



The Ultimate Loon-E Guidebook

Humber Polytechnic

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1 Introduction

Humber ASV is a multidisciplinary team of passionate Humber Polytechnic students and professionals dedicated to advancing autonomous maritime technology.[11] The team is focused on designing, building, and operating their autonomous surface vehicle (ASV) to contribute to the field of maritime robotics. The Loon-E ASV is one of the key projects undertaken by HumberASV, showcasing the team's commitment to innovation and excellence in autonomous maritime technology.[11] This document serves as a comprehensive guidebook for the Loon-E ASV, providing detailed information on its design, operation, and maintenance. It is intended to be a valuable resource for stakeholders and developers involved in the Loon-E project, offering insights into the ASV's capabilities, specifications, and best practices for its use and upkeep. The on-board computer system includes hardware components such as the Jetson Orin computer, Zedx camera, and various student-lead designs [26].

Document Conventions

Throughout this document, we will use the following conventions to highlight information:

Infobox Used to provide additional information or context about a topic.

Warning Box Used to highlight important warnings or cautions that users should be aware of.

Note Box Used to provide additional notes or clarifications about a topic.

Footnotes Used to provide additional information or references related to specific points in the text.

Hyperlinks Used to direct readers to external resources or related documents for further information. Hyperlinks are displayed in a distinct blue color to differentiate them from the base text.

INFO

This is an infobox. It is used to provide additional information or context about a topic.

WARNING

This is a warning box. It is used to highlight important warnings or cautions that users should be aware of.

NOTE

This is a note box. It is used to provide additional notes or clarifications about a topic.

Use of This Document

This document is intended to be a single source of truth for all information related to the Loon-E ASV. It is designed to be comprehensive and detailed, providing all necessary information for stakeholders and developers involved in the project. Readers are encouraged to read through sections of interest instead of the entire document, as it is structured in a way that allows for easy navigation to specific topics. The document is also intended to be a living document, meaning that it will be updated and revised as new information becomes available or as the project evolves. Users are encouraged to refer back to this document regularly to stay informed about the latest developments and updates related to the Loon-E ASV.

Development of This Document

This document is developed using LaTeX, a typesetting system that allows for the creation of professional and well-structured documents. While there is a technical learning curve associated with using LaTeX, it offers significant benefits in terms of document organization, formatting, and the ability to easily include complex elements such as figures, tables, and references. Most of the content is written in Latex files and then compiled into a PDF format for distribution. The source files are organized in a modular fashion for easy editing and updating as needed.

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2 Systems Overview

The Loon-E ASV is an autonomous surface vehicle designed to operate on water. It is not equipped to be underwater; please don't try to submerge it. Loon-E is designed to be modular and adaptable, allowing for various configurations and payloads to suit different tasks as competition requirements evolve [26].

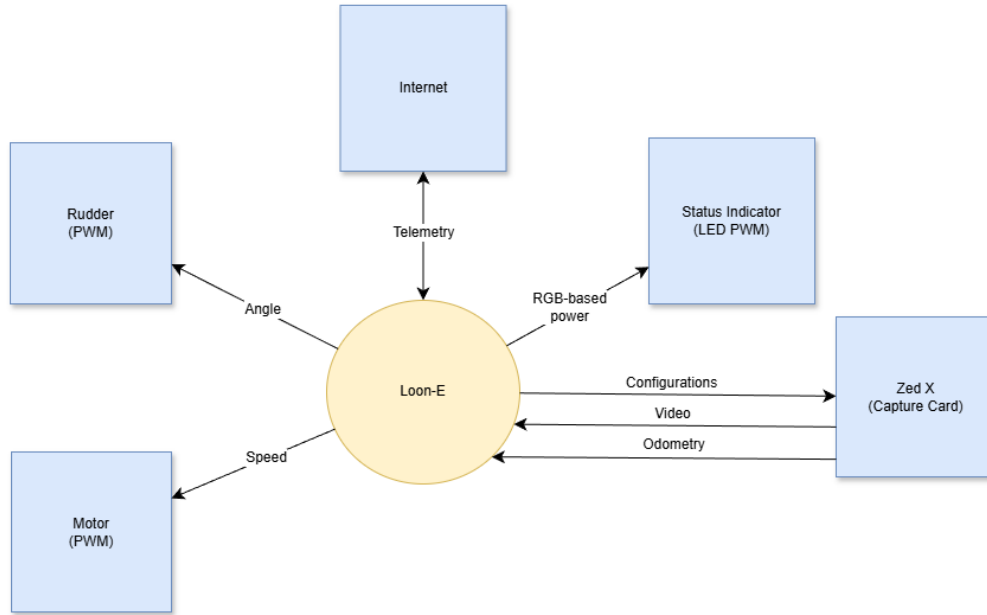


Figure 1: System Context Diagram

3 Software System

The software system of the Loon-E ASV is responsible for controlling the vehicle's operations, including navigation, sensor data processing, and communication. The entire system can be illustrated in Figure 2, which illustrates a 3 process system consisting of a base station, the primary computer, and a web client. These 3 components work together to realize the software system of the ASV.

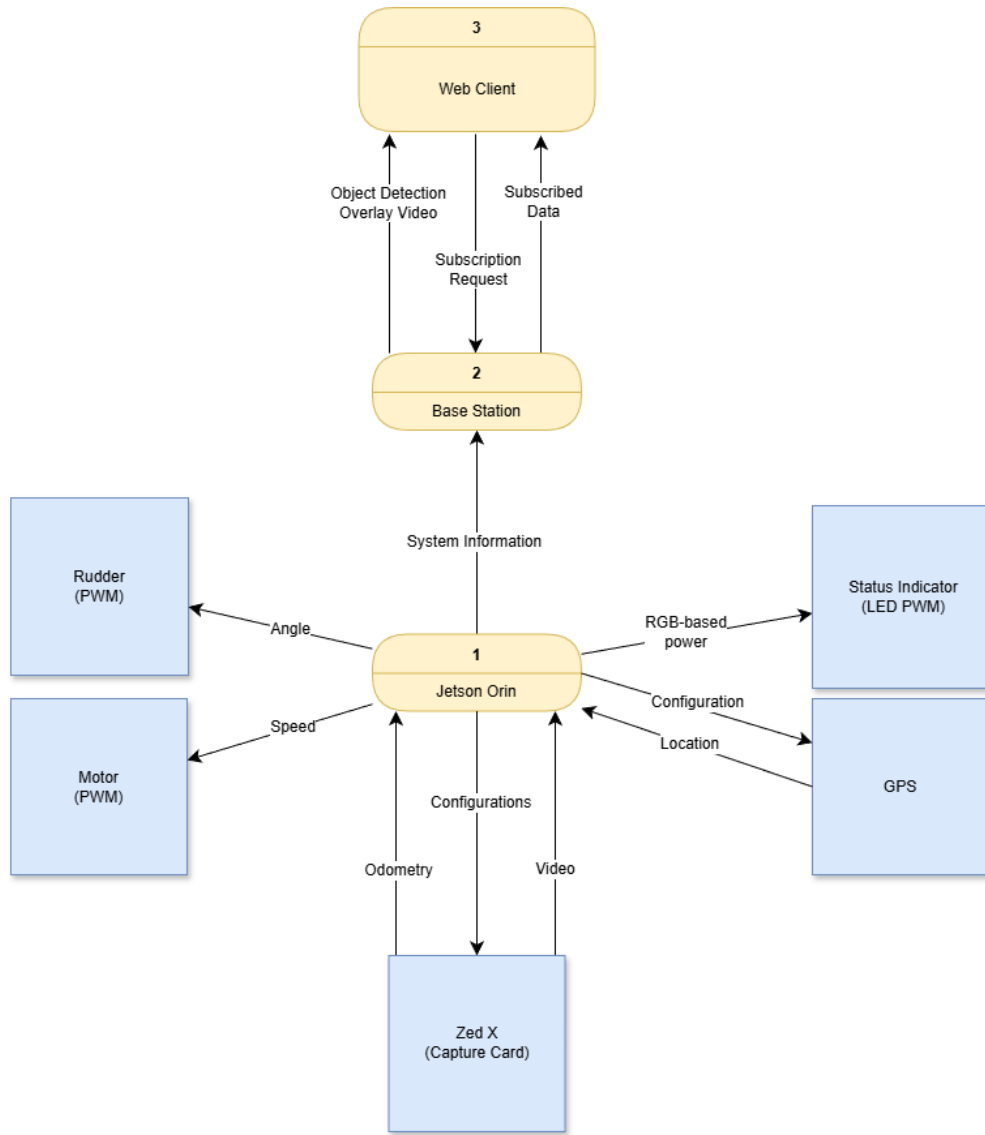


Figure 2: Level 1 Data Flow Diagram

The Loon-E ASV system sends a variety of data which need to be remotely accessed and visualized by users. This data must be transmitted from the ASV to the Base Station, which will then be accessed by users through a web client application. This data is visualized by our [Data Flow Diagram \(DFD\)](#) in Figure 2.

Primary Computer

The primary computer is responsible for controlling the ASV's operations, including navigation, sensor data processing, and communication.

Technology	Purpose
ROS2 Humble	Robotics middleware for communication and control
Ubuntu Jazzy Jellyfish	Operating system for the primary computer
Cyclone DDS	(ROS middleware) Chosen data distribution service ¹
Zedx SDK	Software development kit for the Zedx camera
Docker	Containerization platform for software deployment

Table 1: Primary Computer Software Stack

3.1.1 ROS2 Humble

ROS2 Humble is a robotics middleware that provides a framework for building robot applications. It offers a collection of tools, libraries, and conventions that simplify the development of complex robotic systems [23]. We designed a series of nodes—processes that perform specific tasks—to run on the primary computer, which communicate with each other using ROS2 topics and services. Figure 3 illustrates a level 1.1 data flow diagram for the primary computer, which breaks down the primary computer process from Figure 2 into its constituent nodes and their interactions.

NOTE

Data flow diagrams illustrate the flow of data between processes and data stores in a system.

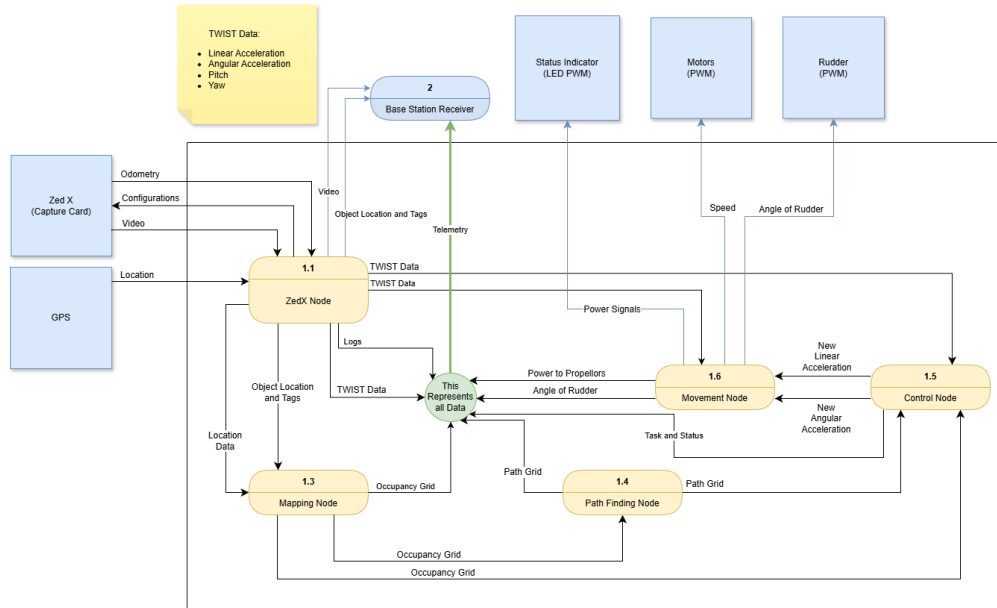


Figure 3: Level 1.1 Data Flow Diagram for Primary Computer

¹ROS2 supports multiple DDS implementations, however, Stereolabs, the manufacturer of the Zedx camera, only provides support for Cyclone DDS [28] [19].

To test and send data from the primary computer to the base station, we set up a ROS2 publisher node that sends simulated sensor data to a ROS2 subscriber node running on the base station. Additionally, for testing purposes, we set up a ROS2 subscriber node on a secondary server computer that runs a simulation on Isaac SIM. More information on development and testing can be found in the development section of this document (Section 5).

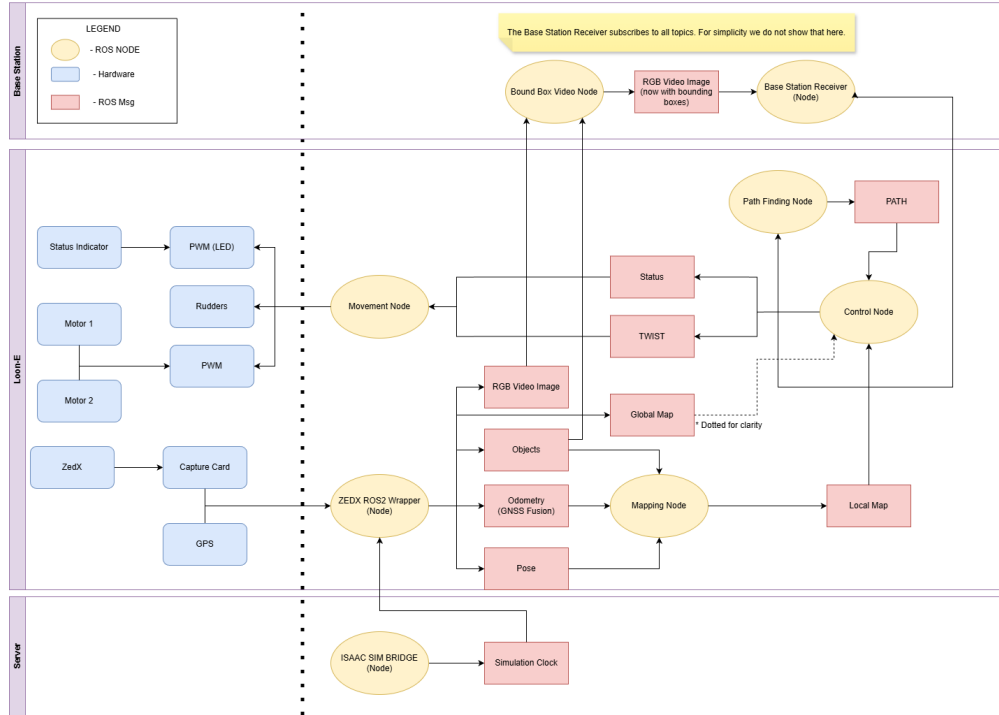


Figure 4: Software Architecture Diagram

Figure 4 demonstrates the hardware which processes (nodes) run on, and the data flow between both hardware and software components.

The web client provides a user interface for monitoring the ASV remotely. The base station is responsible for receiving data from the ASV for diagnostic monitoring and hosting the web client.

Base Station

The Base Station is a critical component of the Loon-E ASV's software system, responsible for receiving data from the ASV and providing it to users on a web client application. It acts as an intermediary between the ASV and the users, allowing for remote access to the ASV's data and operations.

The system will implement the connected access point (TP-Link Omada AC1200) to become a wireless access point allowing the ASV to connect to the base station. The TP-Link Omada access point provides the wireless link between the ASV and the local network. The access point connects by Ethernet to a switch, which uplinks to a router or Internet gateway. The base station computer stays on the same network and relays ASV data to the web client, but it does not control the ASV or perform navigation. In other words, The base station acts as a server that receives ASV data and serves it to the web client, while the access point, switch, and router provide the network connectivity. It is designed to meet the specifications required for participation in maritime robotics competitions such as RoboBoat and Njord

Base Station Software Stack

The Base Station can be a Windows, Linux, or macOS computer running ROS2 Humble, which is the same version of ROS2 used on the ASV's computer.

⚠ WARNING

The base station must be on the same network, DDS, Domain ID, and ROS2 version as the ASV's computer to receive data from the ASV.

Using CycloneDDS as the data distribution service, the base station will subscribe to all topics published by the ASV, allowing it to receive and process all relevant data from the ASV's operations. The base station will then relay this data to the web client application for visualization and monitoring by users.

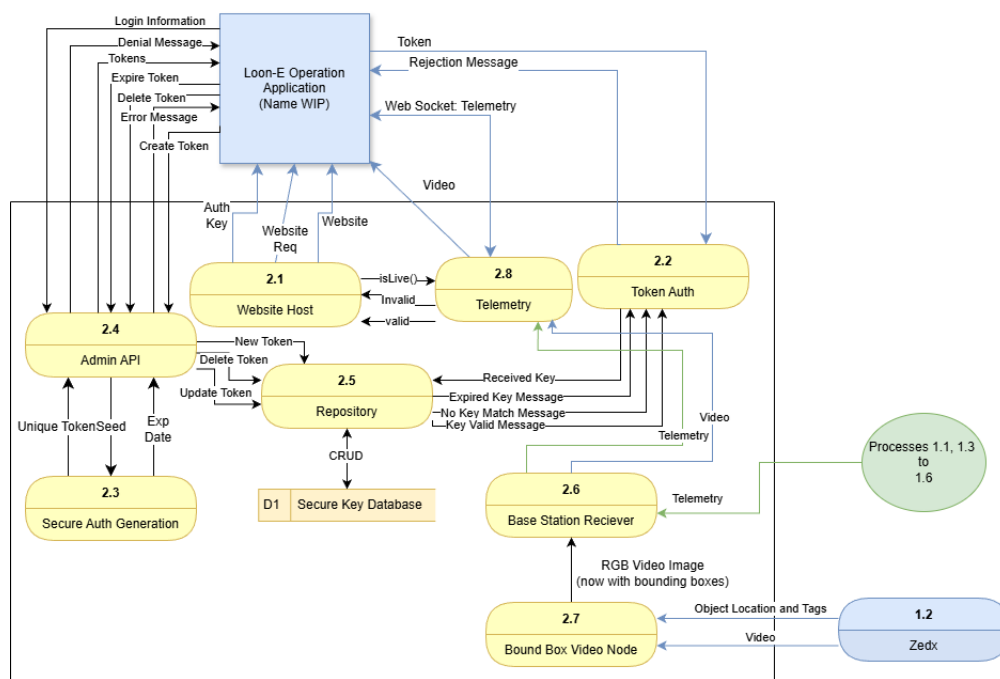


Figure 5: Base Station System Diagram

i INFO

The base station is not responsible for controlling the ASV or computing navigation paths; it only receives and displays data from the ASV.

3.3.1 Previous Implementation

Previous implementation of the basestation used MQTT and Django running through containers to receive data from the ASV and serve it to the web client application. However, this approach was found to be less efficient and more complex than using ROS2's built-in communication capabilities with CycloneDDS. By using ROS2 and CycloneDDS, we can simplify the architecture of the base station and improve the performance of data transmission between the Base Station and the ASV. Additionally, we had difficulty with RTP streaming of a misunderstanding with the Zedx camera feed due to problems with the ROS 2 Zed Wrapper's streaming.

Turns out the ROS 2 Zed Wrapper streaming capabilities are for streaming to ROS 2 topics, not for streaming video feeds over RTP as we had initially thought[32]. This led to complications in our previous implementation, as we had designed the architecture around the assumption that the Zedx camera feed could be streamed over RTP to the base station.

New addition will build on these lessons through the following changes to the architecture:

ROS2 with CycloneDDS Using ROS2's built-in communication capabilities with CycloneDDS allows for more efficient and streamlined data transmission between the ASV and the base station, eliminating the need for additional middleware like MQTT.

Web Client Application The web client will be simplified to Flask to reduce technical complexity.

MQTT Removal MQTT will be removed from the architecture to simplify the communication between the ASV and the base station, as ROS2 with CycloneDDS can handle all necessary data transmission without the need for additional middleware.

RTP Streaming Removal The RTP streaming of the Zedx camera feed will be removed due to the current limitations of the ROS 2 Zed Wrapper's streaming capabilities, and instead, we will explore alternative methods for transmitting camera data from the ASV to the base station.

Web Client Application

The web client application will display telemetry data in a user-friendly interface—following figure 6—allowing users to monitor the ASV's status and performance during operations

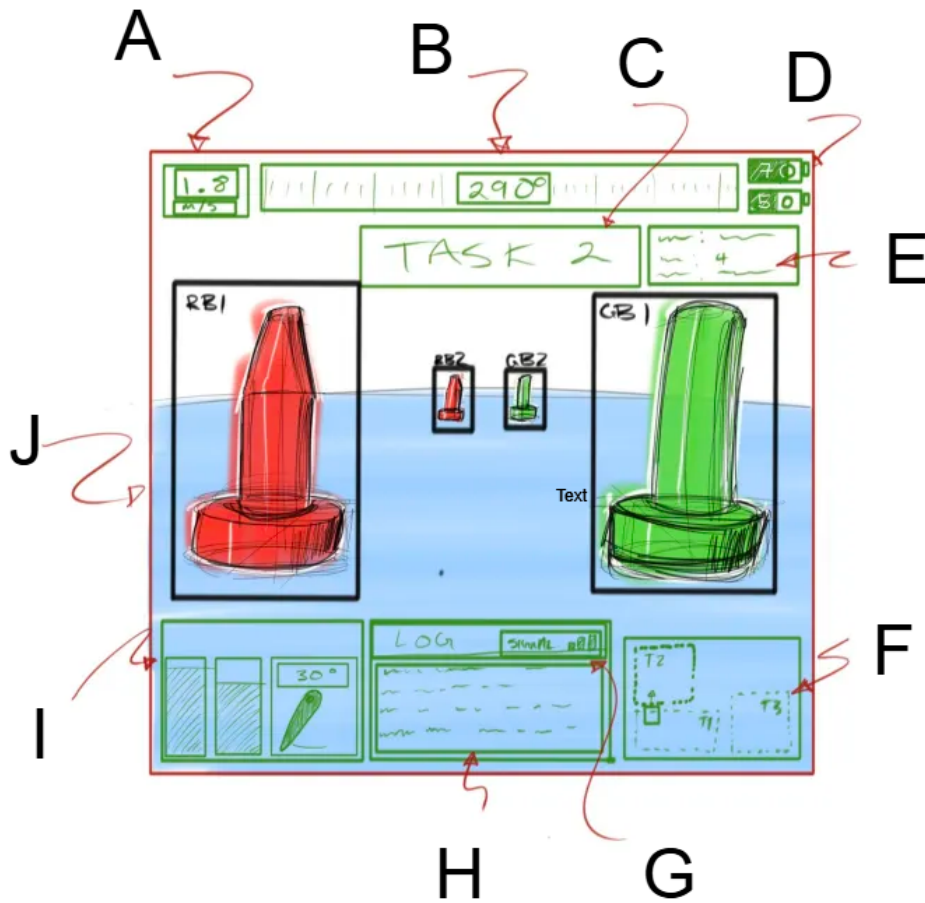


Figure 6: Web Client Application GUI Mockup

In the Figure 6 (above), alphabetical labels correspond to the following data displayed on the web client application:

- A** Speedometer
A speed over ground measurement in meters per second.
- B** COG heading
Course over ground (COG) with trail vs plot of ideal route given by GNSS points to compare.
- C** Task
The task name.
- D** Batteries: Motor and System in percentage
Power bars with percent detailing the power in two battery systems in Loon-E.
- E** Task Data
Contains data relevant to the current task such as a status indication, Latitude, Longitude.
- F** Map
Shows plot of ideal route given by GNSS points, task locations and the boat.

G Signal Strength

H Log

Log from the Loon-E.

I Power and Rudder Panel

Sideby side power bars detailing the power allocation in the propoller.

J Recieved Image Recognition

Object Detection windows from the Loon-E. ²

The web client application will be accessible through a web browser and will not require any additional software installation for user access; however, the use of React for dynamic content and interactive features may require users to have a modern web browser that supports React applications.

INFO

Web Client users will also require the need of an internet connection to access any third party resources used in the web application, such as fonts, icons, or external APIs.

²To reduce processing load the ASV will only send the video feed, and locations of detected objects, the Base Station will be responsible for combining the two sources into one video feed and sending the results to the web client application for display.

GUI

The GUI (Graphical User Interface) is the visual component of the [Loon-E system](#). It is responsible for representing the data visually, as shown in Figure 6, and it must match the Njord GUI competition requirements [16]. The GUI is implemented as a real-time module within the [HumberASV-Website](#) project. It utilizes **Redux Toolkit** to manage incoming telemetry streams and **Material UI** for high-fidelity data visualization. It functions as a [web client](#) that communicates with the [base station](#) to receive telemetry from the ASV and display it to users.

3.5.1 User Classes and Characteristics

The primary users of the system are members of the following:

Humber ASV Team The Humber ASV team is responsible for developing, testing, and operating the Loon-E ASV. They will use the base station and web client to monitor the ASV’s status and performance during development and testing, as well as during competitions. The team will also use the base station to receive data from the ASV for diagnostic purposes and to analyze the ASV’s performance.

Competition Judges Judges at maritime robotics competitions such as RoboBoat and Njord will use the web client application to monitor the ASV’s status and performance during competitions. They will evaluate the ASV’s performance based on the data displayed on the web client, such as speed, heading, task completion, and other relevant metrics.

Competing Teams Other teams participating in maritime robotics competitions may also use the web client application to monitor their own ASVs if they are using a similar architecture, or to compare their performance with that of Loon-E. They may also use it to observe Loon-E’s performance during competitions.

Sponsors and Stakeholders Sponsors and stakeholders of the Humber ASV team may also be interested in monitoring the ASV’s performance during testing and competitions. They may use the web client application to view telemetry data and assess the progress of the project.

3.5.2 User Needs and Considerations

These users interact with the web client application to monitor the ASV’s status and performance during operations.

The design must address the following user needs:

- Support users with varying levels of technical expertise.
- Remain user-friendly and accessible, as required by Njord [16].
- Accommodate multiple simultaneous users, especially during competitions.
- Support diagnostic use in both ISAAC Sim and real-life testing for developers and testers.
- Present information in a visually appealing and informative way for sponsors and other stakeholders.

The web client does not allow control of the ASV, so all users share the same level of access without role-based differentiation. All users can view the same data and features, regardless of affiliation with Humber ASV. The user experience focuses on clear, accessible ASV status and performance information rather than role-specific interfaces.

Primary Computer

The primary computer is the main processing unit of the ASV, responsible for controlling the vehicle and processing data from its sensors. The software running on the primary computer is developed using ROS 2, a popular robotics middleware that provides a framework for building robot applications [22].

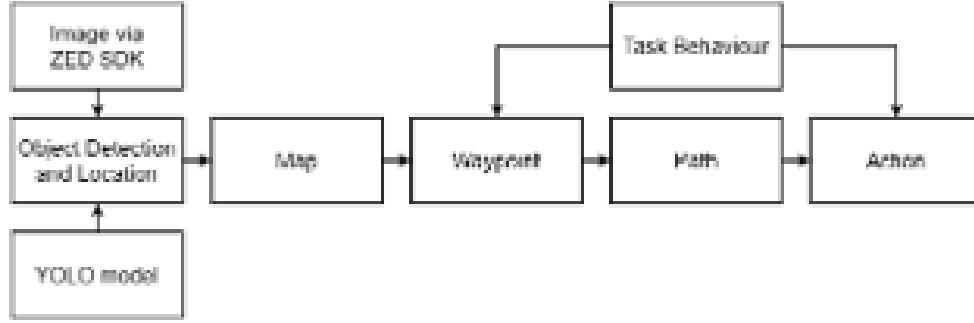


Figure 7: Loon-E High-Level Control Flow (Ref: Technical Report Fig. 1)

We use the Nvidia Jetson Orin Nano (8GB) as the primary computer for Loon-E. It is responsible for high-level tasks including YOLO11-based object detection (trained on the Navier dataset) and a hybrid A* path planning system.

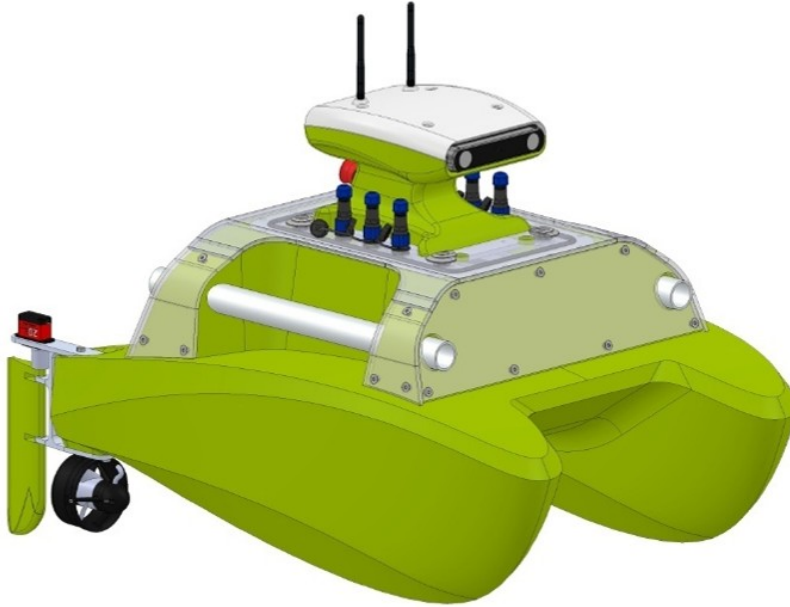


Figure 8: Loon-E CAD Overview showing sensor and hull configuration (Ref: Technical Report Fig. 2)

To achieve reliable localization and heading without a high-cost IMU/GPS suite, the system utilizes a Google Pixel 7a smartphone as a data acquisition platform. This device provides high-level orientation estimates via Android's "TYPE_ROTATION_VECTOR" sensor fusion and Doppler-based velocity estimates from its GNSS chipset, transmitted to the Jetson via ADB reverse TCP tunneling over USB.

For environmental perception, a Stereolabs ZED X stereoscopic camera is utilized to provide both image data and spatial depth information.

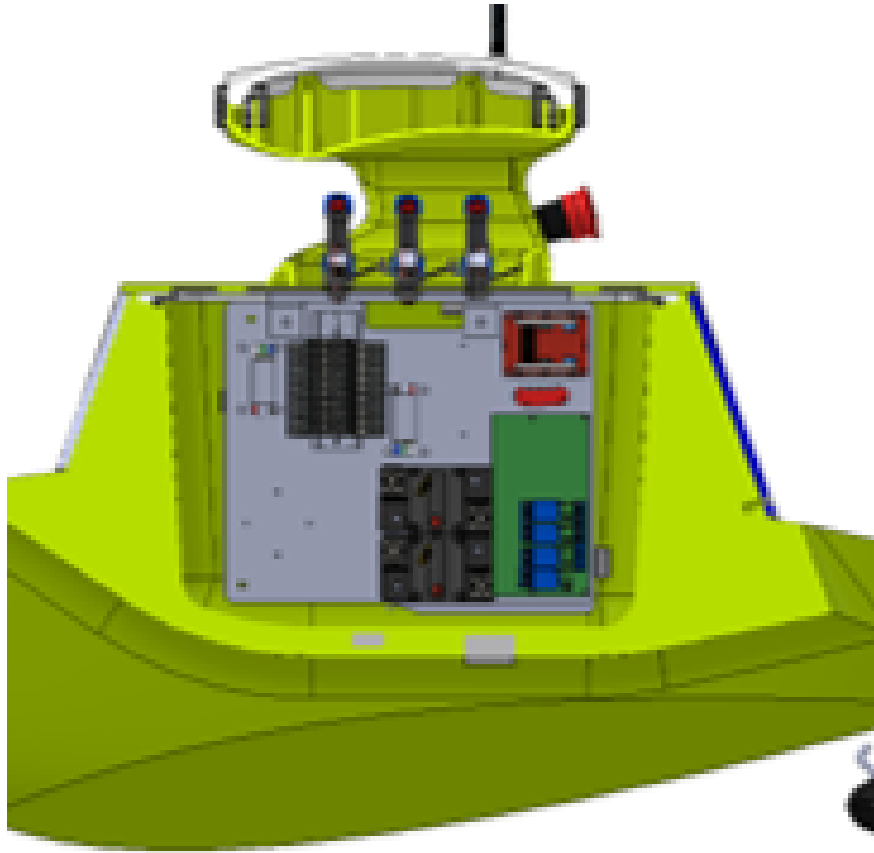


Figure 9: Loon-E Cross-Section showing the suspended electronics hatch design (Ref: Technical Report Fig. 4)

Details on development for the primary computer can be found in section 5.1 which covers the active development process for the software team, including how to set up the development environment, how to run the software, and how to contribute to the project. It also includes any relevant documentation or resources for developers working on the primary computer software.

ROS2 Design

We are currently undergoing changes to our ROS2 Architecture to better fit our needs and constraints. The current architecture consists of 7 nodes: **Control**, **Map**, **Movement**, **Planning**, **Base Station**, **ROS2 Publish Clock**, and **Zedx Camera**. The data distribution between these nodes is illustrated in Table 3. The proposed architecture consists of 8 nodes: **Control**, **Map**, **Movement**, **Planning**, **Base Station**, **ROS2 Publish Clock**, **Bound_Box_Video**, and **Zedx Camera**. The data distribution between these nodes is illustrated in Table 4.

Node Name	Purpose
Control Node	Executes control logic and navigation commands
Map Node	Maintains and updates local environmental map
Movement Node	Manages motor control and vehicle movement
Planning Node	Computes navigation paths to destination
Base Station Node	Monitors and logs all system data
ROS2 Publish Clock Node	Synchronizes simulation timing across nodes
Zedx Camera Node	Processes stereo vision and object detection

Table 2: Primary Computer ROS2 Nodes

Node Name	Subscriptions	Publications
Control	map (local), objects, locations	PWM
Map	obstacles, locations	map (local)
Movement Node	PWM	not implemented
Base Station	ALL	None
Planning node	map (local), destination	path
ROS2 Publish Clock	None	clock
Zedx Camera	clock ³	objects, pose, image_rect_color, map (global)

Table 3: Current Primary Computer ROS2 Nodes Data Distribution

i NOTE

Movement needs pose and odometry data to move. The Zedx camera needs to publish objects and mapping receive it.

Node Name	Subscriptions	Publications
Control	path, status	twist
Map	pose, odom, objects ⁴	map (local), map (global)
Movement Node	twist, status	health (movement), power
Planning	map (local), map (global), destination	path
Base Station	ALL	None
ROS2 Publish Clock	None	clock
Zedx Camera	clock	objects, pose, image_rect_color, map (global)
Bound_Box_Video	objects, image_rect_color	video_feed

Table 4: Proposed Computer ROS2 Node Data Distribution

³The Zedx Camera node subscribes to the clock topic to synchronize its data publishing with Isaac SIM.[29]

⁴Zedx Objects contains location and classification data [27].

Topic Name	Message Type
/clock	roscpp_msgs/msg/Clock
/cmd_vel	geometry_msgs/msg/Twist
/map/local	nav_msgs/msg/OccupancyGrid
/zed/objects	vision_msgs/msg/Detection3DArray
/gps/fix	sensor_msgs/msg/NavSatFix
/video_feed	sensor_msgs/msg/Image

Table 5: Common ROS2 Topics and Message Types

Path Planning and Execution

The navigation stack utilizes a hierarchical approach to move the ASV between waypoints while ensuring obstacle avoidance.

3.8.1 Hybrid Planning Strategy

As detailed in the technical report, the **Planning Node** does not run A* constantly to save on computational overhead. Instead, it follows a multi-stage logic:

1. **Direct Vectoring:** A straight line is projected between the current pose and the target.
2. **Proximity Detection:** If an obstacle is detected within **1.0 m** of this direct path, the system triggers the **A* algorithm**.
3. **Grid Constraints:** The occupancy grid uses a cell size of 0.5 m. Waypoints generated by the planner are enforced to be at least **2.0 m** (two boat lengths) apart to ensure smooth transitions and prevent erratic steering.

3.8.2 Control and Following Logic

The **Control Node** processes the path into motor commands using heading-based thresholds:

- **Coarse Alignment:** If the heading error exceeds **45°**, the vehicle stops forward movement and performs a turn-in-place.
- **Fine Navigation:** Within the 45° window, the vehicle moves forward using differential thrust.
- **Differential PID:** The system sets the outside propeller to maximum PWM and modulates the inside propeller speed proportionally to the heading error via a PID controller.
- **Dynamic Rudder Engagement:** Physical rudders are engaged at their optimal **35°** angle only when the heading error is sufficiently large, reducing the complexity of the propulsion state space.

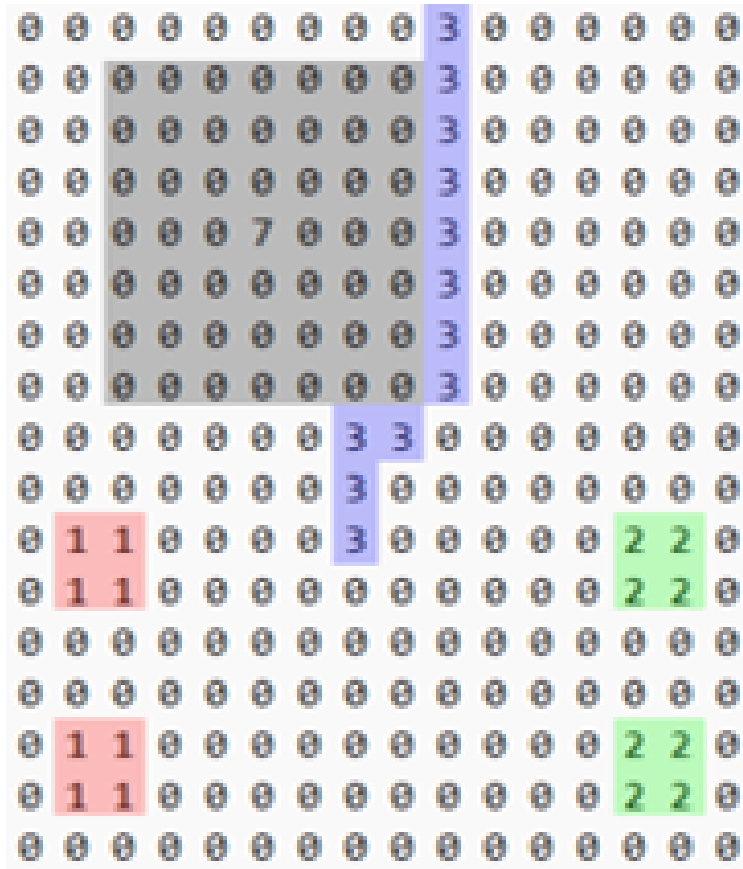


Figure 10: Local occupancy grid visualization with obstacles (Ref: Technical Report Fig. 9)

Website

The **HumberASV-Website** is a centralized platform that serves two primary purposes: acting as the public-facing presence for the RoboBoat competition [18] and providing the real-time telemetry GUI required for the Njord competition [16].

3.9.1 Implementation Details

The application is built using a modern frontend stack to ensure performance, responsiveness, and maintainability:

- **Vite:** The build tool and development server, chosen for its fast Hot Module Replacement (HMR) and optimized build process.
- **React & TypeScript:** Used to build a type-safe, component-based user interface. TypeScript is critical for ensuring that complex telemetry data structures from the [base station](#) are handled consistently.
- **Material UI (MUI):** A comprehensive component library used to provide a professional, consistent design language and accessible UI components for the dashboard.
- **Redux Toolkit:** Handles global state management, which is essential for processing and distributing high-frequency telemetry data across multiple dashboard widgets.
- **Framer Motion & Use-Gesture:** These libraries are used to implement fluid animations and interactive gestures, improving the user experience during live mission monitoring.

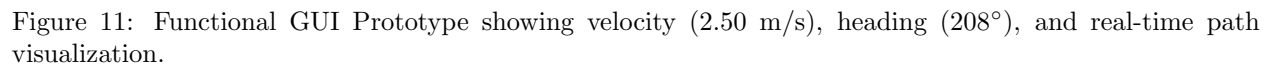
3.9.2 Functional Sections

The platform is architected into two primary functional areas:

- **Public Outreach:** A section showcasing team members, ASV design specifications, and hosting the Technical Design Report (TDR). When the base station is active, live telemetry data is embedded directly alongside this documentation, allowing website visitors to observe real-time ASV performance as it operates.
- **Live GUI:** The telemetry dashboard described in Section 3.5. It visualizes real-time data such as GPS coordinates, battery levels, and system health status using dynamic components. The dashboard is publicly accessible whenever the base station is online, with no authentication required.

The Base Station serves as the primary Command and Control (C2) node for the Loon-E ASV. It provides the operator with real-time telemetry, mission status, and manual override capabilities.

The functional prototype of the interface (Figure 11) is designed for high-glanceability during field operations.



26

Base Station Specifications

The basestation is responsible for receiving data from the ASV for diagnostic monitoring and hosting the web client.

It will host the following endpoints:

/client The web client application to access the streaming telemetry and video data.

4.2.1 Operating Environment

The Base Station software will be designed to run on a Windows, Linux, or macOS computer that can connect to the ASV's access point. The web client application will be accessible through a web browser and will not require any additional software installation for user access. The system will need to be compatible with common web browsers such as Google Chrome, Mozilla Firefox, and Microsoft Edge to ensure accessibility for all users. The Base Station software will need to be able to run on a variety of hardware configurations, as the team may use different computers for development and testing. The system will also need to be designed to operate in environments with limited connectivity and potential interference, such as during maritime competitions where there may be multiple teams and devices operating in close proximity. Loon-E runs on a Jetson Orin with Ubuntu Jammy Jellyfish (22.04) and uses ROS Humble and Jetpack 5.0. A corresponding ROS node must be implemented to transmit data from the ASV to the Base Station. The Base Station and web client are isolated from the ROS environment and do not require compatibility considerations with it.

4.2.2 Functional Requirements

- FR-23: The Base Station application shall connect to the ASV using Cyclone DDS communication protocols.
- FR-24: The Base Station application shall relay the received data through TCP from the ASV to the web client application for visualization and monitoring by users.
- FR-26: The Base Station application shall host a website for the web client application.

GUI Development

Following [the previous implementation of the base station](#), we have decided to implement with Flask instead of Django for the web server component of the base station. Flask is a lightweight web framework[17] which can also scale and handle the [user needs](#) of our web client application without the overhead of Django's features that we do not require.

We will use flask to create a web server that will handle the following tasks:

- to serve the web client application to users.
- stream the video feed from process 2.8 (Telemetry) in Figure 5 to the web client application.
- stream telemetry data from process 2.8 (Telemetry) in Figure 5 to the web client application for visualization.

4.3.1 Streaming Video and Telemetry Data

4.3.2 Functional Requirements

- FR-1: The web client application shall display the ASV's speed over ground in meters per second.

- FR-2: The web client application shall display the ASV's heading.
- FR-3: The web client application shall display the ASV's current task status.
- FR-4: The web client application shall display the ASV's battery levels.
- FR-5: The web client application shall display the ASV's task data.
- FR-6: The web client application shall display a map showing the ASV's position and route.
- FR-7: The web client application shall display the signal strength of the connection between the ASV and the Base Station.
- FR-8: The web client application shall display a log from the ASV that includes relevant information about the ASV's operations and status.
- FR-9: The web client application shall display a power and rudder panel that shows the power allocation in the propeller and the rudder angle.
- FR-10: The web client application shall display received image recognition data from the ASV, such as object detection windows from the Zedx camera.
- FR-11: The web client application shall display image recognition data as boxes overlaid on the video feed from the Zedx camera.
- FR-12: The web client application shall be accessible through the latest (as of 2026) common web browsers and shall not require any additional software installation for user access.
- FR-13: The web client application shall have a border color that indicates the ASV's status, such as autonomous, remote control, standby, out of control, or lost connection.
- FR-14: The web client application shall use green border color to indicate autonomous mode.
- FR-15: The web client application shall use blue border color to indicate remote control mode.
- FR-16: The web client application shall use yellow border color to indicate standby mode.
- FR-17: The web client application shall use red border color to indicate out of control status.
- FR-18: The web client application shall use gray border color to indicate lost connection status.
- FR-19: The web client application shall update the border color in real-time based on the ASV's status.

4.3.3 ASV

- FR-37: The ASV shall collect data from various sensors and systems on the ASV, such as telemetry data, sensor readings, and video feeds from the Zedx camera.
- FR-38: The ASV shall transmit the collected data to the Base Station application using Cyclone DDS communication protocols.

5 Software Development

This section provides information on how to set up the development environment, run the software, and contribute to the Loon-E ASV project. It also includes relevant documentation and resources for developers to effectively contribute to the project.

In order to contribute to the project, developers will need to set up their development environment with the necessary software and tools. The required software and tools for development are listed in Figure 13

- [GitHub](#)
- [Tailscale](#)
- [Rust Desk](#)
- [Git](#)
- [ROS2 Humble](#)
- [Stereolab's ZedSDK 5.3](#)
- [Putty](#) (optional, and for Windows only)
- [FileZilla](#) (optional, and for Windows only)
- [Python 3.10](#)
- [Discord](#) (Used for communications)
- [LiveTeX](#) (distribution of LaTeX)
- [NPM](#) (may change later)
- [Microsoft Teams](#) (Primary Document Sharing)
- [Docker](#)
- Any preferred LaTeX editor
- Any Preferred IDE
- Any Standard Preferred Web Browser

Figure 12: Software and tools required for development.

5.0.1 Development Resources

A few primary resources are available for you to get started with development:

- documentation
- codebase access
- communication channels

At bare minimum, you'll require Latex for in-depth documentation (I.E this documentation), an IDE for code development, and a web browser for accessing the codebase and communication channels. Further details on what tools you need are in Figure 13.

5.0.2 Documentation

Documentation is split into various channels, each serving a different purpose.

This Document This public document serves as the primary source of information for the Loon-E ASV project, providing comprehensive details on the design, operation, and maintenance of the ASV. It is intended to be a valuable resource for stakeholders and developers involved in the project. It is designed to be modular and easily navigable, allowing readers to quickly find the information they need and so multiple developers can work on different sections without conflicts.

GitHub Wiki The public GitHub Wiki serves as a collaborative platform for developers to share information, best practices, and updates related to the project. It is a living document that evolves with the project and provides a space for developers to contribute their knowledge and insights.

GitHub README The public GitHub README file provides an overview of the project, including its purpose, features, and instructions for getting started. It serves as an introduction to the project for new developers and provides essential information for understanding the project's goals and structure.

GitHub Issues and Pull Requests GitHub Issues and Pull Requests serve as a platform for developers to report bugs, suggest features, and contribute code to the project. They provide a structured way for developers to collaborate and track the progress of the project.

GitHub Project Board The GitHub Project Board is used only for Software related project management and task tracking. It provides a visual representation of the project's progress, allowing developers to see what tasks are in progress, what tasks are completed, and what tasks are upcoming. Debate exists on whether this or Microsoft Teams Kanban board should be the primary project management tool, but for now, the GitHub Project Board is used for software-related tasks, while the Microsoft Teams Kanban board is used for everything else.

Teams Onedrive The Teams Onedrive serves as a centralized repository for project-related documents, including design files, meeting notes, and other resources. It provides a secure and organized space for storing and sharing project materials among team members. You'll need to be added to the Teams Onedrive by a project manager to access it, so reach out to one if you need access (see discord).

5.0.3 Codebase

GitHub Repository The GitHub repository serves as the primary codebase for the Loon-E ASV project, hosting all source code, and some related resources; however, it is recommended to use this document for a single source of truth. It provides a collaborative platform for developers to contribute code, track changes, and manage the project's development.

Branching Strategy No current branching strategy exists, but we are in the process of implementing one. The proposed branching strategy includes a main branch for stable releases, a development branch for ongoing work. This strategy helps to organize the codebase and facilitate collaboration among developers.

Code Reviews Code reviews are conducted through GitHub Pull Requests, allowing team members to review and provide feedback on proposed changes before they are merged into the main codebase. This process helps to maintain code quality and ensure that changes align with the project's goals and standards.

Pull Request Process The pull request process involves creating a new branch for the proposed changes, making the necessary code modifications, and then submitting a pull request for review. Team members can comment on the pull request, suggest improvements, and ultimately approve or request changes before the code is merged into the main branch. It is important to follow the established pull request process to ensure that contributions are properly reviewed and integrated into the project.

5.0.4 Communication Channels

Discord The private Discord server serves as the primary communication channel for the Loon-E ASV project, allowing team members to collaborate, share updates, and discuss project-related topics in real time. It provides a platform for developers to ask questions, share ideas, and stay connected with the rest of the team. You'll need to be added to the Discord server by a project manager to access it, so reach out to our email.

Email Email is used for formal communications and is not for development discussions. It is used mostly for communicating with external stakeholders; however, if you wish to join us then you can reach out to our email and we will get back to you as soon as possible. Our email is: mechatronicsclub@humber.ca

Microsoft Teams Microsoft Teams is used for document sharing and collaboration among team members. It provides a centralized space for storing and sharing project-related documents, including design files, meeting notes, and other resources. It also tracks the team Kanban board, which is used for project management and task tracking. You'll need to be added to the Microsoft Teams by a project manager to access it, so reach out to one if you need access (see discord).

5.0.5 Contribution Guidelines

Refer to each github repository for specific contribution guidelines, but in general, contributions to the project should follow these guidelines:

- Be respectful and collaborative in all interactions with other team members.
- Follow the established coding standards and best practices for the project.
- Use the pull request process for all code contributions, and ensure that your code is properly reviewed before it is merged into the main codebase.
- Report any issues or bugs you encounter in the GitHub Issues, and provide as much detail as possible to help others understand and address the issue.
- Stay engaged with the project and communicate regularly with other team members to ensure that your contributions align with the project's goals and priorities.

5.0.6 Code of Conduct

To maintain a positive and inclusive environment for all contributors, we have established a code of conduct that all team members are expected to follow; See Figure 14 for details.

- **Respect and Kindness:** Treat others with respect and kindness. Disagreements are fine, but personal attacks, harassment, or any form of disrespectful behavior will not be tolerated.
- **English Only:** To maintain a cohesive and inclusive community, please keep all communications in English.
- **No NSFW/Extreme Content:** This is a robotics server focused on learning and collaboration. Any content or discussions deemed NSFW (Not Safe For Work) or extreme in nature are strictly prohibited.
- **Unsolicited DMs:** Respect the privacy of others. Do not send unsolicited direct messages to members without their consent. If you wish to reach out to someone, please do so in a respectful manner and only after obtaining permission in the server channels.

Figure 13: Code of Conduct

Active Development

There are three main areas of active development for the software team:

1. Primary Computer Development
2. Base Station Development
3. Web Client Application Development

Each area has its own set of tasks and responsibilities, but they all work together to create a cohesive software system for the Loon-E ASV.

WARNING

Ensure you have the [environment variables](#) set up correctly when developing. Check your `/.bashrc` file for the necessary environment variables and their values.

5.1.1 Primary Computer Development

This area focuses on the development of the software that runs on the ASV's primary computer. This system handles high-level control, sensor fusion, and mission autonomy [10].

Developers work within the environment established by `LoonEnv` (Section ??). The workflow typically involves using `LoonE` to launch containers and `LoonTools` to execute builds or diagnostics.

Remote Connections

Local development is done on the ASV's primary computer, which is a Jetson Orin. Remote access to the primary computer is necessary for monitoring the ASV's operations and for development purposes.

In order to connect, the lovely folks at TailScale ⁵ have set up a secure VPN connection to the ASV's primary computer, allowing developers to access the system remotely from their own devices. This VPN connection ensures that developers can securely access the ASV's primary computer from anywhere, enabling them to monitor the ASV's operations, access logs, and perform development tasks without needing to be physically present at the ASV's location. At cost, local development on a small device is not scalable for larger teams, fortunately, our software team is relatively small and the VPN connection provides a convenient solution for remote access to the ASV's primary computer.

⁵TailScale is a popular VPN solution that provides secure and easy-to-use remote access to devices.

5.2.1 TailScale Connection

To connect to the ASV’s primary computer using TailScale, developers need to follow these steps:

1. [Install the TailScale client](#) on their local device (available for Windows, macOS, Linux, iOS, and Android).
2. [Create a Github account](#) (if they don’t have one already)
3. Notify the software team lead of their Github username so that they can be added to our Github organization.
4. Sign in to TailScale using their Github credentials.⁶
5. Once signed in, they will see the ASV’s primary computer listed as a device in their TailScale dashboard.
6. Click on the ASV’s primary computer (named "ubuntu") to establish a secure VPN connection.
7. Once connected, developers can access the ASV’s primary computer as if they were on the same local network, allowing them to monitor and develop the software remotely.

5.2.2 RustDesk Connection

WARNING

The RustDesk public server now requires controllers to log in before connecting, due to ongoing scamming and botnet abuse [25]. Login is free and uses an existing Google or GitHub account — no separate RustDesk account is needed. To log in, open the RustDesk client, click the Settings icon, navigate to **Account**, and sign in with a third-party provider. Note that the public server is intended for demonstration and testing only and should not be used for production or sensitive work.

In addition to the TailScale VPN connection, developers can also use RustDesk for remote desktop access to the ASV’s primary computer. RustDesk is an open-source remote desktop software that allows users to access and control a computer remotely. To use RustDesk for remote desktop access, developers need to follow these steps:

1. [Install the RustDesk client](#) on their local device (available for Windows, macOS, Linux, iOS, and Android).
2. Obtain the RustDesk ID and password for the ASV’s primary computer from the software team lead.
3. Open the RustDesk client and enter the ASV’s primary computer’s RustDesk ID and password to establish a remote desktop connection.

Running the Software

Refer to Section 5.2 for instructions on how to remotely connect to the ASV’s primary computer; this is needed for running software on the ASV.

Once connected to the primary computer, a [custom script](#) has been created to simplify the process of running the software. To start the software, developers can run the following command in the terminal:

⁶TailScale let us use their service so long as we are open source and connected to the Github organization. Developers will need to sign in with their Github account to access the VPN.

```
LoonE -s loone
```

This command starts the `loone` service container using the configuration installed by [Loon-Env](#). If images are not built yet, you must build them specifying a profile (`--virtual` or `--hardware`):

```
LoonE -b --virtual loone
# OR
LoonE -b --hardware loone
```

INFO

The `LoonE` command is installed by *LoonEnv* as part of setup. It simplifies container lifecycle operations such as build (`-b`), start (`-s`), and enter (`-e`).

WARNING

The `colcon build` command on `zed` services may also freeze the terminal and cause a temporary 10 minute loss of connection to the ASV, but this is normal as the software is starting up and may take some time to build. It is not recommended to stop the process of building the container.

7

WARNING

Use the normal container user for development; reserve `sudo` for maintenance tasks such as package refresh or dependency installation.

You may need to enter the container in multiple terminals to run different processes. Follow the instructions below to enter the container:

```
LoonE -e loone
# or use Docker directly:
docker ps
docker exec -it <container_id_or_name> /bin/bash
```

5.3.1 Building within the Container

While inside a container, you should use `LoonTools` to handle the ROS 2 build process. This ensures dependencies are checked and the environment is sourced correctly.

```
LoonTools --colcon loone
```

For our environment it is set to build `ZedXWrapper` from our [main repository](#) instead of `stereolabs`' repository. This is because `Stereolabs`' repository is actively maintained and may introduce breaking changes that can disrupt our development process. By building from our repository, we have more control over the software and can ensure that it remains stable and compatible with our system, allowing for a smoother development

⁷A docker container either downloads the scripts or establishes a volume from the host which has the scripts.

experience. Additionally, it makes it easier for us to set the configuration for the ZedX camera, which is crucial for our ASV's operations.

To run implemented features within the container, the current command is as follows:

```
ros2 launch loon_e_coms coms_launch.py
```

This command will launch the ROS2 nodes—including Zedx-Wrapper—for the Loon-E ASV's communication system, allowing the ASV to send and receive data as part of its operations. See the launch file for more details on what processes are launched and how they are configured.

INFO

You can learn more about launch files in ROS [here](#).

Troubleshooting

NOTE

For most issues, you may benefit from reading Section [5.5](#) or [5.7](#) to ensure your environment is set up correctly.

If you encounter issues while running the software, here are some common troubleshooting steps:

5.4.1 General Health and Diagnostics

Before troubleshooting specific components, check the overall environment health:

- **Container Status:** Run `LoonE --health` to see which services are built and running.
- **System Audit:** Run `LoonTools --doctor` to check for missing dependencies, incorrect environment variables, or networking issues.
- **Network Check:** Run `LoonTools --mtu` to ensure your physical interfaces are configured for Jumbo Frames (MTU 9000), which is required for ZEDX.

5.4.2 Camera not connecting

If the ZedX camera is not connecting or functioning properly, try the following steps:

- Ensure that the ZedX camera is properly connected to the primary computer and powered on.
- Check the camera's physical connection and power status, and ensure that it is securely plugged in.
- Verify that Jumbo Frames are enabled on the host:

```
LoonTools --mtu
```

If they are not, run `sudo configMTU` to fix the interface settings.

- Verify that the necessary drivers and software for the ZedX camera are installed and up to date

```
apt list --installed | grep zed
```

This should show the zedlink-duo and ros-humble-zed-msgs packages

- Check diagnostics

```
ZED_Diagnostic
```

This should show diagnostic messages from the ZedX camera, which can help identify any issues with the camera's operation.

WARNING

If in a container the diagnostic tool will not detect the driver, you will need to run it on the host machine

NOTE

If the camera is not connecting, it may be due to a hardware issue, driver issue, or configuration issue. Checking the physical connection, verifying software installation, and reviewing diagnostic messages can help identify and resolve the problem.

5.4.3 ROS2 nodes not communicating

If the ROS2 nodes are not communicating properly, try the following steps:

- Ensure that all ROS2 nodes are properly launched and running.
- Check the ROS2 topic list to verify that the expected topics are being published and subscribed to:

```
ros2 topic list
```

- Use ROS2 topic echo to check the data being published on specific topics:

```
ros2 topic echo <topic_name>
```

- Check for any error messages in the terminal where the nodes are running, which may indicate issues with node communication or configuration.
- Verify that the ROS2 middleware (Cyclone DDS) is properly configured and running, as it is responsible for facilitating communication between nodes.

- Ensure the topics are being run on the same Domain ID, as ROS2 uses DDS which requires all nodes to be on the same Domain ID to communicate.
- Check for any firewall or network issues that may be preventing communication between nodes, especially if running across multiple machines.
- Verify that the ROS2 environment variables are properly set, as incorrect environment configurations can lead to communication issues between nodes.
- If using Docker, ensure that the container has the necessary network configurations to allow communication between nodes, especially if nodes are running in different containers or on the host machine.

5.4.4 ROS2 topic list waiting indefinitely

Your ROS2 topic list may be waiting indefinitely due to a misconfiguration in the ROS2 environment variables, network issues, or problems with the ROS2 middleware (Cyclone DDS). Here are some steps to troubleshoot this issue:

- Check that the ROS2 environment variables are properly set, especially `ROS_DOMAIN_ID`, `ROS_LOCALHOST_ONLY`, and `RMW_IMPLEMENTATION`. Incorrect settings can lead to communication issues and cause the topic list to wait indefinitely. You can read about them in [Section 5.7](#).
- Verify that the ROS2 middleware (Cyclone DDS) is properly configured and running, as it is responsible for facilitating communication between nodes. Issues with the middleware can lead to communication problems and cause the topic list to hang.
- Check for any firewall or network issues that may be preventing communication between nodes, especially if running across multiple machines. Network misconfigurations can lead to communication failures and cause the topic list to wait indefinitely.
- Ensure that all ROS2 nodes are properly launched and running, as missing or non-functional nodes can lead to communication issues and cause the topic list to hang.
- If using Docker, ensure that the container has the necessary network configurations (see [Section 5.5](#)) to allow communication between nodes, especially if nodes are running in different containers or on the host machine. Docker network misconfigurations can lead to communication failures and cause the topic list to wait indefinitely.

5.4.5 RVIZ not displaying data

NOTE

RVIZ has been modified for stereocameras under Zed ROS 2 Wrapper, use the modified version of RVIZ for best results.

RVIZ is a visualization tool for ROS2 that allows users to visualize sensor data, robot models, and other information. If RVIZ is not displaying data properly, try the following steps:

- Ensure that RVIZ is properly installed and launched.
- Check that the correct ROS2 topics are being visualized in RVIZ, and that they are being published with the expected data.

- Verify that the RVIZ configuration is set up correctly, including the fixed frame and any necessary transforms.
- Check for any error messages in the terminal where RVIZ is running, which may indicate issues with data visualization or configuration.
- Ensure that the necessary RVIZ plugins are installed and configured to visualize the specific types of data being published by the nodes.

Other issues may arise such as:

- Nodes not launching properly
- Data not being published or subscribed to as expected
- Network communication issues between nodes
- Hardware issues with sensors or the primary computer
- ZedX Configuration issues (likely cause)

5.4.6 Simulation issues

Currently there are only one setup for our branch of the ROS2 wrapper for the ZedX camera, which is to build the wrapper from our repository and not to use in ROS2 Isaac SIM bridge. This is because we haven't done that yet.

Docker Use

Docker is a powerful tool for creating, deploying, and running applications in containers. It allows you to package your application with all of its dependencies into a standardized unit for software development [8]. This can be particularly useful for ROS 2 development, as it can help ensure that your development environment is consistent across different machines and operating systems.

WARNING

It is prerequisite to have an understanding of Linux systems before using Docker.

NOTE

This document explains the underlying configuration required for the project. For most developers, the `LoonEnv` tool (Section ??) automates this setup, including Docker installation and network optimization.

5.5.1 Images

Docker images are the basis of Docker containers. They are read-only templates that contain the instructions for creating a Docker container. You can create your own Docker images or use pre-built images from Docker Hub. For ROS 2 development, you can use the official ROS 2 images provided by Open Robotics or, for NVIDIA Jetson devices, images provided by NVIDIA. These images come pre-configured with ROS 2 and the necessary dependencies, making it easier to get started with development.

We have used our own custom image based on the official ROS 2 image, which includes additional tools and libraries that we find useful for our development process. You can find our custom Dockerfile when we release our [Loon-Env](#) repository.

i NOTE

For our NVIDIA Orin Nano, we are using nvcr.io/nvidia/isaac/ros:aarch64-ros2_humble_4c0c55dddd2bbcc3e8d5f9753bee634c, which is based on the official ROS-2 Humble image and includes additional tools and libraries for Loon-E's development on NVIDIA Jetson devices.

5.5.2 Volumes

Docker volumes are a way to persist data generated by and used by Docker containers. They allow you to store data outside of the container's filesystem, which can be useful for sharing data between the host machine and the container or for persisting data across container restarts. When using Docker for ROS 2 development, you can use volumes to share your ROS 2 workspace between the host machine and the container. This allows you to edit your code on the host machine and have those changes reflected in the container without needing to rebuild the image.

Because Loon-E uses Zedx we have to make volumes to ensure the Zedx SDK and its dependencies are properly shared between the host machine and the container. This is necessary because the Zedx SDK requires access to certain hardware resources, such as the GPU, which may not be available within the container. By using volumes, we can ensure that the necessary files and libraries are accessible to the container, allowing us to use the Zedx SDK for vision processing in our ROS 2 development.

Following the example on [Stereolabs](#), we need to set the following volumes.

5.5.3 Hardware & Device Volumes

Volume Name	Mount Path	Purpose
/dev/	/dev/	This is the device file for the Zedx camera. It allows the container to access the camera hardware.
/tmp/	/tmp/	Temporary directory that the Zedx SDK uses for storing temporary files. It allows the container to access these files as needed.

Table 6: Docker Hardware Volumes for Zedx SDK

5.5.4 SDK Configuration Volumes

Volume Name	Mount Path	Purpose
/var/nvidia/nvcam/settings/	/var/nvidia/nvcam/settings/	Directory where the Zedx SDK stores its configuration files. It allows the container to access these files as needed.
/etc/systemd/system/zed_x_daemon.service	/etc/systemd/system/zed_x_daemon.service	Systemd service file for the Zedx daemon. It allows the container to manage the Zedx daemon as needed.
\$HOME/zed_docker.ai/	/usr/local/zed_docker.ai/	Host directory used for storing any additional files or data related to ROS 2 development with the Zedx SDK. It allows easy sharing between host and container.

Table 7: Docker SDK Configuration Volumes for Zedx SDK

5.5.5 Display & X11 Volumes

Volume Name	Mount Path	Purpose
\$HOME/.Xauthority	/root/.Xauthority	X authority file for the host machine. It allows the container to access the X server for running graphical applications.

Table 8: Docker Display Volumes for Zedx SDK

5.5.6 Options

When running a Docker container for ROS 2 development, there are several options that you may need to set to ensure that the container has the necessary permissions and access to resources. These options can include runtime settings, network settings, and GPU access.

Option Name	Purpose
-runtime nvidia	Allows the container to use the NVIDIA runtime, necessary for accessing GPU resources required by the Zedx SDK.
-it	Interactive terminal for running commands and debugging within the container.
-privileged	Gives the container additional privileges, which may be necessary for accessing hardware resources or managing system services.
--net=host	Uses the host machine's network stack, useful for communication between the container and other devices on the network.
--ipc=host	Uses the host machine's IPC namespace, necessary for applications that require shared memory or other IPC mechanisms.
--gpus all	Allows the container to access all available GPU resources on the host machine.
--pid=host	Uses the host machine's PID namespace, useful for applications that require access to the host's process information or for debugging.

Table 9: Docker Options for ROS 2 Development

5.5.7 Environment Variables

When running a Docker container for ROS 2 development, you may need to set certain environment variables to ensure that the container has the necessary configuration and access to resources.

Environment Variable	Purpose
DISPLAY	Allows the container to access the host machine's display, useful for running graphical applications or visualizing data from the Zedx camera.
XAUTHORITY	Allows the container to access the host machine's X authority file, necessary for running graphical applications that require access to the X server.
ROS_DOMAIN_ID	Sets the ROS domain ID for the container, necessary for ensuring that the container can communicate with other ROS nodes on the same network.
ROS_LOCALHOST_ONLY	Limits ROS communication to localhost only; useful to prevent interference with other ROS systems on the network.
RMW_IMPLEMENTATION	Specifies which ROS middleware implementation to use within the container, ensuring compatibility with ROS nodes and libraries in use.

Table 10: Environment Variables for Docker ROS 2 Development

Example

Here is an example of how to run a Docker container for ROS 2 development with the necessary volumes, options, and environment variables:

```
docker run --runtime nvidia -it --privileged --net=host --ipc=host --gpus all --pid=host \
```

```
-v /dev/:/dev/ \
-v /tmp/:/tmp/ \
-v /var/nvidia/nvcam/settings/:/var/nvidia/nvcam/settings/ \
-v ${HOME}/zed_docker_ai/:/usr/local/zed_docker_ai/ \
-v ${HOME}/.Xauthority:/root/.Xauthority \
-e DISPLAY=$DISPLAY \
-e XAUTHORITY=$XAUTHORITY \
-e ROS_DOMAIN_ID=$ROS_DOMAIN_ID \
-e ROS_LOCALHOST_ONLY=$ROS_LOCALHOST_ONLY \
-e RMW_IMPLEMENTATION=$RMW_IMPLEMENTATION \
--name loon-e-dev-container \
loon-e-dev-image:latest
```

i NOTE

ROS_DOMAIN_ID, ROS_LOCALHOST_ONLY, and RMW_IMPLEMENTATION should be set in your host environment before running the container; they will be passed into the container as environment variables. This ensures that the ROS 2 configuration within the container matches that of the host environment.

Colcon Setup

5.7.1 Background

colcon is an iteration on the ROS build tools `catkin.make`, `catkin.make.isolated`, `catkin.tools` and `ament.tools`. For more information on the design of colcon see the [design document](#).

The source code can be found in the [colcon GitHub organization](#).

5.7.2 Requirements

Ensure you already installed ROS 2. If you have not installed ROS 2 follow the [installation instructions](#).

5.7.3 Installation Linux

You can install colcon through the `apt` package manager with the command:

```
sudo apt install python3-colcon-common-extensions
```

5.7.4 Installation macOS

You can install colcon with Python's `pip`:

```
python3 -m pip install colcon-common-extensions
```

5.7.5 Installation Windows

You can install colcon with Python's `pip` on Windows:

```
pip install -U colcon-common-extensions
```

Environment Variables Setup

When developing with ROS 2, it is important to set up your environment variables correctly to ensure that ROS 2 operates as expected. This includes sourcing the ROS 2 setup files and setting any necessary environment variables for ROS 2 communication and configuration.

For all operating systems, you will need to set up some environment variables to ensure ROS 2 operates correctly. This includes sourcing the ROS 2 setup files and setting any necessary ROS 2 environment variables.

First, source the setup files for your OS, then set the environment variables described below.

5.8.1 Domain ID

See the [domain ID](#) article for details on ROS domain IDs.

5.8.2 Localhost Only

By default, ROS 2 communication is not limited to localhost. The environment variable `ROS_LOCALHOST_ONLY` allows you to limit ROS 2 communication to localhost only. This means your ROS 2 system, and its topics, services, and actions will not be visible to other computers on the local network.

5.8.3 RMW Implementation

ROS 2 supports multiple RMW implementations, which are the underlying middleware that handles communication. The default RMW implementation is `rmw_fastrtps_cpp`. Setting `RMW_IMPLEMENTATION` allows you to choose which implementation ROS 2 should use.

Example

```
ROS_DOMAIN_ID=0 # This is also the default
ROS_LOCALHOST_ONLY=1 # This is also the default
RMW_IMPLEMENTATION=rmw_fastrtps_cpp # This is also the default
```

WARNING

The exact commands depend on your operating system and shell. If you're having problems, ensure the file path leads to your installation and that you're using the correct syntax for your shell.

INFO

These variables must match if run in a container. If you set `ROS_LOCALHOST_ONLY=1` in your host environment, you must also set it in your container environment. If you set `ROS_DOMAIN_ID=0` in your host environment, you must also set it in your container environment. There is additional information on container use in the [Docker documentation](#).

5.9.1 Linux

Begin by sourcing the ROS 2 setup file and setting the necessary environment variables:

```
source /opt/ros/humble/setup.bash
export ROS_DOMAIN_ID=0
export ROS_LOCALHOST_ONLY=0
export RMW_IMPLEMENTATION=rmw_fastrtps_cpp
```

NOTE

When using the standard **Loon-Env** workflow, these variables are managed in `$HOME/.loon_env_setup.bash`, which is automatically sourced by your `.bashrc`.

NOTE

To set environment variables manually and persistently, add them to your shell startup script:

```
echo "export ROS_DOMAIN_ID=0 ROS_LOCALHOST_ONLY=1 RMW_IMPLEMENTATION=rmw_fastrtps_cpp" >> ~/.bashrc
```

5.9.2 Windows

To source the ROS 2 local setup on Windows PowerShell:

```
call C:\dev\ros2\local_setup.bat
```

If you don't want to source the setup file every time you open a new shell, create a folder in *My Documents* called *WindowsPowerShell* and create a file named `Microsoft.PowerShell_profile.ps1` containing the path to your setup script. You may need to run 'Unblock-File' on the script to avoid repeated permission prompts.

WARNING

The exact command depends on where you installed ROS 2. If you're having problems, ensure the file path leads to your installation.

5.9.3 Check Environment Variables

Sourcing ROS 2 setup files will set several environment variables necessary for operating ROS 2. If you ever have problems finding or using your ROS 2 packages, make sure that your environment is properly set up using the following commands.

macOS and Linux

```
printenv | grep -i ROS
```

Windows

```
set | findstr -i ROS
```

Check that variables like `ROS_DISTRO` and `ROS_VERSION` are set. Example values:

```
ROS_VERSION=2  
ROS_PYTHON_VERSION=3  
ROS_DISTRO=humble
```

If the environment variables are not set correctly, return to the ROS 2 package installation section of the installation guide you followed. If you need more specific help, you can get answers from the community.

5.9.4 Troubleshooting

Check the [DDS settings](#) if you are having trouble with ROS 2 communication. You may need to set additional environment variables depending on your DDS implementation and network configuration.

Basestation Wireless Setup

The basestation uses a TP-Link EAP225-Outdoor access point [\[13\]](#) to provide extended wireless range between the operator laptop and the Loon-E ASV. The access point communicates over Wi-Fi and is powered and connected to the basestation via a passive Power over Ethernet (PoE) adapter.

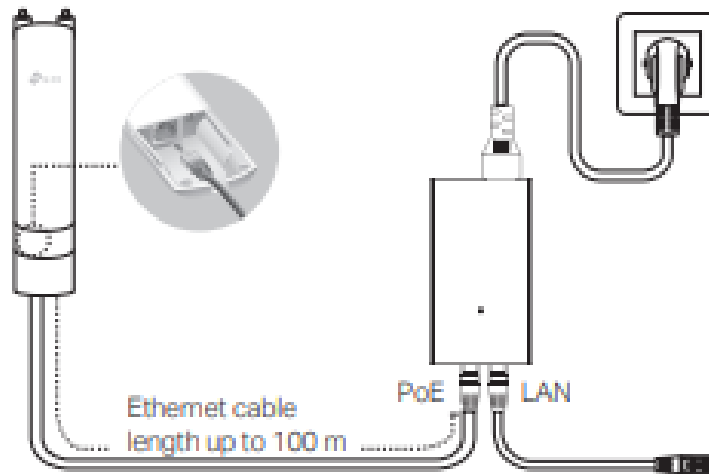
5.10.1 Hardware Overview



Figure 14: EAP225-Outdoor bottom port panel, showing the Ethernet port and RESET button.



Figure 15: Passive PoE adapter with POE output (to access point) and LAN input (to basestation).



Mounting the PoE Adapter (Optional)

Note: To ensure the passive PoE adapter is attached most securely, it is recommended to install the adapter with the Ethernet port facing upward.

Figure 16: EAP225-Outdoor wiring diagram. An Ethernet cable (up to 100 m) runs from the access point to the POE port on the adapter; the LAN port on the adapter connects to the basestation computer [13].

5.10.2 Physical Connection

1. Run an Ethernet cable from the port on the bottom of the EAP225-Outdoor (Figure 15) to the **POE** port on the passive PoE adapter (Figure 16).

2. Connect a second Ethernet cable from the **LAN** port on the adapter to the basestation computer's Ethernet port.
3. Plug the PoE adapter into a power outlet. The access point will power on via the Ethernet cable.

NOTE

The Ethernet cable between the EAP225-Outdoor and the PoE adapter can be up to 100m in length, as shown in Figure 17.

5.10.3 Access Point Configuration

Once the hardware is connected and the access point is powered:

1. On the basestation, open a web browser and navigate to the EAP225-Outdoor's default management IP address (refer to the device label or the TP-Link Omada documentation [13] for the default address).
2. Log in with the default credentials and follow the setup wizard to configure the network name (SSID) and password for the wireless network the ASV will connect to.
3. Apply the settings and allow the access point to restart if prompted.

5.10.4 Internet Sharing

To allow devices connected to the access point's wireless network to reach the internet, the basestation's network connection must be shared over Ethernet:

1. On the basestation, open **Network and Sharing Center** (Windows) or the equivalent network settings panel.
2. Locate the active internet-facing network adapter (e.g., Wi-Fi).
3. Open its properties, navigate to the **Sharing** tab, and enable *Allow other network users to connect through this computer's Internet connection*, selecting the Ethernet adapter connected to the PoE adapter as the home network connection.

WARNING

Internet sharing exposes the basestation's internet connection to all devices on the access point's network. The team is reviewing whether this configuration should be restricted for security reasons.

NOTE

The HumberASV team is evaluating automating the access point configuration step using Selenium to reduce manual setup time at competition.

A Glossary

Autonomous Surface Vehicle (ASV) An autonomous surface vehicle (ASV) is an unmanned vessel that operates on the sea surface without real-time input or control from human operators.[33]

Base Station A fixed radio communications station that can communicate with mobile radio devices in its neighbourhood. Forms of radio communication that have base stations include radio wireless data and mobile telephony...[7] Information on the base station used in the Loon-E ASV system can be found in the base station section of this document (Section 3.2).

Data Flow Diagram (DFD) A data flow diagram (DFD) is a graphical representation of the flow of data through an information system.

DDS Short for Data Distribution Service a middleware for real-time communication and security.[31]

GPS Global Positioning System; "a navigational system using satellite signals to fix the location of a radio receiver on or above the earth's surface." [14]

HumberASV Humber Polytechnic's Mechatronics club. A multidisciplinary team of passionate Humber Polytechnic students and professionals dedicated to advancing autonomous maritime technology.[11]

Hyperlink hyperlink, a link between related pieces of information by electronic connections in order to allow a user easy access between them.[2]

LaTeX LaTeX, software used for typesetting technical documents.[3]

LIDAR LiDAR, an acronym for "light detection and ranging," is a remote-sensing technology that uses laser beams to measure precise distances and movement in an environment, in real time.[12]

Loon-E Humber ASV's current ASV.[11]

MQTT Message Queuing Telemetry Transport (MQTT) is a lightweight, publish-subscribe network protocol that transports messages between devices.[15]

Node A node is a process that performs computation [20].

Robot Operating System (ROS) The Robot Operating System (ROS) is a set of software libraries and tools that help you build robot applications.[21]

Pose In the fields of computing and computer vision, pose (or spatial pose) represents the position and the orientation of an object, each usually in three dimensions. [9]

PWM Acronym for Pulse Width Modulation.[4]

ROS2 The Robot Operating System (ROS) is a set of software libraries and tools that help you build robot applications. From drivers to state-of-the-art algorithms, and with powerful developer tools, ROS has what you need for your next robotics project. And it's all open source [23].

RTP Real-time Transport Protocol.

TCP Acronym for Transmission Control Protocol. TCP/IP, standard Internet communications protocols that allow digital computers to communicate over long distances. The Internet is a packet-switched network, in which information is broken down into small packets, sent individually over many different routes at the same time, and then reassembled at the receiving end. TCP is the component that collects and reassembles the packets of data, while IP is responsible for making sure the packets are sent to the right destination.[5]

TWIST Steering commands for a robot, consisting of linear and angular velocities.

Topic Topics are named buses over which nodes exchange messages [\[24\]](#).

Web Client See Web Browser.

Web Browser Software that allows a computer user to find and view information on the Internet [\[1\]](#).

Web Server server, network computer, computer program, or device that processes requests from a client [\[6\]](#).

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