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

Olin College of Engineering



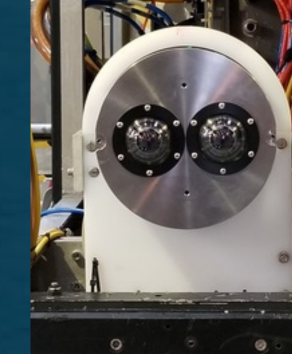


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Abstract

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.



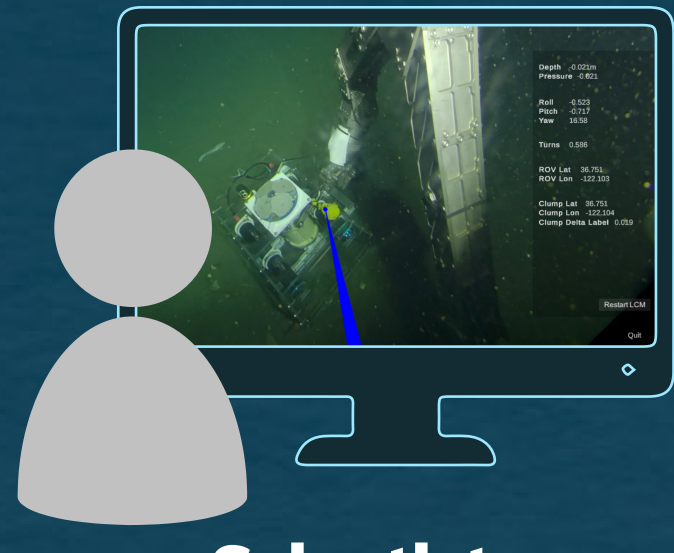




Camera

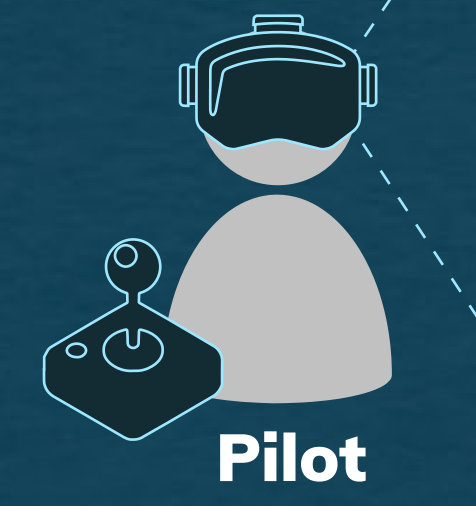
Control Room

Prototype

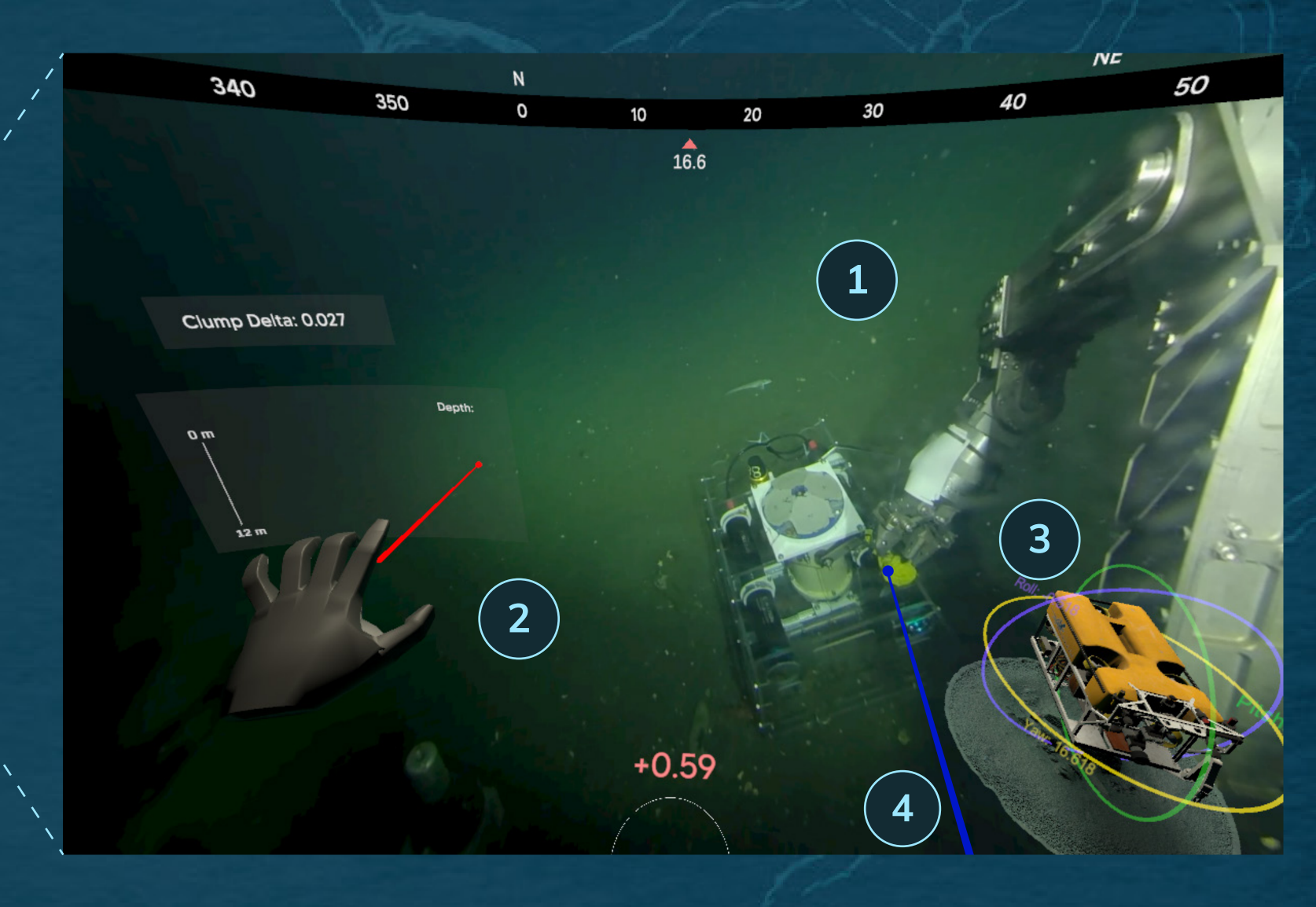


Scientist

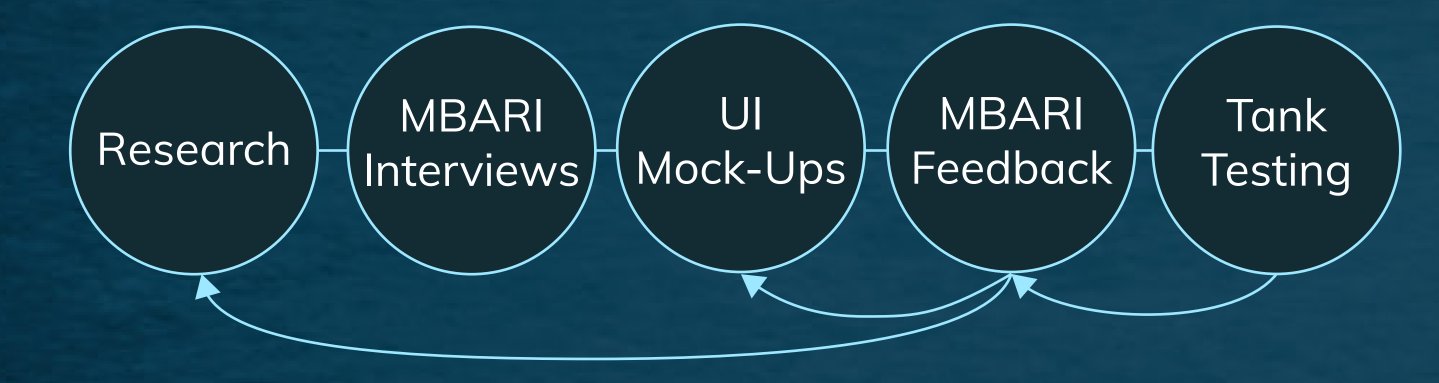
Digitally selects points of interest for exploration



Pilot
Controls ROV while wearing VR headset



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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Features

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

Impact

Makes piloting more intuitive

by giving pilots full spatial awareness

Increases flexibility

by making displays reconfigurable

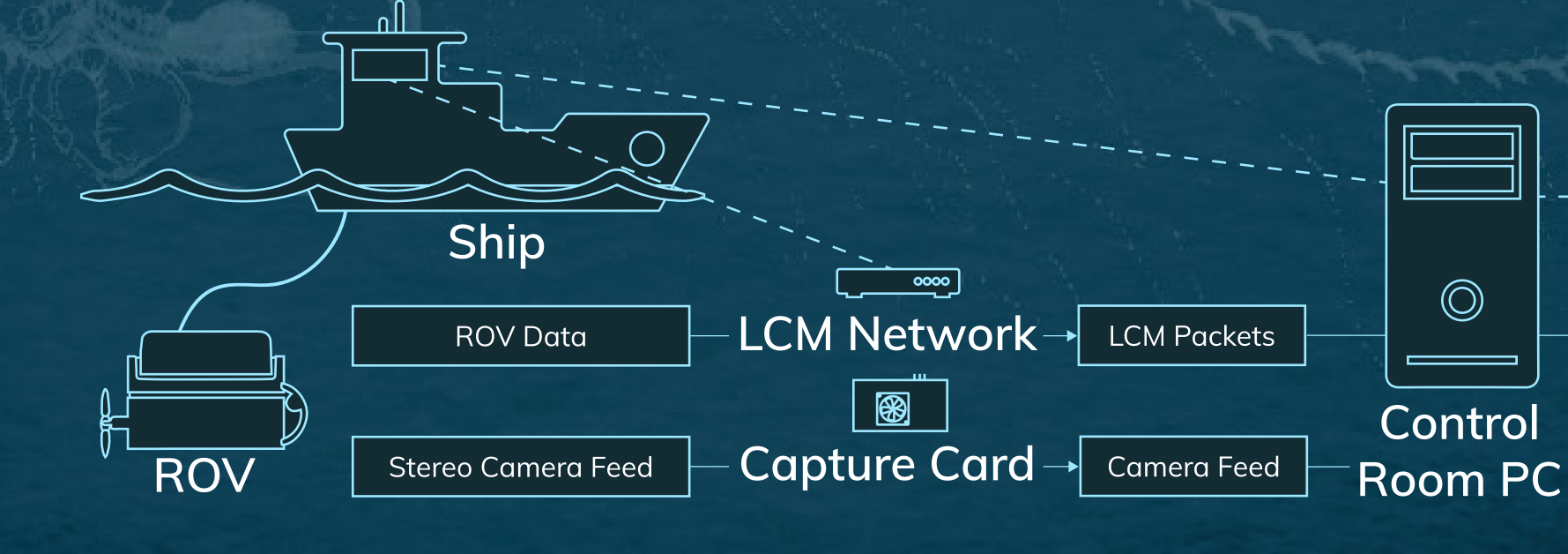
Enables advanced features

by consolidating data streams

Enhances collaboration

by including collaborative features for pilots and scientists

System Architecture





VR Application

Desktop Application