#### Yoonchang Sung

Contact Information 2317 Speedway Austin, TX, USA E-mail: yooncs8@cs.utexas.edu https://yoonchangsung.com/

78712

Research Interests Robotics algorithms, Embodied AI, Task and motion planning, Multi-robot systems

**Employment** 

Postdoctoral Fellow

Oct 2021 - Present (Host: Peter Stone)

The University of Texas at Austin, Department of Computer Science, Austin,

USA

Postdoctoral Associate

Oct 2019 - Sept 2021 (Hosts: Leslie Pack Kaelbling and Tomás Lozano-Pérez)

Massachusetts Institute of Technology, Computer Science and Artificial In-

telligence Laboratory, Cambridge, USA

Education

Ph.D. in Electrical and Computer Engineering

Sept 2019 (Advisor: Pratap Tokekar) Virginia Tech, Blacksburg, USA

M.S. in Mechanical Engineering Aug 2013 (Advisor: Woojin Chung) Korea University, Seoul, Korea

B.S. in Mechanical Engineering

Feb 2011

Korea University, Seoul, Korea

Honors

IROS Best Cognitive Robotics Paper Award Finalist, 2021

IROS Best Robocup Paper Award Winner, 2021 Robotics: Science and Systems (RSS) Pioneers, 2019 DARPA Robotics Challenge (DRC) Finalist, 2015 Korea University Best Honors Scholarships, Spring 2010

Korea University Honors Scholarships, Fall 2008, Spring 2009, Fall 2010

Korea National Science Scholarship (merit-based), Fall 2009

Journal Articles [J6] A Survey of decision-theoretic approaches for robotic environmental monitoring

Yoonchang Sung, Zhiang Chen, Jnaneshwar Das, Pratap Tokekar

Foundations and Trends in Robotics, 2023.

[J5] GM-PHD filter for searching and tracking an unknown number of targets with a mobile sensor with limited FOV

Yoonchang Sung, Pratap Tokekar

IEEE Transactions on Automation Science and Engineering (T-ASE), 2021.

[J4] Game tree search for minimizing detectability and maximizing visibility Zhongshun Zhang, Jonathon M. Smereka, Joseph Lee, Lifeng Zhou, <u>Yoonchang Sung</u>, Pratap Tokekar

Autonomous Robots (AURO), 2021.

### [J3] Distributed assignment with limited communication for multi-robot multi-target tracking

Yoonchang Sung, Ashish K. Budhiraja, Ryan K. Williams, Pratap Tokekar Autonomous Robots (AURO), 2020.

### [J2] Team VALOR's ESCHER: A novel electromechanical biped for the DARPA Robotics Challenge

Yoonchang Sung is one of 23 co-authors Journal of Field Robotics (JFR), 2017.

# [J1] Hierarchical sample-based joint probabilistic data association filter for following human legs using a mobile robot in a cluttered environment

Yoonchang Sung, Woojin Chung

IEEE Transactions on Human-Machine Systems (T-HMS), 2016.

#### Conference Papers

#### [C18] Asynchronous task plan refinement for multi-robot task and motion planning

Yoonchang Sung, Rahul Shome, Peter Stone

IEEE International Conference on Robotics and Automation (ICRA), 2024.

### [C17] Motion planning (in)feasibility detection using a prior roadmap via path and cut search

Yoonchang Sung, Peter Stone

Robotics: Science and Systems (RSS), 2023.

### [C16] Learning to correct mistakes: backjumping in long-horizon task and motion planning

Yoonchang Sung\*, Zizhao Wang\*, Peter Stone (\* indicates equal contribution) Conference on Robot Learning (CoRL), 2022.

#### [C15] Towards optimal correlational object search

Kaiyu Zheng\*, Rohan Chitnis, <u>Yoonchang Sung</u>, George Konidaris, Stefanie Tellex (\* indicates the student I mentored)

IEEE International Conference on Robotics and Automation (ICRA), 2022.

#### [C14] Learning when to quit: meta-reasoning for motion planning

Yoonchang Sung, Leslie P. Kaelbling and Tomás Lozano-Pérez

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021. (Finalist for Best Cognitive Robotics Paper Award)

#### [C13] Multi-resolution POMDP planning for multi-object search in 3D

Kaiyu Zheng\*,  $\underline{\text{Yoonchang Sung}}$ , George Konidaris, Stefanie Tellex (\* indicates the student I mentored)

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021. (Winner of Best Robocup Paper Award)

# [C12] Reactive task and motion planning under temporal logic specifications Shen Li\*, Daehyung Park\*, Yoonchang Sung\*, Julie Shah, Nicholas Roy (\* indicates equal contribution)

IEEE International Conference on Robotics and Automation (ICRA), 2021.

## [C11] Environmental hotspot identification in limited time with a UAV equipped with a downward-facing camera

Yoonchang Sung, Deeksha Dixit, Pratap Tokekar

IEEE International Conference on Robotics and Automation (ICRA), 2021.

### [C10] Tree search techniques for minimizing detectability and maximizing visibility

Zhongshun Zhang, Jonathon M. Smereka, Joseph Lee, <a href="Yoonchang Sung">Yoonchang Sung</a>, Lifeng Zhou, Pratap Tokekar

IEEE International Conference on Robotics and Automation (ICRA), 2019.

### [C9] A competitive algorithm for online multi-robot exploration of a translating plume

Yoonchang Sung, Pratap Tokekar

IEEE International Conference on Robotics and Automation (ICRA), 2019.

### [C8] Distributed simultaneous action and target assignment for multi-robot multi-target tracking

Yoonchang Sung, Ashish K. Budhiraja, Ryan K. Williams, Pratap Tokekar *IEEE International Conference on Robotics and Automation (ICRA)*, 2018.

### [C7] Algorithms for searching and tracking an unknown and varying number of mobile targets using a limited FoV sensor

Yoonchang Sung, Pratap Tokekar

IEEE International Conference on Robotics and Automation (ICRA), 2017.

### [C6] Bayesian estimation based real-time fire-heading in smoke-filled indoor environments using thermal imagery

Jong-Hwan Kim, Yoonchang Sung, Brian Lattimer

IEEE International Conference on Robotics and Automation (ICRA), 2017.

### [C5] Hierarchical GM-PHD filter for false alarm reduction in search and tracking task

Yoonchang Sung, Pratap Tokekar

US-KOREA Conference on Science, Technology and Entrepreneurship (UKC), 2017.

### [C4] Information measure for the optimal control of target searching via the grid-based method

Yoonchang Sung, Tomonari Furukawa

International Conference on Information Fusion (Fusion), 2016.

#### [C3] Humanoid firefighting robot for structure fires

Yoonchang Sung is one of 17 co-authors

International Conference and Exhibition on Fire Science and Engineering (Interflam), 2016.

### [C2] Tracking human legs for an indoor mobile robot with a single laser range finder

Yoonchang Sung is one of 11 co-authors

International Conference on Engineering and Applied Sciences (ICEAS), 2015.

### [C1] Human tracking of a mobile robot with an onboard LRF(Laser Range Finder) using human walking motion analysis

Yoonchang Sung, Woojin Chung

International Conference on Ubiquitous Robots and Ambient Intelligence (URAI), 2011.

#### Workshop Papers

### [W3] Multi-robot coordination for hazardous environmental monitoring Yoonchang Sung

Robotics: Science and Systems (RSS) Pioneers, 2020.

#### [W2] Detecting and mapping hazardous plumes with aerial and surface robots

Yoonchang Sung, Spencer Buebel, Pratap Tokekar

IEEE International Conference on Robotics and Automation (ICRA), 2018.

Workshop on Robot Teammates Operating in Dynamic, Unstructured Environment

### $[\mathrm{W}1]$ Distributed simultaneous action and target assignment for multi-robot multi-target tracking

Yoonchang Sung, Ashish K. Budhiraja, Ryan K. Williams, Pratap Tokekar IEEE International Conference on Robotics and Automation (ICRA), 2017. Workshop on Multi-robot Perception-driven Control and Planning

### Thesis Publications

### [T2] Multi-robot coordination for hazardous environmental monitoring Yoonchang Sung

Ph.D. Dissertation, Virginia Tech, 2019.

### [T1] Novel tracking method for following human legs using a mobile robot in a cluttered environment

Yoonchang Sung

M.S. Dissertation, Korea University, 2013.

#### Book Chapters

### [B1] Team VALORs ESCHER: A novel electromechanical biped for the DARPA Robotics Challenge

Yoonchang Sung is one of 23 co-authors

The DARPA Robotics Challenge Finals: Humanoid Robots To The Rescue. Springer, 2018.

#### Posters

### [P1] Implementation of JPDAFs to track humans for a mobile robot with a laser range finder

Yoonchang Sung, Woojin Chung

IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), 2013.

#### Teaching Experience

Guest Lecturer for Robot Learning and Interaction, KAIST.

Daejeon, Korea, Apr 2022

Guest Lecturer for Robot Motion Planning, Virginia Tech. Blacksburg, VA, Aug 2018

Teaching Assistant for Computer Aided Mechanical Drawing, Korea University. Seoul, Korea, Spring 2012

Teaching Assistant for Machine Component Design, Korea University. Seoul, Korea, Fall 2011

### Mentoring Experience

#### Ph.D. Students

Mingyo Seo (Ph.D. advisors: Luis Sentis and Yuke Zhu), UT Austin, 2022-Present

Yoonwoo Kim (Ph.D. advisor: Peter Stone), UT Austin, 2023-Present

Zizhao Wang (Ph.D. advisor: Peter Stone), UT Austin, 2022

Yuqian Jiang (Ph.D. advisor: Peter Stone), UT Austin, 2021-2022

Yifeng Zhu (Ph.D. advisors: Peter Stone and Yuke Zhu), UT Austin, 2021-2022 Kaiyu Zheng (Ph.D. advisor: Stefanie Tellex), Brown University, 2019-2021

#### M.S./MEng Students

Jasmeet Kaur (M.S. advisor: Peter Stone), UT Austin, 2022-Present Shiloh Curtis (MEng advisor: Leslie Pack Kaelbling), MIT, 2020-2021 Deeksha Dixit (M.S. advisor: Pratap Tokekar), Virginia Tech, 2018-2019

#### Mentoring Programs

Inclusion@RSS, Freiburg, Germany, Jun 2019

#### Service

#### **Associate Editor**

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) Conference Editorial Board, 2021

#### Workshop Co-organizer

Robotics: Science and Systems (RSS) Pioneers, Oregon, USA, Jul 2020

Full-day workshop, Robotics: Science and Systems (RSS), Freiburg, Germany, Jun 2019

(Title: Robots in the wild: challenges in deploying robust autonomy for robotic exploration)

#### Invited Talks

#### Exploring Long-Horizon Dependency in Task and Motion Planning

IM∧2 lab, KAIST AI, Korea, Oct 2022

School of Mechanical Engineering, Korea University, Korea, Oct 2022

#### Meta-Reasoning for Task and Motion Planning

School of Computing, KAIST, Korea, Apr 2022 SISL Lab, Stanford University, CA, USA, Nov 2021

#### Robust Autonomy in the Wild

Workshop on Robots in the Wild: Challenges in Deploying Robust Autonomy for Robotic Exploration at RSS 2020, July 2020

Brown Robotics, Brown University, RI, USA, Nov 2019

NAVER LABS, Korea, Jul 2019

Department of Aerospace Engineering, KAIST, Korea, Jun 2019