

Automated long-term oceanography by an autonomous surface vessel

Bryant Mairs, Ren Curry, Ji-wung Choi, Gabriel Elkaim bwmairs, rcurry, jwchoi, elkaim @soe.ucsc.edu



Objectives

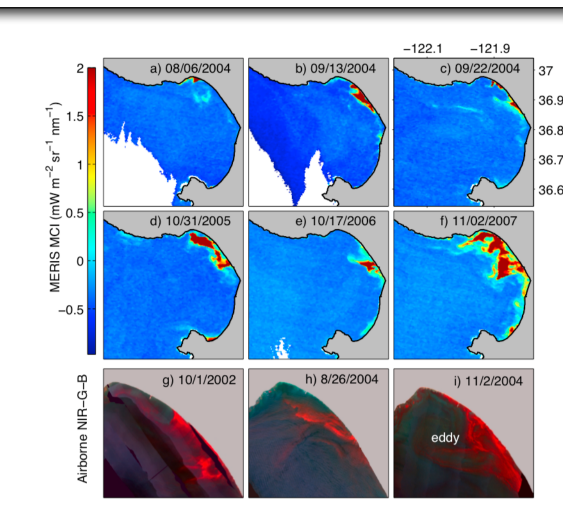
Low-cost oceanography, e.g. surveys of

- the Oxygen Minimum Zone
- harmful algal blooms
- thin layers
- zooplankton
- open ocean eddies

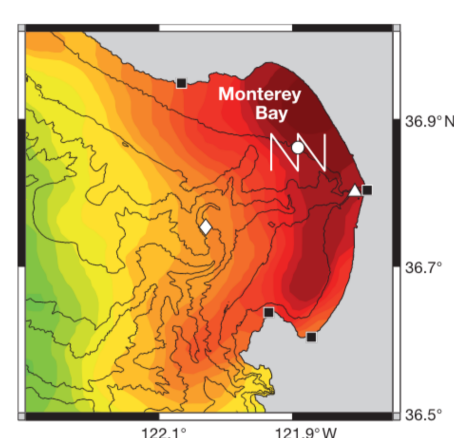
To further research through open-source as an autonomous research platform

Explore distributed control across heterogenous vehicle fleets

Research carrier capabilities for rotary-wing aircraft



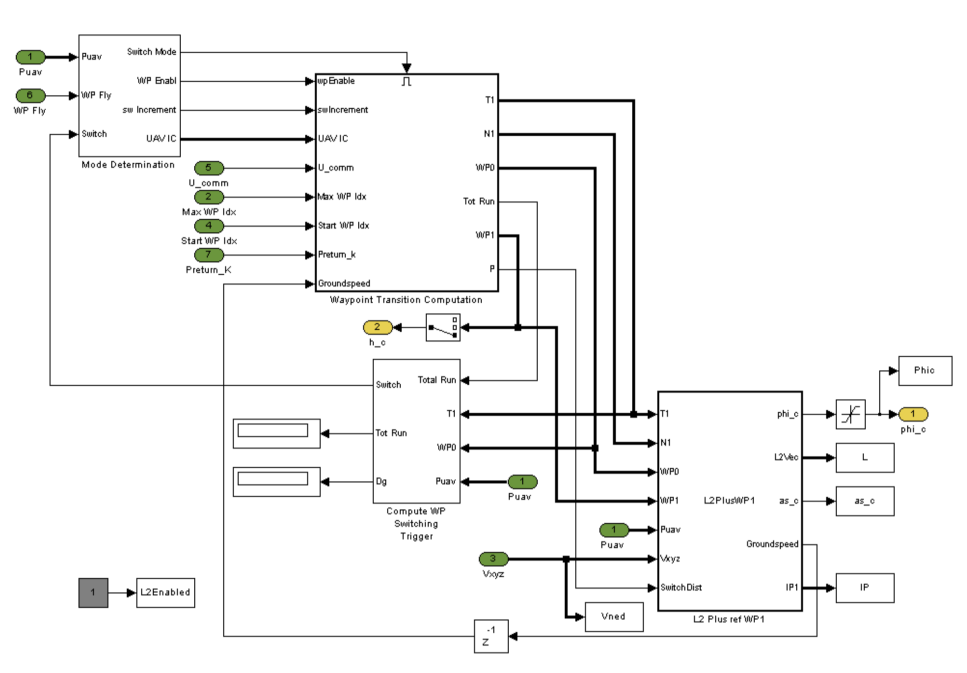
Time-lapse survey of an algal bloom



Ocean chlorophyll survey

Software Platform

- MATLAB/Simulink
- Sim+HIL+Code generation without substantial code change
- Open source controller

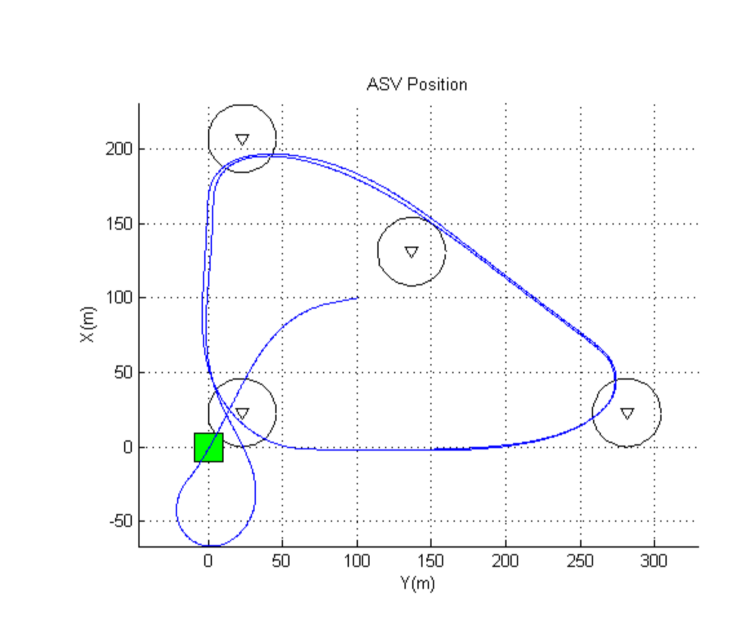


Simulink diagram of navigation control logic

Control

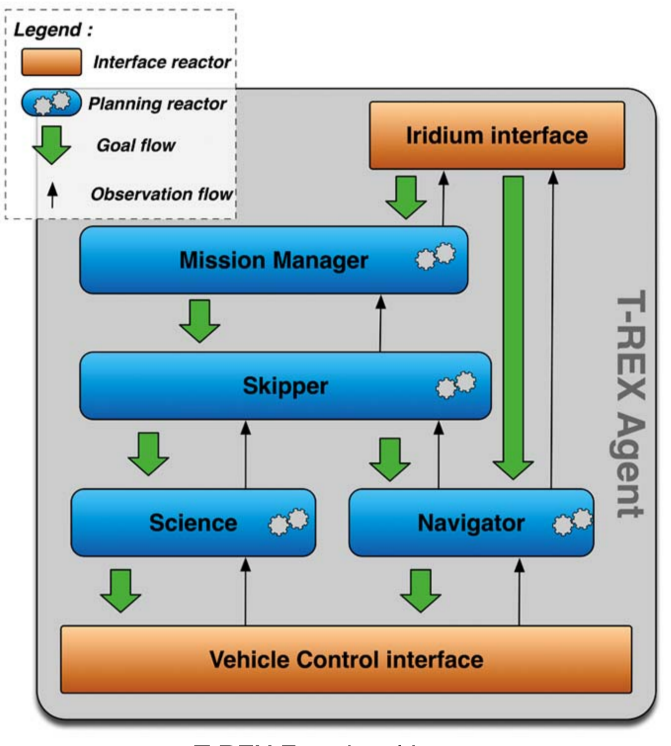
Low-level Control

- L2+ Guidance based on L2 control
- Look-a-head vector (L2) used to determine intercept point
- Crosstrack and velocity PID loops provide path control



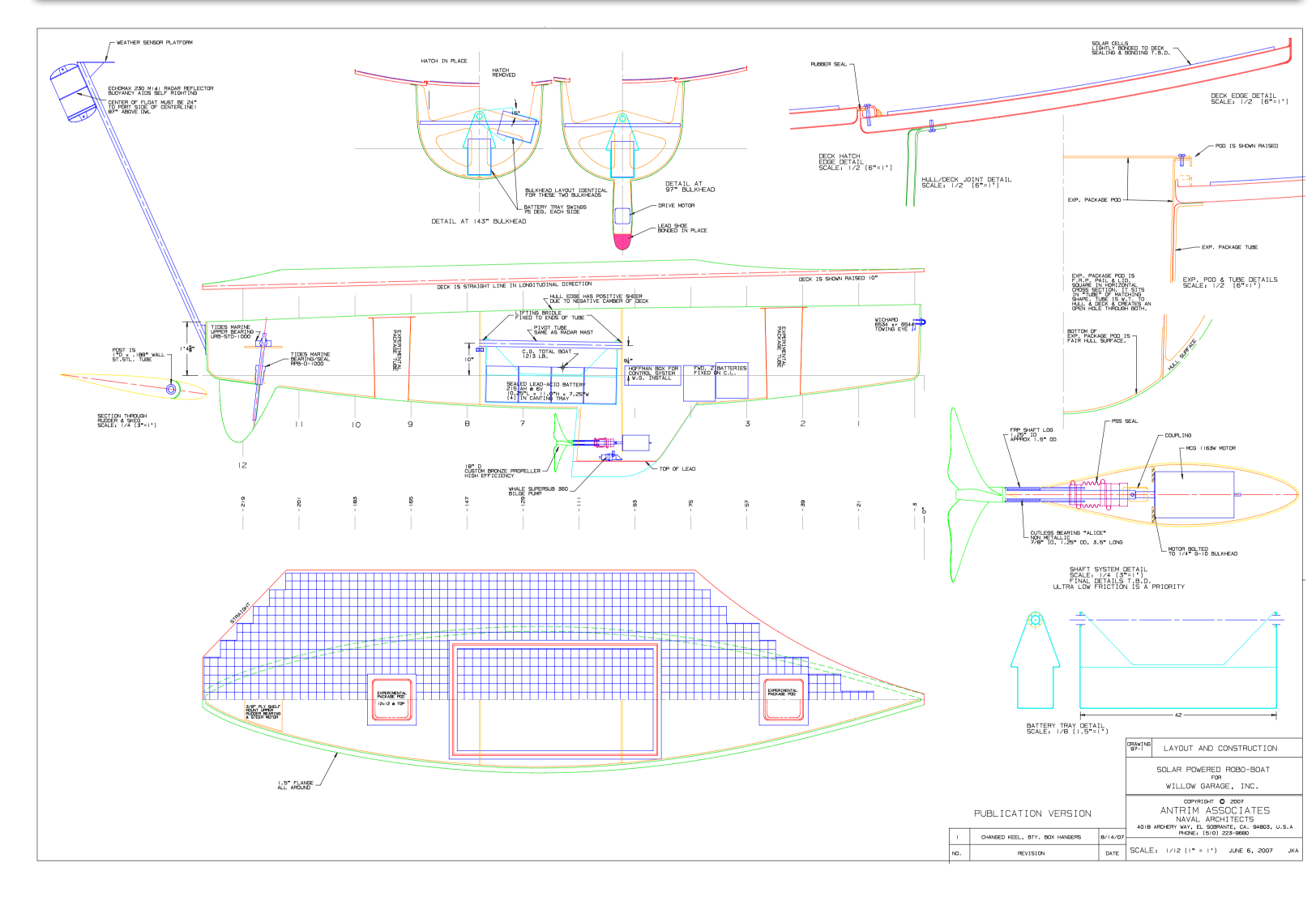
High-level Control

- T-REX, created by MBARI
- Uses event-based reasoning
- Reactive to dynamic conditions
- Tested in live environments



T-REX Functional Layers

Hardware



Onboard sensor payload

- 3-axis mag/accel/gyro
- Parallax GPS
- Passive Radar
- Water depth/temp/speed

Capabilities

- >1kW solar charging power
- Extensible sensor payload
- Cruising speed of 6 knots
- Long-range wireless radio

Sensor Pod Integration

Integrate modular sensor pods into

For complete autonomy:

Further refinements:

onboard power and

Integrate sensor output into

onboard reasoning engine

communications

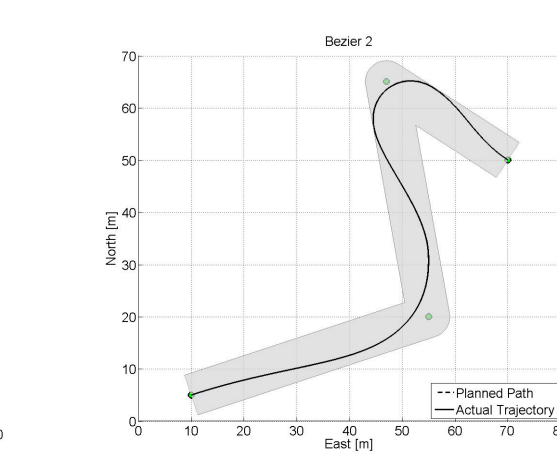
Complete systems integration

Future Work

- Remote control & override
- Autonomous controller

Improved Path Planner

- Based on Bezier-defined paths
- Adaptive to mobile obstacles
- Integrated constraint resolution



Generated paths using variations of Bezier-based planner

Multi-vehicle Control

- An extension to T-REX
- Supports a mix of aerial, surface, and underwater vehicles
- Invariant to communication reliability