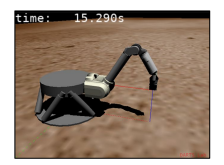
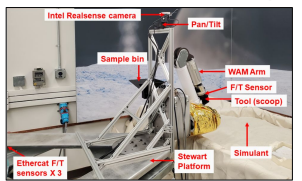
Erik Kramer | Ocean World Lander Autonomy Testbed

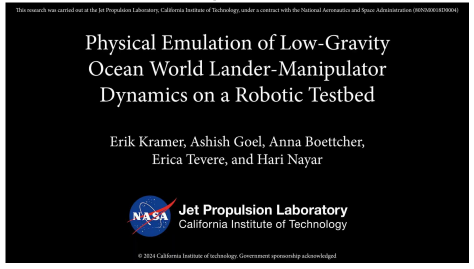
Project → A lander and robot arm sampling testbed to evaluate the performance of user autonomy algorithms Tasks → Non-earth gravity dynamics emulation, motion planning algorithms, development of user features/sequences



Software Simulation and Hardware Operation



<u>Click</u> for Low-Gravity Emulation Video Demo





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Objectives

- → Develop a mode to emulate non-earth gravity dynamics through torque offloading with software
- → Solve kinematics issues causing Cartesian motion planner to find bad trajectories that result in faults
- → Add user features and sequences as needed by autonomy teams

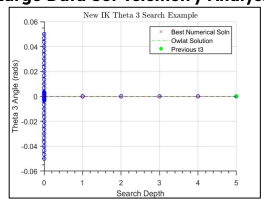
Process

- → Analyzed telemetry with MATLAB to find root cause of robot faults
- → Wrote new and updated old C++ code in a multi-author repository
- → Utilized MATLAB, in house simulator, and hardware testing to verify methods

Results

- → Demonstrated non-earth gravity dynamics through torque control
- → Implemented a new motion planning optimizer that finds smooth trajectories and is 30% faster
- → Added sequences such as radial scooping and features such a ROS interface for an autonomy subsystem

Large Data Set Telemetry Analysis



Click for Scooping Sequence Video Demo



