Progress Report

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Robotic Vision Lab

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1 Specific Research Goals

- VPQEKF (April 1st): Work on the paper.
- DLO Manipulation Dataset (September ICRA)

2 To Do

- QEKF Paper 30% extension (April 1st):
 - Edit VEst section and add updates.
- QEKF Implementation (Feb. 15th):
 - Collect Vicon data (Feb. 15th) Done
 - Test on multiple datasets
- QEKF/QuEst+VEst Implementation (Feb. 28th):
 - Implement QuEst 5-point (Feb. 15th) On-going
 - Implement VEst (Feb. 15th)
 - Address scale factor (depth-scale) issues
 - Address "hand off" issue when objects enter or leave field of view
 - Real-time streaming images for real-time operation (optional)
 - Experiments
 - Feature point extraction
 - Noise issue: noise cannot be modeled

• DLO Manipulation:

- Related work literature review
- Real dataset + paper (September 2022 ICRA):
 - * Watch IROS manipulation workshop videos.
 - \ast Design, discuss and build a data collection and test rig (ongoing)
 - * Purchase DLO samples for data collection
- Unity dataset
 - * Recreate virtual duplicates of physical test material
 - * Model dynamics and deformity

3 Progress

The following items are listed in the order of priority:

- VPQEKF (April 1st, 2022): I finished updating QEKF to use Numpy-Quaternion instead of PyQuaternion. Currently, I am rewriting Quest 5-point algorithm and I should be complete by next weekend. Moreover, Dr. Gans and I went over the algorithm and he helped me understand it.
- DLO Manipulation: No update.
- NBV-Grasping Project: No update.
- PyTorch Tutorials: Transfer learning.
- Pose Estimation: I will need it for DLO segment localization.

4 Intermediate Goals - Fall 2021:

- QEKF: Finish paper.
- UR5e: Do the tutorials.