Robotic Storage & Retrieval System

2018-19 Amazon Robotics Scope Team

PROBLEM

Automated warehouses are the future of e-commerce industry. How will we store and fetch yellow totes in Amazon's warehouse on demand?

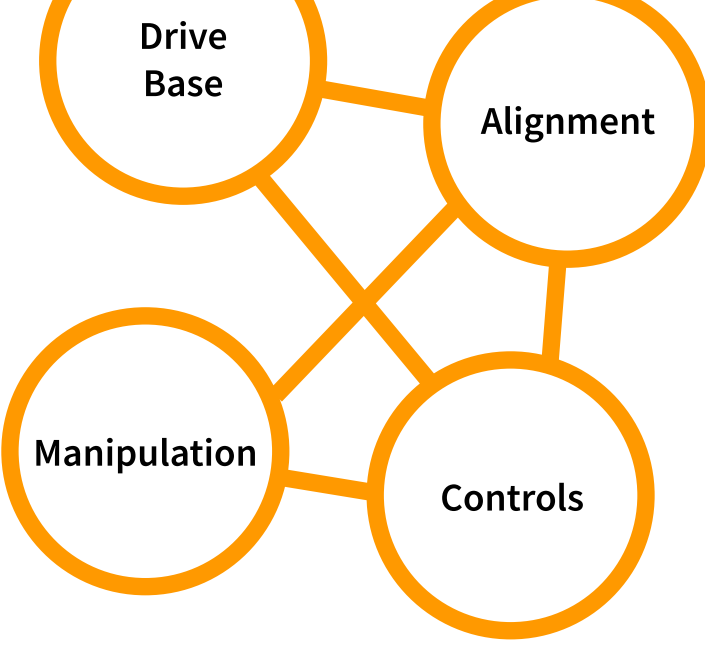


Olin College

SCOPE

of Engineering

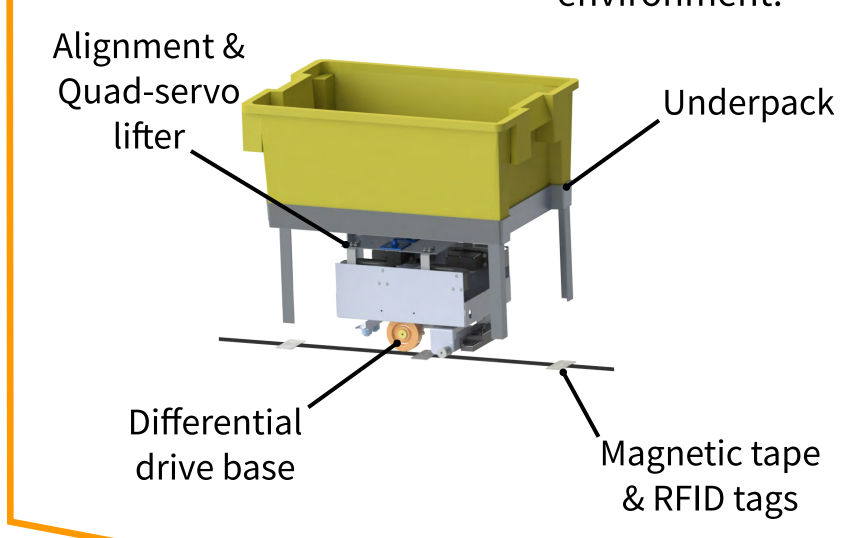
SOLUTION



We suggested a four part solution to the given problem

SYSTEM

Our proof of concept system integrated the four part solution seamlessely. Magnetic tape and RFID tags were used for **controls** and navigation. Underpack, alignment, and quad-servos achieved reliable tote manipulation. Differential drive base allowed for accurate navigation around the environment.



RESULTS



Robot Iterations

Novel Solutions

Patent Pending

THE TEAM

Kim

























Min Jang

Kevin Zhang

Cedric Nicole Schubert

Arpan Rau