2025 Vehicle - Manny the Manatee

About Us

Cyclone RoboSub, founded in 2023, is an engineering student design team at UC Davis developing an autonomous underwater vehicle (AUV). Our interdisciplinary team of 30+ students is organized into three divisions and six sub-teams, each tackling different aspects of this project.



RoboSub Competition Teams from around the world compete with custom AUVs which



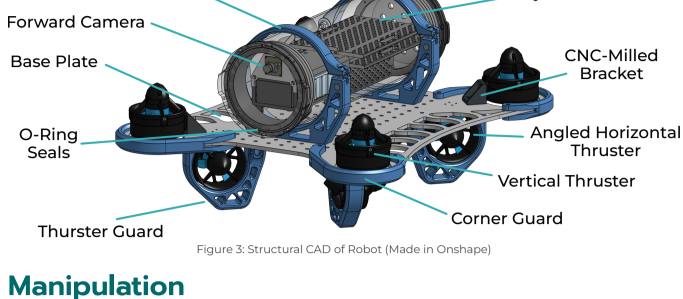
robonation

complete tasks such as manipulating objects, maneuvering around obstacles, and firing torpedoes. Our team prioritized navigation-based tasks, eliminating the need for precise manipulation. Cyclone RoboSub will be competing for the first time this year and debuting our first vehicle vehicle!

Our chosen thruster configuration allows for six degrees of freedom while its symme-

Vehicle Design

try simplifies vehicle control and maneuverability. Designed to be neutrally buoyant and have a low center of mass, the vehicle naturally corrects errors in orientation. All electronics are housed in an acrylic tube with Blue Robotics WetLink penetrators to connect cables to the external environment. Enclosure Clamps **Acrylic Tube**



We designed servo-actuated mechanisms to release two small droppers into a bin during competition runs.

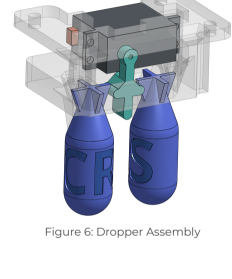
The AUV centers itself over the bin using a downward facing camera and computer vision.







The vehicle relies on a combination of sensors to determine its depth, heading, and



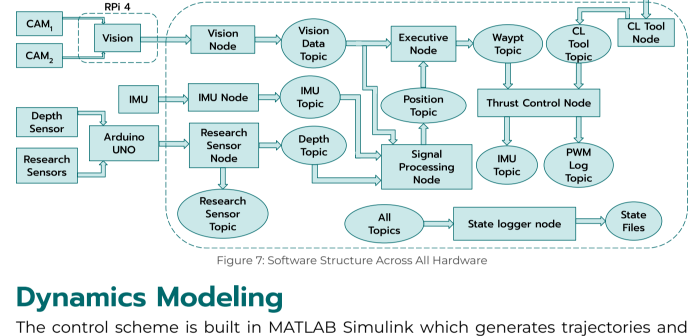
 $ec{F} = m(\dot{ec{v}} + ec{w} imes ec{v})$

 $ec{M} = I \dot{ec{\omega}} + ec{\omega} imes (I ec{\omega})$

Body Orientation

position within the pool. All data and commands are sent over a ROS network and

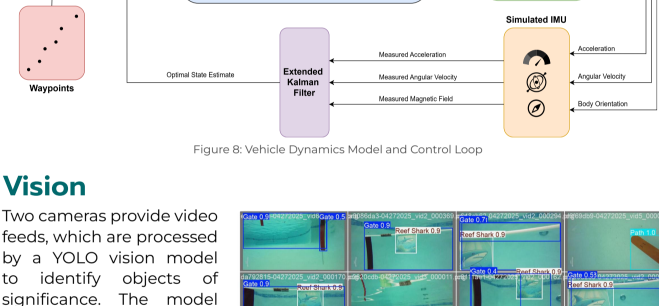
mission planning is handled by an executive control algorithm written in C++. User



regulates PID feedback based on a vehicle dynamics model and waypoints. The model accounts for the AUV's 6-axes of freedom, buoyancy, drag, and vectored

thruster configuration. The parameters are measured and validated based on IMU

data collected during underwater testing. Plant Waypoint 6-DOF PID cceleration Angular Velocity State Erro PWM to Thrust

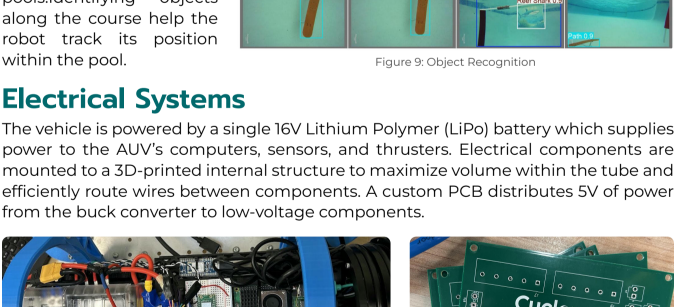


is on team-gathered image-data of game elements such as the path

pools.Identifying objects along the course help the robot track its position within the pool. **Electrical Systems** from the buck converter to low-voltage components.

Power DUTPL Signal PVM

found in Figure 5

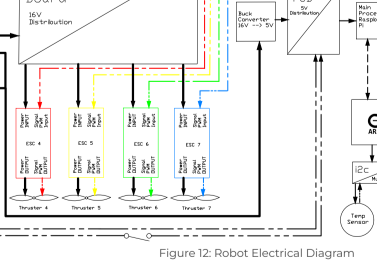


LEGEND

Power INPUT Signal PVM Input 8 Power Distribution PCB Board

Figure 10: Primary robot wiring

Power DUTPU Signal PVM DUTPU



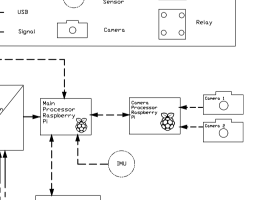


Figure 11: Custom designed PBCs

Major Power Distributo

Research Beyond the competition, Cyclone Robo-Sub is contributing to environmental research efforts through field deployments and interdepartmental collaborations. Equipped with sensors to measure temperature, depth, pH, and dissolved oxygen, the vehicle can collect environmental data and is scheduled to take two transects along the UC Davis Arboretum. The team is also exploring opportunities to contribute to marine science research at the Bodega Marine Lab.



