

# Industrial Manufacturing Automation Leveraging ROS

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rosindustrial.org

# Agenda

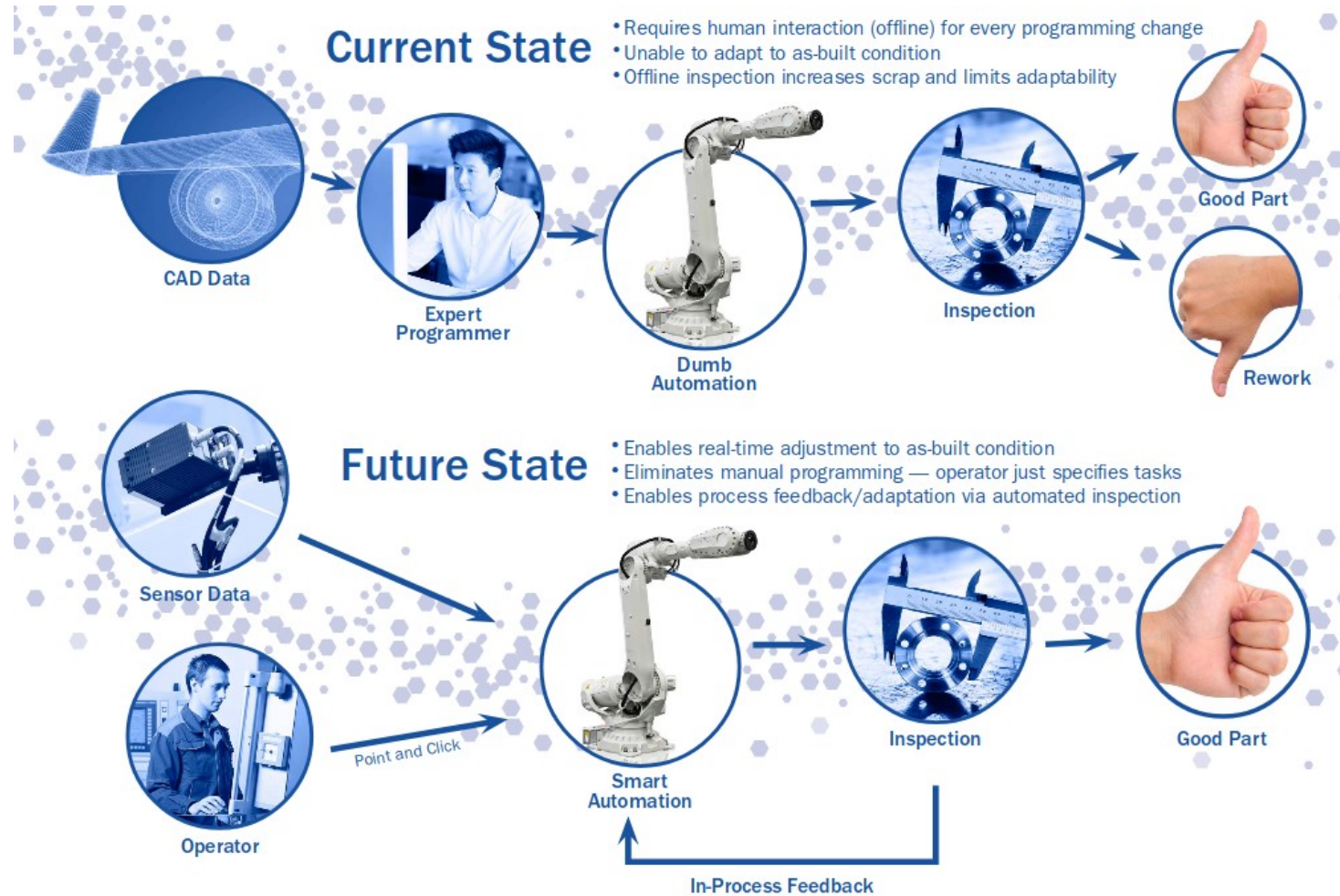
- Scan-N-Plan Evolution
  - Blending M1 – M4
  - Blending M4 (Demo)
  - Production System
- Production System
  - Overview
  - Challenges
  - Solutions



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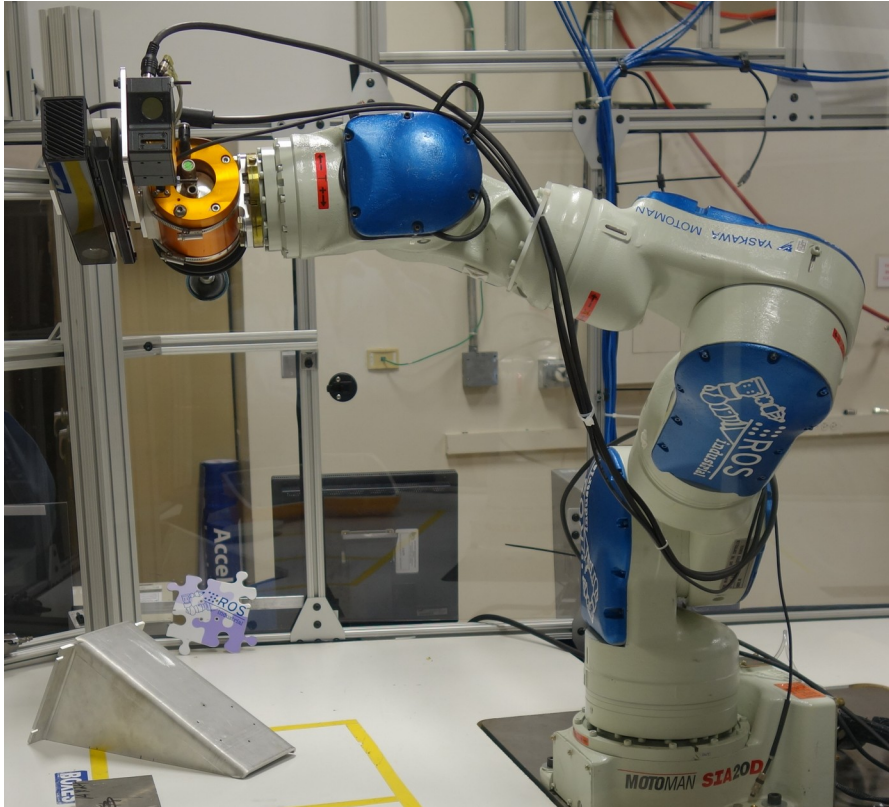


# Scan-N-Plan





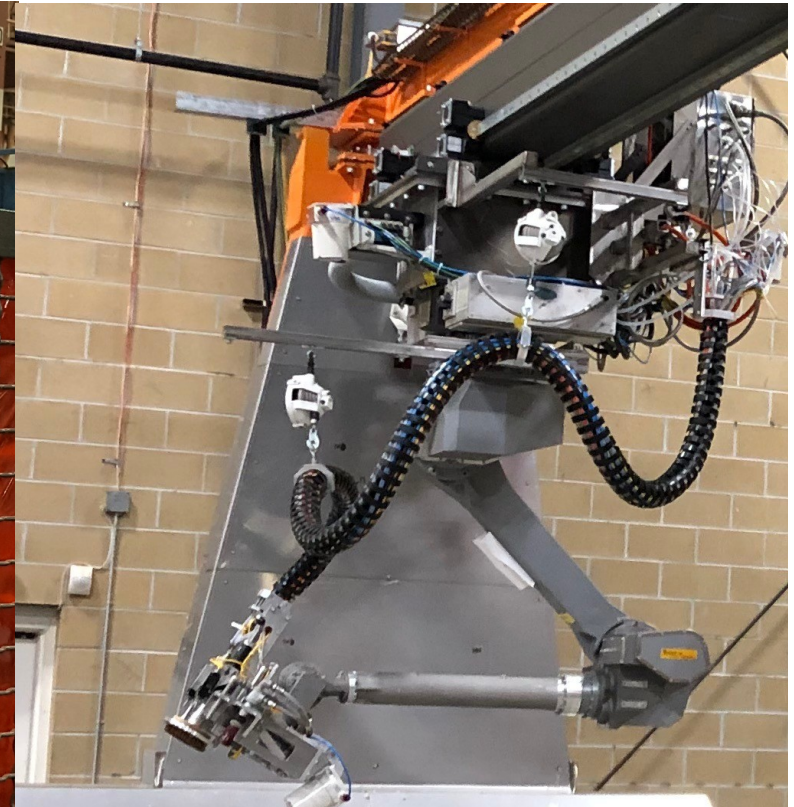
# Evolution



2014



2016



2019



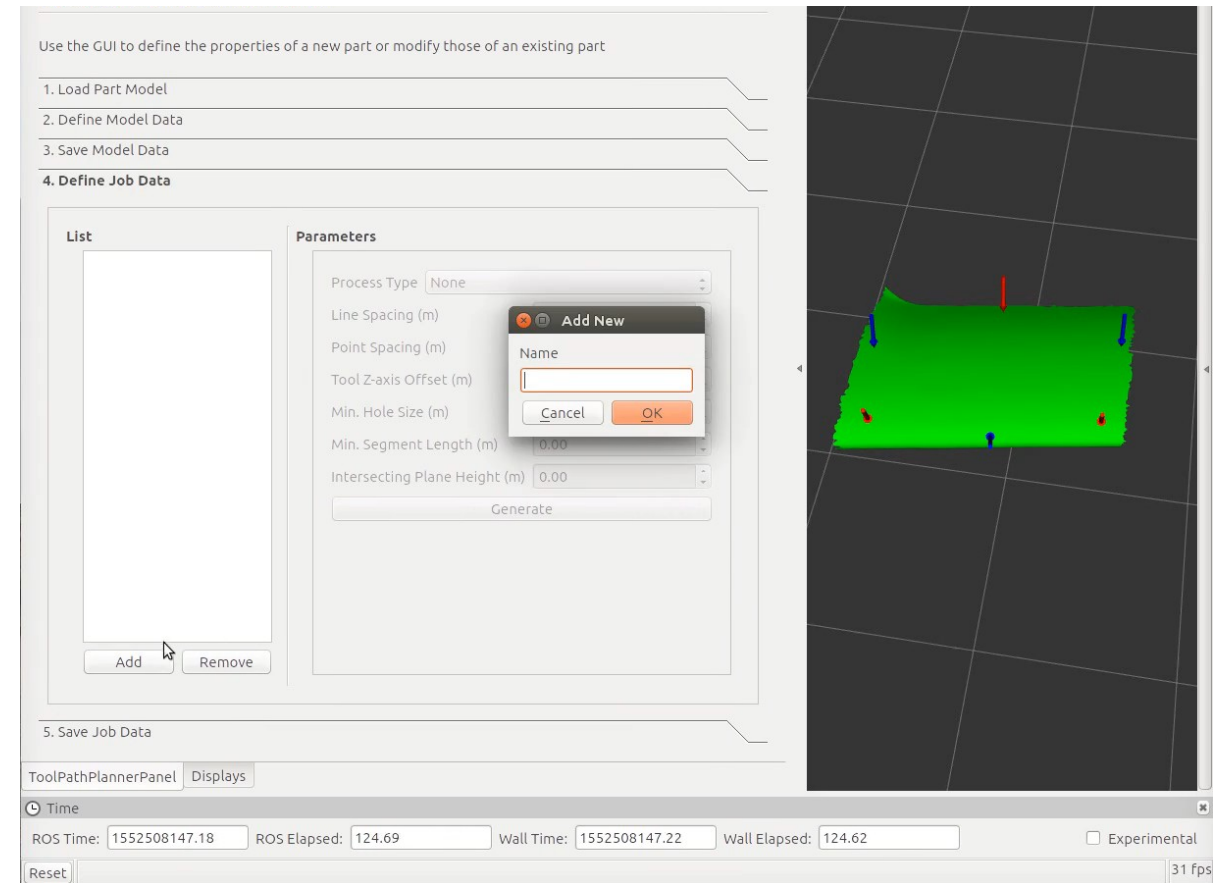
# Production Systems

- Two axis gantry with 6DOF manipulator.
- Size: 6m x 4m
- Joint Effort with Integrator
  - Integrator design and built the system
  - SwRI developed the Scan-N-Plan solution
    - Offline
    - Online



# Production System Offline Component

- Add new parts
- Define model data
  - Localization features
  - Verification features
  - Save to database
- Define job data
  - Dynamically generate
    - Surface Tool Path
    - Edge Tool path
  - Save to database
- Ability to reload part and modify data





# Production System Online Component

- Process
  - Select parts from database
  - Scan booth
  - Localize
  - Detailed Scan
  - Motion Planning
  - Preview and Approval
  - Execution
- Logging
- Manual Manipulation

**Part Processing Application**

Setup Plan Execution Log Manual Manipulation

1. Load Part from Database

Database Entries	Description

Update List Enter WCD Add Part

2. Localize Part

Scan Booth

Only one localize method needed per part.

Localize: Align to Scan	Localize: Load Previous
Localize: Laser Touchoff	Localize: Detailed Scan

Verify Localization

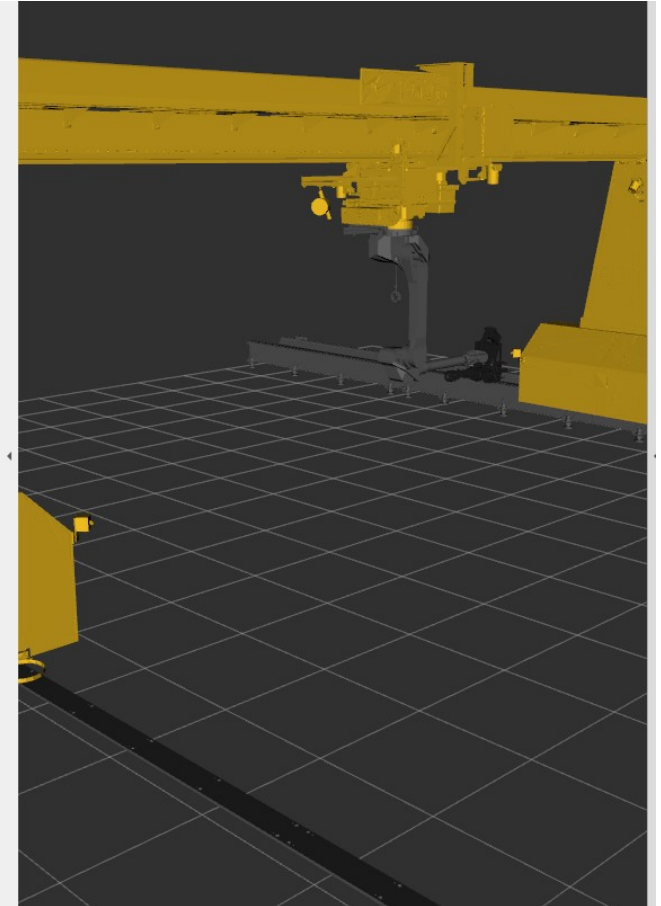
0%

Play Playback Speed 1.00 x Time Now Total Time

Reject Approve

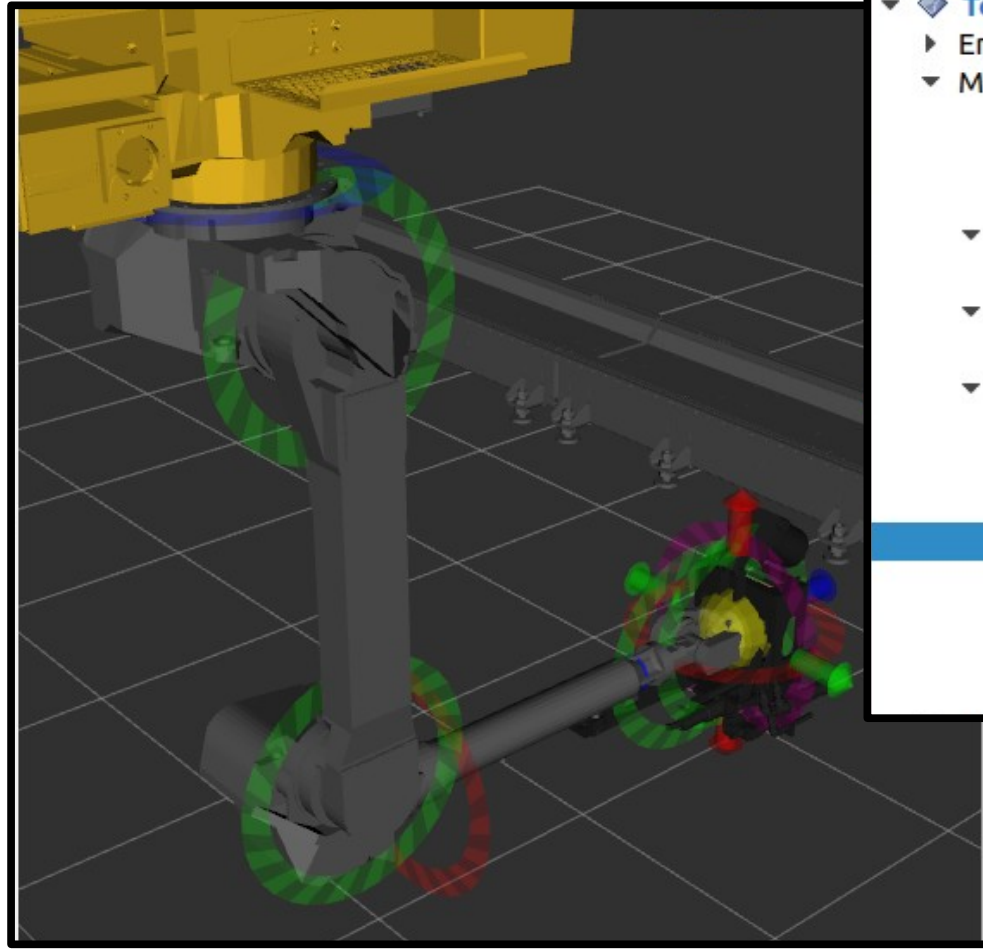
Safely Go Home

Cancel Current Task



# Production System Online Component

- Manual Manipulation
  - Open-Source
  - Group Selection
  - Joint and Cartesian Manipulation
  - Pkg: tesseract\_rviz

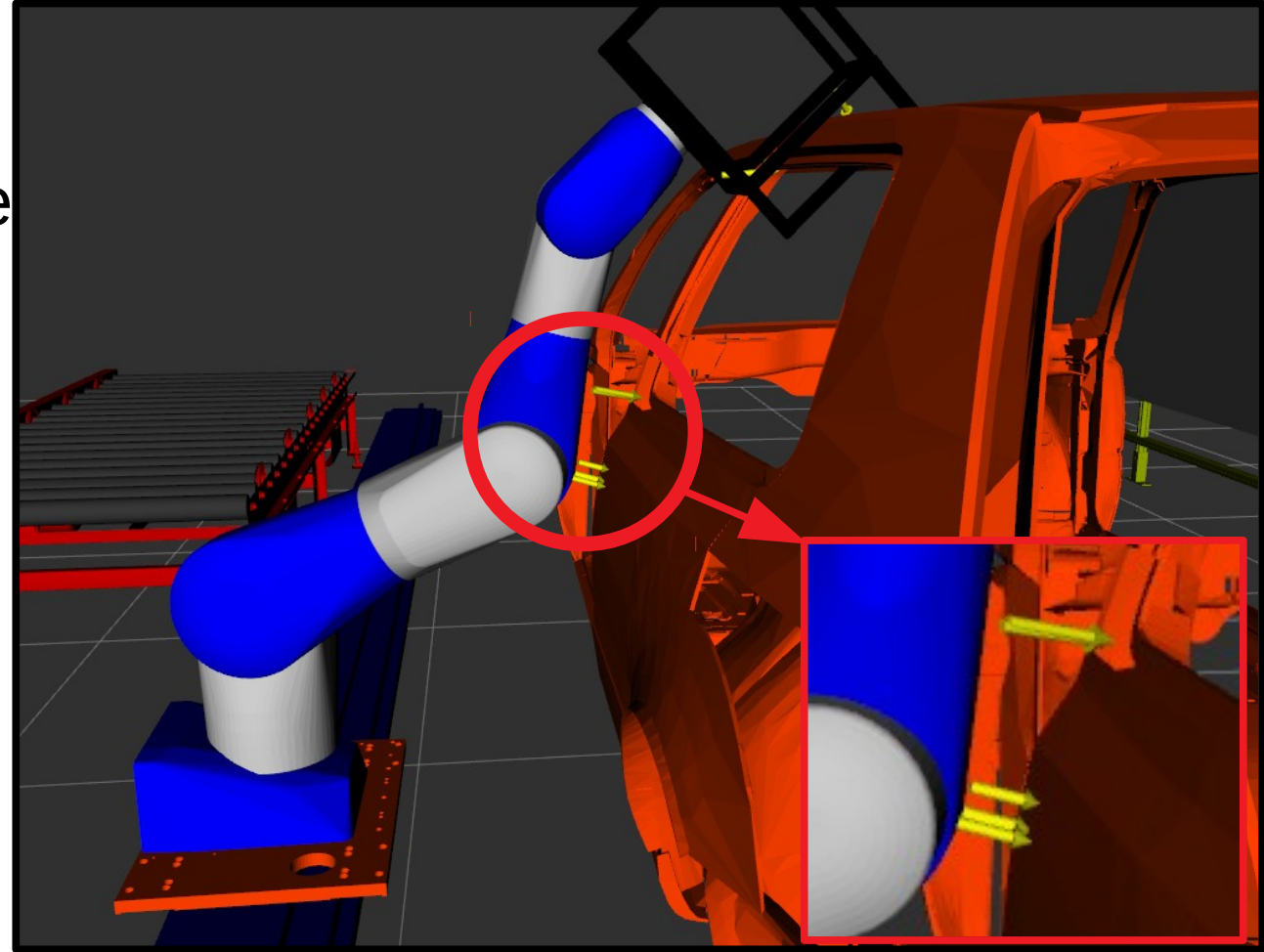


▼ <b>TesseractManipulation</b>	<input checked="" type="checkbox"/>	
▶ Environment		
▼ Manipulate Start State		Reset
Topic		/joint_states
Manipulator		manipulator
TCP Link		end_effector
▼ Cartesian Manipulation	<input type="checkbox"/>	
Marker Scale		0.5
▼ Joint Manipulation	<input type="checkbox"/>	
Marker Scale		0.5
▼ Joint Values		
carriage_rail		4.50727
joint_s		-0.19065
joint_l		1.10661
joint_e		0.0248464
joint_u		0.837979
joint_r		-0.250476
joint_b		-0.538378
joint_t		0.0866142



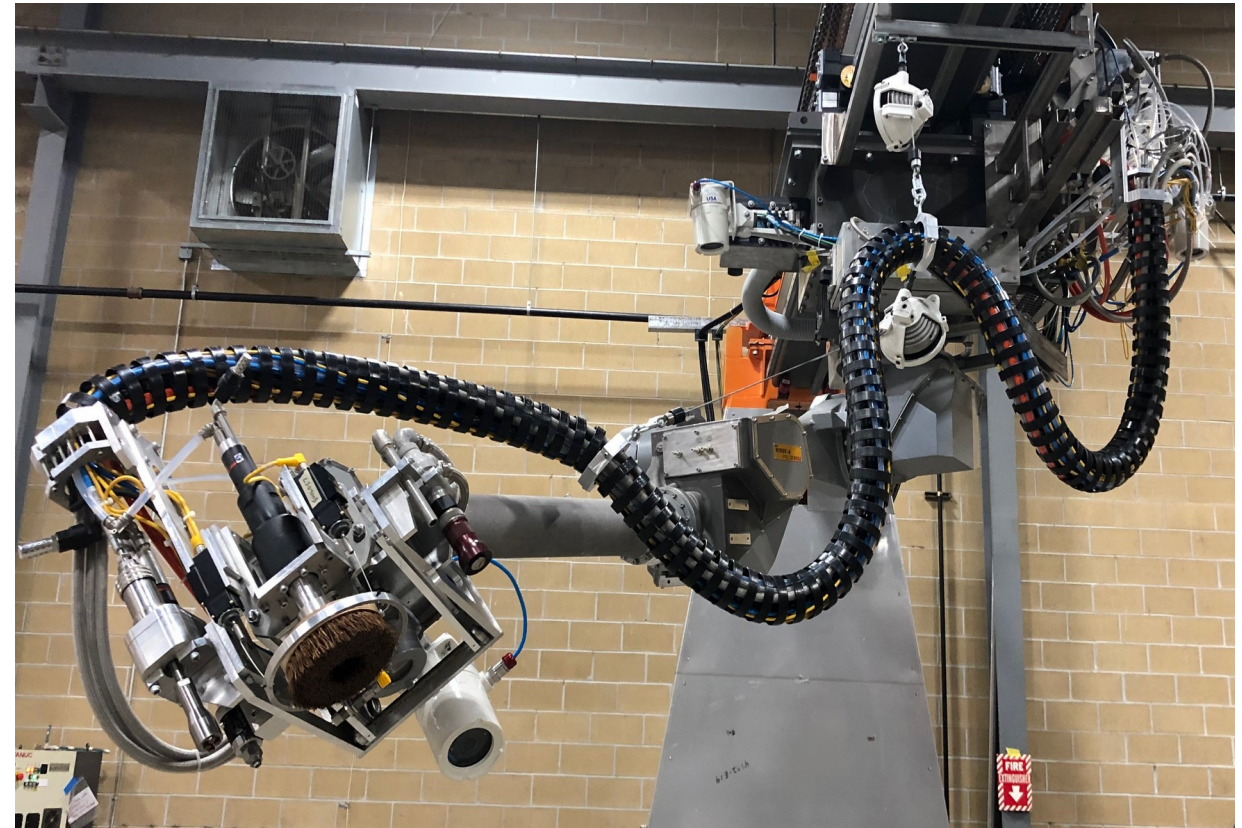
# Production System Contact Monitoring

- In large system it is difficult for operators to see everything while manually operating the robot.
- Mitigate this risk active contact monitoring is leverage.
- It currently publishes the contact results at 80hz for the PLC to be able to execute a safe stop to prevent operator error.



# Production System Challenges

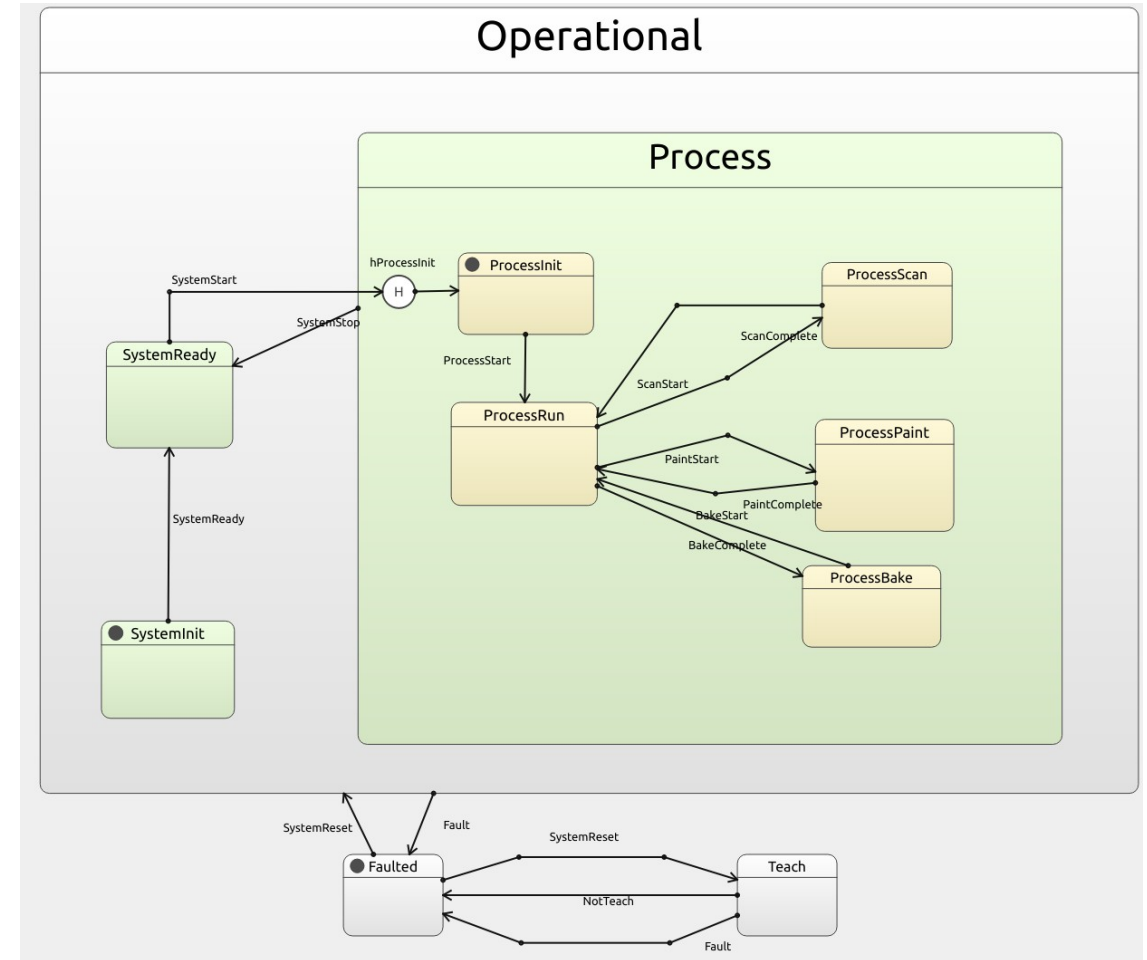
- Modeling System Constraints
  - Festooning
    - If ( $J1 < 10$  and  $J1 > -10$ ) then
      - $J2 > 60$  and  $J2 < 80$
      - $J3 > -30$  and  $J3 < 40$
  - Configuration
  - Limit robot extension
  - Numerical rounding
    - Programs sent to Robot are at Joint limits or DCS Joint Limits cause robot faults
    - ROS Reading state at the same limits causing motion planning failures
  - Error Recovery





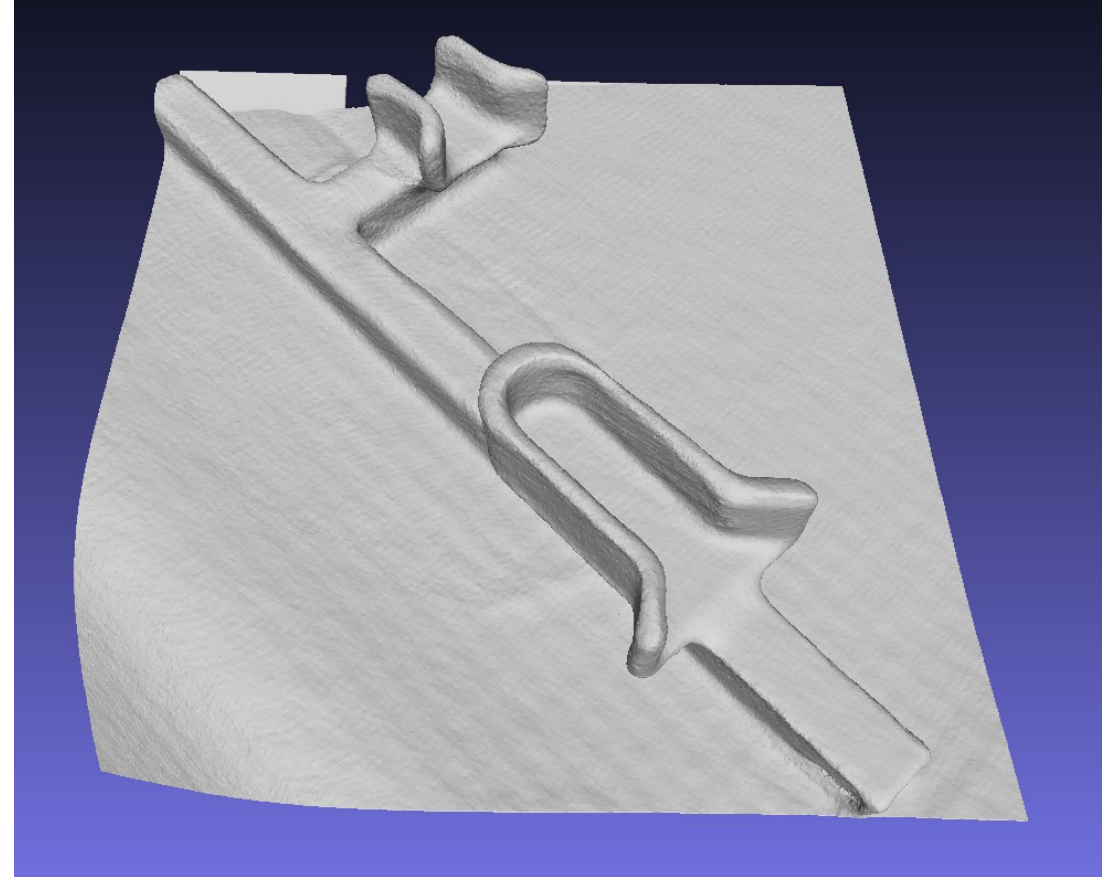
# ROS\_SCXML

- State machine library based on Qscxml that loads a scxml state machine file definition in order to run a FSM.
- It allows attaching custom c++ function callbacks to state events and can be embedded into a qt gui application
- Open sourced in the near future.



# YAK (Yet Another Kinfu)

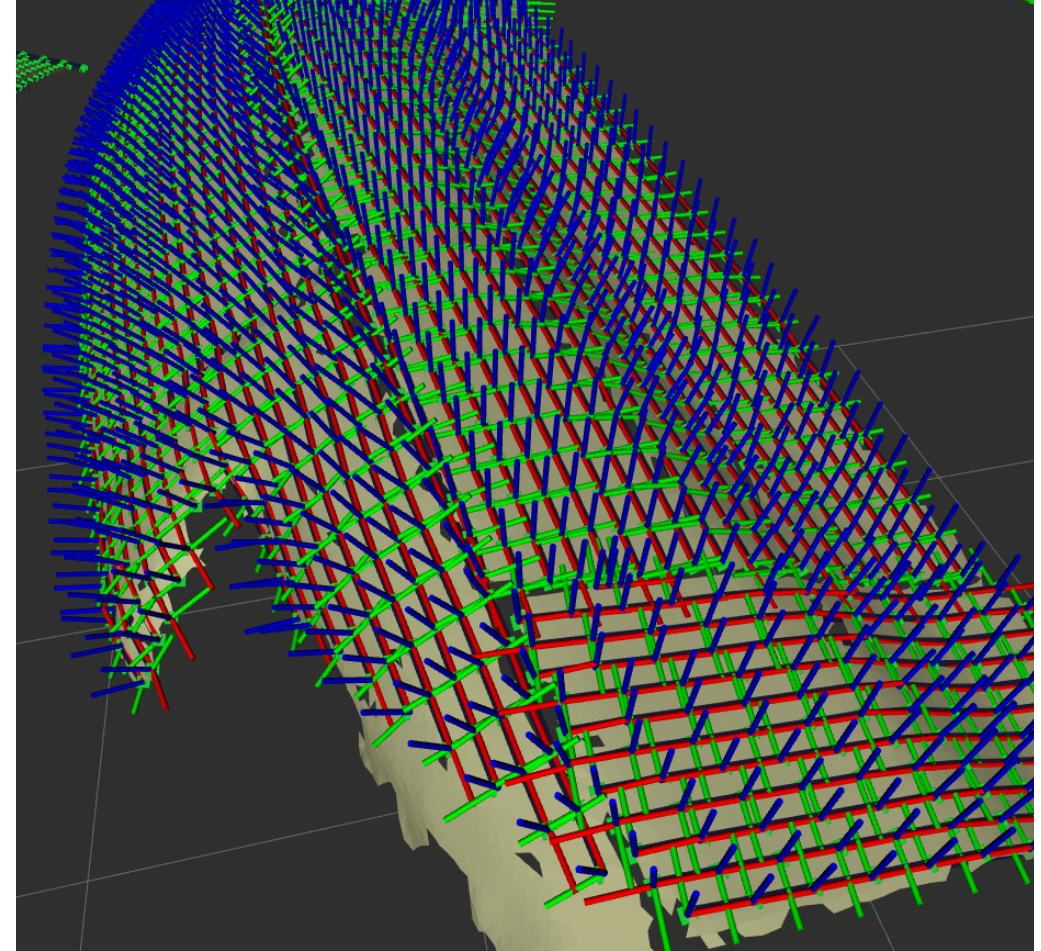
- Improvements
  - ROS Agnostic
  - Modern CMake
  - Upgraded Cmake version for better cuda support





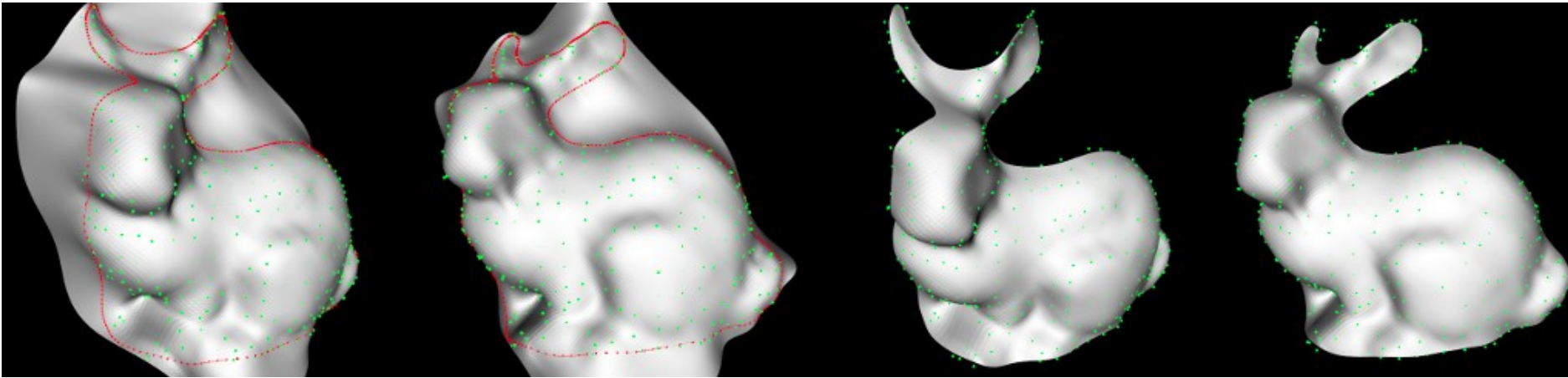
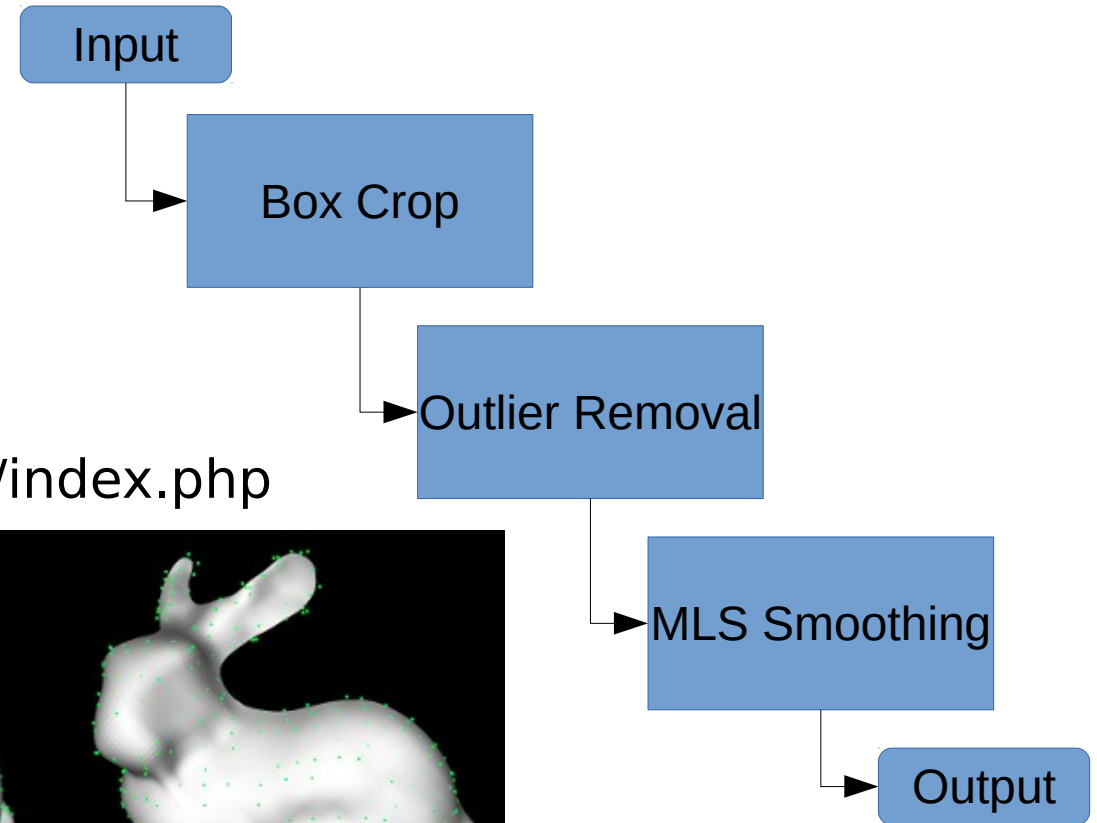
# Noether

- Tool path generation on well behaved surface meshes (pictures above).
- All waypoints have their z axis normal to the surface.
- Surface segmentation: can divide a mesh into multiple sub-meshes based on local surface features such as average normal direction, curvature and distance.



# Noether (New)

- Filter Pipeline (PointCloud & Meshes)
  - Yaml Configuration
- B-Spline Surface Reconstruction
  - PCL (Must build from source)
  - <http://pointclouds.org/blog/trcs/moerwald/index.php>



# Tesseract (Planning Environment)

- **tesseract\_geometry**
  - capsule, convex\_mesh, sdf\_mesh, octomap/PointCloud
- **tesseract\_urdf**
  - Support new shape types & Quaternions
- **tesseract\_kinematics** (Forward, Inverse, Jacobian)
  - IKFast & OPW Kinematics
- **tesseract\_motion\_planners**
  - TrajOpt, Descartes & OMPL Integration
  - Hybrid Planners
    - Descartes + TrajOpt
    - OMPL + TrajOpt
- **tesseract\_ros** (Full ROS support)
- **tesseract\_ros2** (ROS2 support - Rviz pending)

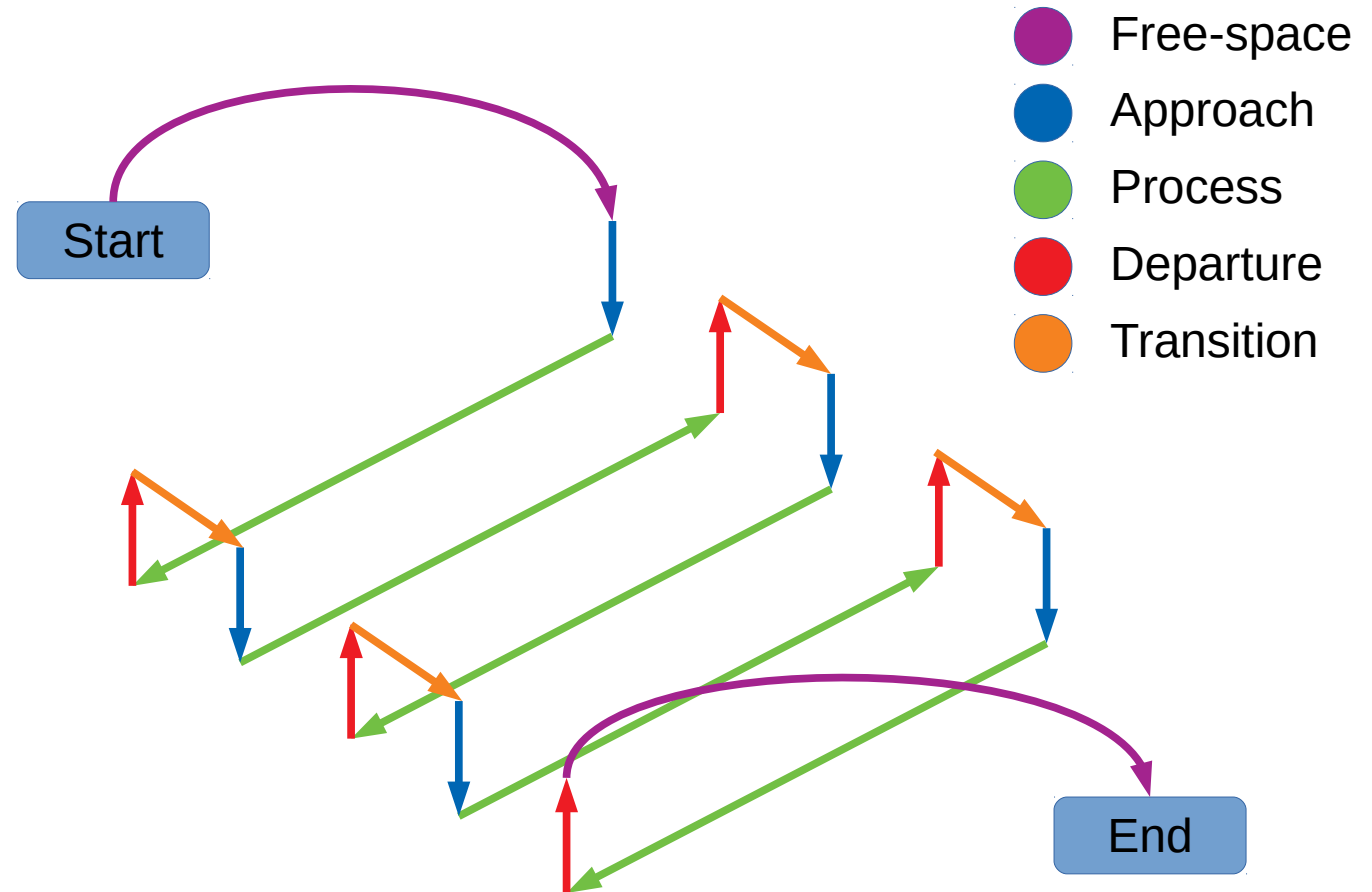




# Tesseract (Planning Environment)

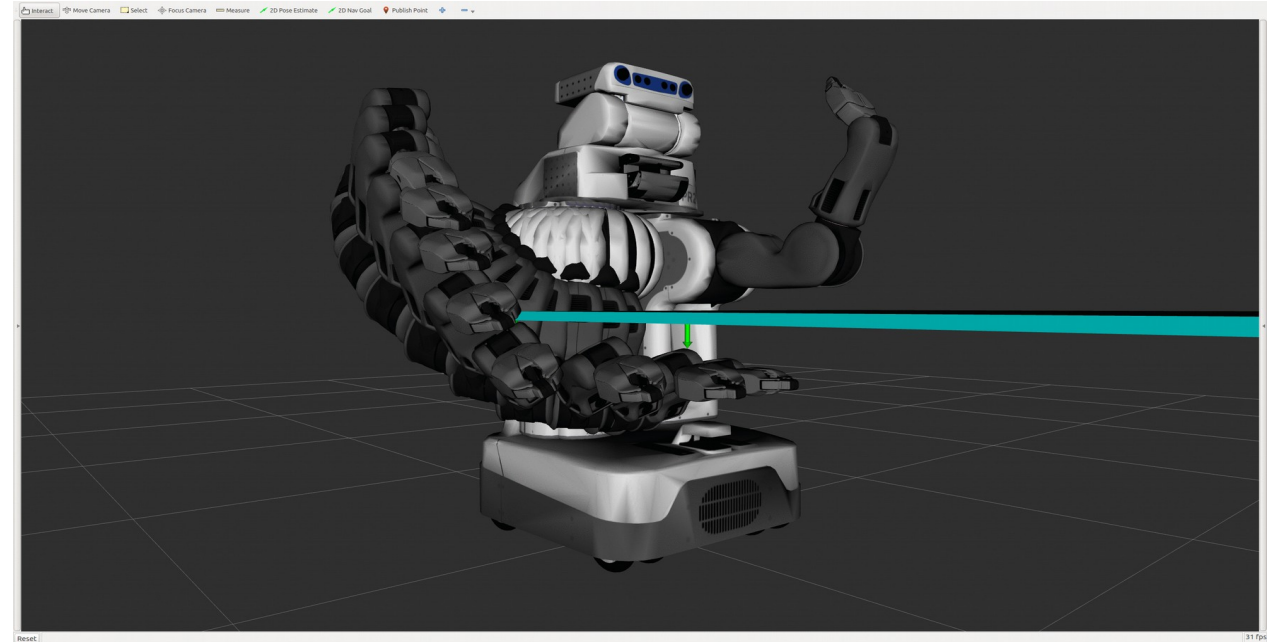
- **tesseract\_process\_planners**

- Framework that take a tool path generated on a surface and constructs a process tool path.
- Process Definition
  - Start
  - Segments
    - Segment (Approach, Process, Departure)
  - Transitions
    - From-End
    - From-Start
  - End



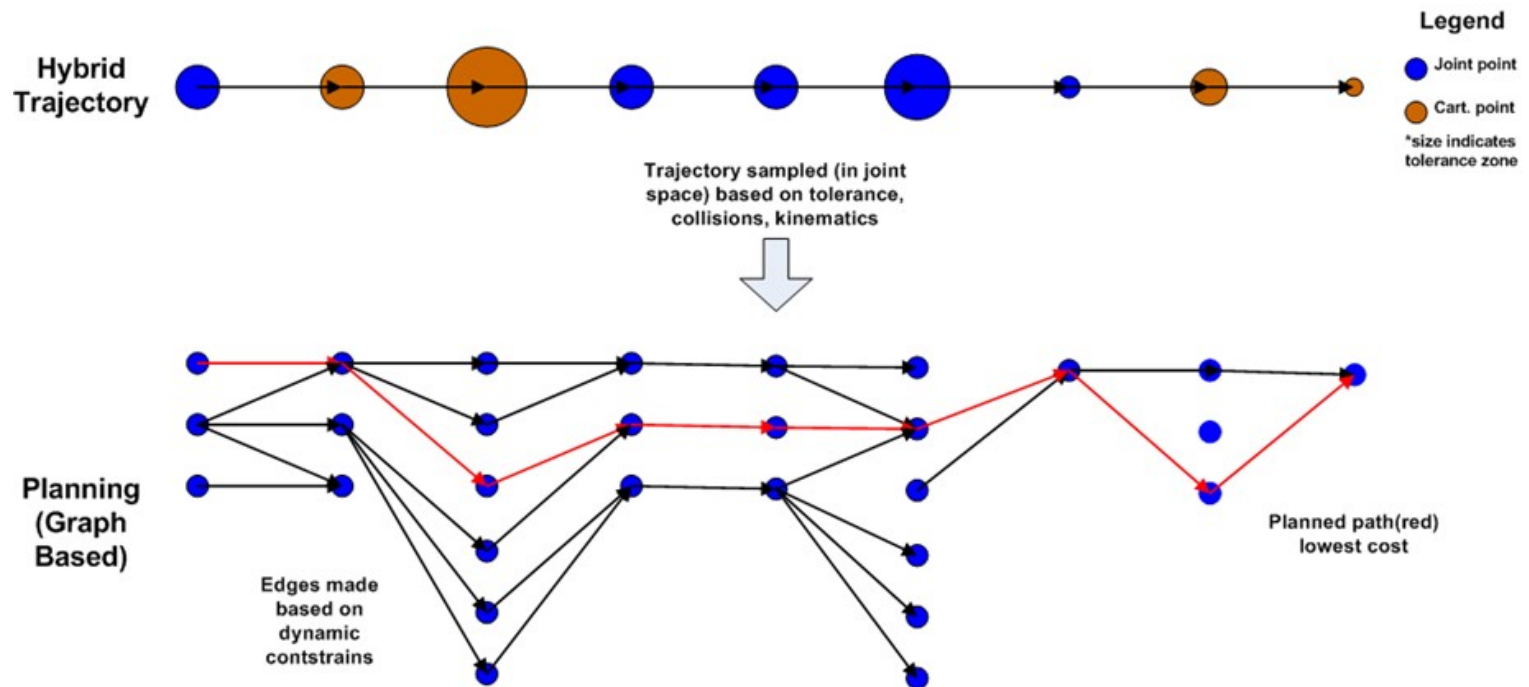
# Tesseract/TrajOpt

- TrajOpt
  - Dynamic Cartesian Cost and constraints Improvements
  - Evaluated to low level data structures for cost and constraints. Settled on IPOPT and Eigen AutoDiff
  - Next Steps Remove dependency on Tesseract leveraging TypeEraser



# Descartes Light & OPW Kinematics

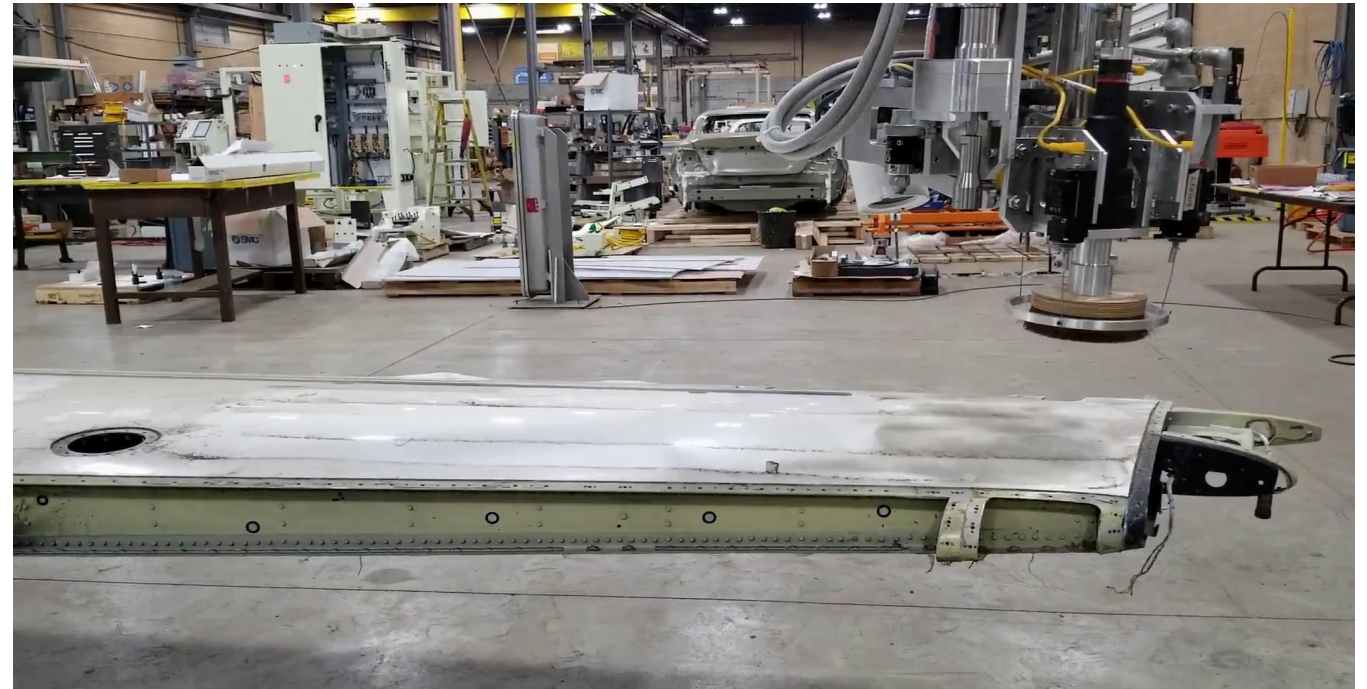
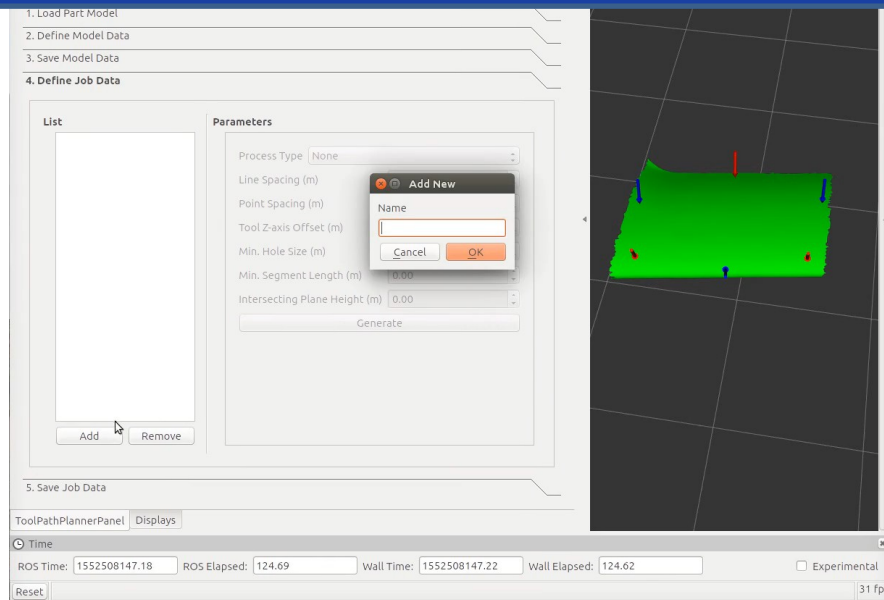
- Descartes Light
  - IKFast Interface
  - Gantry sampling
  - ROS Agnostic
- OPW Kinematics
  - ROS Agnostic





# Agile System in Action...

## Intuitive Process Application – Registration, Multi-Process Planning



# Contact Information



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