A case study in optics manufacturing with MoveIt 2 and ros2_control

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Outline

1. Introduction
2. Problem statement
3. Release of abb_ros2: a ROS2 driver for ABB robot arms
4. Trajectory smoothing with Ruckig
Who we are

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Joshua Beck
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OPTIMAX ON BOARD
Mars Rovers, Pluto New Horizons, Tess, ROMAN, Mercury Messenger, International Space Station...
Introduction: PickNik

- PickNik helps companies with the development of advanced robotic applications
- PickNik collaborates with the open source robotics movement and
- Is the lead developer of MoveIt
Application

- Optimax + PickNik collaboration: integrate ROS2 manufacture of freeform optics
- Freeform optics: optics that are not rotationally symmetric
- Manufacturing process
  - Machine rough shape of optic using bound abrasive tooling on a 5-axis mill
  - Iterative polish-measure loop with ABB industrial arm and freeform metrology tools
  - Final smoothing performed on a UR or ABB robot
    - Reduce mid-spatial frequency errors induced during generation and polishing
Existing ROS 1 Architecture
Existing ROS 1 Architecture
New ROS 2 Architecture
Fork of the ROS1 driver had jerky motion and severe latency

Desire to move to ROS2 for better long term support and use of ros2_controllers
Optimax and PickNik have collaborated to develop a ros2_control driver for ABB arms.

- Open source, supports the IRB 1200 5/0.9

https://github.com/PickNikRobotics/abb_ros2
Code interfacing with Hardware

- Started from a proof-of-concept ros2_control driver
- Initial driver used ros2_control to read and write commands to and from the robot’s externally guided motion (EGM) interface
- Started off by testing with RobotStudio
  - Used this to ensure we had the proper network setup and proper RAPID program
- Added communication to Robot Web Services (RWS)
Code interfacing with ROS

- motion_data
- Functions a ros2_control driver should implement:
  - on_init
  - export_state_interfaces
  - export_command_interfaces
  - on_activate
  - read
  - write
Productizing the project

- Created `abbBringup` to hold launchfiles and configurations
  - `abb_control.launch.py`
  - `abb_moveit.launch.py`
- Added CI
- Improved documentation
New driver functionality

- Spoof ros2_control drivers for simulation in ROS
- Communicate with ABB RobotStudio or directly with an ABB robot
- Support for external axes using MultiMove
- RWS integration for StateMachine and IO manipulation
- Some robot models already supported, more to come
New driver functionality
Toolpath Issues

- Lack of trajectory processing on input toolpath: jerky motion
- Input toolpaths of up to 500 000 waypoints caused latency
Ruckig

- Trajectory generator that respects jerk limits
  - Jerk is the derivative of acceleration
  - High jerk is hard on the actuators and can cause robot protective stops

- Ruckig generates a trajectory with respect to (velocity/acceleration/jerk) limits, lengthening the trajectory in time as required
Jerk decreased from 1000 rad/s³ to 10 rad/s³.
Ruckig Pipeline

Custom toolpath 500k waypoints → Break into chunks of 100 for faster processing → Ruckig smoothing → Publish one waypoint at a time → ros2_control

Optimax Application
MoveIt Usage

● Ruckig is easy to use with the OMPL motion planning pipeline of MoveIt
● In other words, the default motion planning that almost everybody uses
● Add this to the beginning of your ompl_planning.yaml (ROS2 Humble/Rolling)

```yaml
  request_adapters: >-
    default_planner_request_adapters/AddRuckigTrajectorySmoothing
```
Hardware Testing

A 53% reduction in deviation!
Thank you for listening!