Vikas Dhiman

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RESEARCH INTERESTS

Robotics, Localization, Mapping and Navigation

EDUCATION

University of Michigan Ann Arbor, MI

Ph.D. in Electrical and Computer Engineering 2014-2018

Advisor: Jason J. Corso

Dissertation title: Towards better navigation

State University of New York at Buffalo Buffalo, NY

M.S. in Computer Science and Engineering 2012-2014

Indian Institute of Technology Roorkee, India

Roorkee, India B.S. in Electrical Engineering 2004-2008

WORK EXPERIENCE

Research Assistant Ann Arbor, MI EECS, University of Michigan Aug 2014-Present

Advisor: Jason J. Corso

Primary Focus: Improving algorithms for localization, mapping and navigation in mobile robots.

Research Intern Cupertino, CA

NEC Lab America, INC. May 2014-Aug 2014

Mentor: Manmohan Chandraker

Project: Investigating occlusion aware models for localization

Research Assistant Buffalo, NY

Jan 2012-May 2014

Dept. of CSE, State University of New York at Buffalo

Advisor: Jason J. Corso

Primary Focus: Improving algorithms for localization, mapping and navigation in mobile robots.

Senior IT Engineer Hyderabad, India

D.E. Shaw Software India Private Ltd. 2008-2012

Responsibilities: Automation of data collection, scraping, parsing and visualization jobs.

Publications 1

- 8. V. Dhiman, S. Banerjee, J. M. Siskind, and J. J. Corso. Learning goal-conditioned value functions with one-step path rewards rather than goal-rewards. In Open Review, 2019
- 7. V. Dhiman, S. Banerjee, B. Griffin, J. M. Siskind, and J. J. Corso. A critical investigation of deep reinforcement learning for navigation. (preprint) ArXiV, abs/1802.02274, 2018
- 6. S. Kumar, V. Dhiman, P. A. Koch, and J. J. Corso. Learning compositional sparse bimodal models. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2017.
- 5. V. Dhiman, O. Tran, J. Corso, and M. Chandraker. A continuous occlusion model for road scene understanding. In 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pages 4331-4339, June 2016. $(h5: 158)^2$
- 4. V. Dhiman, A. Kundu, F. Dellaert, and J. J. Corso. Modern MAP inference methods for accurate and faster occupancy grid mapping on higher order factor graphs. In IEEE International Conference on Robotics and Automation, 2014. (h5: 71)

¹h5-Index (h5) provided by Google Scholar.

¹CVPR, AAAI, IROS and ICRA are premier conferences in computer vision and Robotics. For each, typical number of submissions is around 2000 and the overall acceptance rate is around 25%.

²CVPR is the highest rated publication venue for computer vision and eighth-highest across all engineering and computer science, according to Google Scholar metrics.

- 3. S. Kumar, **V. Dhiman**, and J. J. Corso. Learning compositional sparse models of bimodal percepts. In *Proceedings of AAAI Conference on Artificial Intelligence*, 2014. (h5: 56)
- 2. J. Ryde, **V. Dhiman**, and R. Platt. Voxel planes: Rapid visualization and meshification of point cloud ensembles. In *Proceedings of Intelligent Robots and Systems*, 2013. (h5: 50)
- 1. **V. Dhiman**, J. Ryde, and J. J. Corso. Mutual localization: Two camera relative 6-dof pose estimation from reciprocal fiducial observation. In *Proceedings of International Conference on Intelligent Robots and Systems*, 2013. (h5: 50)

SOFTWARE & DATA SETS

A critical investigation of Deep-Reinforcement Learning for Navigation

github.com/umrobotslang/does-drl-learn-to-navigate

Learning compositional sparse bimodal models

bitbucket.org/surenkum/bimodal_sparse

Modern MAP inference methods for occupancy grid mapping on higher order factor graphs.

github.com/wecacuee/modern-occupancy-grid

Voxel Planes: Rapid visualization and meshification of point cloud ensembles

bitbucket.org/wecacuee/voxelplanes

Mutual Localization: Two camera relative 6-dof pose estimation from reciprocal fiducial observation.

github.com/wecacuee/mutual_localization

TEACHING

Lecture on Probabilistic graphical models

Nov, 2017

vikasdhiman.info/eecs442/20171109.html

A lecture on the basics of probabilistic graphical models in class on introduction to computer vision. The students had limited background in machine learning and probability.

Lecture on OpenGM2: Library for Probabilistic graphical models

Jan 2015

github.com/wecacuee/opengmdemo

A lecture on the usage of the library OpenGM2 with an in class demo of OpenGM2 library applied to a simple problem. This gave the students a quick start on their course projects.

Xplore Engineering: Computer Vision and Pinhole cameras

Jun 2015, 2016

vikasdhiman.info/xplore-workshop/pinhole.pdf

Organized a workshop for middle school students to create interest in sciences and the field of computer vision and explain modern cameras through pinhole cameras.

SERVICE AS REVIEWER

AS REVIEWER		
*	International Conference on Robotics and Automation	2014, 2016-18
*	IEEE/RSJ International Conference on Intelligent Robots and Systems	2013,2016
*	IEEE Conference on Computer Vision and Pattern Recognition	2014,2016
*	Indian Conference on Computer Vision, Graphics and Image Processing	2014,2016
*	Association for the Advancement of Artificial Intelligence	2015
*	International Journal of Computer Vision	2014
*	International Journal of Robotics Research	2016

REFERENCE LIST

Jason J. Corso (Ph.D. Advisor)

jjcorso@umich.edu

Associate Professor, EECS, University of Michigan, Ann Arbor, MI.

Jeffrey M. Siskind

qobi@purdue.edu

Associate Professor, ECE, Purdue University, West Lafayette, IN.

Manmohan Chandrakar

mkchandraker@eng.ucsd.edu

Assistant Professor, CSE, University of California, San Diego, CA.