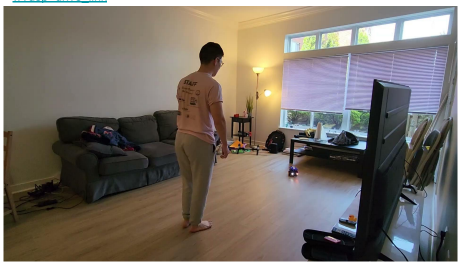
Gesture Based Tracking and Control of AV

Full Demo: Tracking and Gesture Control:

https://drive.google.com/file/d/1NgYXbn2g9zULR_QFsH5DNA11RgRCjx_x/view?usp=drive_link



Robot Camera Feed, play at the same time:

https://drive.google.com/file/d/1icDKAANJaJQORDw6M JOiMkxpmiHpZnxz/view?usp=sharing



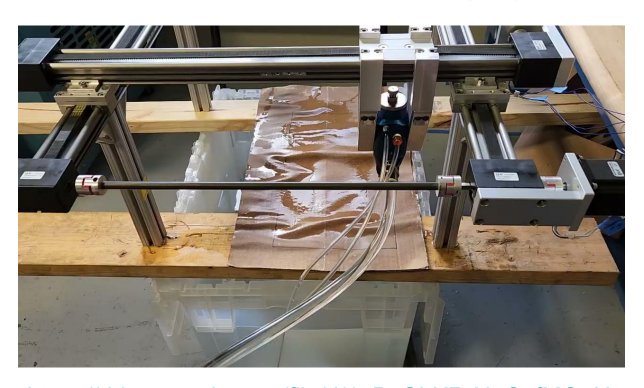
Additional Videos:

https://drive.google.com/file/d/1NfoKVIPo3MuIGHIh5xcQB7GdnoA2nVJh/view?usp=drive link

Additional Camera Feeds:

https://drive.google.com/file/d/1DSuYdTTF2OISmD4tEiN-0LYSj3c5yQjJ/view?usp=drive_link

Automated Adhesive Painting System



- Fully functioning prototype waiting to be installed on shop floor
- Designed system, selected and wired the gantry, motors, drivers
- Programmed PLC in Arduino C++

https://drive.google.com/file/d/15PyGhKRrNnCefMQgU jGnNgrStjFSXMCe/view?usp=drive_link

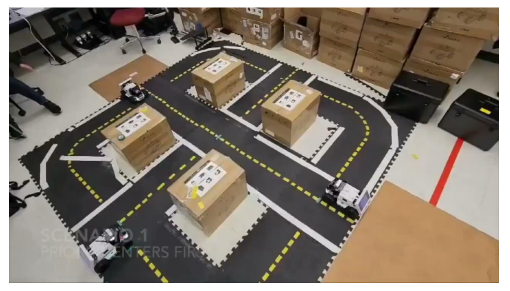
City Intersection Simulation with Multi Agent AV System

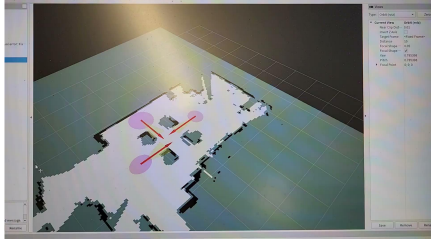
Demo:

https://drive.google.com/file/d/17MW4SCXwpkHma77zaApzS7vJrYIKYb0C/view?usp=drive link

Robot Localization:

https://drive.google.com/file/d/11Um6nwmL9USbJpMZ8jBJchx45MMUNq6o/view?usp=drive_link

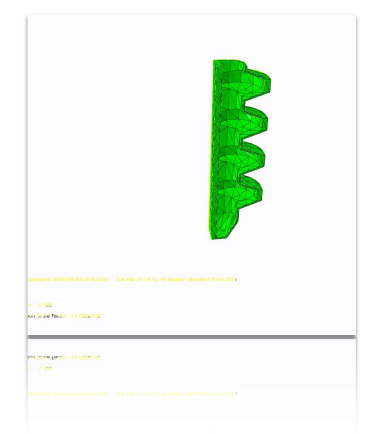




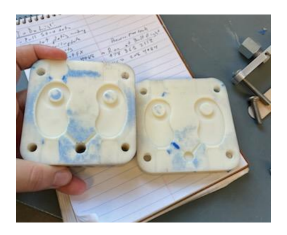
Soft Robotic Gripper Product Prototype

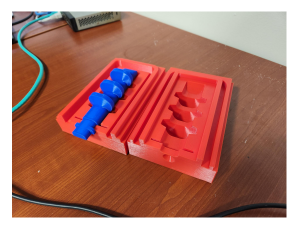


https://drive.google.com/file/d/1i_E1f7nKnUgA6JuJd2QmT K9OikoAdWLB/view?usp=drive_link



3D Printed Rubber Injection Mold



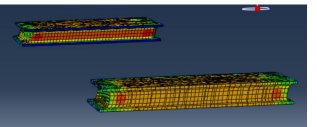


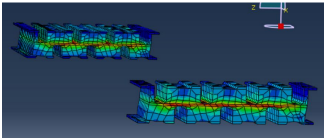




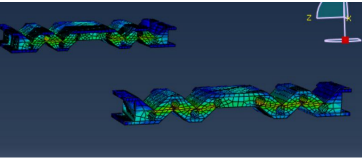
- Best suited for small, low volume jobs due to time spent heating mold
- SLA printer, with Somos Perform material for high temperature stiffness

Vibration Isolator for Custom Aerospace Application









- Initial parts failed to survive test, multiple redesigns and experiments to increase fatigue life and natural frequency
- Metal components not included in simulation since they are much stiffer than the rubber
- Final design on top right successfully survives test and passes vibe requirements