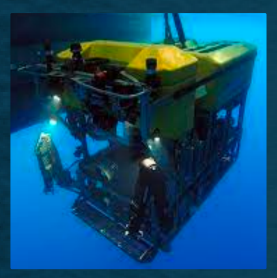
# Developing a Control Room in Virtual Reality to Improve Underwater Remotely Operated Vehicle Piloting

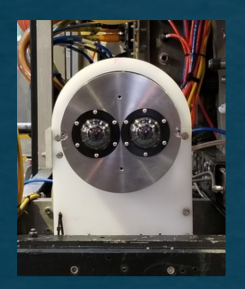
Olin College Student Team: Everardo Gonzalez, Erika Lu, Amy Phung, Nathan Shuster, Cameron Wierzbanowski Project Advisor: Lynn Andrea Stein



### Abstract

We developed a prototype virtual reality (VR) control room to streamline underwater remotely operated vehicle (ROV) operations during missions. Typical ROV control rooms consist of a wall of fixed monitors, each displaying a separate piece of telemetry data. Our prototype displays this telemetry data over live footage from the ROV's 180°, 4K stereo camera, creating an immersive multi-user 3D VR experience, enhancing piloting and pilot-scientist collaboration.



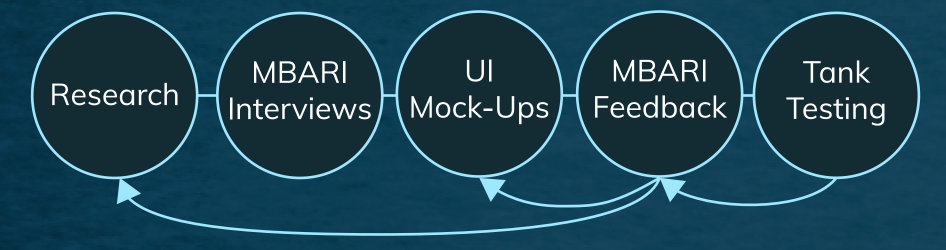


Camera

**Control Room** 

ROV

## **Design Process**



### **Future Work**

Improve UI based on further pilot-scientist testing in MBARI's test tank

#### Test in the deep sea

to ensure the system is robust

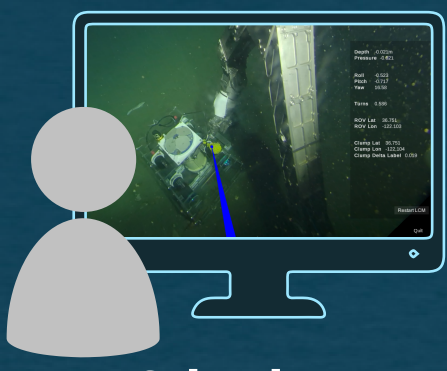
#### Integrate more advanced features

such as automated specimen recognition and tracking

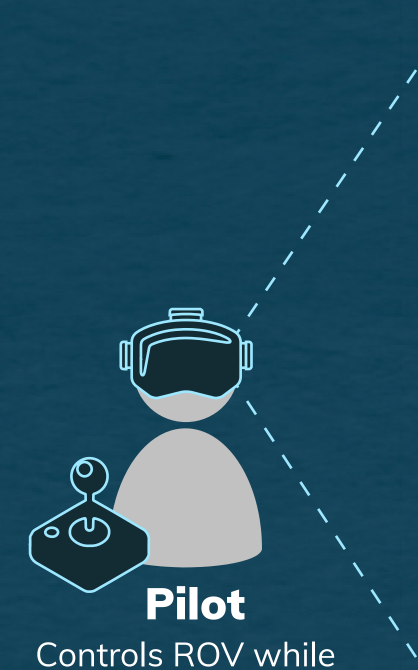
#### Acknowledgements

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### Prototype



**Scientist** Digitally selects points of interest for exploration

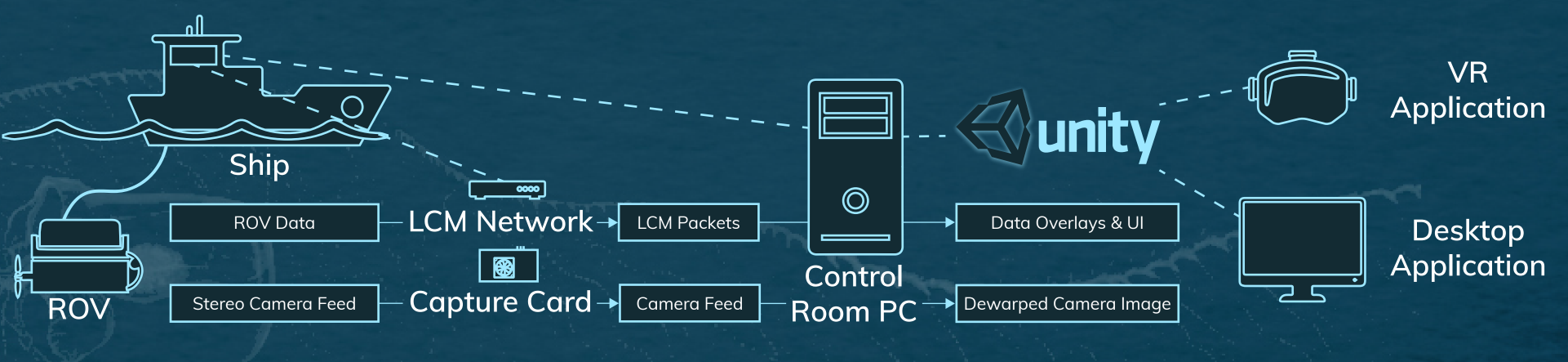


Controls ROV while wearing VR headset

### Features

- **1** Live stereo footage creates an intuitive sense of scale with depth perception
- 2 Hand-based control allows pilots to easily reconfigure UI elements
- **3 3D data overlays** provide pilots with live telemetry data in a novel format
  - Multi-user support helps scientists communicate points of interest to pilots

### System Architecture



# Impact

Makes piloting more intuitive by giving pilots full spatial awareness

**Increases flexibility** by making displays reconfigurable

**Enables advanced features** by consolidating data streams

**Enhances collaboration** by including collaborative features for pilots and scientists





#### Monterey Bay Aquarium Research Institute



