UCI Samueli School of Engineering

Department of Mechanical and Aerospace Engineering

EDI Engineering Design in Industry

Astrobotics Team



Left to Right: Jess Gillespie, Jose Pereida, Christopher Khacherian, Jin Cho, Jennifer Tran, Kevin Wong, Frank Vu, Isabelle Cecillia, Lee Wu

Mechanical Development Tasks

- Design a workstation support the robot, and compatible with SST
- Design an end of arm tool with the ability pull/push the BIB tray, transfer DUT's, and workplace vision
- Design safety barriers to protect operators
- Design Pneumatic System which enables the end of arm tool to pick up DUT's using a suction cup

Electrical Development Tasks

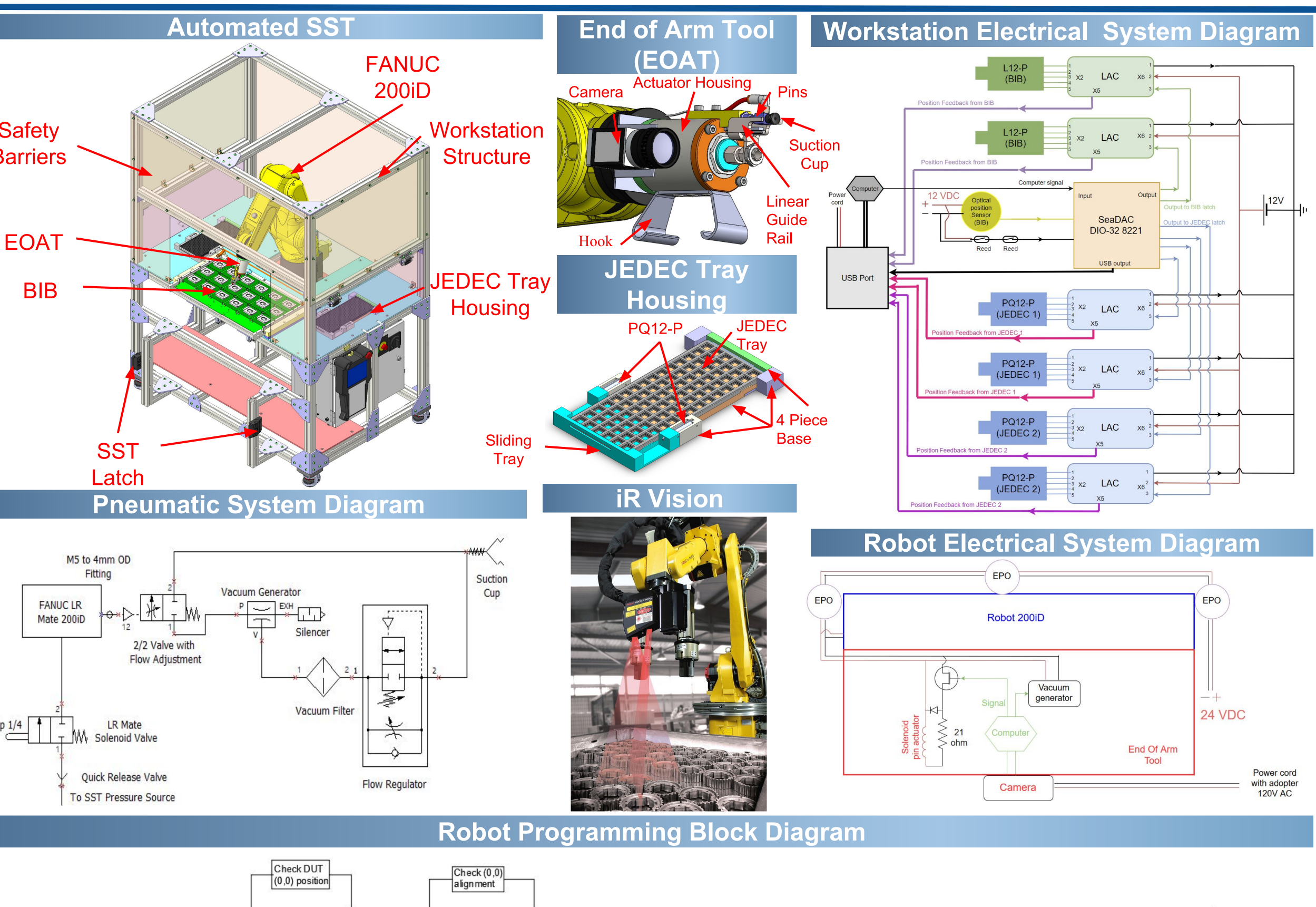
- Design Electrical System/Wiring Diagram
- Source Electrical Components

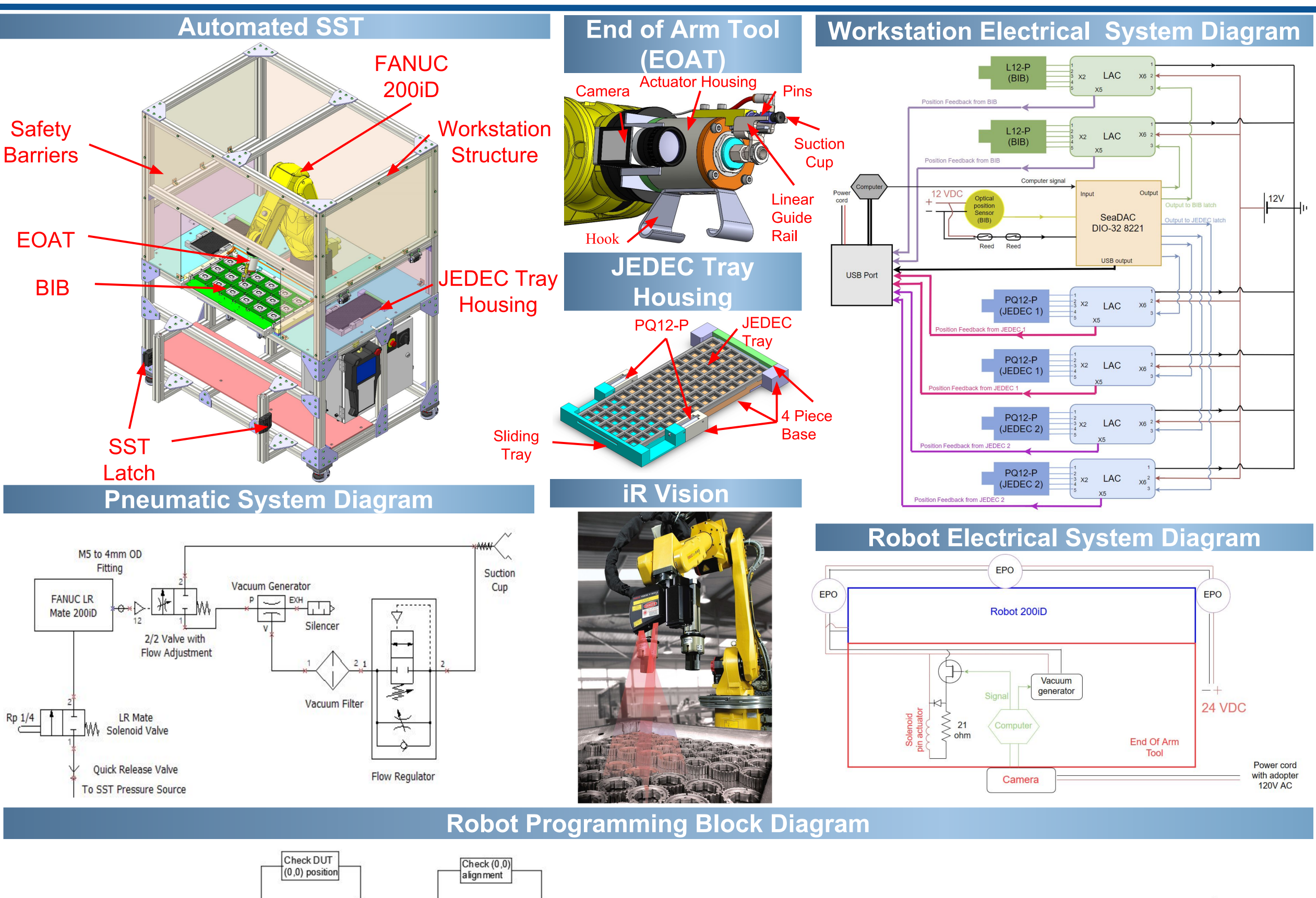
Software Development Tasks

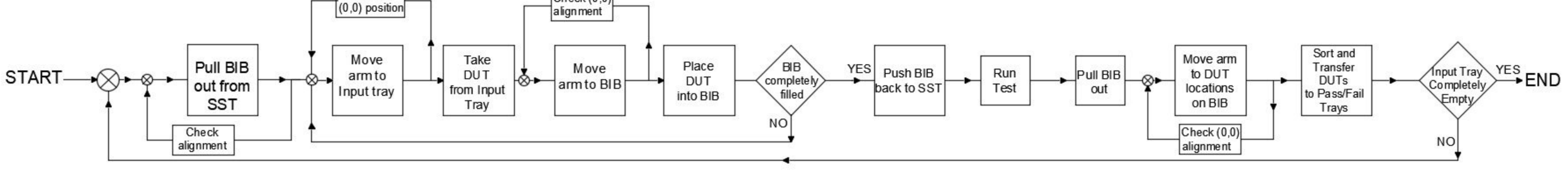
- Program FANUC 200iD Robot Movements
- Integrate iR Vision into Robot Movement Program
- Develop Test Codes

Market Demanded Solution

Advantest has developed a semiconductor test system, the Single Slot Tester (SST), to meet the demand of low throughput test systems in industry. However, the current SST requires a technician to individually place DUT's (Device Under Test) into the BIB (Burn In Board) from the JEDEC tray and vise versa. This results in hours of medial work. As a result, the goal of this project is to integrate Astronic's existing SST with a mobile FANUC six axis robot to fully automate the testing process.







Team: Jose Pereida, Frank Vu, Christopher Khacerian, Jennifer Tran, Isabelle Cecilia, Jin Cho, Kevin Wong Company Liaisons: Jesse Gillespie, Lee Wu, Susan Moran

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FANUC ROBOTICS ADVANTEST

Contact Information

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