA. (In Review)
- <u>Xu, L.</u>, Feng, C., Kamat, V. R., and Menassa, C. C. (2019)."A learning-based descriptor and its integration with visual SLAM for locating applications", Automation in Construction, Elsevier Science, New York, NY. (in Review)
- <u>L. Xu</u>, C. Feng, V.R. Kamat, C.C. Menassa. (2019). "An Occupancy Grid Mapping enhanced visual SLAM for real-time locating applications in indoor GPS-denied environments", Automation in Construction, 104 (2019) 230-245.
- S.-Y. Lin, W.-C. Chuang, <u>L. Xu</u>, S. El-Tawil, S.M. Spence, V.R. Kamat, C.C. Menassa, J. McCormick. (2019). "Framework for Modeling Interdependent Effects in Natural Disasters: Application to Wind Engineering", Journal of Structural Engineering, 145 (5) (2019) 04019025.
- <u>L. Xu</u>, V.R. Kamat, C.C. Menassa. (2018). "Automatic extraction of 1D barcodes from video scans for drone-assisted inventory management in warehousing applications", International Journal of Logistics Research and Applications, 21 (3) (2018) 243-258.
- <u>L. Xu</u>, S. Zhang, N. Jiang, R. Xu. (2015). "A hybrid force model to estimate the dynamics of curved legs in granular material", Journal of Terramechanics, 59 (2015) 59-70.
- S. Zhang, X. Liang, <u>L. Xu</u>, M. Xu. (2013). "Initial development of a novel amphibious robot with transformable fin-leg composite propulsion mechanisms", Journal of Bionic Engineering, 10 (4) (2013) 434-445.
- <u>L. Xu</u>, S. Zhang. (2013). "Study of path planning in obstacle environment based on an improved ant algorithm", Machinery and Electronics, 7 (2013) 61-64 (in Chinese).

Conference:

- <u>L. Xu</u>, C. Feng, V.R. Kamat, C.C. Menassa. (2019), "Enhancing Visual SLAM with Occupancy Grid Mapping for Real-Time Locating Applications in Indoor GPS-Denied Environments", Computing in Civil Engineering 2019: Data, Sensing, and Analytics, American Society of Civil Engineers, Reston, VA, pp. 344-351.
- A. Abdelhady, S.-Y. Lin, <u>L. Xu</u>, O.A. Sediek, A.W. Hlynka, S. El-Tawil, S.M. Spence, J. McCormick, V.R. Kamat, C. Menassa. (2019). "A Distributed Computing Platform for Community Resilience Estimation", ICASP13, 2019.
- S.-Y. Lin, <u>L. Xu</u>, W.-C. Chuang, S. El-Tawil, S.M.J. Spence, V.R. Kamat, C.C. Menassa, J. McCormick. (2018). "Modeling Interactions in Community Resilience", Structures Conference 2018.
- <u>L. Xu</u>, V.R. Kamat, C.C. Menassa. (2017). "Automatic Barcode Extraction for Efficient Large-Scale Inventory Management", Computing in Civil Engineering 2017, pp. 340-348.
- Y. Zhao, <u>L. Xu</u>. (2015). "Self-calibration of monocular vision system based on planar points", Image Processing: Machine Vision Applications VIII, Vol. 9405, International Society for Optics and Photonics, 2015, p. 94050H.
- Y. Zhao, D. Zhang, Y. Li, H. Liu, <u>L. Xu</u>, L. Zhu, W. Li. (2014). "A large field-of-view scene measurement based on control points with a single camera", Interferometry XVII: Techniques and Analysis, Vol. 9203, International Society for Optics and Photonics, 2014, p. 92030J.

- <u>L. Xu</u>, X. Liang, M. Xu, B. Liu, S. Zhang. (2013). "Interplay of theory and experiment in analysis of the advantage of the novel semi-elliptical leg moving on loose soil", 2013 IEEE/ASME International Conference on Advanced Intelligent Mechatronics, IEEE, 1467353205, 2013, pp. 26-31.
- X. Liang, M. Xu, <u>L. Xu</u>, P. Liu, X. Ren, Z. Kong, J. Yang, S. Zhang. (2019). "The amphihex: A novel amphibious robot with transformable leg-flipper composite propulsion mechanism", 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 1467317365, 2012, pp. 3667-3672.