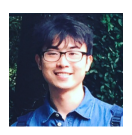
Yili Qin

My research interests include robot control, motion planning, manipulation planning, task planning, behavior prediction and optimal decision-making, which involve robotics and AI, and make robots more autonomous. I am glad my work in JRL can be presented in top Conference/Journal in robotics such as IROS and RA-L.



SKILLS

- Languages: Mandarin (Native), English (TOEIC ~850), Japanese (JPLT N1)
- Programming languages: Morden C/C++, Shell, Python, Matlab
- Common Tools: GCC/G++, CMake, GDB, Git, CI/CD, Vim, Latex, Docker, Doxygen
- Softwares & Libraries: ROS/ROS2, Rviz, MoveIt, mc_rtc, Choreonoid, Bullet, Mujoco, OpenRTM, OMPL, SBPL
- Robot Platforms: HRP-2Kai, HRP-5P, Fetch, UR10, UFACTORY Lite 6

EDUCATION

University of Tsukuba	Tsukuba, Japan
Ph.D. in Intelligent Interaction Technologies (IIT)	2019.04 - 2023.09
• University of Tsukuba • M.S. in Intelligent and Interaction Technologies (IIT)	Tsukuba, Japan 2017.04 - 2019.03
Northeastern University B.S. in Department of Electronic Information Science and Technology	China <i>2006.09 - 2010.07</i>

Publications & Talks

• Peer-reviewed Publications

- "Dual-arm Mobile Manipulation Planning of a Long Deformable Object in Industrial Installation", by
 Yili Qin, Adrien Escande, Fumio Kanehiro, Eiichi Yoshida, in IEEE Robotics and Automation Letters
 (RA-L), will present in IROS 2023, USA
- "Vision-based Belt Manipulation by Humanoid Robot", by <u>Yili Qin</u>, Adrien Escande, Arnaud Tanguy, Eiichi Yoshida, in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020, USA
- "Cable Installation by a Humanoid Integrating Dual-Arm Manipulation and Walking", by <u>Yili Qin</u>, Adrien Escande, Eiichi Yoshida, in <u>IEEE/SICE International Symposium on System Integration (SII)</u>, 2019, France

• Domestic Presentations & Talks

- o "Take a Long Deformable Belt out of a Bobbin by Humanoid Robot", by Y. Qin, A. Escande, A. Tanguy, E. Yoshida, in Robotics and Mechatronics Conference (ROBOMECH), 2020
- "Dual-arm Mobile Cable Installation by a Humanoid Robot", by Y. Qin, A. Escande, E. Yoshida, in Advanced Robotics Joint Workshop, 2018
- o "Dual-arm Cable Manipulation by Whole-body Control of a Humanoid Robot", by Y. Qin, A. Escande, E. Yoshida, in Robotics and Mechatronics Conference (ROBOMECH), 2018

Work & Research Experience

- National Institute of Advanced Industrial Science and Technology (AIST)

 Robotics Software Engineer CNRS-AIST Joint Robotics Laboratory (JRL)

 Tsukuba, Japan
 2022.04 2023.03
 - Project "AIST-ICPS": A strategic research project in AIST. In convenience stores, use mobile manipulator Fetch robot to load and unload items.
 - (Keywords: Manipulation planning, mobile manipulation, object detection.)

National Institute of Advanced Industrial Science and Technology (AIST) Research Assistant - CNRS-AIST Joint Robotics Laboratory (JRL) Tsukuba, Japan 2019.4 - 2022.3

• **Project "JRP: BeltAssembly"**: A cooperation project with a Fortune Global 500 company in Europe. In the production hall, use a humanoid robot to unwind a long flexible belt from a bobbin, and assemble the belt to some specified rollers in an installation station.

(**Keywords:** Manipulation planning, dual-arm manipulation of deformable objects, loco-manipulation.)

• **Project "JRP: PushBigObject"**: A cooperation project with a Fortune Global 500 company in Europe. In the production hall, use a humanoid robot to move a very big and heavy (> 100 kg) industrial bobbin to desired position by humanoid robot.

(Keywords: Loco-manipulation, whole-body motion control.)

• **Project "TrackDOShape"**: A pre-research project for project "JRP: BeltAssembly". Visual detection and tracking of 1D and 2D long deformable objects (e.g. ropes, cables and belts) in 3D space with RGB-D camera. (**Keywords:** Point-set registration, visual detection and tracking.)

National Institute of Advanced Industrial Science and Technology (AIST) Research Assistant - CNRS-AIST Joint Robotics Laboratory (JRL) Tsukuba, Japan 2018.4 - 2019.3

• **Project "JRP: InstallCable"**: A subproject of COMANOID. Project COMANOID is a research project with aerospace corporation Airbus, part of the European Horizon H2020 program. Inspired by the scenario in the aircraft manufacturing industry, we investigated the approaches to use a humanoid robot to install a long cable to some specified clamps.

(**Keywords:** Task planning, primitive-based motion planning, whole-body motion control.)

Dingli Communications Corp., Ltd.

BeiJing, China

FPGA Engineer - R&D Department

2010.9 - 2015.6

- Project "Signaling Generation System": We developed a communication signaling system for testing the load capacity of the core network. I am the team leader of a 4-person team in this project.
 (Keywords: Communication signaling generation device, core network test system.)
- Implementation of circuit interface and communication protocol.: FPGA-based implementation of the core network communication protocol. Utilize the high-speed and parallel processing characteristics of FPGA, collect data from the massive data flow in the core network.

 (Keywords: Communication protocol, data collection.)

Awards & Honors

•	Excellent Master Thesis (Finalist) University of Tsukuba	2019,	Japan
•	Outstanding graduate Tokyo Meros Language School	2017,	Japan
•	Annual outstanding staff Dingli Communications Corp., Ltd.	2014,	China
•	Annual outstanding staff Dingli Communications Corp., Ltd.	2013,	China
•	Excellent Graduation Thesis Northeastern University	2010,	China
•	University Innovation Scholarship Northeastern University	2009,	China
•	Provincial First Prize 2009 National Undergraduate Electronics Design Contest	2009,	China
•	University Scholarship Northeastern University	2008,	China