

Progress Report

Bardia Mojra

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Robotic Vision Lab

The University of Texas at Arlington

1 Progress

The following items are listed in the order of priority:

- DLO Dataset (**IROS - March 1st.**): Last week, I figured out the simplest way to collect data with UR5 and RealSense camera without using ROS. I asked Chat GPT to write such code to find out what Python libraries are available, please see attachments. Maicol is working on the next iteration of the mount; we are trying to make it more accessible to researchers. We recognize the lack of systematic approach to DLO system identification, control and manipulation research. I am about to start working on the paper. Moreover, I have shared my DLO master repository with you, Maicol, and Chris. Please let me know if you have any issues accessing it; I might have to generate a token for each access permission. Please find the repository at <https://github.com/BardiaMojra/dlo.git>.
- DLO Manipulation (**IROS**): [1].
- Maicol (REU): //
- XEst (**RAL —**): No update.

2 Research Plan

This section outlines my current research plan for the next 3 months, 6 months, and 1 year. Moreover, I have included open projects and ideas to keep track of them.

Target conferences: ICRA, IROS (March), CASE (Late Feb.), NIPS.

Target Journals: RAL, CVPR, CORAL.

2.1 Research Plan:

- **3 months:** The primary objective will be to publish the DLO dataset paper, (**DLO-1**), finished my classes, and to meet my next Ph.D. milestone, comprehensive exam. My goal is to submit the DLO dataset paper to IROS by March 1st.

- **6 months:** Next, I want to explore using DMD as a method to retrieve the correct Quaternion solution for the QuEst method, (**QuEst-01**). I believe this testing this is fairly fast and I should be able to publish that paper fairly quickly. I believe the RAL would be an appropriate journal to target; we can discuss this further with Dr. Gans to get his input.
- **1 year:** Next, I want to focus on (**PIKO-01**) as a method for fast online system identification. My aim is to confirm this method by comparing against existing Koopman-based methods. In the following work I will extend this method to control DLOs in real time (**DLO-02**).

2.2 Research Pipeline:

- DLO-01 (**IROS - March 1st, 2023**): DLO manipulation dataset with DLO configuration and gripper pose, as well as the gripper control input. Ideally, UR5 back-EMF current and bus voltage should be recorded. A DLO mount is introduced. A method for configuration estimation is introduced. Perhaps, a method for learning DLO dynamic can be trained and introduced.
- QuEst-01 (**IROS**): Optimal transform solution for QuEst based on dominant mode decomposition (DMD).
- PIKO-01 (**TBD**): This work leverages DMD and Physics-Informed machine learning to extract low-dimensional coherent modal structures from dynamic data. This method will extend DMD-based approaches to include mixed basis functions. Moreover, this method will automatically try to find the best fit at a specified range of ranks. This method will be validated by comparing against the existing Koopman-based MPC control schemes for VTOL-DIP method and introducing a method for controlling VTOL-TIP in simulation. This method will become the backbone of my Koopman-based MPC control research effort.
- DLO-02 (**TBD**): This method extends PIKO-01 to a control method for the DLO-01 dataset.

References

- [1] I. Abraham, G. De La Torre, and T. D. Murphey, “Model-based control using koopman operators,” *arXiv preprint arXiv:1709.01568*, 2017.