RESEARCH ARTICLE

A novel integrated architecture to X-in-the-loop simulation applied to ASV navigation

Tiago Trindade Ribeiro¹ (D. Bianca Fernandes¹[,](https://orcid.org/0000-0002-8971-0687) Henrique Poleselo¹, Vinicius Vidal², Vitor Lopes², Mathaus Ferreira², Edvaldo Neto³, Andre Gustavo Scolari Conceicao¹ and Leonardo de Mello Honorio 2

¹LaR - Robotics Laboratory, Department of Electrical and Computer Engineering, Salvador, Bahia, Brazil 2Faculty of Engineering, Federal University of Juiz de Fora, Juiz de Fora, Minas Gerais, Brazil 3Santo Antônio Energia S.A, Hydroelectric plant Santo Antônio, Porto Velho, Rondônia, Brazil **Corresponding author:** Tiago Trindade Ribeiro; Email: tiagotr@ufba.br

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Abstract

Designing autonomous robotic systems for monitoring tasks in critical security scenarios requires more rigorous verification criteria. The losses associated with unsuccessful practical experiments are immeasurable, ranging from the simple loss of high-value-added equipment to those related to loss of life. This reality justifies the need to adopt an extensive framework of tools for realistic, efficient, and responsive computer simulation. This article proposes a novel integration architecture and combines open-source tools to promote the successful implementation of autonomous robotic systems in monitoring tasks. The proposed solution relies on consolidated tools like Robot Operating System (ROS), Gazebo Simulator, and ArduPilot FCU (Flight Control Unit). It includes full support for implementing XITL techniques (such as Model, Software, and Hardware) – in the Loop. Experimental results demonstrate the proposal's effectiveness for a new model of autonomous surface vehicles (ASVs) in a realistic environment, dedicated to environmental monitoring in challenging natural conditions, commonly found in a stretch of the Madeira River – Brazil, specifically at Santo Antônio hydroelectric plant.

1. Introduction

Environmental exploration and monitoring have long been among the most prominent applications of autonomous robotic systems [\[1\]](#page-31-0). The growing environmental problems resulting from human degradation are becoming increasingly evident, justifying the significant increase in the application of robots in different environments, such as oceans [\[2\]](#page-32-0) and forests [\[3\]](#page-32-1).

Researchers have significantly advanced the quest for practical solutions to environmentally sustainable exploration in unknown areas $[4, 5]$ $[4, 5]$ $[4, 5]$ and the monitoring of difficult-to-access regions $[6, 7]$ $[6, 7]$ $[6, 7]$, among other pertinent applications. These efforts serve economic, social, and ecological preservation purposes.

Recent solutions include different types of vehicles and navigation environments. It is possible to mention [\[8\]](#page-32-6) for firefighting missions using a ground robot with a dual-track driving system, [\[9\]](#page-32-7) for monitoring water quality using autonomous surface vehicles (ASVs), or [\[10\]](#page-32-8) using drones in agriculture.

Most solutions primarily concentrate on replacing human beings in adverse situations [\[11\]](#page-32-9), a change that can disrupt the autonomy of the robotic system [\[12\]](#page-32-10), even when considering prospects for redundancy and scalability. This approach is entirely consistent with the motivations behind developing autonomous systems.

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Developing solutions for autonomous or semi-autonomous navigation in challenging environments involves significant hurdles. These environments are notably harsh due to natural imperfections and critical functional constraints. Challenges include limited energy resources and the risk of physical damage, which can result in costly equipment losses or, in extreme cases, the loss of human or animal lives.

Realistic simulators are crucial for early-stage experimentation, preventing hardware compromises, saving human resources, and avoiding market recalls due to insufficient guarantees. Therefore, researchers and engineers dedicate much production time to applying simulation/verification tools with increasingly stringent consistency requirements, aiming to discover, in advance, the physical effects in a given application context.

Currently, such solutions typically consider approaches based on the MITL (Model in the Loop) technique, as described in ref. [\[13\]](#page-32-11). This technique employs mathematical models with varying levels of precision. It proves effective for validation in nominal cases, where the stringent requirements of robustness associated with random natural disturbances or equipment construction imperfections are not in play. However, this approach needs to account for the additional effects that computational systems responsible for implementing the solutions may introduce.

Other solutions enable an enhancement of realism by considering the application software and computing platforms that will effectively be employed to implement the practical physical system, exemplified by SITL (Software in the Loop) [\[14\]](#page-32-12) and HITL (Hardware in the Loop) [\[15\]](#page-32-13). The former offers efficient methods for functional verification and bug rate minimization, among other advantages, making it imperative in various scenarios, including aquatic [\[16\]](#page-32-14) and aerial [\[17\]](#page-32-15) environments. Researchers increasingly apply the second solution to achieve total realism in simulations. This approach allows accurate temporal verification and validation of energetic and computational aspects for elements incorporated into the actual application [\[18](#page-32-16)[–20\]](#page-32-17). The success of implementing these techniques added to new methodologies for simulation such as HuITL (Human-in-the-Loop) [\[21,](#page-32-18) [22\]](#page-32-19), RITL (Render-in-the-Loop) [\[23\]](#page-32-20), and SyITL (System-in-the-Loop) [\[24\]](#page-32-21), among others in the sense of greater generalization, allow the adoption of more appropriate terminologies such as those called CITL (Component-in-the-loop) $[25]$ or even XITL (X-in-the-loop) $[26]$.

Among the applications that justify the existence of this diversity of simulation techniques, monitoring in aquatic environments stands out. In this case, there are several challenging scenarios, making it the target of pioneering investigations worldwide, such as autonomous monitoring of earthquakes and tsunamis $[27]$ or deep-water exploration $[28]$.

This article proposes a new architecture for designing a realistic simulation system that includes the simulation technologies mentioned above, based on consolidated open-source tools and general knowledge of the scientific communities and developers of autonomous robotic systems. Specifically, this article has the following main contributions:

- Agnostic to a specific computational resource, which allows bringing together aspects such as supporting the direct integration of multiple commercial or customized vehicles simultaneously with the dynamic inclusion of widespread environmental imperfections and natural objects;
- Generalized integration, producing effective technical support for MITL, SITL, and HITL techniques, among other state-of-the-art trends in realistic simulation;
- Scalable, regardless of the number of autonomous agents or elements in the simulation scenario;
- Flexible, being able to work with several different hardware and software configurations in order to bring simulation closer to reality;
- Advanced responsiveness can be achieved by including redundant elements in specific architectural items.

Gazebo and ArduPilot software, alongside the Robot Operating System (ROS) framework, address these requirements. Additionally, we specify efficient integration solutions, allowing for preliminary validations across various design aspects of embedded autonomous systems. This proposal aims to fill

the existing gap of simulation systems capable of integrating hardware and software for the hierarchical processing of on-board autonomous navigation strategies. Attractive solutions such as the [\[29\]](#page-33-0) proposal are aimed at nonrealistic simulations, supported by a high-performance computing framework. In this case, the proposal does not consider the practical aspects inherent to embedded systems, which limits its applicability in different application scenarios.

To the best of these authors' knowledge, there is no single and effective solution capable of covering all verification and validation requirements for solutions for design autonomous vessels and intelligent monitoring systems. The various open-source tools available, when used individually, even considering the existence of aggregating initiatives in the form of competitions such as the Virtual RobotX (VRX) [\[30\]](#page-33-1) simulation and various open repositories from equipment manufacturers, do not meet the requirements for validation customarily required. Furthermore, even with the inherently distributed philosophy typical of contemporary software solutions, there needs to be a formal methodology to bring together these tools that meet all related development demands.

This article validates the proposed architecture through a practical application that addresses the navigation challenges in the rivers of the Brazilian Amazon region. These challenges are integral to a global context with a strong emphasis on environmental and social sustainability. The ASV navigation missions involve operations along the Madeira River between the states of Rondônia and Amazonas. This river spans 3,315 km in length, ranking as the 17th largest in the world. Its geographical configuration naturally tests the operational limits of any monitoring system.

In this context, we specifically focus on the Santo Antônio hydroelectric plant facilities. These installations can highlight the importance of monitoring tasks for heterogeneous impurities to prevent environmental disasters or interrupt generating units. Such disturbances directly and significantly impact the Brazilian integrated generation system due to destructive interactions between natural elements, random objects (such as animals, trunks, branches, and vegetation), and buildings. In this specific scenario, the use of simulators becomes especially critical.

The proposed solution has the necessary generality to be extended to several other application scenarios or types of autonomous vehicles. Its modular structure allows the replacement of specific elements without compromising the original integrative capacity. The results indicate the proposal's feasibility, and a more in-depth discussion of the real-world results provides a more detailed assessment.

The remaining sections of the text are structured as follows: in Section [2,](#page-2-0) we outline the primary problems identified in the case study, facilitating the collection of requirements for the proposed architecture. Section [3](#page-5-0) provides a comprehensive description of the proposed solution. In Section [4,](#page-18-0) we present some of the achieved results. Finally, in Section [5,](#page-30-0) we offer concluding remarks and discuss expectations for future work.

2. Problem statement

In justifying the scientific effort in designing a new integrated architecture for realistic simulation, one must consider the specific characteristics of a relevant application scenario that highlights the challenges of designing ASVs and navigation algorithms for adverse environmental conditions. As previously stated, the solutions proposed in this article are validated in a practical context related to autonomous navigation on the Madeira River in Rondônia-Brazil at the Santo Antônio hydroelectric plant facilities. Figure [1a](#page-3-0) shows a satellite image of the regions of interest, and Figure [1b](#page-3-0) shows a panoramic view.

Such images, in a macro-level observation, show two initial challenges, highlighted below:

• **Navigation zone with large dimensions:** In this case, it is not feasible to use conventional navigation strategies that do not foresee the optimization of energy resources and effective coverage area. Additionally, computational models, especially those related to graphical rendering, must be optimized.

Google maps facility top view. Panoramic view.

Figure 1. Views of Santo Antônio hydroelectric power plant facilities [\(https://goo.gl/maps/](https://goo.gl/maps/Q7n5RZpm7e2futZD7) [Q7n5RZpm7e2futZD7\)](https://goo.gl/maps/Q7n5RZpm7e2futZD7).

• **Water turbidity:** The natural condition of the navigation surface makes it difficult or even impossible to use conventional cameras, LiDAR, and even human operations for monitoring and moving traction vessels.

To further highlight this last issue, the point cloud produced by a Livox MID-70 LiDAR was acquired in two different environments, as illustrated in Figures [2a](#page-4-0) and [2b](#page-4-0). It is possible to notice that the waters of the Madeira River reflect LiDAR rays as if they were a solid plane in an invisible region below the surface.

In this scenario, it is necessary to have a multisensory system composed of LiDAR and Sonar for the complete mapping of solid structures above and below the water level, directly implicating the onboard computational and energy requirements.

From the point of view of realistic simulation systems, this problem still needs to be solved when considering the large volume of data, synchronization demands, and sophistication of modern algorithms for processing point clouds, making adopting centralized structures unfeasible.

At a localized level, the Log Boom safety mechanism retains impurities in the river, protecting the dam and ensuring proper disposal to maintain the ecosystem balance [\[31\]](#page-33-2). Figure [2c](#page-4-0) shows a Log Boom full of impurities, and Figure [2d](#page-4-0) illustrates their removal by human intervention.

As can be seen, they are heterogeneous sediment made up of materials of different sizes that, when associated with local biodiversity, make direct human interventions unfeasible, requiring heavy machinery. This reality implies more operational costs, problems with logistical optimization for allocating personnel and equipment, and risks of disruption of the Log Boom, among other potential problems.

In case of Log Boom failure, a large volume of high-density waste may pass to the area in front of the dam, severely compromising the plant operation and producing consequences in the most varied regulatory instances of the plant operation. Figure [3a](#page-5-1) shows a multibeam sonar image illustrating the accumulation of woody and sedimentary material in the adduction zone, close to the dam grids, making it possible to attest to the application's severity and, as expected, nothing can be seen from the surface (Figure [3b](#page-5-1)).

As can be seen, the amount of material accumulated in front of the grids considerably compromises the flow of water to the internal structures of the dam, which affects the production of a given generating unit, in addition to the risk of rupture of the protection grids that would lead to the damage on even larger scales.

Additionally, random wind gusts impacting specific objects, high-magnitude localized water currents, vortices, fog, and others can cause serious accidents. These issues can lead to operational instability and severe consequences for the surrounding community without costly financial measures.

Livox MID-70 data at UFJF lake (21°46'42.5"S 43°22'08.4"W).

Livox MID-70 data at madeira river (8°48'29.2"S 63°57'43.9"W).

(d)

Log boom retaining impurities. The removing impurities has a set of removing impurities.

Figure 2. Issues associated with data acquisition and the accumulation of impurities.

Sonar image of the dam grids. View from the surface.

The objects accumulated in the grid were transported by the current of the river, which has an irregular riverbed with considerably shallow sections, which further increases the challenges associated with navigation tasks. This reality justifies the adoption of air-propelled ASVs, capable of moving on the surface and carrying sensors to implement mapping and obstacle avoidance algorithms.

These particularities prevent the adoption of monolithic solutions composed only of a flight control unit or a computational structure. The above features highlight the need for high onboard computing power to implement sophisticated navigation algorithms not found in currently available autopilot systems. On the other hand, one needs more than a single processing node because when solving the software implementation problem, the hardware specifications will be a bottleneck, potentially harming the real-time requirements. Added to this is the unavailability of realistic simulation systems that combine the two previous scenarios.

Designing an embedded solution that satisfies all the requirements presented without the minimum security and performance guarantees is unfeasible. In this sense, a novel solution is proposed for simulating monitoring missions capable of supporting decisions by field teams in the more diverse aspects. Additionally, the new integrated architecture supports advanced simulation strategies. It validates the main requirements for semi-automatic inspection systems, optimizes human and machine resources, and enables new projects for monitoring systems, including automatic intervention in areas of interest.

3. Proposed architecture

A careful selection of consolidated tools is mandatory to provide the required conceptual, functional, and temporal verification requirements in the context of the target application. These tools should be capable of forming a cohesive entity at a high level, enabling effective evaluations of the efficiency and effectiveness of the solutions across all presented domains. In the following sections, we propose a generalist solution composed of at least five main elements, as illustrated in Figure [4.](#page-6-0) Following is a general overview of these elements:

• **Driver:** Functioning as a multilevel converter, it receives data at the transaction level and converts it to the signal level for subsequent elements. Such signals can be physical or logical stimuli and are provided by specific processing node *D*.

Figure 4. Generic view of the proposed architecture.

- **System simulator:** A 3D simulator equipped with an efficient physics engine and naturally distributed implementation, capable of meeting the interprocess communication requirements required for integration with other processing nodes, whether physically distributed or not. It is composed of processing nodes *PS*1, *PS*2, *...*, *PSn*, members of a supernode *S*.
- **A set of low-level tools:** Consolidated solutions for instrumentation through strategies of low computational complexity, enabling complete operational security of associated robotic systems and equipped with computational facilities for integration. It is composed of processing nodes *LS*, *LC*, *LA*, members of a supernode *L*.
- **A set of high-level tools:** Consolidated solutions for robotics instrumentation through strategies of high computational complexity, capable of extending the solution's range of applications and endowed with computational facilities for integration. It is composed of processing nodes *HS*, *HC*, *HA*, members of a supernode *H*.
- **Monitor:** As opposed to the driver, it converts data at the level of signals originating from the physical or logical elements of the architecture to data at the transaction level that produces high-level outputs for real or virtual users. It is composed of processing output node *M*.

The proposed integrated architecture can be better formalized through a undirected graph, as illustrated in Figure [5.](#page-7-0)

Formally, let $G = (N, \mathcal{E}, W)$ be a graph where:

• *N* is the set of nodes and supernodes:

$$
\mathcal{N} = \{D, S, L, H, M\}.\tag{1}
$$

• E is the set of edges. Each edge, denoted as e_{xy} , is defined for every ordered pair (x, y) where *x* and *y* are elements of N, representing a connection from *x* to *y*:

$$
\mathcal{E} = \{e_{xy} \mid (x, y) \in \mathcal{N} \times \mathcal{N}\}.
$$
\n⁽²⁾

Figure 5. Graph generic representation of proposed architecture. For simplicity of representation, the intermediate edges are not labeled.

• The adjacency matrix *A* is defined as a $|M| \times |M|$ matrix where each element a_{ij} is given by:

$$
a_{ij} = \begin{cases} 1 & \text{if } e_{ij} \in \mathcal{E}; \\ 0 & \text{otherwise.} \end{cases}
$$
 (3)

• *W* is the weight vector representing the weights of the vertices, where each vertex $x \in \mathcal{N}$ has an associated weight w_x , representing the weight of vertex x , determined by the available physical resource:

$$
W = \{w_D, w_S, w_L, w_H, w_M\}.
$$
\n(4)

Generally, we have the following representation:

$$
A = \begin{bmatrix} e_{DD_{1\times1}} & e_{DS_{1\timesn}} & e_{DL_{1\times3}} & e_{DM_{1\times1}} \\ e_{SD_{n\times1}} & e_{SS_{n\timesn}} & e_{SL_{n\times3}} & e_{SH_{n\times3}} & e_{SM_{n\times1}} \\ e_{LD_{3\times1}} & e_{LS_{3\timesn}} & e_{LL_{3\times3}} & e_{LL_{3\times3}} & e_{LM_{3\times1}} \\ e_{HD_{3\times1}} & e_{HS_{3\times1}} & e_{HL_{3\times3}} & e_{HH_{3\times3}} & e_{HM_{3\times1}} \\ e_{MD_{1\times1}} & e_{MS_{1\timesn}} & e_{ML_{1\times3}} & e_{MM_{1\times3}} & e_{MM_{1\times1}} \end{bmatrix},
$$
\n(5)

with:

$$
e_{DD} = e_{DM} = e_{MD} = e_{MM};\tag{6}
$$

$$
e_{SS} = \begin{bmatrix} e_{PS1PS1} & \dots & e_{PS1PSn} \\ \vdots & \ddots & \vdots \\ e_{PSnPS1} & \dots & e_{PSnPSn} \end{bmatrix};\tag{7}
$$

$$
e_{LL} = \begin{bmatrix} e_{LSLS} & e_{LSLC} & e_{LSLA} \\ e_{LCLS} & e_{LCLC} & e_{LCLA} \\ e_{LALS} & e_{LALC} & e_{LALA} \end{bmatrix};\tag{8}
$$

$$
e_{SD} = \begin{bmatrix} e_{PS1D} & e_{PS2D} & \dots & e_{PSnD} \end{bmatrix}^T; \tag{9}
$$

$$
e_{DL} = \left[e_{DLS} \ e_{DLC} \ e_{DLA} \right];\tag{10}
$$

$$
e_{DH} = \left[e_{DHS} \ e_{DHC} \ e_{DHA} \right];\tag{11}
$$

$$
e_{HH} = \begin{bmatrix} e_{HSHS} & e_{HSHC} & e_{HSHA} \\ e_{HCHS} & e_{HCHC} & e_{HCHA} \\ e_{HAHS} & e_{HAHC} & e_{HAHA} \end{bmatrix};\tag{12}
$$

$$
e_{SL} = \begin{bmatrix} e_{PSILS} & e_{PSILC} & e_{PSILA} \\ e_{PS2LS} & e_{PS2LC} & e_{PS2LA} \\ \vdots & \vdots & \vdots \\ e_{PSnLS} & e_{PSnLC} & e_{PSnLA} \end{bmatrix};\tag{13}
$$

$$
e_{SH} = \begin{bmatrix} e_{PS1HS} & e_{PS1HC} & e_{PS1HA} \\ e_{PS2HS} & e_{PS2HC} & e_{PS2HA} \\ \vdots & \vdots & \vdots \\ e_{PSnHS} & e_{PSnHC} & e_{PSnHA} \end{bmatrix};\tag{14}
$$

$$
e_{SM} = \left[e_{PS1M} \; e_{PS2M} \; \ldots \; e_{PSnM}\right]^T; \tag{15}
$$

$$
e_{LS} = \begin{bmatrix} e_{LSPS1} & e_{LCPS1} & e_{LAPS1} \\ e_{LSPS2} & e_{LCPS2} & e_{LAPS2} \\ \vdots & \vdots & \vdots \\ e_{LSPSn} & e_{LCPSn} & e_{LAPSn} \end{bmatrix}^T; \tag{16}
$$

$$
e_{LH} = \begin{bmatrix} e_{LSHS} & e_{LSHA} \\ e_{LCHS} & e_{LCHA} \\ e_{LAHS} & e_{LAHC} & e_{LAHA} \end{bmatrix};\tag{17}
$$

$$
e_{LM} = \left[e_{LSM} \ e_{LCM} \ e_{LAM}\right]^T; \tag{18}
$$

$$
e_{HS} = \begin{bmatrix} e_{HSPS1} & e_{HCPS1} & e_{HAPS1} \\ e_{HSPS2} & e_{HCPS2} & e_{HAPS2} \\ \vdots & \vdots & \vdots \\ e_{HSPSn} & e_{HCPSn} & e_{HAPSn} \end{bmatrix};\tag{19}
$$

$$
e_{HL} = \begin{bmatrix} e_{HSLS} & e_{HSLC} & e_{HSLA} \\ e_{HCLS} & e_{HCLC} & e_{HCLA} \\ e_{HALS} & e_{HALC} & e_{HALA} \end{bmatrix};\tag{20}
$$

$$
e_{HM} = \left[e_{HSM} \ e_{HCM} \ e_{HAM} \right]^T. \tag{21}
$$

Note that, as this is an undirected graph, $a_{ij} = a_{ji}$ for all $i \neq j$. In a practical sense, many edges will be inexistent depending on the computational tools chosen and specific interconnections. To evaluate the degree of realism of the simulations about a given experimental setup, we present the following metrics:

• Weighted Average Degree: Adaptation of the average degree concept to consider the physical characteristics of the processing node that implements a given resource. It is given as follows:

$$
\bar{d}_w = \frac{\sum_{i=1}^n w_i (d_i - 1)}{n}
$$
 (22)

where:

- $n = |N|$ is the number of vertices of \mathcal{G} .
- $w_i \in \mathbb{R}^+$ is the weight of vertex *v_i* ∈ N.
- $-d_i = \sum_{j=1}^n a_{ij}$ is the degree of vertex v_i .
- Weighted Degree Realism Index (WDRI): Index for measuring the degree of realism of simulations. It is stated as follows:

$$
WDRI = 1 - \left| \frac{\overline{d}_{w,\text{sim}} - \overline{d}_{w,\text{ref}}}{\overline{d}_{w,\text{ref}}} \right| \tag{23}
$$

where $\overline{d}_{w,\text{sim}}$ is the weighted average degree of the actual simulation graph and $d_{w,\text{ref}}$ is the weighted average degree of a reference application graph.

The value of WDRI ranges from 0 to 1, where:

- WDRI = 1 indicates a perfect match between the simulated and reference graphs.
- WDRI = 0 indicates the maximum discrepancy between the simulated and reference graphs.

For a case of complete interconnectivity and without weighting at the vertices, we have \vec{d}_w , real = 8.0, which is the average degree of a complete graph with n vertices.

With this representation, we establish a formal mathematical object with consolidated tools to guide the main aspects of hardware and software, including in an applied high-performance computing context, essential for effective, realistic simulations and safe, practical implementations.

Figure 6. Overiview of the proposed simulation system.

This proposal is application-agnostic and adaptable to various scenarios through modifications in hardware and software. This article consolidates solutions for designing autonomous robotic systems, aiming for complete integration. Our goal is to develop an architecture that meets specifications with minimal effort and technical training for operators. The specified modules are shown in Figure [6.](#page-10-0)

The justifications for specifying each of the individual modules are given as follows:

- **Gazebo [\[32\]](#page-33-3):** A solution for the 3D simulation of robotic systems already quite consolidated. Several plugins for sensors, actuators, hierarchical controllers, and heterogeneous environments (terrestrial, aquatic, and aerial) are available in open source for the academic and developer communities. Its fully distributed nature and implementation in $C++$ enables efficient integration with the many other elements, which are naturally supported.
- **ArduPilot [\[33\]](#page-33-4):** Consolidated FCU software has a framework of reliable solutions for developing autopilots for diversified vehicles. It also has an implementation in $C++$, making it very attractive for developing low-level and embedded solutions, including support for elementary instrumentation and many typical devices, facilitating the portability work for real applications.
- **ROS [\[34\]](#page-33-5):** A multilingual framework considered a de facto standard for developing robotic systems. It also has a distributed implementation and a wide range of high-level navigation solutions, including SLAM techniques, trajectory planning and control, and compatibility with libraries such as OpenCV and PCL, among other benefits that make it the ideal solution for this essential element of this proposal.

The distributed nature of these tools makes the integration process more straightforward. Figure. [7](#page-11-0) shows the specific graph representation for this set of tools.

Figure 7. Graph-specific representation of proposed architecture.

For this representation and considering a general usage of specified tools, we have the following adjacency matrix:

$$
A = \begin{bmatrix} 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 & 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 1 & 0 & 1 \\ 1 & 1 & 1 & 0 & 1 & 1 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 & 0 & 1 & 0 & 1 & 1 \\ 0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 & 1 \\ 0 & 1 & 1 & 1 & 1 & 1 & 1 & 0 \end{bmatrix}.
$$
 (24)

In this case, the weight vector is given by:

$$
W = \{1, 0.5, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0\}.
$$
 (25)

In this case, we have \overline{d}_w , sim = 4, resulting in a WDRI of 0.5. We use this WDRI value as a weighting factor for the vertices, aiming to reflect this quantity in the evaluations. Specifically, the weight w_x is set to 1 for real and 0.5 for virtual resources.

As a simple example, let us consider a simple SITL approach:

• Only one simulator exists, implying there are no other simulators PS_i in set *S* for any $i \neq 1$: $\exists PS_1 \in S$ and $\forall i \neq 1, \ \nexists PS_i \in S$.

- No high-level resources, implying there are neither *HC* nor *HC* nor *HA* in set $H: \frac{A}{A}HS \in H$ and \neq *HC* \in *H* and \neq *HA* \in *H*.
- Neither Driver nor Monitor: $\sharp D \in \mathcal{N}$ and $\sharp M \in \mathcal{N}$;
- \overline{d}_w , ref = 4
- $W = \{0, 0.5, 0.5, 0.5, 0.5, 0, 0, 0, 0\}$

In this case, we have the following adjacency matrix:

$$
A = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix},
$$
\n(26)

which gives \overline{d}_w , sim = 1.0 and WDRI = 0.25. This quantity provides a good indication of the realism of the simulation and is helpful to support field teams' decisions.

Regarding specified tools, we illustrate the proposed architecture in Figure [8,](#page-13-0) emphasizing its specific support for multiple technologies in a realistic simulation. Subsequently, we highlight the main elements that enable the application of various simulation methodologies, thereby clarifying the primary contribution of this proposal:

- **Ardupilot_plugin:** Adaptations in the source code of the ArduPilotPlugin source code¹ for intercommunication between Gazebo and ArduPilot. Initially developed for standardized SITL simulations in ArduPilot itself, this plugin was modified to include passing messages from the Gazebo sensors to the interface with ArduPilot and enabling the implementation of HITL strategies.
- **gazebo_ros_plugins:** Codes for intercommunication between ROS and Gazebo. Essential communication elements are provided natively. Other specific elements, for example, for implementing low-level controllers, can be found in free repositories maintained by the software maintainer itself.²
- **Mavlink:** Low computational cost communication protocol developed for micro-aerial vehicles. MAVLink follows a hybrid publish/subscribe and point-to-point communication pattern. It is responsible for communicating with the ground control station (GCS) and receiving ArduPilot commands sent by ROS. We created custom messages to transmit data from the sensors in Gazebo to ArduPilot.
- **MAVROS:** ROS package that provides a communication driver for several FCU software supported by MAVLink. Additionally, it provides a User Datagram Protocol (UDP) bridge between MAVLink and GCSs. We created custom ROS messages to transmit data from the sensors in Gazebo to ArduPilot.

¹Available at: https://github.com/khancyr/ardupilot_gazebo

²Open Robotics: <https://www.openrobotics.org/>

Figure 8. Simulation system architecture.

- **QGroundControl (QGC):** GCS responsible for implementing a supervisory system that allows the user to interface safely and reliably with the vehicle.
- **Human:** A human operator is responsible for monitoring and defining, in the first instance, the objectives of the navigation and exploration missions in the environment of interest. This human operator is crucial in implementing HuITL techniques in dataset generation, deep network training, and real-time application.
- **secure_mission:** Codes responsible for implementing the computational intelligence elements of the architecture. It will comprise processing nodes for identifying and avoiding obstacles in the navigation route, regardless of the current missions.
- **joy:** Device for receiving radio control signals issued by the operator.

To support XITL simulations, specifically to enable the application of Model, Software, Hardware, Human, and other schemes, we propose the integrative and modular paths highlighted by dashed lines in Figure [8.](#page-13-0) In this case, it highlighted only the essential elements for implementing a specific version of the simulation system, making it possible to use a superior layer for generating stimuli and high-level outputs required in an application scenario, not necessarily equal to the one presented in the present case study.

In the case of the HITL simulation, any autopilot board supported by ArduPilot and any embedded hardware with computational capability to run ROS could be used. The next section presents the hardware resources used to validate this proposal. Before, it is necessary to define the specific elements of the current case study, which involves navigation of ASVs in dynamic and unstructured environments, which includes a customized vessel and the structure of the environment in the proposed system, according to the following subsections.

Conceptual model Scale version.

Figure 9. ASV conceptual model and its built scale version.

Once the elements for each simulation modality are defined, it is possible to obtain new adjacency matrices and proceed with relevant studies of computational complexity and intercommunicaion technologies to, among other tasks, allocate the necessary hardware resources.

The choice of software elements is a design decision, with the only requirement being that they are distributed solutions with facilities for interprocess communication.

3.1. ASV and embedded sensors simulation

To meet the hydrodynamic requirements on water surfaces subject to submerged and floating obstacles, in addition to having the capacity to incorporate computational devices at different scales, a conceptual model of ASV with air propulsion was developed, as illustrated in Figure [9a](#page-14-0). A scale version (1/3) was built and will be used to validate in practice the proposed novel architecture. Figure [9b](#page-14-0) shows this version.

This development builds on legacy solutions for air-powered surface vehicles as detailed in and [\[35\]](#page-33-6) and $[36]$. As can be seen, this is a customized vehicle to meet the specific demands of the navigation environment, such as the profile of the hulls and propellers and a waterproof compartment for the onboard electronics. In addition to the constructive specifications, this vessel was sized to contain the processing nodes dedicated to implementing low- and high-level navigation strategies and various sensors such as GPS, Sonars, LiDARs, and Cameras.

With the STL model of the conceptual vessel, after conversion to the DAE extension, directly supported by the computational tools specified above and the meeting of the initial construction parameters (geometry and inertia), a Gazebo model was built in SDF and URDF formats, enabling the individual use of the elements specified in Figure [10a](#page-15-0) illustrates the real size version of the simulated ASV and Figure [10b](#page-15-0) the scaled version.

Several plugins are specified to provide the realistic character in the simulations with this vessel, available in open source for the Gazebo simulator. Table [I](#page-14-1) illustrates the main plugins used to implement the requested functionalities.

To promote the required degree of realism, the collision models of these vessels were kept identical to the original 3D meshes in both cases, scaled or not. This choice does not compromise the computational performance of the simulations, given the large environmental dimensions and the high-definition graphic elements that make up the buildings to be detailed below.

Sensor	Name	
GPS.	libgazebo gps plugin	
IMU	libgazebo_imu_plugin	
Magnetometer	libgazebo_magnetometer_plugin	
Motors	libgazebo_motor_model	

Table I. Main plugins used in the simulated vessel1 .

¹Available at: [https://github.com/PX4/PX4-SITL_gazebo-classic.](https://github.com/PX4/PX4-SITL_gazebo-classic)

ASV model to simulation and service in the service of the Scale version.

Figure 11. Main tools used for modeling the environment.

3.2. Enviroment modeling

The simulated environment needs to efficiently reproduce natural aspects of the application in the most varied contexts. For this, the use of 3D modeling tools and high-precision plugins, which take environmental imperfections into account, is mandatory. Figure [11](#page-15-1) illustrates a representative flowchart of the main tools for building a realistic simulation environment.

Google Maps generate an approximate 3D model for the margins and buildings, and after dimensional compliance through floor plans in Autocad, Blender generates the meshes of buildings and Log Boom. Figure [12](#page-16-0) illustrates perspective views of the natural and simulated environment in the Gazebo software before including water models. Critical structural elements were contemplated, such as, for example, the dam grids and thresholds for the water intake, a critical visual monitoring point.

As highlighted for the choice of the main elements of the integrated architecture, the choice of software for building the environment is the free choice of the designer.

View of the dam on google maps. View of the dam in the simulator.

Figure 12. Views of the real and simulated dam.

Section of real Log Boom line. Log Boom line in the simulator.

Figure 13. Views of the real and simulated Log Boom.

It is worth mentioning that, due to the actual dimensions of the installations in this part of the plant, to maintain the computational cost for the execution of the system, the collision models were simplified by simple geometric shapes. Another structure that must be modeled very accurately is the Log Boom so that there are the capabilities to interact with impurities typical of the monitoring zone in the actual application. Figure [13a](#page-16-1) illustrates a Section of Real Log Boom line and [13b](#page-16-1) detail of the developed Log Boom line model. Visual aspects are realistic and can promote the necessary feedback for the monitoring missions to be specified.

For hydrodynamic, we specify *libgazebo_usv_dynamics_plugin* plugin,³ which is capable of including several hydrodynamic parameters, as illustrated in Table [II,](#page-16-3) which also provides the values adopted in the initial version of the simulation system. The visual aspects and interaction with surface undulations were implemented through adaptations in the *ocean_waves* model⁴ to include the particularities of the application, after gathering various information obtained in the field.

Other fundamental element contemplated in the simulation environment are the dynamic obstacles, which have particular aspects of buoyancy, flow in the river toward the dam. Table [III](#page-17-0) brings together the main obstacles modeled in the initial versions of the system. The geometric, dynamic, and visual aspects of these obstacles can be modified at compile time directly in the SDF files so that it is possible to consider the generalities present in the natural navigation environment.

³Avalilable at: https://github.com/PX4/PX4-SITL_gazebo-classic

⁴Avalilable at: https://github.com/srmainwaring/wave_sim_vrx

Parameter	Value	Description
waterLevel	-0.01	Water height
waterDensity	997.8	Water density
xDotU	0.0	Added mass coeff surge
yDotV	0.0	Added mass coeff sway
nDotR	0.0	Added mass coeff yaw
xU	15.0	Linear drag coeff surge
xUU	20.0	Quadratic drag coeff surge
yV	250.0	Linear drag coeff sway
yVV	150.0	Quadratic drag coeff sway
zW	500.0	Linear drag coeff heave
kP	50.0	Linear drag coeff pitch
mQ	50.0	Linear drag coeff roll
nR	150.0	Linear drag coeff yaw
nRR	200.0	Quadratic drag coeff yaw
hullRadius	0.2	Demi-hull radius
boatWidth	1.6	Vessel width
boatLength	2.3	Vessel length
$length_n$	2	Length discretization

Table II. Libgazebo_usv_dynamics_plugin plugin parametrization.

Table III. Main objects modeled in the simulation system.

The developed solution allows the dynamic launch of obstacles in simulation time through ROS packages. In this way, the integrative capacity of this software is taken advantage of to validate the architecture in the most rigorous evaluation scenarios. After including all the elements listed in this subsection, the environment is shown in Figure [14.](#page-18-1)

Some other plugins were adapted from the above sources to contemplate natural phenomena typical of the present application, such as the simulation of water currents through forces and torque directly

Figure 14. View of the simulation environment in the Gazebo software.

on the vehicle, additional buoyancy effects, and the simulation of random wind gusts. Thus, the developed environment allows the inclusion of seasonal climatic aspects in the simulation system, which is especially important in the proposal evaluation scenario.

4. Results

The availability of consolidated software and frameworks, such as the Gazebo simulator, ArduPilot, and ROS as the main actors of the proposed realistic simulation system, make the evaluation possibilities virtually endless, which is one of the main advantages of the proposal in the sense of contemplating specific characteristics of different types of application.

In this context, without loss of generality, the evaluations presented here are divided into four main scenarios, aiming to validate the environment and interactions with the simulated vessel and the global performance for a case of automatic exploration. The first test aims to evaluate the coherence between simulated navigation results and real results acquired with the scale prototype navigating in a practical testing environment.

The second test evaluates functionalities provided through the various specified plugins, aiming to verify the influence of water currents, waves, and winds on the effectiveness of SITL implementations.

In the third case, it will be possible to compare the performance of simulation strategies most used in real applications (SITL and HITL) for automatic missions to monitor heterogeneous obstacles in the Log Boom zone through mapping techniques based on LiDAR sensors.

Finally, results are presented and discussed with the multisensory perception system, composed of a Livox MID-70 LiDAR and a Blue Robotics Ping360 imaging sonar. As previously stated, this is a fundamental assessment for complete environmental monitoring under the conditions presented in this case study.

In all tests, a virtual joystick on the QGC screen provides the primary input commands, thus providing the paths for future implementations of HuTIL techniques. Notably, the other simulation modalities can be contemplated by removing or including specific elements in the basic architecture which are not critical for the overall behavior. For example, in a more straightforward case (MITL technique), remove the ArduPilot and generate the vessel commands directly through ROS topics. In another extreme, for a case of implementing the SyITL technique, it is enough to consider the whole system, including the ASV and practical sensors.

The simulations have a primary processing node composed of a general-purpose computer with the following basic specifications: Intel® Core™ i7-12700, 16 GB RAM, NVIDIA RTX3060 GPU, ubuntu 20.04 LTS. In the first instance, such an element is responsible for the execution of the Gazebo simulator, being able to implement the entire architecture in the specific case of implementation of the SITL technique.

Additionally, for HITL implementations, two more processing nodes are used:

- BeagleBone Black (AM335x 1 GHz ARM[®] Cortex-A8, 512 MB RAM, debian 10.3 (+ RT Kernell): Responsible for running ArduPilot and communicating with the primary processing node via standard ethernet over USB
- **NVIDIA Jetson** (Quad-Core Arm[®] Cortex-A57, 128-core NVIDIA Maxwell[™] GPU, 4 GB, ubuntu 20.04 LTS). Responsible for running ROS and communicating with the primary node through ethernet standard

The criteria that guide the specification of these elements were from evaluations of typical functionalities that need to be implemented in the practical application. In this case, we consider computational and energy performance for the execution of monitoring missions, which include, for example, 3D mapping of critical zones (strategies widely available in the ROS framework) with operational security guarantees (promoted by the ArduPilot autopilot).

With this set of hardware and software resources, implementing XITL techniques for the most varied performance requirements is supported. The video in the supplementary materials provides a better visualization of the main results.

4.1. Comparison between simulated and real ASV

As a first evaluation, the scale prototype of the vessel was taken to a water test surface, aiming to demonstrate the validity of the proposed architecture. Figure [15a](#page-20-0) illustrates the vessel in the simulation environment and its physical prototype in the operational scenario.

In the present case, the vessel navigates through manual commands from an operator connected to the QGC. Here, force and torque commands are sent directly to the vessel, which contains a version of ArduPilot embedded in a Pixhawk Cube Black, through appropriate radio communication channels (RCIN).

We obtained the data using an approximately circular arc trajectory and collected the actual Pulse Width Modulation (PWM) reference values (RCOUT) for application on the simulated vessel. The goal is to compare the performance of the real system with the simulated one, allowing us to assess the accuracy limits of the developed simulation environment.

The experiment with the physical system considers the QGC as a Driver. In contrast, in the simulation case, the driver only sends the data recorded in the experiment to the simulated vessel through the

Figure 15. Direct comparison between real and simulation data.

RCOUT commands. In both cases, the ArduPilot log tools act as the Monitor. For this scenario, we have the following adjacency matrices:

$$
A_{\text{ref}} = \begin{bmatrix} 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \end{bmatrix};
$$
\n(27)

$$
A_{\text{sim}} = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \end{bmatrix} . \tag{28}
$$

The weighting vectors are given as follows:

*W*ref = 1.0 1.0 1.0 1.0 1.0 0.0 0.0 0.0 1.0 ; (29)

*W*sim = 0.5 0.5 0.5 0.5 0.5 0.0 0.0 0.0 0.5 . (30)

With this configuration and considering $\overline{d}_{ref} = \overline{d}_{red}$ and WDRI = 0.36; that is, the comparison results are expected to be at least 36% faithful.

Figure [15b](#page-20-0) shows that a trajectory consistent with that performed by the real vessel was executed, with a slight difference observed in specific sections, especially in the intermediate moments of the observation. However, these values were obtained through GPS data transformed into local coordinates, being tolerable values when considering the precision of this form of localization.

Figure [15c](#page-20-0) confirms this observation, indicating that the longitudinal and transversal position errors were constrained to a maximum of 1.25 m, acceptable values in various application contexts. Fine-tuning the hydrodynamic parameters of the simulated vessel can compensate for such errors.

Figure [15d](#page-20-0) depicts a consistent speed profile for both the real and simulated cases, affirming the coherence of the assessments conducted in simulation.

Quantitatively, we obtain the IAE (Integral of Absolute Error) given by $\int_{i=0}^{T_{END}} |f(t) - h(t)| dt$, where T_{END} is the final time, $f(t)$ is the real instant value, $h(t)$ is the simulated instant value. For the acquired data, we get $IAE_x = 3.87$ m and $IAE_y = 1.4$ m. Considering that the accumulated distance error is 35% lower than the average accuracy value of commercial GPSs (considered 6 m), a value close to that obtained for WDRI in the present simulation, enforcing that the simulation results are consistent.

This confirmation enables the development of simulations using the original version of the vessel even before its physical construction.

4.2. Enviroment and ASV analysis

This second test consists of arming the vehicle and waiting for the entry into "STABILIZE" mode to manually send a waypoint in the Log Boom region, as shown in Figure [16.](#page-22-0) In this case, the system automatically enters "GUIDED" mode and applies the necessary control actions to track the reference coordinate, developing a maximum speed specified through the "WP_NAV_SPPED" parameter, defined here as 3 m/s.

For this first evaluation, we use the standard SITL technique, that is, the sensors simulated on the ArduPilot side, as per the SITL solution initially provided by the ArduPilot developers.

Figure 16. First evaluation QGC screen.

Since we including QGC, the adjacency matrix is given as follows:

$$
A = \begin{bmatrix} 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix}.
$$
 (31)

In such a case, we must consider $\overline{d}_{ref} = \overline{d}_{sim} = 4$ since we are aiming to evaluate the simulation relative to the general usage architecture illustrated in Figure [6.](#page-10-0) For these quantities, $WDRI = 0.28$.

This test was performed three times considering the following environmental conditions:

- Case 1 Ideal environment
- Case 2 Water currents and waves
- Case 3 Water currents, waves and wind gusts

Figure [17](#page-23-0) provides the results of this evaluation. It is possible to notice in Figure [17a](#page-23-0) that there was no considerable loss of performance with the inclusion of currents and waves (case 2), with only temporal losses made explicit through the velocity curves illustrated in Figure [17b](#page-23-0).

Figure 17. Environments imperfections evaluating – SILT implementation.

Figure [17c](#page-23-0) shows the influence of imperfections in the altitude curves through a sinusoidal pattern consistent with the visual behavior and physical specifications contemplated through the plugins. Even though GPS is not the most appropriate sensor for measuring submetric variations, this result clarifies the influence of intentionally added environmental imperfections.

Still, in these figures, it is possible to notice a considerable loss of performance for case 3, which is justified by the significant variability in the global pose of the vessel, which prevents rapid convergence of the localization algorithms implemented in ArduPilot. Among the parameters that most diverged among the simulations, Figure [17d](#page-23-0) highlights the origin height for the execution of Extended Kalman Filter algorithm. Note that the delay in this definition was propagated, causing the movements to begin only about the 30 s after the ideal case.

This result confirms the importance of this type of evaluation, as such a convergence delay could be enough time for the vessel to be hit by an obstacle or even suffer from other more harmful effects that do not only involve the loss of financial resources. Additionally, a distributed architecture is justified because, in case of failure in one of the computational abrasion levels, another can take over the vessel's movements to avoid significant problems.

Given this result, specifically concerning the behavior illustrated in Figure [17d](#page-23-0), a detailed analysis of the standard ArduPilot .bin log files uploaded through the online tool *UAV Log Viewer*^{[5](#page-23-1)} is carried out, with the results illustrated in Figure [18.](#page-24-0) It is possible to note several events that prevent the convergence of the localization for the ArduPilot native sensors of the SITL implementation, which does not occur when including the sensory data from the Gazebo simulator, as illustrated in Figure [18b](#page-24-0).

This is justified by including an exclusive communication channel for the reception of sensor signals directly from the Gazebo, making the sensing independent of additional processing in the ArduPilot execution stack, making the solution more realistic, including for the SITL simulations themselves. For

⁵Available at: <https://plot.ardupilot.org/>

Gazebo sensors.

Figure 18. EKF2 origin height analysis.

the latter case, we have the following adjacency matrix:

$$
A = \begin{bmatrix} 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 & 1 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 \end{bmatrix}.
$$
 (32)

The entries related to the column/row of the *PS* vertex became unitary to contemplate the connectivity of the resources simulated in the Gazebo and the other processes. In this case, we get $WDRI = 0.42$, representing an increase of 50% in the simulation's realism.

Repeating the three tests for the sensory data produced by the Gazebo, the results of Figure [19](#page-25-0) are obtained. It is possible to notice a greater consistency in the results even under the influence of distinct natural imperfections. Comparing this result with the previous one for case 3, Figure [19b](#page-25-0) shows, through

Figure 19. Performance with Gazebo sensors.

the maximum loop time parameter $(MaxT)^6$ made available by ArduPilot, that there is no loss of performance as a result of the inclusion, in addition to that the stability for the execution of the movements takes place about 10 s before.

4.3. SITL X HITL analysis

Considering the previous results, we set the Gazebo simulator as a provider of sensory data, and a mission is defined directly from the QGC interface, as illustrated in Figure [20.](#page-26-0)

The objective is to certify the consistency between the SITL and HITL cases made possible by the proposed architecture, even without direct support for HITL evaluations in ArduPilot and considering limited hardware resources for implementing low-level applications.

In the HITL case, there is no change in the adjacency matrix about the previous case due to the agnostic nature of the proposed solution, which makes it independent of the hardware that implements the processing nodes. However, the degree of realism of this simulation is naturally higher, and this is covered by a new weight vector given as follows:

$$
W_{\text{sim}} = [0.5 \ 0.5 \ 1.0 \ 1.0 \ 1.0 \ 0 \ 0 \ 0 \ 1.0]. \tag{33}
$$

With these values, the WDRI increases to 0.58, making the fidelity of the results even greater.

⁶More information at: [https://ardupilot.org/copter/docs/logmessages.html](https://ardupilot.org/copter/docs/logmessages.html#\gdef \ignorespaces {#}\gdef no{no}\gdef yes{yes}pm)\#pm

Figure 20. QGC screen of evaluation scenario.

Figure 21. SITL and HITL results.

Figure 22. RC channels and events.

Aiming to validate the high-level processing node in a context that involves a large flow of data and reasonable computational power requirements, data from the Livox Mid-70 sonar and the Loam algorithm made available by the LiDAR manufacturer itself through the *livox_mapping* package[.7](#page-27-0)

With this specification, it will be possible to map obstacles in the Log Boom zone, which under the influence of currents and winds, tend to invade the dam's adduction zone, compromising the entire process of the hydroelectric plant. By capturing the states of impurities in this region, it will be possible to support operational decision-making for maintaining the physical integrity of equipment and crisis management in different contexts.

It is worth mentioning the importance of validating the proposal in a scenario that involves a high flow of data through networks implemented through different standards (specifically, USB on the ArduPilot side and ethernet on the ROS side), evaluating the execution of the complete mission as a complete success, meeting minimum operational security requirements in computational terms, reflected through the maintenance of all ArduPilot standard security parameters.

With the inclusion of the nodes related to the high-level tools (supernode *H*), the adjacency matrices becomes identical to [\(24\)](#page-11-1) and the weighting vectors are given as follows:

$$
W_{\text{STTL}} = [0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5], \tag{34}
$$

$$
W_{\text{HITL}} = [0.5 \ 0.5 \ 1.0 \ 1.0 \ 1.0 \ 1.0 \ 1.0 \ 1.0 \ 1.0]. \tag{35}
$$

With these values, we obtain $WDRI_{\text{SITL}} = 0.54$ and $WDRI_{\text{HITL}} = 0.93$, a higher degree of confidence attested for HITL simulations.

⁷Available at: https://github.com/Livox-SDK/livox_mapping

Figure 23. Performance evaluation.

Figure [21](#page-26-1) illustrates the results obtained. The mission was completed satisfactorily in both cases (Figure [21a](#page-26-1)). The GPS speed and yaw angles measured by the onboard AHRS exhibit similar performance, as shown in Figure [21b](#page-26-1) and Figure [21c](#page-26-1), respectively. It is possible to notice coherent control actions in the radio control channels (Figure [21d](#page-26-1)) less than a delay for the beginning of the executions in the HITL case.

This performance is expected due to the limitations of the computational platform used to implement ArduPilot and the absence of specific adjustments in the native localization algorithms. This delay in system startup in HITL can be better visualized through the analyses illustrated in Figure [22.](#page-27-1) There are signs of similar events at the beginning of the arming process. However, for the HITL case, scheduler deadline missed events are highlighted tasks, which partially explain the observed latency.

To further highlight this phenomenon, Figure [23a](#page-28-0) shows some magnitudes of the performance analyzer of ArduPilot itself. It is worth highlighting the parameter "Maximum Loop Time" (maxT) which reaches 300000 us in the case of arming in HITL simulations. However, this value is within limits specified by the ArduPilot developers for a reliable arming process, which justifies the success in fulfilling the mission in later moments.

To prove the coherence of the temporal bases between ArduPilot and ROS, even without the latter contemplating applications in hard real-time systems in its original version, the time curves measured by the number of samples are presented in Figure [23b](#page-28-0). It is possible to notice a constant inclination

Figure 24. Mapping result.

toward the HITL case at both levels of implementation, which represents a fundamental characteristic for operational guarantees in a practical context where long-term operation is expected due to the dimensions of the monitoring zones. This figure also shows a slight variation in the inclination of the time bases for the SITL case, which may compromise the effectiveness of more extended simulations.

Finally, Figure [24](#page-29-0) illustrates the obstacles and Log Boom mapping results for the SITL and HITL simulations in two modalities: online, where the mapping results were extracted from the RVIZ screen view, and offline through the execution of the recorded logs through the rosbag tool. Due to the global demand for computational power for SITL simulations, there is a slight discrepancy in the offline case, especially when looking at the LiDAR-based visual odometry profile, as illustrated in Figure [24c](#page-29-0). This is due to the large volume of data that needs to be stored, through which effective reproduction has limitations for the SITL case.

All results presented in this section can be better visualized through videos at supplementary materials.

4.4. Multisensor perception

Concluding the analysis with the proposed architecture, this stage includes underwater perception through a plugin for implementing the Ping360 imaging sonar. As illustrated in Figure [2b](#page-4-0), this is a

View of the water surface.

Underwater view. *Figure 25. Multisensory point cloud.*

fundamental implementation to validate navigation algorithms in a challenging scenario established for evaluating the proposed architecture.

Using the plugin proposed by $[37]$ as a foundation, we made the necessary adjustments to accommodate the technical specifications of Ping360. We developed a ROS package to fuse Sonar and LiDAR point clouds, creating a comprehensive perception system across various regions of interest. This package can supply data for developing solutions within the ROS environment, as well as native solutions for proximity sensing integrated into ArduPilot through the transmission of standardized Mavlink messages.

Figure [25a](#page-30-1) illustrates a scenario commonly found in the operational environment, where there is a partially submerged branch, the water plane reflecting the LiDAR rays, and submerged obstacles more capable of damaging the vessel or causing severe accidents with the field team in a semi-automatic navigation scenario. As can be seen, the operational environment makes using just LiDAR as a perception mechanism even more unfeasible, making using sonar mandatory in the present case.

This argument is valid both for monitoring purposes and for adequate operational security. Figure [25b](#page-30-1) shows the present scenario's side view, making the environment's criticality and validity of a simulation architecture in accordance with this proposal even more evident.

It is worth highlighting that the multisensory perception solutions developed did not compromise the computational performance of the technique precisely due to the naturally distributed nature of the hardware and software solutions and the efficient communication mechanisms specified in this proposal.

5. Conclusions

This article proposes a novel architecture for a realistic simulation system composed of heterogeneous computational levels. The system can implement several modern methodologies for responsive simulation that increase operational security to allow reliable experimental evaluation. The proposed architecture highlights the use of consolidated tools such as the Gazebo simulator, the ArduPilot autopilot, and the ROS framework; all these tools are naturally distributed and with a prominent role in several sectors related to the development of autonomous vehicles.

The main contribution comes from filling an existing gap in the availability of solutions for the realistic simulation of ASVs in challenging navigation environments, considering diverse environmental imperfections such as water currents, waves, and wind gusts. The solutions usually available do not have a set of tools capable of providing a practical a priori assessment of all the functionalities required in a real application context. This reality can lead to immeasurable damages that range from loss of devices and high added value, financial losses arising from operational failures or even environmental catastrophes.

For more reliable simulations, modern Model, Software, and Hardware in the loop techniques must be taken into account, and the evolution of functional and temporal verification criteria to increasingly restrictive levels promote the emergence of new methodologies such as Render, System, and Human in the loop (RITL, SyTIL and HuTIL), taking state of the art related to the development of realistic simulation systems to a generic direction that foresees a new methodology called XITL.

The results proved to be satisfactory, as they showed the capacity of the simulation system to become an effective tool for applying the XITL technique according to a methodology that is generic enough to be applied in different contexts.

Comparisons between results acquired with a simulated vessel and data obtained with a real prototype showed the proposal's effectiveness for validating realistic cases with the original size vessel, still under development.

A new metric to quantify the degree of realism of a simulation was established and proved to be coherent throughout the execution of several analyses. This new metric, WDRI, is more significant, the more real physical resources are included in the simulation system.

Tests performed with the simulated multisensory perception system have proven effective, providing a cost-effective and risk-free means to anticipate various effects that may arise in the actual operational environment.

Future works involve directly comparing experimental results obtained with a real-world vessel under construction for optimal hydrodynamic parameter identification and implementation of the Human loop technique through an intelligent module for obstacle detection and avoidance through an optimal deviation route.

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