

Maeda Lab: 2024–2025

Div. of Systems Research, Faculty of Engineering / Specialization in Mechanical Engineering, Dept. of

Mechanical Engineering, Materials Science, and Ocean Engineering, Graduate School of Engineering Science /

Interfaculty Graduate School of Innovative and Practical Studies /

Dept. of Mechanical Engineering, Materials Science, and Ocean Engineering, College of Engineering Science,

Yokohama National University

Mechanical Engineering and Materials Science Bldg. (N6-5), 79-5 Tokiwadai, Hodogaya-ku, Yokohama, 240-8501 JAPAN Tel/Fax +81-45-339-3918 (Prof. Maeda)/+81-45-339-3894 (Lab)

E-mail maeda[at]ynu.ac.jp

https://iir.ynu.ac.jp/



People (2024–2025 Academic Year)

- Dr. Yusuke MAEDA (Professor, Div. of Systems Research, Fac. of Engineering)
- Master's Students (Specialization in Mechanical Engineering, Dept. of Mechanical Engineering, Materials Science, and Ocean Engineering, Graduate School of Engineering Science/Interfaculty Graduate School of Innovative and Practical Studies)
 - Rohit THAKUR
 - Honoka OKUGUCHI
 - Naoya TAKAHASHI
 - Shuto YAMADA
 - Cheng WU
 - Rion SATO

- Kazuhiro KURIHARA
- Shoma SUGISAWA
- Hiroki TABATA
- Kazuho WATANABE
- Masato KONISHI
- Undergraduate Students (Mechanical Engineering Program, Dept. of Mechanical Engineering, Materials Science, and Ocean Engineering, College of Engineering Science)
 - Ryo IMAI
 - Haruto ENDO
 - Aya FUJIMAKI
 - Rei YAMAMOTO

SLAM-Integrated Kinematic Calibration (SKCLAM)

SLAM (Simultaneous Localization and Mapping) techniques can be applied to industrial manipulators for 3D mapping around them and calibration of their kinematic parameters. We call this "SKCLAM" (Simultaneous Kinematic Calibration, Localization and Mapping). Using an RGB-D camera attached to the end-effector of a manipulator (Fig. 1), we demonstrated successful SKCLAM in a virtual environment (Fig. 2) and a real environment (Fig. 3) [1][2]. We are also studying SKCLAM with spherical cameras [3] and stereo cameras [4].

- [1] J. Li, A. Ito, H. Yaguchi and Y. Maeda: Simultaneous kinematic calibration, localization, and mapping (SKCLAM) for industrial robot manipulators, Advanced Robotics, Vol. 33, No. 23, pp. 1225–1234, 2019.
- [2] A. Ito, J. Li and Y. Maeda: SLAM-Integrated Kinematic Calibration Using Checkerboard Patterns, Proc. of 2020 IEEE/SICE Int. Symp. on System Integration (SII 2020), pp. 551–556, 2020.
- [3] Y. Tanaka, J. Li, A. Ito and Y. Maeda: SLAM-Integrated Kinematic Calibration with Spherical Cameras for Industrial Manipulators, Proc. of JSME Conf. on Robotics and Mechatronics 2020 (ROBOMECH 2020), 2P2-B05, 2020 (in Japanese).
- [4] Y. Nagatomo, J. Li, Y. Tanaka and Y. Maeda: SLAM-integrated Kinematic Calibration with a Stereo Camera for Industrial Robots, Proc. of JSME Conf. of Manufacturing Systems Division 2021, pp. 77– 78, 2021 (in Japanese).



Fig. 1 Manipulator Equipped with an RGB-D Camera



Fig. 2 SKCLAM in Virtual Environment



Fig. 3 Example of an Obtained 3D Map

Robot Teaching

Teaching is indispensable for current industrial robots to execute tasks. Human operators have to teach motions in detail to robots by, for example, conventional teaching/playback. However, robot teaching is complicated and time-consuming for novice operators and the cost for training them is often unaffordable in small-sized companies. Thus we are studying easy robot programming methods toward the dissemination of robot utilization.

- Robot programming with manual volume sweeping We developed a robot programming method for part handling [1][2]. In this method, a human operator makes a robot manipulator sweep a volume by its bodies. The swept volume stands for (a part of) the manipulator's free space, because the manipulator has passed through the volume without collisions. Next, the obtained swept volume is used by a motion planner to generate a well-optimized path of the manipulator automatically. The swept volume can be displayed with Augmented Reality (AR) so that human operators can easily understand it, which leads to efficient robot programming [3] (Fig. 4).
- Assisting Online Robot Programming We are developing a support system for online robot programming using an optical see-through AR device that can overlay useful information on a real robot such as its movable area (Fig. 5). The system also supports the above robot programming with manual volume sweeping [4]. Another support system for online robot programming is also developed. In this system, it is possible to group and move existing teaching points, and generate robot motions that connect the points. This is useful for adaptation to product specification changes in robotic assembly [5].

- Y. Maeda, T. Ushioda and S. Makita: Easy Robot Programming for Industrial Manipulators by Manual Volume Sweeping, Proc. of 2008 IEEE Int. Conf. on Robotics and Automation (ICRA 2008), pp. 2234– 2239, 2008.
- [2] S. Ishii and Y. Maeda: Programming of Robots Based on Online Computation of Their Swept Volumes, Proc. of 23rd IEEE Int. Symp. on Robot and Human Interactive Communication (RO-MAN 2014), pp. 385–390, 2014.
- [3] Y. Sarai and Y. Maeda: Robot Programming for Manipulators through Volume Sweeping and Augmented Reality, Proc. of 13th IEEE Conf. on Automation Science and Engineering (CASE 2017), pp. 302–307, 2017.
- [4] K. Takahashi and Y. Maeda: A Robot Programming System Based on ROS/MoveIt Utilizing AR: Implementation of Motion Planning Function Based on Volume Sweeping, Proc. of SICE 23rd Conf. on System Integration (SI2022), pp. 994–998, 2022 (in Japanese).
- [5] H. Ihara and Y. Maeda: A Robot Programming System with Teach Point Manipulation and Motion Planning to Adapt Product Specification Change, Proc. of SICE 22nd Conf. on System Integration (SI2021), pp. 3263–3267, 2021 (in Japanese).



Fig. 4 AR Display of Swept Volume and Planned Path



Fig. 5 AR Display of Movable Area with Fixed Gripper Pose

View-Based Teaching/Playback

We developed a teaching/playback method based on camera images for industrial manipulators [1][2]. In this method, robot motions and scene images in human demonstrations are recorded to obtain an image-to-motion mapping, and the mapping is used for playback (Fig. 6). It can achieve more robustness against changes of task conditions than conventional joint-variable-based teaching/playback. Our method adopts end-to-end learning through view-based image processing and therefore neither object models nor camera calibration are necessary. We are improving our view-based teaching/playback by using range images (Fig. 7) and occlusion-aware techniques for more robustness [3]. For application to force-control tasks, visualization of force information based on photoelasticity (Fig. 8) is under investigation [4]. We are also trying to integrate reinforcement learning with the view-based teaching/playback for reduction of human operations for teaching [5].

- Y. Maeda and T. Nakamura: View-based teaching/playback for robotic manipulation, ROBOMECH J., Vol. 2, 2, 2015.
- [2] Y. Maeda and Y. Moriyama: View-Based Teaching/Playback for Industrial Manipulators, Proc. of 2011 IEEE Int. Conf. on Robotics and Automation (ICRA 2011), pp. 4306–4311, 2011.
- [3] Y. Maeda and Y. Saito: Lighting- and Occlusion-robust View-based Teaching/Playback for Model-free Robot Programming, W. Chen et al. eds., Intelligent Autonomous Systems 14, pp. 939–952, Springer, 2017.
- [4] Y. Nakagawa, Y. Maeda and S. Ishii: View-Based Teaching/Playback with Photoelasticity for Force-Control Tasks, W. Chen et al. eds., Intelligent Autonomous Systems 14, pp. 825–837, Springer, 2017.
- [5] Y. Maeda and R. Aburata: Teaching and Reinforcement Learning of Robotic View-Based Manipulation, Proc. of 22nd IEEE Int. Symp. on Robot and Human Interactive Communication (RO-MAN 2013), pp. 87–92, 2013.





Fig. 7 Switching between Grayscale and Range Images for View-Based Teaching/Playback

Fig. 8 View-based Teaching/ Playback with Photoelasticity

Caging and Caging-based Grasping

Caging is a method to constrain objects geometrically so that they cannot escape from a "cage" constituted of robot bodies.

- **3D** multifingered caging While most of related studies deal with planar caging, we study threedimensional caging by multifingered robot hands (Fig. 9). Caging does not require force control, and therefore it is well-suited to current robotic devices and contributes to provide a variety of options of robotic manipulation. We are investigating sufficient conditions for 3D multifingered caging and developing an algorithm to plan hand motions for caging based on the conditions [1]. Robot motions generated by the developed planning algorithm were validated on an arm-hand system [2] (Fig. 10).
- Caging-based Grasping Position-controlled robot hands can capture an object and manipulate it via caging without force sensing or force control. However, the object in caging is movable in the closed region, which is not allowed in some applications. In such cases, grasping is required. We proposed a new simple approach to grasping by position-controlled robot hands: caging-based grasping by robot fingers with rigid parts and outer soft parts. In caging-based grasping, we cage an object with the rigid parts of a robot hand, and construct a complete grasp with the soft parts of the hand. We are studying the formal definition of the caging-based grasping and concrete conditions for caging-based grasping in planar and spatial cases. Based on the derived conditions, we demonstrated planar caging-based grasping by mobile robots and spatial caging-based grasping by a multifingered hand (Fig. 11) [3][4]. We also extend the theory of caging-based grasping so that it can deal with deformable objects (Fig. 12) ([5]).

- S. Makita and Y. Maeda: 3D Multifingered Caging: Basic Formulation and Planning, Proc. of 2008 IEEE/RSJ Int. Conf. on Intelligent Robots and Systems (IROS 2008), pp. 2697–2702, 2008.
- [2] S. Makita, K. Okita and Y. Maeda: 3D Two-Fingered Caging for Two Types of Objects: Sufficient Conditions and Planning, Int. J. of Mechatronics and Automation, Vol. 3, No. 4, pp. 263–277, 2013.
- [3] Y. Maeda, N. Kodera and T. Egawa: Caging-Based Grasping by a Robot Hand with Rigid and Soft Parts, Proc. of 2012 IEEE Int. Conf. on Robotics and Automation (ICRA 2012), pp. 5150–5155, 2012.
- [4] T. Egawa, Y. Maeda and H. Tsuruga: Two- and Three-dimensional Caging-Based Grasping of Objects of Various Shapes with Circular Robots and Multi-Fingered Hands, Proc. of 41st Ann. Conf. of IEEE Industrial Electronics Soc. (IECON 2015), pp. 643–648, 2015.
- [5] D. Kim, Y. Maeda and S. Komiyama: Caging-based Grasping of Deformable Objects for Geometrybased Robotic Manipulation, ROBOMECH J., Vol. 6, 3, 2019.



Fig. 9 3D Multifingered Caging



Fig. 10 Caging of a Sphere



Fig. 11 Cagingbased Grasping by a Multifingered Hand



Fig. 12 Cagingbased Grasping of a Deformable Object

Caging Manipulation

Caging is a method to make an object inescapable from a closed region geometrically. We study robotic manipulation with caging, or "caging manipulation."

- In-Hand Caging Manipulation Pose of objects caged in robot hands can be controlled to some extent by changing hand configurations. We call it "in-hand caging manipulation." It enables position-controlled robot hands to perform robust in-hand manipulation. A planning algorithm for in-hand caging manipulation was developed [1][2]. We are also studying various forms of in-hand caging manipulation [3] including versatile part feeders [4] (Fig. 13).
- Cooperative Caging Manipulation The object is not fully constrained in caging. This nature enables cooperative manipulation based on position control without excessive internal forces. We study dual-arm cooperative manipulation of long objects with caging or caging-based grasping (Fig. 14) [5]. It does not require force control, and can deal with a variety of objects by using appropriate end-effectors.

References

- [1] Y. Maeda and T. Asamura: Sensorless In-hand Caging Manipulation, W. Chen et al. eds., Intelligent Autonomous Systems 14, pp. 255–267, Springer, 2017.
- [2] S. Komiyama and Y. Maeda: Position and Orientation Control of Polygonal Objects by Sensorless In-hand Caging Manipulation, Proc. of IEEE Int. Conf. on Robotics and Automation (ICRA 2021), pp. 6244–6249, 2021.
- [3] Y. Maeda, T. Asamura, T. Egawa and Y. Kurata: Geometry-Based Manipulation through Robotic Caging, IEEE/RSJ IROS 2014 Workshop on Robot Manipulation: What has been achieved and what remains to be done?, 2014.
- [4] H. Kamikukita, Y. Nakanishi and Y. Maeda: Realization of a General-purpose Part Feeder with Sensorless In-hand Caging Manipulation, Proc. of SICE 22nd Conf. on System Integration (SI2021), pp. 3246– 3248, 2021 (in Japanese).
- [5] Y. Hiraki and Y. Maeda: Caging-based Dual-arm Cooperation without Force Control, Proc. of JSME Conf. on Robotics and Mechatronics 2020 (ROBOMECH 2020), 2A1-M05, 2020 (in Japanese).



Fig. 13 A Versatile Part Feeder with In-Hand Caging Manipulation



(a) wire harness



(b) long pipe

Fig. 14 Dual-arm Cooperative Manipulation with Caging

Photoelastic Force Distribution Sensing and Its Applications

Photoelasticity enables us to conduct pixelwise stress analysis by using a photoelastic body, a polarized light source and a polarization camera. The distribution of contact forces at the photoelastic body can also be estimated. We developed a robot finger equipped with a photoelastic fingertip (Fig. 15), which can perform online contact force distribution sensing and contact force control [1]. We also developed a robot hand with photoelastic links (Fig. 16) with force sensing ability [2].

- M. Kohama and Y. Maeda: Photoelasticity-based Online Force Distribution Sensing And Its Application to Pressing Force Control, Prep. of the 22nd World Congress of the International Federation of Automatic Control (IFAC 2023), pp. 2627–2630, 2023.
- [2] Y. Tahara, H. Kondo, M. Kohama and Y. Maeda: Development of a Force-sensible Robot Hand with Photoelastic Links —Improvement of Stress Distribution Analysis And Its Evaluation—, J. of Robotics Soc. of Japan, Vol. 41, No. 8, pp. 716–719, 2023 (in Japanese).





Fig. 15 A robot finger with photoelastic fingertip

Fig. 16 A robot hand composed of photoelastic bodies

Handling of Various Objects by Robots

Techniques for robotic manipulation of a variety of objects are under investigation.

- Vision-Based Object Picking We are developing an impacting-based method to detect unknown objects for picking, in which visual feature tracking is used (Fig. 17) [1].
- **3D** Block Printing We developed a robotic 3D printer: a robot system that can assemble toy brick sculptures from their 3D CAD models [2][3][4]. In this system, a 3D CAD model is automatically converted to a block model consisting of primitive toy blocks. Then an assembly plan of the block model is automatically generated, if feasible. According to the plan, an industrial robot assembles a brick sculpture layer by layer from bottom to top. We demonstrate successful assembly of several brick sculptures (Fig. 18).
- Robotic Origami Folding We are developing a robot system that can fold origami works (Fig. 19). A cutting plotter and robot arms are used to automatically fold paper cranes [5].

- Y. Maeda, H. Tsuruga, H. Honda and S. Hirono: Unknown Object Detection by Punching: An Impactingbased Approach to Picking Novel Objects, M. Strand et al. eds., Intelligent Autonomous Systems 15, pp. 668–678, Springer, 2018.
- [2] Y. Maeda, O. Nakano, T. Maekawa and S. Maruo: From CAD Models to Toy Brick Sculptures: A 3D Block Printer, Proc. of 2016 IEEE/RSJ Int. Conf. on Intelligent Robots and Systems (IROS 2016), pp. 2167–2172, 2016.
- [3] M. Kohama, C. Sugimoto, O. Nakano and Y. Maeda: Robotic Additive Manufacturing with Toy Blocks, IISE Trans., Vol. 53, No. 3, pp. 273–284, 2021.
- [4] P. S. D. N. Cesarino and Y. Maeda: A ROS2-based 3D Block Printer System for Additive Manufacturing with Non-Empirical Stability Analysis, Proc. of Joint Conf. of 14th edition of France-Japan and 12th Europe-Asia Congress on Mechatronics (Mecatronics 2023) & 9th Asia Int. Symp. on Mechatronics (AISM 2023), TS-17.2, 2023.
- [5] Y. Maeda, S. Sugisawa, A. Sakata: A robotic origami folder for paper cranes, Proc. of 8th Int. Meeting on Origami in Science, Mathematics and Education (8OSME), 2024 (to appear).



Fig. 17 Impacting-based Picking



Fig. 18 3D Block Printing



Fig. 19 A Robot System to Fold a Paper Crane

Intelligent Heavy Equipment Systems

Automation and intellitization of heavy machinery is immensely demanded for higher efficiency and safety. We study traffic control of dump truck fleets in mines (Fig. 20) to improve productivity. A combinatorial optimization method is developed for the order of passing intersections and tested on a simulator (Fig. 21) [1][2].

- Y. Ogawa, Y. Maeda, Y. Matsui, A. Sakai, K. Osagawa and K. Takeda: Traffic Control of Dump Truck Fleets at Intersections for Mining Productivity Improvement, Trans. of JSME, Vol. 87, No. 894, 20-00097, 2021 (in Japanese).
- [2] Y. Maeda, Y. Ogawa, K. Osagawa, A. Sakai and Y. Matsui: Worksite Management System And Worksite Management Method, World patent application WO/2021/145392.





Fig. 20 Dump Truck Fleets in a Mine

Fig. 21 A Simulator of Dump Truck Fleets

Digital Modeling of Humans and Its Applications

We are conducting some studies on digital modeling of humans and its applications, jointly with Living Activity Modeling Research Team, AIST.

- Grasp Synthesis for Digital Hands Digital hands can be used to synthesize grasps for supporting ergonomic product design (Fig. 22) [1]. Grasps by hands of patients with carpal tunnel syndrome and elderly people can be simulated (Fig. 23) [2][3].
- Risk Visualization using Digital Human Models We are developing a system to visualize injury risks for children using their digital human models. The reachability analysis with the models can estimate the risks of accidental ingestion and burns at home (Fig. 24) [4].

- T. Hirono, N. Miyata and Y. Maeda: Grasp Synthesis for Variously-Sized Hands Using a Grasp Database That Covers Variation of Contact Region, Proc. of 3rd Int. Digital Human Modeling Symp. (DHM 2014), 11, 2014.
- [2] R. Takahashi, N. Miyata, Y. Maeda and Y. Nakanishi: Grasp Synthesis Considering Graspability for a Digital Hand with Limited Thumb Range of Motion, Advanced Robotics, Vol. 36, No. 4, pp. 192–204, 2022.
- [3] R. Takahashi, Y. Nakanishi, N. Miyata and Yusuke Maeda: Grasp Synthesis for the Hands of Elderly People with Reduced Muscular Force, Slippery Skin, and Limitation in Range of Motion, Vincent G. Duffy ed., Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management. Anthropometry, Human Behavior, and Communication, Springer, pp. 148–159, 2022.
- [4] N. Miyata, F. Endo and Y. Maeda: Living Space Simulator: Visualizing Estimations of Childhood Injury Risk Based on Geometric Reachability, S. Scataglini et al. eds., Advances in Digital Human Modeling, Springer, pp. 195–202, 2023.



Fig. 22 Grasp Synthesis for Various Hands



Fig. 23 A Synthesized Grasp of a Universal Design Knife by An Elderly Hand



Fig. 24 Reachability-based Injury Risk Visualization

Application of Robot Technology to Human Activity Support

Robot technology should be applied to various fields to support human activities. For example, home appliances would be robotized more and more to help our daily life intelligently and effectively. We have a proposal on smart dishwashers: our proposed system can support users' dishwasher loading [1][2][3]. This system can recognize dishes from a picture of a dining table after a meal. Then the system calculates the optimal placement of the recognized dishes in the dishwasher and presents the result to users as 3D graphics (Fig. 25).

We are also developing a support system for human origami folding [4]. It is composed of an origami simulator for design and display of origami folding processes (Fig. 26) and a cutting plotter for adding crease pattern automatically. The system can be used in childhood education and elderly care.

References

- [1] Y. Kurata and Y. Maeda: Toward a Smart Dishwasher: A Support System for Optimizing Dishwasher Loading, IPSJ SIG Technical Report, Vol. 2016-CDS-16, No. 9, 2016 (in Japanese).
- [2] K. Imai and Y. Maeda: A User Support System That Optimizes Dishwasher Loading, Proc. of 2017 IEEE 6th Global Conf. on Consumer Electronics (GCCE 2017), pp. 523–524, 2017.
- [3] Y. Ogawa and Y. Maeda: Support of Dishwasher Loading by Counting the Number of Dishes with Image Processing, Proc. of JSME Conf. on Robotics and Mechatronics 2018 (ROBOMECH 2018), 2A2-J17, 2018 (in Japanese).
- [4] Y. Maeda, H. Tabata, N. Suzuki, Y. Nakajima: An Origami Simulator for Papers with Nonzero Thickness and Its Application to Support Folding Complex OrigamiWorks, Proc. of 8th Int. Meeting on Origami in Science, Mathematics and Education (8OSME), 2024 (to appear).





Fig. 25 Optimized Dish Loading

(b) Loaded Dishes



Fig. 26 Origami Simulator