

# Tino V2, the revenge of the maze (Temporal Title)

TESI DI LAUREA MAGISTRALE IN COMPUTER SCIENCE AND ENGINEERING INGEGNERIA INFORMATICA

Author: Sebastian Enrique Perea Lopez

Student ID: 10986638

Advisor: Prof. Andrea Bonarini Co-advisors: Federico Espositi Academic Year: 2024-25



# Abstract

Here goes the abstract.

 $\mathbf{Keywords}$ : key, words, go, here



# Abstract in lingua italiana

Qui va inserito l'abstract in italiano.

Parole chiave: qui, vanno, le, parole, chiave



# Contents

Abstract									
$\mathbf{A}$	Abstract in lingua italiana i Contents								
C									
1	<b>T</b> 4	.1 .1.		-1					
1		oducti		1					
	1.1		Robotics and Human-Robot Interaction	1					
	1.2		ino Robot Project	1					
	1.3	· ·	t Objectives	2					
		1.3.1	Technical Objectives	2					
		1.3.2	Research Objectives	3					
	1.4	Thesis	Structure	4					
2	Background								
	2.1	Simult	aneous Localization and Mapping (SLAM) Technologies	5					
		2.1.1	Feature-Based SLAM Systems	5					
		2.1.2	Direct and Semi-Direct SLAM Systems	6					
		2.1.3	Graph-Based SLAM Systems	6					
		2.1.4	Ultra-Wideband Positioning Technology	7					
		2.1.5	LiDAR-Based SLAM	7					
		2.1.6	Sensor Fusion Approaches	8					
	2.2	Humai	n Detection and Pose Estimation Technologies	8					
		2.2.1	Computer Vision-Based Human Detection	8					
		2.2.2	Alternative Sensing Modalities	9					
	2.3	Social	Robotics and Human-Robot Interaction Foundations	10					
		2.3.1	Non-Verbal Communication in Robotics	10					
		2.3.2	Telepresence and Mediated Interaction	11					
	9.4	VD In:	togration in Dobatics	11					

vi Contents

		2.4.1 Immersive Teleoperation Systems	11					
		2.4.2 Challenges in VR-Robot Integration	11					
	2.5	Legacy Tino System Analysis	12					
		2.5.1 Original System Architecture	12					
		2.5.2 Software Architecture Limitations	12					
		2.5.3 VR Integration Requirements	13					
		2.5.4 Identified Enhancement Requirements	13					
3	Conceptual Work							
	3.1	Technology selection rationale	15					
	3.2	Hybrid localization strategy	17					
	3.3	Human detection and pose pipeline	19					
	3.4	Software architecture and system organisation	21					
	3.5	Implementation notes and rationale from R&D	21					
	3.6	Validation plan and quality gates	22					
	3.7	Summary	23					
4 Implementation		lementation	25					
	4.1	ROS2 Architecture Design and Implementation	25					
		4.1.1 Node Structure and Functionality	26					
		4.1.2 Communication Protocols and Message Design	28					
		4.1.3 Integration with External Systems	30					
	4.2	RTABMap Integration with Oak-D Pro Camera	31					
	4.3	SLAM Mapping and Localization Modes	32					
	4.4	Initial SLAM-Only System Limitations and Drift Issues	32					
	4.5	UWB Positioning System Implementation	33					
	4.6	Sensor Fusion Between RTABMap Orientation and UWB Positioning $\ . \ . \ .$	34					
	4.7	Kinematic Base Upgrade from Omnidirectional to Differential Drive	34					
	4.8	Power Supply System Redesign for Orin Nano	35					
	4.9	Stewart Platform Head Mechanism Improvements	36					
	4.10	Camera Integration and Mounting Solutions	36					
	4.11	Audio System Integration	37					
	4.12	YOLOv11 Pose Detection Implementation with TensorRT Optimization	38					
	4.13	Stereo Depth Integration for 3D Human Positioning	38					
	4.14	Real-time Skeleton Tracking with 17 Key Body Joints	39					
	4.15	Performance Optimization and Real-time Operation	39					
	4.16	Integration with System Architecture	40					
	4 17	VR System Architecture and Unity Communication	40					

	4.18 Atomic Movement System Design and 4-State Control Architecture 4.19 Pulse-Based Command System for VR Integration	41 42
5	Evaluation	45
6	Conclusions	47
7	Temporal R&D	49
Bi	bliography	67
${f Li}$	st of Figures	73
Li	st of Tables	<b>7</b> 5
$\mathbf{A}$	cknowledgements	77



# 1 Introduction

#### 1.1. Social Robotics and Human-Robot Interaction

The field of social robotics has emerged from the fundamental human need for meaningful interaction and connection. As society increasingly integrates technology into daily life, the motivation for developing robots capable of effective social interaction becomes paramount. These robots must transcend mere functional utility to engage humans in ways that feel natural, empathetic, and purposeful.

Effective human-robot interaction encompasses several critical dimensions. Empathy represents the robot's ability to recognize, understand, and appropriately respond to human emotions and social cues. Trust emerges from consistent, predictable, and reliable robot behavior that aligns with human expectations and social norms. Accessibility ensures that robots can interact meaningfully with users of varying abilities, ages, and technological backgrounds.

The need for such effective interaction stems from robotics applications in healthcare, education, elderly care, and therapeutic settings, where the quality of human-robot relationships directly impacts outcomes. These applications demand robots that can navigate complex social dynamics while maintaining their functional objectives, often relying on non-verbal communication through movement, gesture, and spatial behavior.

# 1.2. The Tino Robot Project

The Tino robot project at Politecnico di Milano investigates novel approaches to mobile robot social interaction through an interdisciplinary approach combining robotics engineering, human-computer interaction, and artificial intelligence research. Within the AIRLab robotics laboratory, the project focuses on natural movement, responsive behavior, and immersive control paradigms that bridge the gap between virtual and physical interaction spaces.

Tino is part of a larger research initiative where it acts as a digital medium for interaction

2 1 Introduction

between humans. In the envisioned scenario, one human interacts directly with the robot, while another controls the robot's movements remotely through a virtual reality interface. The two humans are unaware of each other's presence, with the robot serving as the communication medium. This setup enables the exploration of telepresence, empathy transfer, and mediated social interaction through robotic embodiment. The VR interface and virtual environment are being developed as part of a parallel thesis project, with this work focusing on the robot-side implementation that provides localization, orientation, and human pose data to the custom-built virtual space.

The robot's design philosophy emphasizes non-verbal and non-anthropomorphic features to build meaningful communication, convey emotions, and foster connections. By avoiding anthropomorphic design, Tino challenges conventional expectations of robotic form and demonstrates how purely physical movements can evoke empathy and emotional responses in human subjects. This approach enables exploration of movement as a communicative tool, independent of association with human anatomy.

The development of Tino V2 arose from the specific requirements of VR-based remote control and the limitations identified in the previous robot iteration. The legacy Tino system, while successful in demonstrating basic social interaction capabilities through direct local control, faced significant constraints when extended to real-time VR teleoperation. The original Raspberry Pi-based architecture with a Triskar omnidirectional base lacked the computational power necessary for real-time processing of VR commands, computer vision algorithms, and sophisticated sensor fusion required for remote operation.

The need for VR integration drove comprehensive system redesign focusing on enhanced computational capabilities, basic sensor integration, and low-latency communication systems. The transition to more powerful hardware platforms enables real-time artificial intelligence processing while maintaining the responsive, expressive movement capabilities essential for effective mediated human interaction.

## 1.3. Project Objectives

## 1.3.1. Technical Objectives

The Tino V2 project establishes several key technical objectives that address the limitations of the previous system while enabling advanced VR-mediated interaction capabilities. The primary goal is the development of a computational platform capable of real-time processing for VR teleoperation, enabling responsive and low-latency control essential for natural human-robot interaction through virtual reality interfaces.

1 Introduction 3

Enhanced localization and navigation capabilities represent another critical objective, addressing the need for precise robot positioning and spatial awareness to provide accurate localization and orientation data to the VR system. This includes the development of basic sensor fusion techniques that combine multiple sensing modalities to achieve reliable robot pose estimation for transmission to the custom VR environment developed by a parallel thesis project.

The integration of advanced perception systems for human detection enables the creation of virtual human representations within the VR environment. These capabilities support the transfer of real-time human pose information to the VR operator, creating virtual avatars that represent the humans in the robot's actual surroundings and enable informed interaction decisions within the custom-built virtual space.

System reliability and performance improvements focus on developing a robust platform capable of sustained operation during extended interaction sessions. This includes mechanical enhancements, improved sensor integration, and basic sensor fallback behaviors that ensure consistent performance across diverse operational conditions.

#### 1.3.2. Research Objectives

The research dimensions of the Tino V2 project contribute novel approaches to VR-mediated robotics and human-robot interaction. The investigation of immersive teleoperation paradigms explores how virtual reality interfaces can enable more natural and intuitive robot control, potentially improving the quality of mediated human interaction through robotic embodiment.

The development of adaptive movement systems designed specifically for VR control represents an innovative approach to robot teleoperation. This research investigates how complex robot behaviors can be decomposed into intuitive control primitives that feel natural when operated through virtual reality interfaces.

The study of real-time sensor data integration and environmental awareness in VR-controlled robots addresses the challenges of providing accurate robot localization and human pose data to the custom VR environment. This research explores techniques for reliable pose estimation and human detection that can be transmitted to the VR system developed by a parallel thesis project, enabling operators to make informed interaction decisions within the manually designed virtual space.

Advanced human-robot interaction paradigms emerge from the enhanced sensing and processing capabilities of the Tino V2 platform. The research investigates how VR-

4 1 Introduction

mediated control can preserve and enhance the expressive movement capabilities that enable emotional communication and empathy formation between humans and robots.

#### 1.4. Thesis Structure

This thesis is organized to provide a comprehensive understanding of the Tino V2 development process, from foundational research through implementation and evaluation:

- Chapter 1: Introduction: Presents the motivation for social robotics, the Tino project context, and research objectives.
- Chapter 2: Background: Covers the background research, technology survey, and detailed analysis of the legacy Tino system.
- Chapter 3: Conceptual Work: Details the overall system architecture, design decisions, and integration approach.
- Chapter 4: Implementation: Focuses on the technical implementation including hardware redesign, sensor fusion, human detection systems, and VR integration.
- Chapter 5: Evaluation: Provides evaluation results, testing procedures, and performance analysis.
- Chapter 6: Conclusions: Summarizes findings, contributions, and future research directions.

# 2.1. Simultaneous Localization and Mapping (SLAM) Technologies

Simultaneous Localization and Mapping (SLAM) represents one of the fundamental challenges in autonomous mobile robotics, particularly for social robots operating in dynamic indoor environments [8]. SLAM systems enable robots to navigate in unknown environments while building environmental maps, providing the dual advantage of localization and environmental perception [29]. This section provides a comprehensive analysis of available SLAM and localization technologies, examining their theoretical foundations, practical implementations, and suitability for social robotics applications.

### 2.1.1. Feature-Based SLAM Systems

Monocular visual SLAM systems, exemplified by PTAM [18] and later ORB-SLAM [23], utilize feature extraction and matching to estimate camera motion and reconstruct environmental structure. While computationally efficient, these systems suffer from inherent scale ambiguity and require careful initialization procedures to establish metric scale.

ORB-SLAM3 [3] represents the current state-of-the-art in feature-based SLAM systems, supporting multiple sensor configurations including monocular, stereo, and RGB-D cameras. The system demonstrates robust performance in feature-rich environments through sophisticated ORB feature matching algorithms and advanced loop closure detection mechanisms. The system offers several advantages including proven accuracy in academic benchmarks such as TUM RGB-D and EuRoC datasets, support for multiple sensor modalities, and robust handling of dynamic environments.

However, practical implementation reveals significant challenges including substantial computational requirements that typically necessitate GPU optimization for real-time performance [?]. The system can struggle in textureless environments or under poor lighting conditions where ORB feature extraction becomes unreliable. Compilation and

integration challenges, particularly on ARM64 architectures, can also present development obstacles.

Stereo visual odometry addresses the scale ambiguity problem by utilizing depth information from calibrated stereo camera pairs. These approaches provide accurate trajectory estimation through triangulation-based depth reconstruction, though they face significant challenges in textureless environments or under poor lighting conditions where feature matching becomes unreliable [13].

#### 2.1.2. Direct and Semi-Direct SLAM Systems

Semi-direct Visual Odometry (SVO) [11] offers reduced computational requirements compared to feature-based SLAM systems by tracking pixels directly rather than extracting and matching discrete features. The system demonstrates particular compatibility with fisheye and catadioptric cameras, making it suitable for wide field-of-view applications.

Direct Sparse Odometry (DSO) [10] represents another approach in this category, utilizing direct photometric error minimization without feature extraction. While these systems offer computational advantages, they require well-textured environments for reliable tracking and can struggle in highly dynamic scenes. SVO presents compilation challenges on ARM64 architectures and lacks comprehensive map management capabilities.

### 2.1.3. Graph-Based SLAM Systems

RTABMap (Real-Time Appearance-Based Mapping) [20] employs appearance-based mapping techniques combined with graph optimization to provide robust performance across various environmental conditions. The system offers comprehensive map management capabilities including reliable save and load functionality, multi-session mapping support, and effective relocalization performance.

RTABMap demonstrates particular strength in practical deployment scenarios, offering stable map persistence and reliable relocalization capabilities essential for operational robot systems. The system provides excellent integration with standard robotics frameworks including ROS and ROS2, supporting various sensor configurations including RGB-D cameras and stereo systems.

The integration of RGB-D sensors enables more reliable feature tracking and geometric reconstruction compared to traditional stereo approaches. However, these systems face limitations including reduced operating range (typically under 5 meters) and sensitivity

to lighting conditions that affect depth sensor performance [15]. The primary advantages include robust map management, reliable relocalization, excellent framework integration, and proven performance in real-world deployments, making RTABMap particularly suitable for applications requiring consistent long-term operation and map reuse capabilities.

#### 2.1.4. Ultra-Wideband Positioning Technology

Ultra-Wideband (UWB) technology has gained significant attention for indoor positioning applications due to its potential for centimeter-level accuracy [14]. The technology operates in the 3.1–10.6 GHz frequency range, providing high temporal resolution that enables precise time-of-flight distance measurements.

UWB positioning systems require infrastructure deployment including multiple anchor points with known positions to enable triangulation-based localization. Research has demonstrated the technology's advantages including low power consumption, minimal interference with other wireless systems, and potential penetration through materials including fabrics [33].

However, UWB systems face significant challenges in Non-Line-of-Sight (NLOS) conditions where multipath effects can degrade positioning accuracy [7]. The technology primarily provides position information and requires additional sensors for orientation estimation, typically through fusion with inertial measurement units.

#### 2.1.5. LiDAR-Based SLAM

LiDAR systems provide high-resolution 3D environmental mapping through laser scanning, offering excellent spatial resolution and range performance [37]. These systems enable accurate simultaneous localization and mapping through point cloud analysis and clustering algorithms, providing robust environmental perception capabilities.

LiDAR-based SLAM offers several advantages including operation in various lighting conditions, precise distance measurements, and detailed environmental reconstruction. The technology is particularly effective for large-scale outdoor environments and can provide reliable localization even in feature-poor environments where visual SLAM systems might struggle.

However, LiDAR systems present several challenges for social robotics applications. The mechanical scanning components can be sensitive to vibration, making them unsuitable for robots with soft or flexible structures. The cost and size of LiDAR systems can also be prohibitive for many social robot applications. Additionally, the range and resolution

capabilities of LiDAR systems may represent overkill for typical indoor social interaction scenarios.

#### 2.1.6. Sensor Fusion Approaches

Modern localization systems increasingly rely on sensor combination techniques to integrate information from multiple sensing modalities. Extended Kalman Filter (EKF) and particle filter approaches enable fusion of visual odometry, IMU data, and wheel encoder information to achieve robust localization performance [?]. However, implementing full probabilistic fusion requires significant development effort and computational resources.

Inertial Measurement Units (IMUs) combined with wheel encoders represent a low-cost localization approach suitable for many mobile robot applications. While these systems offer advantages including low cost and independence from environmental conditions, they suffer from drift accumulation over time due to integration of noisy sensor measurements [1].

Performance can be particularly poor on uneven surfaces where wheel slip affects encoder accuracy, or in applications involving impulse-based movement patterns that can saturate IMU sensors. The drift characteristics make these approaches unsuitable as standalone solutions for long-term autonomous operation.

# 2.2. Human Detection and Pose Estimation Technologies

Human detection and tracking capabilities are essential for social robots that must operate safely and effectively in human-populated environments. This section examines various sensing modalities and computational approaches for human perception in robotics applications.

## 2.2.1. Computer Vision-Based Human Detection

#### **RGB-D Sensing Systems**

RGB-D cameras provide simultaneous color and depth information, enabling robust human detection and pose estimation. Intel RealSense cameras and similar structured light devices offer synchronized data streams that support skeleton tracking through established frameworks.

OpenPose [4] represents a breakthrough in real-time multi-person pose estimation, utilizing Part Affinity Fields (PAFs) to associate body parts with individuals in crowded scenes. The system provides detailed information about human posture and gesture, enabling rich interaction capabilities for social robotics applications.

MediaPipe [21] offers an alternative framework optimized for mobile and embedded platforms, providing real-time pose estimation with reduced computational requirements. These systems demonstrate comprehensive human pose information extraction with reasonable computational demands.

Integration challenges arise when cameras must be concealed within robot structures, particularly for robots with soft exteriors where camera visibility may be constrained.

#### Machine Learning-Enhanced Detection

Modern deep learning approaches have revolutionized human detection capabilities. YOLO (You Only Look Once) architectures, particularly YOLOv8 [27] and recent variants including YOLOv11, provide real-time human detection and pose estimation capabilities with single-stage detection frameworks.

These systems offer several advantages including lower hardware costs, reduced physical profile compared to RGB-D cameras, and sophisticated pose estimation capabilities. Monocular depth estimation networks such as MiDaS [26] can provide approximate depth information without requiring specialized depth sensors.

The primary challenges include computational requirements for real-time processing on embedded platforms and dependency on lighting conditions. However, advances in embedded AI processing platforms, including NVIDIA Jetson series and specialized AI accelerators, are making these approaches increasingly viable for mobile robotics applications.

## 2.2.2. Alternative Sensing Modalities

#### Thermal Imaging

Thermal cameras detect infrared radiation emitted by objects, making them particularly effective for human detection regardless of lighting conditions [30]. Thermal imaging offers potential advantages including operation in complete darkness and possible penetration through certain materials including fabrics.

The primary benefit for social robotics applications is the ability to detect human presence even when optical cameras may be obscured. However, thermal sensors provide

limited contextual information beyond heat signatures, making it difficult to extract detailed pose information or distinguish between different individuals.

#### LiDAR-Based Detection

LiDAR systems provide high-resolution 3D environmental mapping through laser scanning, offering excellent spatial resolution and range performance [37]. These systems can accurately detect human presence and track movement through point cloud analysis and clustering algorithms.

However, LiDAR systems present several challenges for social robotics applications. The mechanical scanning components can be sensitive to vibration, making them unsuitable for robots with soft or flexible structures. The cost and size of LiDAR systems can also be prohibitive for many social robot applications.

# 2.3. Social Robotics and Human-Robot Interaction Foundations

Social robotics has emerged as a distinct field focusing on robots designed to interact with humans in natural, socially meaningful ways [2]. Understanding the theoretical foundations of human-robot interaction provides essential context for the technological requirements of social robots.

#### 2.3.1. Non-Verbal Communication in Robotics

Research in human communication demonstrates that non-verbal cues carry significant emotional weight, often conveying information that verbal communication cannot express [22]. Ekman's seminal work on universal facial expressions shows that fundamental emotions are communicated across cultures through body language and facial expressions [9].

These insights have profound implications for social robotics design. Robots capable of expressing emotions through coordinated physical movements can potentially achieve meaningful communication without relying on anthropomorphic features or verbal interaction [2]. This approach enables exploration of movement as a primary communicative tool, independent of human anatomical associations.

#### 2.3.2. Telepresence and Mediated Interaction

Telepresence robotics research investigates how humans can effectively control remote robotic systems to achieve natural interaction with distant environments [31]. The field has evolved from simple teleoperation to sophisticated systems that preserve social presence and emotional connection across physical distances.

Recent advances in virtual reality technology have opened new possibilities for immersive robot control, where operators can experience robot embodiment through first-person perspectives. This approach enables investigation of how virtual reality interfaces can enhance rather than diminish the emotional and empathetic qualities of robot-mediated human interaction.

## 2.4. VR Integration in Robotics

Virtual Reality integration with robotics systems represents an emerging area of research with significant potential for advancing human-robot interaction capabilities. This section examines the current state of VR-robotics integration and its implications for social robotics applications.

### 2.4.1. Immersive Teleoperation Systems

Traditional robot teleoperation relies on external displays and control interfaces that create cognitive distance between the operator and the robot [31]. Immersive VR interfaces offer the potential to bridge this gap by providing first-person robot perspectives and natural control paradigms.

Research in VR teleoperation has demonstrated improved operator performance and reduced cognitive load when controlling robots through immersive interfaces. These systems enable operators to leverage natural spatial reasoning and motor skills for robot control, potentially improving the quality and naturalness of robot movements.

## 2.4.2. Challenges in VR-Robot Integration

Successful VR-robot integration faces several technical challenges including latency requirements, sensor data processing, and spatial correspondence between virtual and physical environments. Real-time performance requirements typically mandate processing latencies below 100 milliseconds to maintain immersive experiences and prevent motion sickness in VR applications.

The integration requires sophisticated data processing pipelines to convert robot sensor data into meaningful VR representations while maintaining real-time performance constraints. Spatial registration between virtual environments and physical robot spaces presents additional challenges, particularly when virtual environments are custom-designed rather than directly mapped from physical spaces.

# 2.5. Legacy Tino System Analysis

Understanding the limitations and capabilities of the original Tino robot system provides essential context for the improvements implemented in Tino V2. This comprehensive analysis examines the legacy system architecture and identifies specific areas requiring enhancement.

#### 2.5.1. Original System Architecture

The original Tino robot, developed as part of previous research in social robotics [5], utilized a Raspberry Pi-based control architecture with inherent computational limitations. The system employed a Triskar omnidirectional base providing three-degree-of-freedom mobility through three independently controlled wheels arranged in a triangular configuration.

While this omnidirectional configuration offered excellent theoretical maneuverability for social interaction scenarios, practical deployment revealed significant reliability issues under the robot's operational weight. Wheel degradation and mechanical wear patterns limited system reliability and required frequent maintenance interventions.

The legacy sensor suite was extremely limited, consisting only of a basic Pi camera used exclusively for video streaming to remote operators. The system lacked any environmental sensors or perception capabilities, with the camera providing raw video feed without any on-board processing for computer vision, object detection, or environmental analysis.

#### 2.5.2. Software Architecture Limitations

The original software architecture employed monolithic Python scripts with limited modularity and debugging capabilities. This approach made system maintenance and feature development challenging, particularly when attempting to integrate new sensing modalities or advanced control paradigms.

Communication between system components was handled through simple serial inter-

faces without the robust messaging frameworks required for complex multi-sensor systems. The absence of standardized robotics frameworks made it difficult to leverage existing libraries and tools for advanced robotics capabilities.

#### 2.5.3. VR Integration Requirements

The motivation for Tino V2 development arose primarily from requirements for VR integration that were not feasible within the original system constraints. VR teleoperation demands real-time processing of commands, sophisticated sensor fusion for accurate localization, and low-latency communication protocols.

The legacy system lacked the computational capabilities required for real-time computer vision processing, advanced SLAM algorithms, or sophisticated human detection and pose estimation systems. These limitations prevented implementation of the data processing pipelines necessary for meaningful VR integration.

Most critically, the original architecture could not support the real-time sensor fusion and environmental mapping capabilities required to provide accurate robot localization and human pose data to VR systems. Without these capabilities, meaningful VR-mediated social interaction remained impossible.

#### 2.5.4. Identified Enhancement Requirements

Analysis of the legacy system revealed several critical enhancement requirements that motivated the comprehensive redesign undertaken in Tino V2:

- Computational Platform Upgrade: Migration from Raspberry Pi to more powerful embedded computing platforms capable of real-time AI processing and sophisticated sensor fusion.
- Advanced Localization Systems: Implementation of robust SLAM capabilities with map persistence and reliable relocalization for consistent spatial awareness.
- Human Detection and Pose Estimation: Integration of real-time computer vision systems capable of detecting and tracking human pose for VR representation.
- Modular Software Architecture: Development of ROS-based modular architecture enabling easier integration of new capabilities and robust debugging.
- VR Communication Infrastructure: Implementation of low-latency communication systems capable of real-time data exchange with VR environments.

• Mechanical Reliability Improvements: Redesign of the mobility platform to address reliability issues while maintaining expressive movement capabilities.

These requirements collectively defined the scope and objectives for the Tino V2 development project, establishing the foundation for the technological solutions presented in subsequent chapters.

# 3 Conceptual Work

# 3.1. Technology selection rationale

The selection of the Tino V2 technology stack followed a requirements-driven process that balanced perception accuracy, real-time constraints on embedded hardware, integration complexity with legacy code, and operational robustness for prolonged experiments. The priorities used to evaluate candidate technologies were:

- Functional accuracy: localization and human pose estimation must be precise enough to feed the VR system with metric robot pose and 3D human joint positions.
- Real-time performance: the chosen algorithms must run on the onboard compute (NVIDIA Orin Nano) with low latency to satisfy VR and teleoperation requirements (target end-to-end perception latency < 100 ms where possible).
- Integration and maintainability: preference for solutions with ROS2 support, stable persistence (map save/load and relocalization), and reasonable build effort on ARM64.
- Robustness and recoverability: the system must tolerate temporary sensor dropouts, relocalize from different viewpoints, and provide fallbacks to reduce mission-critical failures.

Using these criteria, the final choices were: RTABMap for SLAM and map management, an Oak-D Pro (DepthAI) stereo camera for visual + depth input, UWB anchors for absolute positioning, and a YOLOv11-based pose estimation pipeline accelerated with TensorRT for real-time skeleton extraction. The justifications are summarised below.

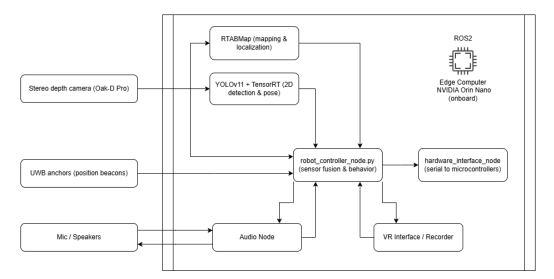


Figure 3.1: High-level system architecture for Tino V2.

#### Why RTABMap over ORB-SLAM3 and SVO

RTABMap provides robust multi-session map persistence, reliable relocalization and first-class ROS/ROS2 integration. During early experiments ORB-SLAM3 and SVO presented compilation fragility on ARM64 and unstable atlas save/load behavior with the available cameras. RTABMap demonstrated stable map saving/loading and dependable relocalization in practice, making it preferable for a system where map reuse and long-term experiments are required.

## Why Oak-D Pro and DepthAI

The Oak-D Pro was chosen because it provides synchronized stereo depth and on-device compute options while integrating well with the DepthAI stack and ROS2 wrappers. The camera proved reliable in mapping and provided stereo depth required to convert 2D detections into metric 3D positions.

#### Why UWB

UWB anchors provide absolute positioning that compensates SLAM drift and long-run integration error. When fused with visual SLAM, UWB supplies global corrections and increases robustness in feature-poor or dynamic areas where visual relocalization is unreliable.

#### Why YOLOv11 + TensorRT

YOLOv11, converted to TensorRT engines, provided the best trade-off between detection accuracy and inference throughput on the Orin Nano. The pipeline was extended to extract 17-joint skeletons and fuse per-joint depth from the Oak-D stereo stream to produce metric 3D skeletons suitable for VR avatars.

#### R&D chronology and selection summary

During development multiple SLAM and VO approaches were evaluated. ORB-SLAM3 was tested first for its academic strengths and multi-sensor support but proved fragile to compile and unstable with the available cameras on ARM64. SVO was attempted as a lighter-weight alternative but exhibited similar portability and map-management limitations. RTABMap paired with the Oak-D Pro ultimately provided the reliable map persistence, dependable relocalization and ROS2 interoperability required for repeated experimentation, and was therefore adopted as the primary mapping solution for Tino V2.

# 3.2. Hybrid localization strategy

The localization architecture is intentionally hybrid: RTABMap supplies dense map information and orientation (visual odometry and loop closures) while UWB supplies absolute position corrections. The approach follows an architecture with three functional layers:

- 1. **Sensor acquisition layer:** Oak-D stereo frames, depth images, RTABMap odometry, UWB range fixes, and IMU measurements are published on ROS2 topics.
- 2. Local estimation layer: RTABMap performs visual odometry and graph optimization, producing local pose estimates and maps. Short-term pose updates come from visual odometry and IMU fusion where available.
- 3. Global fusion layer: a fusion node ingests RTABMap pose and UWB positions and performs simple sensor selection logic that maintains a consistent global pose used by the rest of the system (VR exporter, motion controller, logging).

This structure leverages RTABMap's strength in building and maintaining appearance-based maps and UWB's absolute fixes to constrain long-term drift. In the Tino V2 implementation the global fusion logic is implemented inside the robot\_controller\_node: it ingests RTABMap poses, UWB fixes, IMU deltas and performs simple sensor selection

and fallback logic before publishing the consolidated localization\_pose topic consumed by the VR bridge and other consumers.

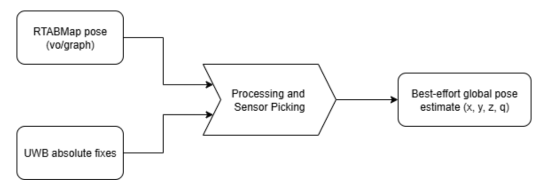


Figure 3.2: Sensor selection and dataflow.

#### Sensor fusion contract

**Inputs:** RTABMap pose (x, y, z, q), UWB position fixes (x, y, timestamp), IMU measurements (angular velocity, linear acceleration). All inputs are timestamped and published on ROS2 topics.

Outputs: A best-effort global pose estimate (x, y, z, q) selected from available sensors; the node republishes the fused pose at a variable rate (typically 10–50 Hz depending on sensor availability and compute load).

Error modes: • Missing UWB fixes: the fusion falls back to visual odometry from RTABMap.

- Visual tracking loss: the system holds the last known map pose and uses UWB position with estimated orientation from movement direction; if unsuccessful, it raises an operator-visible warning.
- Inconsistent UWB readings: basic validity checks are applied and the system falls back to RTABMap position when UWB appears invalid.

#### Edge cases and mitigations

- NLOS UWB measurements: detect through basic position validation checks; rely on RTABMap until UWB stabilizes.
- Feature-poor areas (e.g., blank walls): increase re-scan or operator-triggered relocalization.
- Camera occlusion by robot fabric: use stereo depth fallback and restrict robot motion until visual lock is recovered.

# 3.3. Human detection and pose pipeline

The human perception pipeline is designed to provide real-time 3D skeletons to the VR environment and other behavior nodes. It consists of three stages:

- 1. **2D** detection and pose estimation: YOLOv11 (TensorRT engine) runs on RGB frames to detect humans and estimate 2D keypoints (17 joints).
- 2. **Depth association:** for each detected joint, the pipeline samples the Oak-D stereo depth (with median filtering in a small neighbourhood) to recover the joint's metric z coordinate and compute an (x,y,z) in the camera frame.
- 3. Transform to robot/world frame: the 3D joint positions are transformed using the current fused global pose to provide world-relative skeletons for VR and navigation.

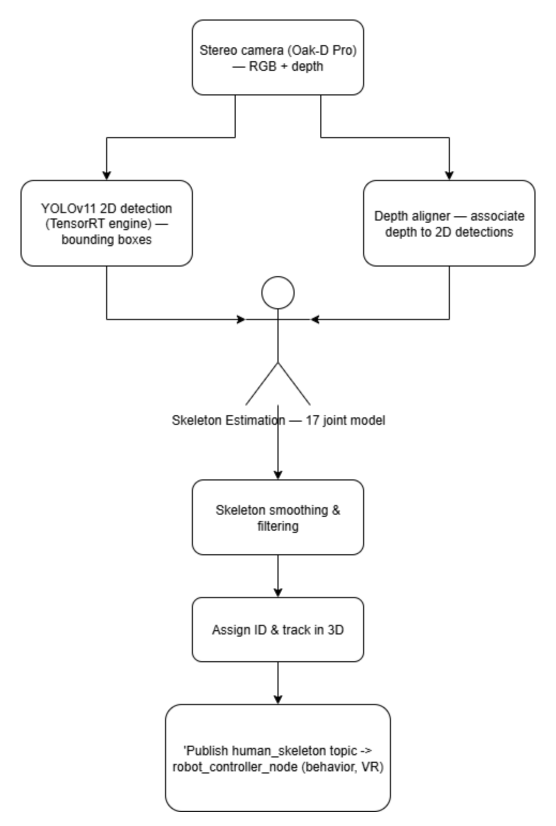


Figure 3.3: Human detection and depth-association pipeline.

The pipeline publishes a human\_skeleton ROS2 message containing a timestamped ar-

ray of joints, each with position and a confidence score. This message enables downstream nodes to select stable skeletons for interaction logic and VR rendering.

#### Design contract for perception

Inputs: synchronized RGB frame, depth image, camera intrinsics, current global pose. Outputs: timestamped skeletons with 3D joint positions and per-joint confidence. Failure modes: low confidence joints (reported but flagged), missing depth (use last known depth or drop joint), multiple detections (assign IDs using bounding-box IoU + temporal tracking).

# 3.4. Software architecture and system organisation

To improve modularity and maintainability the entire robot stack was migrated to ROS2. The project uses a node-based split that mirrors the functional decomposition:

- **Perception:** rtabmap (mapping/localization), depthai camera node, yolo11\_pose\_node (TensorRT inference + skeleton extraction).
- State and logging: vr\_data\_recorder\_node (logging for VR and experiments).
- Control (includes fusion): robot\_controller\_node.py implements simple sensor selection logic (UWB preferred for position, RTABMap for orientation) and high-level behaviours; hardware\_interface\_node.py handles serial comms to Arduinos using device symlinks /dev/ttyHEAD, /dev/ttyBASE, /dev/ttyLEG.
- I/O and integration: gamepad\_node.py, audio\_node.py, vr\_interface\_node.py (VR bridge and topic translation).

Design decisions that improved robustness during development included using persistent device symlinks for Arduinos, clearly separated launch files for mapping and localization (rtab\_mapping.launch.py, rtab\_localization.launch.py), and a dedicated VR exporter node that limits published bandwidth and enforces message rate caps for stable VR telepresence.

## 3.5. Implementation notes and rationale from R&D

Several practical findings from the development period informed the conceptual choices:

• ORB-SLAM3 and SVO showed compilation and stability problems on ARM64 devices and with older RealSense/T265 hardware; this motivated the switch to

RTABMap and the Oak-D Pro camera.

- The Oak-D Pro + RTABMap standalone build achieved reliable map save/load and relocalization, a key requirement for repeated VR sessions.
- Converting YOLOv11 to TensorRT produced the necessary runtime performance for 17-joint skeleton extraction on the Orin Nano while keeping end-to-end latency acceptable for virtual reality.
- Power architecture and mechanical changes (new differential base, improved mounts for camera and speakers) reduced vibration and improved perception robustness in the field.

# 3.6. Validation plan and quality gates

To verify the conceptual choices and measure system readiness the following minimal quality gates were defined and executed where possible:

- 1. **Build and integration:** RTABMap + DepthAI + ROS2 launch files must start and publish localization\_pose and camera topics without crashes for 10 minutes (smoke test).
- 2. **Perception correctness:** YOLOv11 TensorRT skeletons validated against recorded test sequences; per-joint reprojection error to depth must be within 20 cm for frontal poses.
- 3. Fusion stability: sensor selection logic must provide reasonable pose estimates when UWB anchors are available, and be able to relocalize to saved maps.
- 4. **End-to-end latency:** perception -> VR message latency measured and kept below 150 ms in typical configurations.

Measured results from the R&D include:

- RTABMap with Oak-D saved and reloaded maps reliably.
- YOLOv11 (TensorRT) provided real-time skeletons suitable for VR export.
- Orin Nano peak current draw was measured and verified as acceptable after power supply revisions.

# 3.7. Summary

This chapter formalises the conceptual choices behind Tino V2: a ROS2-centred architecture using RTABMap for mapping, Oak-D Pro for stereo depth, UWB for absolute positioning, and a YOLOv11+TensorRT pipeline for real-time human pose estimation. The chosen sensor selection approach balances metric accuracy, runtime performance and practical robustness demonstrated during the development phase.



# 4 Implementation

This chapter details the comprehensive implementation of the Tino V2 robot system, covering the complete redesign and upgrade of the platform. The implementation encompasses the transition from legacy Raspberry Pi-based architecture to a modern ROS2-based system running on NVIDIA Orin Nano, the integration of advanced sensing capabilities including SLAM and human detection, hardware redesign for improved reliability and performance, and the development of VR integration capabilities. Each section provides detailed technical implementation details, design decisions, and validation results that demonstrate the enhanced capabilities of the Tino V2 platform.

# 4.1. ROS2 Architecture Design and Implementation

The migration from the legacy monolithic Python architecture to ROS2 represents a fundamental paradigm shift in Tino's system design. The Robot Operating System 2 framework provides the distributed computing foundation necessary to leverage the NVIDIA Orin Nano's enhanced computational capabilities while addressing the scalability and reliability limitations of the original Raspberry Pi implementation.

The ROS2 framework selection was driven by several critical technical advantages over the legacy system. The Data Distribution Service (DDS) middleware provides robust inter-process communication with Quality of Service (QoS) guarantees, enabling reliable data transmission even under high computational loads. The real-time scheduling capabilities ensure deterministic message delivery for time-critical operations such as motor control and sensor fusion. The modular architecture allows independent development and testing of subsystems, dramatically improving development efficiency and system maintainability.

The distributed processing capabilities of ROS2 enable optimal utilization of the Orin Nano's multi-core ARM Cortex-A78AE CPU and integrated GPU. Critical processes such as SLAM computation, human pose detection, and sensor fusion can execute in parallel without blocking the main control loop. The standardized message interfaces facilitate

seamless integration of new sensors and capabilities, while the discovery mechanisms enable automatic node detection and connection during system startup.

#### 4.1.1. Node Structure and Functionality

The Tino V2 system architecture consists of six primary ROS2 nodes, each responsible for specific subsystem functionality while maintaining loose coupling through standardized message interfaces.

#### Gamepad Control Node

The gamepad\_node.py implements Xbox controller input handling specifically for development and testing purposes. During actual experimental operation, this node is disabled as VR control messages completely replace gamepad input. The node addresses the D-input to X-input compatibility issues commonly encountered on Linux-based systems through proper driver configuration and input mapping.

The pulse generation mechanism replaces continuous joystick input with discrete 3-cycle command pulses that automatically return to idle state. Each button press triggers a complete command sequence lasting approximately 120ms (3 cycles at 25Hz), ensuring that movements produce predictable robot responses during testing. The node publishes commands to base\_cmd\_vel and head\_cmd topics using the same message format as the VR system.

The implementation includes comprehensive error handling for gamepad connectivity issues, deadzone management for analog inputs, and automatic device detection for Logitech F710 controllers. Button mapping follows the VR command structure with face buttons controlling leg states (X=state 1, Y=state 2, B=state 3, A=state 0) and bumpers triggering rotation commands combined with leg state 3.

#### Hardware Interface Node

The hardware\_interface\_node.py manages serial communication with three distinct Arduino subsystems through dedicated device symlinks: /dev/ttyBASE, /dev/ttyLEG, and /dev/ttyHEAD. The implementation addresses device identification challenges through udev rules that create consistent device paths based on Arduino serial numbers.

The node implements parallel serial communication threads for each Arduino subsystem, enabling simultaneous command transmission and status monitoring. Each thread operates at 115200 band with configurable message repetition (default 3 repetitions) to ensure

reliable command delivery. The command format follows the structure: BF:value\_BB:value\_HP:value where BF represents base forward movement (leg states), BB represents base rotation, HP controls head pitch, and HX/HY control head pan and tilt respectively.

Error handling includes automatic device discovery, connection monitoring, and graceful degradation when individual Arduino systems become unavailable. The node publishes Arduino feedback messages to the arduino\_feedback topic and provides comprehensive debugging capabilities through configurable logging levels.

#### Robot Controller Node

The robot\_controller\_node.py serves as the central coordination hub managing all robot behaviors, localization monitoring, and sensor fusion operations. Beyond basic command forwarding, the node implements sophisticated localization system supervision including RTAB-Map orientation loss detection, UWB positioning integration, and automatic recovery procedures.

The localization monitoring system continuously analyzes incoming pose data from RTAB-Map to detect the specific orientation values (quaternion: x=1.0, y=0.0, z=0.0, w=0.0) that indicate odometry loss. Upon detection, the node automatically triggers the /reset\_odom service and activates orientation estimation based on movement direction calculated from position history. The system maintains a 5-position movement history to enable orientation estimation when RTAB-Map orientation becomes unreliable.

Sensor fusion capabilities combine UWB absolute positioning with RTAB-Map orientation data, applying a configurable 11.5-degree rotation correction to align coordinate frames. The node publishes fused pose data to /vr\_in/robot\_pose and forwards human detection information from /human\_position and skeleton data from /human\_skeleton topics to VR interface systems. Audio integration enables bidirectional communication between VR systems and robot microphone/speaker hardware through /vr\_in/audio\_output and /vr\_out/audio\_input topics.

Performance monitoring includes comprehensive logging of sensor fusion status, communication health tracking, and diagnostic reporting that enables rapid identification of localization or communication issues during operation.

### VR Interface Node

The vr\_interface\_node.py handles all VR system integration through a custom UDP communication protocol that completely replaces any TCP-based communication systems. The node implements bidirectional data exchange with Unity applications using three

dedicated UDP ports: port 5005 for incoming VR commands, port 5006 for outgoing robot pose data, and port 5007 for human skeleton transmission.

The incoming message processing handles 32-byte UDP packets containing VR control data: 3 floats for head control (pitch, pan, tilt), 2 integers for base commands (state 0-3, angular direction -1/0/1), 2 values for audio control (volume and orientation), and 1 integer for message ordering. The node implements sophisticated message ordering validation to detect lost or duplicate packets and automatic VR reconnection handling that resets message counters upon connection restoration.

Outgoing data transmission operates at configurable rates (default 10Hz for pose data, 10Hz for skeleton data) with separate UDP channels to prevent interference. The pose data packets contain 24 bytes with fused position and orientation information, while skeleton packets transmit exactly 17 COCO-format joints in 208-byte messages. The node maintains comprehensive communication health monitoring, including rate validation, connection status tracking, and detailed diagnostic logging for system maintenance.

#### Pose Detection Node

The pose\_detection\_node.py implements real-time human detection and skeleton tracking using YOLOv11 optimized with TensorRT for Orin Nano performance. The node subscribes to camera topics from the Oak-D Pro (/right/image\_rect, /stereo/depth, /stereo/camera\_info) and publishes detection results to multiple topics for different system components.

Detection processing combines 2D pose estimation with stereo depth information to generate 3D skeleton tracking. The node publishes human position data to /human\_position, skeleton visualization markers to /human\_skeleton, and structured pose arrays to /human\_skeleton\_poses. The implementation includes depth calibration with configurable scale factors and outlier rejection to ensure consistent 3D positioning across varying distances.

The node implements closest-person selection algorithms and temporal smoothing to reduce detection jitter while maintaining real-time performance. Comprehensive parameter configuration enables adjustment of confidence thresholds, depth processing parameters, and logging verbosity for different operational scenarios.

### 4.1.2. Communication Protocols and Message Design

The ROS2 communication infrastructure implements a sophisticated message protocol hierarchy designed for reliable and efficient data exchange between all system components.

The architecture utilizes topic-based publish-subscribe messaging and service-based communication for different operational requirements.

### Topic-Based Messaging

The primary communication mechanism utilizes topic-based publish-subscribe messaging that enables decoupled component interaction. Critical data streams include robot pose information, human detection results, sensor data, and control commands. Each topic implements appropriate QoS policies to ensure reliable delivery while optimizing for latency and bandwidth requirements.

Robot pose data on /vr\_in/robot\_pose utilizes reliable delivery policy with history depth of 10 messages to ensure VR systems receive consistent positioning information. Human skeleton data on /human\_skeleton and /human\_skeleton\_poses implements best-effort delivery policy optimized for real-time performance, as occasional message loss is acceptable for continuous tracking applications. Control commands on base\_cmd\_vel and head\_cmd utilize reliable delivery with immediate processing to ensure critical movement commands reach their destinations.

The topic hierarchy follows a logical structure reflecting data flow: input topics (/vr\_out/cmd\_vel, /vr\_out/head\_cmd, /vr\_out/audio\_input) carry commands from external systems, processing topics (base\_cmd\_vel, head\_cmd) handle internal robot control, and output topics (/vr\_in/robot\_pose, /vr\_in/human\_position, /vr\_in/audio\_output) provide data to external systems.

### **Custom Message Definitions**

The system utilizes standard ROS2 message types with specific conventions for Tino's operational requirements. Robot pose information uses geometry\_msgs/PoseStamped messages containing 3D position and quaternion orientation with high-precision timestamps for sensor fusion algorithms. The messages include coordinate frame information (oak\_right\_camera\_optical\_frame for detection data) to support proper coordinate transformations.

Human detection utilizes geometry\_msgs/PoseArray for skeleton joint positions, containing exactly 17 COCO-format joints with consistent 3D coordinates even for missing or occluded body parts. Visualization data uses visualization\_msgs/MarkerArray for RViz display and debugging purposes. Audio communication employs std\_msgs/Int16MultiArray for raw PCM audio samples and std\_msgs/Float32MultiArray for processed audio parameters.

VR command messages utilize geometry\_msgs/Twist for movement commands where linear.x carries leg state values (0-3) and angular.z carries rotation commands (-1, 0, 1). Head commands use the same message type with angular.x, angular.y, and angular.z representing pitch, pan, and tilt respectively.

#### Service Communication

Synchronous operations requiring immediate responses utilize ROS2 service calls. The odometry reset functionality implements the /reset\_odom service using std\_srvs/Empty message type, enabling the robot controller to trigger RTAB-Map odometry reset when orientation loss is detected. The service call includes proper error handling and callback mechanisms to confirm successful execution.

System configuration changes and diagnostic queries implement service-based communication to ensure proper execution and immediate feedback. The architecture supports extensible service interfaces for future functionality such as map management, calibration procedures, and advanced diagnostic operations.

### 4.1.3. Integration with External Systems

The ROS2 architecture facilitates seamless integration with external systems through custom UDP protocols and standardized interfaces, significantly enhancing the research capabilities and operational flexibility of the Tino V2 platform.

### Monitoring and Debugging Infrastructure

The ROS2 architecture enables sophisticated monitoring and debugging capabilities through comprehensive logging systems and real-time diagnostic tools. Each node implements configurable logging levels that can be adjusted dynamically without system restart, enabling detailed debugging during development while maintaining optimal performance during operation.

Communication health monitoring tracks message rates, connection status, and data flow statistics across all system components. The VR interface node implements rate validation that compares actual data rates against expected values, providing immediate notification of communication problems. The robot controller node monitors sensor fusion performance and provides detailed diagnostics for localization system health.

Remote debugging capabilities enable system monitoring and control through standard ROS2 tools including ros2 node info, ros2 topic echo, and custom diagnostic interfaces. The modular architecture supports selective node restart and configuration adjustment without affecting overall system operation.

### Extensibility and Configuration Management

The modular architecture enables straightforward addition of new sensors and capabilities through standardized topic interfaces. New detection or sensing nodes integrate seamlessly by publishing to established topic hierarchies, while new control systems can subscribe to existing data streams without modification of core system components.

Launch file configuration provides flexible system deployment with separate configurations for development testing (with gamepad control), VR operation (with UDP communication), and research data collection. Parameter management enables environmentspecific optimization including network addresses, communication rates, sensor calibration values, and performance tuning parameters.

The standardized interfaces support integration with external analysis tools and research systems. Data recording nodes can subscribe to any combination of system topics for comprehensive interaction analysis, while external control systems can inject commands through standard ROS2 interfaces. The architecture supports distributed deployment across multiple computing platforms and future integration with cloud-based services.

## 4.2. RTABMap Integration with Oak-D Pro Camera

This section will detail the comprehensive implementation of RTABMap (Real-Time Appearance-Based Mapping) SLAM system with the Oak-D Pro camera, establishing the foundation for Tino V2's localization capabilities. The Oak-D Pro camera integration will be explained first, covering the DepthAI library implementation that provides seamless access to stereo depth data, the ROS2 wrapper configuration that publishes synchronized color and depth image streams, and the camera calibration procedures that ensure accurate depth estimation and feature detection. The RTABMap configuration process will be detailed, including the parameter optimization for indoor environments, memory management settings that enable long-term operation without performance degradation, and the feature detection and matching algorithms that provide robust visual odometry in dynamic social interaction scenarios. The stereo vision implementation will be examined, covering how the Oak-D Pro's dual camera system provides depth information for feature triangulation, the baseline calibration that ensures accurate 3D point cloud generation, and the integration with RTABMap's visual-inertial odometry algorithms. The real-time performance optimization will be discussed, including the computational load balancing

between feature extraction and map building processes, the memory allocation strategies that prevent system crashes during extended mapping sessions, and the parameter tuning that achieves optimal performance on the Orin Nano platform.

### 4.3. SLAM Mapping and Localization Modes

This section will explain the dual operational modes implemented in the Tino V2 system, enabling both map creation and autonomous navigation capabilities. The mapping mode implementation will be detailed first, covering the launch file configuration (rtab mapping.launch.py) that initializes all necessary nodes for map creation, the realtime visualization capabilities that allow monitoring of map building progress, and the landmark placement strategies that improve map quality and relocalization reliability. The map building process will be examined, including the loop closure detection mechanisms that ensure map consistency, the keyframe selection algorithms that optimize memory usage while maintaining map quality, and the feature database management that enables efficient storage and retrieval of visual landmarks. The localization mode implementation will be explained, covering the launch file configuration (rtab localization.launch.py) that loads existing maps and initializes positioning systems, the relocalization algorithms that enable the robot to determine its position within a previously created map, and the continuous tracking mechanisms that maintain accurate positioning during navigation. The mode switching procedures will be detailed, including the map saving and loading protocols that ensure data persistence, the system state management that enables seamless transitions between mapping and localization modes, and the parameter configuration changes required for optimal performance in each operational mode.

# 4.4. Initial SLAM-Only System Limitations and Drift Issues

This section will present a comprehensive analysis of the limitations discovered during initial testing of the SLAM-only localization approach, providing the technical justification for implementing the hybrid sensor fusion system. The drift accumulation problems will be documented first, including specific measurement data showing position errors of up to 1.2 meters during extended operation, the systematic analysis of error sources including visual odometry drift and map inconsistencies, and the environmental factors that contribute to localization degradation such as lighting changes and repetitive textures. The relocalization challenges will be examined, covering scenarios where RTABMap failed to

correctly determine robot position within existing maps, the feature-poor environments that caused tracking failures, and the manual intervention requirements (robot rotation) needed to achieve successful relocalization. The performance testing methodology will be detailed, including the four-position testing protocol implemented to quantify localization accuracy, the repeated measurement procedures that revealed consistency issues, and the statistical analysis of position errors that demonstrated the need for absolute positioning reference. The specific failure modes will be analyzed, covering map corruption events that required complete map reconstruction, tracking loss scenarios that occurred near walls or in areas with insufficient visual features, and the computational resource limitations that affected real-time performance during intensive mapping operations.

### 4.5. UWB Positioning System Implementation

This section will detail the Ultra-Wideband (UWB) positioning system integration that provides absolute positioning reference to complement the visual SLAM system. The UWB hardware implementation will be explained first, covering the anchor placement strategy that ensures optimal coverage of the operating environment, the calibration procedures that establish accurate position references, and the tag integration with the Tino robot platform that minimizes interference with other systems. The positioning algorithm implementation will be detailed, including the multilateration techniques that calculate 3D position from multiple anchor measurements, the Non-Line-of-Sight (NLOS) mitigation strategies that improve accuracy in complex indoor environments, and the filtering algorithms that reduce measurement noise and provide stable position estimates. The coordinate system alignment will be examined, covering the transformation procedures that align UWB coordinates with the SLAM coordinate frame, the map offset implementation that enables rotational correction of SLAM maps, and the calibration protocols that ensure consistent positioning across different operational sessions. The real-time performance characteristics will be analyzed, including the update rates achieved by the UWB system, the latency measurements that demonstrate suitability for real-time control applications, and the accuracy evaluation that shows centimeter-level positioning precision under optimal conditions.

# 4.6. Sensor Fusion Between RTABMap Orientation and UWB Positioning

This section will present the sophisticated sensor fusion approach that combines the complementary strengths of visual SLAM and UWB positioning to achieve superior localization performance. The fusion algorithm design will be explained first, covering the Extended Kalman Filter (EKF) implementation that optimally combines position and orientation data from multiple sources, the state estimation procedures that maintain accurate robot pose estimates, and the uncertainty quantification methods that provide confidence measures for navigation decisions. The data synchronization implementation will be detailed, including the timestamp alignment procedures that ensure temporal consistency between sensor measurements, the interpolation algorithms that handle different update rates from SLAM and UWB systems, and the buffering mechanisms that maintain data integrity during temporary sensor outages. The orientation and position separation strategy will be examined, covering how RTABMap provides reliable orientation information while UWB delivers absolute position data, the coordinate transformation procedures that maintain consistency between different sensor coordinate frames, and the validation algorithms that detect and reject outlier measurements. The adaptive fusion parameters will be discussed, including the dynamic weighting strategies that adjust fusion coefficients based on sensor reliability, the fault detection mechanisms that identify sensor malfunctions or degraded performance, and the graceful degradation procedures that maintain operation when individual sensors fail.

# 4.7. Kinematic Base Upgrade from Omnidirectional to Differential Drive

This section will detail the comprehensive redesign of Tino's mobility system, transitioning from the problematic omnidirectional Triksta base to a robust differential drive architecture. The limitations of the original omnidirectional system will be analyzed first, covering the mechanical failures experienced with the omniwheel rollers that became squared due to Tino's 20kg weight, the dragging issues with the rear wheel that occurred during forward and turning movements, and the unreliable motor performance under the sustained loads required for social robot operation. The differential drive design rationale will be explained, including the simplified kinematics that eliminate the complexity of omnidirectional control while maintaining adequate maneuverability for social interaction scenarios, the improved weight distribution that reduces stress on individual components,

and the enhanced reliability achieved through proven mechanical design principles. The mechanical implementation will be detailed, covering the construction of the T-structure using aluminum Item profiles that provide a dynamic and adjustable framework, the motor mounting system modifications required to accommodate the new differential drive configuration, and the wheel positioning optimization that achieves proper balance and traction for the robot's operational requirements. The control system adaptation will be examined, including the implementation of custom PID (Proportional-Integral-Derivative) controllers specifically designed for differential drive kinematics, the motor driver upgrade to the more powerful MDD10A units that can handle increased loads, and the command interface modifications that maintain compatibility with existing movement control systems while improving performance and reliability.

### 4.8. Power Supply System Redesign for Orin Nano

This section will present the comprehensive power system redesign required to support the NVIDIA Orin Nano platform and associated high-performance components. The power requirements analysis will be detailed first, covering the Orin Nano's 19V DC input requirement and power consumption characteristics that reach up to 2A during maximum computational load, the additional power needs for the Oak-D Pro camera and onboard router systems, and the total system power budget that necessitated complete redesign of the legacy Raspberry Pi power architecture. The DC-DC converter implementation will be explained, including the selection and testing of the Oumefar 12V to 19V step-up converter that provides stable power delivery, the power efficiency analysis that demonstrates optimal battery utilization, and the thermal management considerations that ensure reliable operation under sustained loads. The battery system optimization will be examined, covering the consolidation from four separate battery systems to three integrated power sources, the 5200mAh 80C 11.1V 57.72Wh battery specification that provides approximately 1.37 hours of operation at maximum load, and the realistic operational time estimates of 2-3 hours under typical social interaction scenarios. The cable harness redesign will be detailed, including the removal of legacy USB-A and USB-C connections that were used for Raspberry Pi power delivery, the implementation of proper 12V input distribution and 19V DC jack connectivity, and the integration of the 12V to 5V converter that powers the onboard router and camera systems independently, providing flexibility for future system expansions and reducing the computational load on the main platform.

### 4.9. Stewart Platform Head Mechanism Improvements

This section will document the iterative design improvements made to Tino's Stewart platform head mechanism to address reliability issues and enhance performance under operational loads. The original system limitations will be analyzed first, covering the servo axis misalignment problems that created excessive stress on servo motors during head movements, the structural flex issues in the connecting arms that caused mechanical instability and reduced precision, and the repeated arm failures that occurred due to inadequate load distribution and material selection. The first design iteration will be detailed, including the servo axis alignment improvement that redirected forces through the head structure rather than the servo mechanisms, the 3D printed PLA arm replacement with enhanced geometry for improved load distribution, and the initial performance evaluation that showed reduced servo stress but continued structural flex issues. The final design implementation will be examined, covering the adoption of rod end (heim joints) on both ends of each Stewart platform arm to eliminate binding and allow free rotation, the combination of 3D printed components with metal heim joints that provides optimal balance between cost and performance, and the mechanical trade-offs including acceptable head wobble during stationary periods that may actually enhance the robot's expressive capabilities. The performance validation will be discussed, including load testing that demonstrates improved reliability under operational conditions, the movement precision evaluation that shows maintained accuracy despite the mechanical improvements, and the longevity testing that validates the enhanced design's suitability for extended social interaction scenarios.

### 4.10. Camera Integration and Mounting Solutions

This section will detail the comprehensive camera integration system developed to address the unique challenges of mounting sophisticated sensing equipment within Tino's soft fabric structure. The mounting system design will be explained first, covering the tripod-based camera support system that provides stable mounting for the Oak-D Pro camera, the bracket design that ensures proper camera alignment and minimizes vibration during robot movement, and the integration with the existing Stewart platform head that allows synchronized camera and head movements. The fabric integration challenges will be analyzed, including the camera visibility requirements that necessitate fabric modification without compromising Tino's aesthetic appeal, the heat dissipation needs of the Oak-D Pro camera that require ventilation considerations, and the protection requirements that shield sensitive camera components from physical damage during social interactions. The

camera shell development will be detailed, covering the custom enclosure design that provides protection while maintaining cooling airflow, the velcro attachment system that secures fabric positioning without interfering with camera operation, and the mesh covering implementation that conceals the camera from casual observation while maintaining full operational capability. The field of view optimization will be examined, including the fabric positioning strategies that prevent interference with camera sensing, the testing procedures that validate optimal camera performance under various fabric configurations, and the reliability evaluation that ensures consistent operation throughout extended social interaction sessions.

### 4.11. Audio System Integration

This section will present the comprehensive audio system implementation that enables bidirectional communication capabilities for VR integration and enhanced human-robot interaction. The hardware component selection will be detailed first, covering the iTalk-01 omnidirectional microphone specification and mounting considerations within the fabric head structure, the speaker system selection and placement optimization that provides clear audio output without interfering with other robot systems, and the audio processing requirements that enable real-time communication with VR systems. The integration challenges will be analyzed, including the acoustic isolation needed to prevent feedback between microphone and speakers, the cable routing through the robot's structure that maintains mechanical flexibility while ensuring reliable connections, and the power management considerations that integrate audio components with the overall system power budget. The software implementation will be examined, covering the audio node.py and audio loopback.py ROS2 nodes that handle audio capture and playbook, the bidirectional communication protocols that enable seamless VR audio integration, and the audio processing algorithms that ensure high-quality sound transmission and reception. The performance validation will be discussed, including audio quality testing that demonstrates suitable performance for human-robot communication, latency measurements that verify real-time communication capabilities, and integration testing that validates seamless operation with the VR system and overall robot behavior control.

# 4.12. YOLOv11 Pose Detection Implementation with TensorRT Optimization

This section will detail the implementation of YOLOv11 pose detection system optimized for real-time performance on the NVIDIA Orin Nano platform using pre-trained models. The YOLOv11 architecture selection will be explained first, covering the advantages of using the latest YOLO iteration for pose estimation tasks, including improved accuracy in detecting multiple humans simultaneously and optimized network architecture that balances detection accuracy with computational efficiency for embedded platforms. The pre-trained model utilization will be detailed, including the selection of the yolo11npose.pt model that provides an optimal balance between accuracy and computational requirements, the model format conversion from PyTorch (.pt) to ONNX (.onnx) format for cross-platform compatibility, and the final optimization to TensorRT engine (.engine) format that maximizes inference performance on the Orin Nano's GPU. The TensorRT optimization process will be examined, covering the engine generation procedures that optimize the neural network for the specific hardware platform and the memory allocation strategies that ensure efficient GPU utilization during real-time operation. The implementation architecture will be discussed, including the ROS2 node design that subscribes to camera topics from the Oak-D Pro and publishes human detection results, and the message publishing system that provides skeleton joint information with confidence scores for other system components.

# 4.13. Stereo Depth Integration for 3D Human Positioning

This section will present the integration of stereo depth information with 2D pose detection to achieve 3D human positioning capabilities using the Oak-D Pro camera system. The depth data utilization will be detailed first, covering how the stereo camera system provides depth information at detected keypoint locations, the depth value extraction process that determines 3D coordinates for each detected joint, and the coordinate system transformation from camera frame to robot coordinate frame. The 3D positioning methodology will be explained, including the process of combining 2D joint detections with corresponding depth values to create 3D skeleton representations and the real-time processing requirements that maintain system responsiveness while providing human positioning information. The practical implementation will be discussed, including how depth measurement works at varying distances and the integration with the robot's localization

system to provide human positions relative to the robot's coordinate frame.

# 4.14. Real-time Skeleton Tracking with 17 Key Body Joints

This section will detail the skeleton tracking implementation that extracts and processes 17 standard COCO keypoints for human posture detection. The keypoint detection framework will be explained first, covering the 17 keypoints detected by YOLOv11 including nose, eyes, ears, shoulders, elbows, wrists, hips, knees, and ankles, and the confidence scoring system that indicates detection reliability for each joint. The data processing pipeline will be detailed, including the extraction of keypoint coordinates and confidence scores from YOLOv11 output, the organization of joint information into structured skeleton representations, and the real-time publishing of skeleton data through ROS2 topics. The message format and data flow will be discussed, including the custom ROS2 message structures that transmit skeleton data with timestamps and the integration with other system components that can utilize human pose information for robot operation and VR data recording.

# 4.15. Performance Optimization and Real-time Operation

This section will present the optimization strategies implemented to achieve real-time performance of the human detection system on the Orin Nano platform. The computational optimization techniques will be detailed first, covering the TensorRT engine utilization that maximizes GPU inference performance and the memory management strategies that prevent resource exhaustion during continuous operation. The real-time performance characteristics will be explained, including the frame rate capabilities achieved by the optimized system and the processing latency from camera input to pose detection output. The system integration optimization will be examined, covering how the pose detection system operates alongside other robot functions including SLAM, localization, and movement control without creating performance bottlenecks. The practical performance evaluation will be discussed, including testing under various operational scenarios and system stability during extended operation periods.

### 4.16. Integration with System Architecture

This section will detail the integration of human detection with Tino's overall system architecture and coordination with other robot components. The data flow architecture will be explained first, covering how human pose detection results are published through ROS2 topics and made available to other system components including robot controller nodes and navigation systems. The system coordination will be discussed, including how pose detection operates in parallel with other robot functions such as localization, movement control, and audio processing without creating performance bottlenecks. The ROS2 integration implementation will be examined, covering the message publishing system that provides skeleton joint information with timestamps and the node architecture that ensures reliable data transmission to other system components. Finally, the practical benefits will be addressed, covering how real-time human detection enhances the robot's operational awareness and enables improved human-robot interaction capabilities through better understanding of human presence and positioning.

# 4.17. VR System Architecture and Unity Communication

This section will detail the comprehensive VR integration system that enables remote control and monitoring of Tino through Unity-based VR environments. The VR interface architecture will be explained first, covering the ROS2 vr\_interface\_node that serves as the central communication bridge between the robot's ROS2 system and external Unity applications, and the UDP communication protocol that provides real-time bidirectional data exchange for low-latency VR interaction. The Unity integration capabilities will be detailed, including the message structures for sending robot control commands from VR to ROS2 topics, the data reception system that provides robot pose, human detection, and audio information to Unity for visualization and interaction, and the networking configuration that enables flexible deployment across different network environments. The communication monitoring system will be examined, covering the configurable send rates for pose and skeleton data transmission, the health monitoring that tracks communication status and detects connection failures, and the message ordering system that ensures reliable data delivery and duplicate detection. The VR data recording functionality will be discussed, including the comprehensive recording system that captures all VR-relevant data streams for offline analysis.

# 4.18. Atomic Movement System Design and 4-State Control Architecture

This section will present the revolutionary atomic movement system designed specifically for natural VR interaction, replacing the previous continuous control scheme with discrete, completion-guaranteed movements. The 4-state control framework will be explained first, covering the unified state architecture applied to both leg and base controllers where state 0 represents idle/resting position, state 1 implements expressive "little push" movements for attention-getting behaviors, state 2 provides timing synchronization cycles, and state 3 executes atomic movements that must complete before new commands can be processed. The leg controller implementation will be detailed, including the state 1 optimized 3phase movement (50% forward extension, 5% pause, 45% return), the state 2 forward extension to maximum reach with position locking mechanisms, and the state 3 returnto-neutral movement with button-press completion detection. The base controller design will be examined, covering the state 1 rapid forward-backward sequence for expressive pointing behaviors, the state 2 timing cycle that provides 1.5-second synchronization delay, and the state 3 atomic movements including forward translation and left/right rotation operations, each with 1.7-second execution duration. The synchronization architecture will be discussed, including the sophisticated locking system that prevents base state 3 execution until leg state 2 completion, and the pending command system that stores VR commands during ongoing operations and automatically executes them upon completion.

# 4.19. Pulse-Based Command System for VR Integration

This section will detail the pulse-based command architecture that ensures perfect correspondence between VR user actions and physical robot movements. The pulse generation system will be explained first, covering the replacement of continuous signal transmission with discrete 3-cycle command pulses that automatically return to idle state, ensuring each VR interaction triggers exactly one complete robot movement cycle. The gamepad integration modifications will be detailed, including the removal of analog joystick control in favor of discrete button-based state commands, and the implementation of pulse timing that provides consistent command duration regardless of user input duration. The VR command processing will be examined, covering the UDP packet structure that transmits head control data (pitch, pan, tilt), base movement commands (state and angular direction), and audio parameters (volume and orientation), all synchronized with message

ordering for reliable delivery. The atomic guarantee system will be discussed, including the movement completion assurance that prevents partial operations, the state machine locks that maintain movement integrity, and the natural interaction flow that ensures VR users always observe complete robot actions rather than interrupted movements. The timing optimization will be addressed, covering the precise 1.5-second state 2 timing cycle, the 1.7-second state 3 movement duration, and the synchronization mechanisms that coordinate multi-component movements for realistic dragging simulation.

# 4.20. Unity-ROS2 Communication Protocol and Message Structures

This section will present the comprehensive communication protocol designed for robust Unity-VR to ROS2 integration with optimal performance and reliability. The UDP communication architecture will be explained first, covering the multi-port configuration with port 5005 for incoming VR commands, port 5006 for outgoing robot pose data, and port 5007 for human skeleton transmission, enabling parallel data streams without interference. The incoming message format will be detailed, including the 32-byte VR command packets containing 3 floats for head control (pitch, pan, tilt), 2 integers for base commands (state 0-3, angular direction -1/0/1), 2 values for audio control (volume and orientation), and 1 integer for message ordering to detect lost or duplicate packets. The outgoing data structures will be examined, covering the 24-byte robot pose packets with position and orientation data fused from UWB and RTAB-Map systems, and the 208-byte skeleton packets containing exactly 17 COCO-format joints with consistent 3D coordinates for missing or occluded body parts. The configurable transmission rates will be discussed, including independent control of pose data frequency (default 10Hz), skeleton data frequency (default 10Hz), and expected incoming command rate (default 25Hz) to optimize performance for different network conditions and VR application requirements. The monitoring and debugging capabilities will be addressed, covering the comprehensive logging system that tracks communication health, the rate validation that ensures expected data flow, and the error detection mechanisms that identify connection problems and provide detailed diagnostic information for system maintenance.

# 4.21. Bidirectional Audio Communication and Spatial Processing

This section will detail the advanced audio communication system that enables natural voice interaction between VR users and the physical robot environment. The audio data flow architecture will be explained first, covering the microphone input processing that captures robot-side audio and transmits it to VR systems through ROS2 topics, the VR audio reception that provides spatial audio information with volume and orientation parameters for immersive sound positioning, and the bidirectional communication that enables real-time voice interaction between VR users and people in the robot's physical environment. The audio processing implementation will be detailed, including the 16-bit PCM audio sample handling through Int16MultiArray message structures, the real-time audio streaming that maintains low latency for natural conversation flow, and the volume and orientation control system that allows VR applications to adjust audio characteristics based on virtual positioning and interaction context. The spatial audio integration will be examined, covering the orientation parameter system that provides directional audio information in degrees, the volume control mechanisms that enable distance-based audio attenuation simulation, and the Unity integration capabilities that support immersive audio experiences in VR environments. The practical applications will be discussed, including the human-robot interaction enhancement through voice communication, the remote presence capabilities that allow VR users to participate in physical environment conversations, and the research data collection features that record audio interactions for analysis of human-robot communication patterns and social interaction behaviors.



# 5 | Evaluation



# 6 Conclusions



# 7 Temporal R&D

# Localization Technologies

# Onboard Sensing

Technology	Pros	Cons	Key Papers &
			Resources
Visual	Could use	Narrow FOV;	[3] – Robust
Odometry (VO)	existing camera;	tilt disrupts	monocular/Stereo SLAM.
	no hardware	SLAM	
	mods		
			[?] for Monocular and
			Multicamera Systems
IMU + Wheel	Low cost;	Drift over time;	[?] – Kalman filtering.
Encoders	integrates	Stewart tilt	
	motion data	issues	
			[16] for Mobile Robot
			Localization
UWB-IR	Small footprint;	Requires	[19] for Indoor Robot
	could work with	external anchors	Navigation.
	fabric		

### **External Sensing**

Technology	Pros	Cons	Key Papers &
			Resources
UWB Anchors	High accuracy;	Setup/calibration	[12] in non-cooperative
	no line-of-sight	required	industrial environments
AprilTags	Low cost;	Line-of-sight;	[24].
	precise	limited area	
MoCap Systems	Sub-mm	Expensive; fixed	[25] – Industrial use cases.
	accuracy	${\rm environment}$	

# Orientation Technologies

- Sensor Fusion: [?] filters for combining UWB, IMU, and encoders. (Waiting for access request)
- UWBOri: [6] with ultra-wideband signals
- NLOS Mitigation: [7] and Tracking With Arbitrary Target Orientation, Optimal Anchor Location, and Adaptive NLOS Mitigation
- **RPO**: [33] using UWB

# **Human Detection Technologies**

## **Onboard Sensing**

Technology	Pros	Cons	Key Papers &
			Resources
Thermal	Works in	No depth;	[30] – CNN-based
Cameras	darkness;	limited range	approaches.
	fabric-friendly?		
Ultrasonic	Low cost;	No human	[32] (In Korean).
Array	proximity	distinction	
	detection		
Upgraded	Wider FOV;	Fabric	[36] – Real-time object
Camera	ML-compatible	obstruction;	detection.
		compute-heavy	

### External Sensing

Technology	Pros	Cons	Key Papers &
			Resources
RGB-D	Depth data;	Fixed	[4].
Cameras	multi-human	installation	
	tracking		
			[28] – Performance
			Analysis of Body Tracking.
LiDAR	High-resolution	Expensive;	[37].
	3D mapping	compute-heavy	
WiFi/Radar	Privacy-friendly;	Lower resolution	[17]: A New Way to
	fabric-		Observe Surroundings
	penetrating		

## Technologies for Tino Robot Implementation

### Localization Technologies

Visual Odometry (VO)

- Variants:
  - ORB-SLAM3 (supports RGB-D): [34]
    - + Synergy with human detection via depth data
    - + Robust feature matching for dynamic environments
    - Higher computational cost (requires GPU optimization)
  - SVO (Semi-direct Visual Odometry): [35]
    - + Works with fisheye/catadioptric cameras (wide FOV)
    - + Lower computational footprint
    - Less accurate in textureless environments
- Shared Advantage: Dual-purpose for localization & human detection

### **UWB-IR** Localization

- + Centimeter-level accuracy (theoretical)
- + Low power consumption
- Requires external infrastructure (anchors)
- Fabric penetration uncertainty (needs RF testing)

- No native orientation data  $\Rightarrow$  Requires:
  - IMU sensor fusion (Kalman filtering)
  - RPO/UWBOri techniques (experimental)
  - NLOS mitigation strategies

### Wheel Encoders + IMU

- + Low-cost solution
- Unsuitable for impulse-based movement (slippage errors)
- IMU drift accumulates over time
- Poor performance on uneven surfaces

### **Human Detection Technologies**

### RGB-D Camera (e.g., Intel RealSense)

- + Simultaneous color + depth data
- + Enables skeleton tracking (OpenPose, MediaPipe)
- Requires careful physical integration (size/visibility)
- Limited range (typically <5m)

### Thermal Imaging

- + Potential fabric penetration capability
- + Works in low-light conditions
- No depth sensing ⇒ Requires fusion with VO
- Limited contextual information (heat-only data)

#### ML-Enhanced 2D Camera

- + Lower profile than RGB-D
- + Modern architectures (YOLOv8, EfficientNet) enable real-time detection
- Requires depth estimation via:
  - Monocular depth networks (MiDaS, LeReS)
  - Sensor fusion with other localization data

#### Lidar

- Impractical due to Tino's soft structure (vibration issues)
- High cost-to-benefit ratio
- Overkill for indoor social robot ranges

### Recommended Hybrid Approach

- Localization: ORB-SLAM3 with RGB-D camera (despite computational cost) + optional UWB for absolute positioning
- **Human Detection:** Thermal camera + RGB-D fusion (if concealable) or ML 2D camera with monocular depth estimation
- Backup: SVO with fisheye lens as fallback if RGB-D integration fails

Week 18 Mar R&D on different techs

Week 25 Mar Task: Work on Orin nano testing cameras ZED 2, and Orb slam 3 with webcam and Realsense T265 Result: The Zed camera that was available was not functioning properly, orbslam had a lot of bugs in terms of compilation given is an old library that is not being maintained.

Week 1 Apr Task: Work on Orin Nano and Relsense T265 to try and make SLAM atlas creation and load Result: The T265 was deprecated so I had to install an old version of librealsense (2.53) in order to make the camera be detected, even after camera detection I was able to run the camera with orbslam but the accuracy was very low, my initial tought is that it was because of poor calibration. Orbslam had some issues with the camera, in stereo inertial was the best mode that it worked but it needed some acceleration in order to start outputing some video, also it took a long time to actually grap into something (features) so to actually start creating a map, in only stereo it crashed, same as in Mono

Week 08 Apr Task: keep working on Realsense T265 and most important save and load atlas Result: even tho it had a lot of issues the first thing that was tested is calibrating the camera to see if the detection improved, it didnt, then i tried saving the atlas but given the old library it always ended in a crash. After looking on the web I found a git fork that "fixed" this atlas save and load, testing the library i found that it managed to save but it always crashed when trying to open the atlas back, either that or it starts creating a new map from scrathc. Given all of the issues that the orbslam3 had i tried using SVO, it had again a lot of issues given its an old not maintained library, mainly in the compilation part as i am working in arm64 so i had to fix a lot of flags in order to make it compile in arm64. even after all of the work trying to make it build in a container i had a same result that with orbslam, loaded the map, mapped something (not that accurrate) and they did not have any atlas/map management so I scraped that work. Given that with 2 systems i had simmilar issues i tought it could be related to the Realsense T265, so I requested if a D435I was available (given that the video examples used in orbslam3 are with that camera), in the end that camera was not available but I was provided with a

oak-d pro, after testing the basic functionallity with the depthAi library I tried checking for slam approaches, they had a community fork of orbslam3 using that camera and a guide to try and build it with lxc, but after trying a lot I was not able to pass the camera to the container in a way that it was detected as a bootable device. One of the other options Luxonics mentrioned was using RtabMap, so thats what I was set to try

Week 15 Apr Task: Try to set the Oak-D pro to work with Rtabmap Result: The first thing I had to do was try to build the library, it had a lot of dependencies and with that a lot of issues to be fixed, the first time I tried to build the standalone version, this didnt work at first because the depthAI library was not detected. Then I tried to build the Ros version of rtab but this one had not a proper implementation between depthAI and the ros wrapper

Then I tied again with the standalone version and this time I was able to make it link with the depthAI, and it worked amaizing, I did some tests with the camera over Tino moving around, this showed that Rtab was working really well creating a map and most importantly it was able to save a map and then relocalize itself in that map. Now the next step was how to get the data out of the standalone version, how to get the position and orientation.

After some trial an error managed to install and run it with ros2 using the depthai\_ros and the rtabmap\_ros, it publishes the localization\_pose topic that has all of the importnat information

Managed to load the correct map, I refactored the old Tino source code to work with Ros2, created the respective topics and the needed structure. Created respective launch files for mapping and localization modes Added human detection, this system works by subscribing to the same camera topic and run it with yolo11 in tensorRt format. This provides all of the information needed for the human detection getting all of the skeleton pose joints, getting the depth (using the stereo camera info) and position in relation to the robot.

Also by creating this ros version I created a node for handling the VR connection in the future.

Apr 19 Major milestone reached: Complete system architecture migration from legacy Raspberry Pi based system to ROS2 based implementation. Restructured the entire workspace by creating tino\_ws for ROS2 development and moved all legacy code to legacy tino folder for preservation.

Implemented the core ROS2 node architecture:

- gamepad\_node.py: Handles Xbox controller input with proper D-input to X-input conversion for Jetson compatibility
- hardware\_interface\_node.py: Manages serial communication with all 3 Arduino systems (head, base, leg) using proper device symlinks
- robot\_controller\_node.py: Central coordination node that manages all robot behaviors and movement commands
- vr\_interface\_node.py: Handles VR system integration and data exchange for future Unity integration

Created launch files for both mapping (rtab\_mapping.launch.py) and localization (rtab\_localization modes, allowing seamless switching between SLAM creation and navigation modes.

This migration allows for much better modularity, debugging capabilities, and integration with the VR system compared to the monolithic Python scripts from the legacy system.

Apr 22 Next task was adding audion in/out to the system. I was provided with a omnidirectional mic iTalk-01, and a pair of speakers. Impelemented a system that gets the data and publishes it to the vr, and also receives from the vr and publishes to the speakers.

Apr 23 Major advancement in human detection capabilities: Implemented pose detection functionality using YOLOv11 with TensorRT optimization. The system now provides real-time human skeleton tracking with 17 key body joints detection, including depth information using the stereo camera data. This allows Tino to not only detect humans but also track their pose and calculate their 3D position relative to the robot.

Added audio handling nodes (audio\_node.py and audio\_loopback.py) and fully integrated audio functionality into both VR and robot controller systems. The audio system now supports bidirectional communication: capturing audio from the omnidirectional microphone and publishing it to VR, while also receiving audio from VR and playing it through the speakers.

Enhanced gamepad handling with improved command processing and error reporting, making the control system more robust and responsive.

At this point most of the internals where ready We bought a display port dummy in order to have good performance when connected via vnc because the Orin Nano does not run headless by default One of the head supports broke so we had to print a new one with more internal support

Next steps is hardware related. we need to: Build the new kinematic base that can support tino weight Fix the head supports Add the power supply needed to support the Orin Nano

Apr 29 Started by dissasembling the robot completely into the main 4 parts Fabric head Servo Head Body Kinematic base

First I modified the Servo head by adding a trypod that can hold the camera, this was done with simple brackets to make the support fixed and steady, specially because the old camera mount (that was for a pi camera) was very very flexible and moved a lot Then I tested the power supply, we got a powerful and stable 12v to 19v DC DC step up converter Oumefar, using this proved and testing the Orin Nano at max power, so with all of tino system actives (SLAM, audio, ROS) it reached a max of 2A of consumption, this from a 12v battery They are 5200 mAh 80c 11.1v 57.72Wh gave a approximate time of 1.37 hours during max consumption, but this really is not accurate as the jetson usually works between 1.3 to 1.4 A https://chatgpt.com/c/68125c25-216c-8000-a956-52b2702d04b8

Given that this will fix the power supply issue I modified the cable harness to remove the old USBA and USBC that powered the Raspberry from a powerbank, and replaced it with the 12V input and the 19V DC jack the Orin needs Also we added a 12v to 5V converter connected to the same 12v battery to power the Onboard router and the Oak-D camera the camera can be powered by the orin but we wanted to leave the option to power it directly if we wanted in the future to add the machine learning algorithms inside the camera. Also doing this change helped us remove the powerbank that was dedicated to the router, helping the total process of turning tino on and reducing from 4 batteries to 3 batteries

(couldn't do more because the week had thursday and Friday as holiday)

May 6 This week started on upgrading the kinamtic base. given that tino had an omniwheel base and tino is almost 20KG the wheels that it have where breaking apart and getting stuck, the rollers of the wheels where getting squared out. this also because given the movement, the back wheel of the triksta base was most of the time being dragged, as tino only moves forward and turn side to side

given this issues we decided to remove the omnidirectional triksta base as this movement is not needed, we decided a simple but reliable differential drive system, using 2 wheels at the front and a caster wheel in the back. To start this process we decided to just modify the base instead of changing it, given that it already had most of the things we needed.

We removed the 3 motors, replaced them with 2 more powerful motors, given this new motors whe changed the old 2 motor drivers with a new and more powerful mdd10a.

We built the T structure using Aluminium profiles, item, this allowed us to have a dynamic and regulable system where we can extend out the wheels to try and get a proper balance. One of our main issues where the wheels we started by using plastic wheels that had a rubber neumatic, this worked first but then when tino was built it created an issue

May 8 Completed major refactor of serial communication and motor control systems for the new differential drive base implementation. Created new\_base\_tino.ino with enhanced PID controller specifically designed for the differential drive system, replacing the old omnidirectional control logic.

Updated hardware\_interface\_node.py with improved serial port configurations, added comprehensive debugging logs, and enhanced command handling to work with the new base architecture. The new system uses proper device symlinks (/dev/ttyBASE, /dev/ttyHEAD, /dev/ttyLEG) to ensure consistent Arduino connections.

Created upload scripts (upload\_new\_base.sh, setup\_arduino\_symlinks.sh) for easier development and deployment workflow.

Once the new base was rebuilt I had to modify the code for it to work, the original base used the VirHas library (custom internal library of the airlab to manage and control the triksta bases) so given this used a differential drive I had to implement my own PID movement controller (Proportional-integral-derivative controller) but keeping the commands the same in order to keep the original tino movement

Once the base was ready I started rebuilding tino, removing things that where not needed and adding the new things and new cable harness. I also added the speakers in the servo head because it had enough space and the microphone was passed through the fabric on the head

Then, once built, I had to test the connection from the arduinos to the Jetson, this proved to have some issues, the head Arduiono was a az-delivery arduino mega clone, but the jetson does not had the needed drivers (CH340) the only solution was to rebuilt the kernel of the jetpack system so to include it, given that this would be time consuming I decided to change that arduino mega with a Arduino elego uno r3. this one properly linked and connected to the jetson, the change did not create any issue as the head only used 3 PWM pins for the servos. I also setup a symlink using the serial of the devices so that when connected they always be in the same route /dev/ttyHEAD /dev/ttyBASE

### /dev/ttyLEG

once all systems where working again and some fine tunning had to be done to the gamepad (we changed from D input to X input because the jetson did not had the drivers to manage the D input) tino was working once again. The next step was going to test the wheels, the wheels we had put, given the weight of the robot the tire Partially de-beaded. consulting this issue we had 3 approaches to take next week:

- 1. Fill the current wheels with hotglue, easy but could cause issues with the traction of the tire
- 2. use some hard plastic wheels but is demanding in labor because this wheels do not have the 6mm axis needed to connect to the motor axis, so we will need to modify them a lot in order to connect properly
- 3. buy a new pair of wheels that can support this weight better

We also encountered some issues with the fabric enrolling over the wheels so we may need to add a type of "bumper" in order to avoid this

Also we need to find a way to make the camera avoid the fabric, or better said, the fabric to avoid moving over the camera FOV I tried sticking the fabric to a foam external shell I put over the camera but this velcro was not sticking to the fabric given the camera is behind the leg, and this side of the robot moves the fabric a lot. Also using this foam to make the shell was not ideal because it was absorbing the camera heat and not letting the camera cooldown.

this are the issues to solve by next week

May 13 This week started by trying to solve the wheel issue, we tried to fill the wheels with hot glue, this worked perfectly, the wheels did not de-bead and the traction was good. Also create a "bumper" to avoid the fabric to get stuck in the wheels, this works on most of the scenarios but there are still some cases that it may get stuck, so we will need to keep testing it.

I didnt have time to create the shell for the camera

May 15 Implemented comprehensive VR data recording functionality for Unity integration. Created vr\_data\_recorder\_node.py and vr\_data\_extractor.py to capture and process all robot sensor data, human pose detection, audio streams, and robot state information for VR system development and testing.

The recording system includes service controls for starting/stopping data capture, meta-

data management, and proper data synchronization across all robot systems. This allows for detailed analysis of robot behavior and human-robot interactions for VR system optimization.

Enhanced VR interface message structure documentation and improved serial port configurations for better reliability during VR data exchange.

May 20 before continuing with the camera shell we had a new issue. The current arms for the head where breaking, this was because the head is too heavy and has very agressive moves, also given the 3-Dof Stewart platform it has a lot of flex in the arms, so we had to change the arms to a more robust design, Our first hypothesis was that the current desing the servo axis was not aligned with the head axis, this could cause the servos to get damaged as the force was being applied to the servo axis and not to the head axis, so we designed a new arm that has the servo axis aligned with the head axis, this way the force is applied directly to the head and not to the servo axis. This new model was designed in Inventor and printed in PLA. The idea of this pice is that it can hold the arm that goes to the top from the middle and have it properly tight, also aligned the servo axis with this arm axis and then the head axis. The pieces where printed and fixed to the head, this worked but we still saw some flex in the arms, that we think is acceptable so we will keep testing it.

May 27 This week I started by trying to create the camera shell, this was done by creating a shell that can be attached to the trypod system that was used to hold the camera on tino, this shell needed to have some important features It needed to of course hold the camera, but it had to had a empty space in the back to allow the camera to cool down, also it needed to have a way to attach it to the trypod system, and finally it needed to have 2 flaps at the top and at the bottom so that we can use them as a point to glue some velcro to hold the fabric in place and avoid it to get in the camera FOV

Jun 3 This week we finalized the camera shell, we attached the velcro to the flaps and the other side of velcro to the fabric by sewing it. Also we glued a mesh so that we can hide the camera and avoid it to be seen. We tested the camera and it worked perfectly, the fabric did not get in the camera FOV and the camera was able to cool down properly, also the camera was able to see through the fabric so it was able to detect humans.

Also this week the head arms we printed broke, we thought it was because of the 3d printed layer orientation and force applied, so we redesigned the arms to have a more robust design, this time we printed it in the other orientation so that the layers orientation is perpendicular to the force applied, this way we hope that the arms will not break again.

June 24–July 1 This week we got the new brackets for holding the new more powerful motors, this change was done because the old motors suffered a lot of heat due to tino weight. This new ones can support more weight and have a better heat dissipation the only issue they had is that the old motor bracket was not compatible so we had to wait for the new ones to arrive. this new bracket proved difficult to implement as the holes they had where not aligned with the item profiles, also the motors axis was more up so tino was dragging on the floor To fix both of this issues I created a spacer with some metal square profiles, this way the motors where aligned with the item profiles and also the axis was at the right height so that tino could move freely.

Also with this new motors I had to redo some cable connections to the encoders, power and driver simplifying the desing and connections

We tested the new motors and they worked perfectly, there was no dragging and the wheels did not de-bead, also the traction was good and the speed was good enough for tino to move around. We only had to tweak a bit the PID values to make it more stable and not overshoot the target position

Enhanced Raspberry communication system with special command processing and periodic status updates in the main loop for improved reliability and debugging capabilities. This allows for better monitoring of Arduino systems and more robust error handling.

Implemented audio messages system with chime notifications, providing auditory feed-back for system events and user interactions. This enhances the user experience and provides clear audio cues for various robot states and actions.

July 1 After a period of use the arms for the head broke again, There is still a lot of flex in the arms, so we decided to redesign the arms again, this time we decided to change the approach. Doing some research on Stewart platforms we found that the arms should have rod end (heim joints) on both ends, this way the arms can move freely and not have any flex. The current design was using a bearing on the servo side and a rod end on the head side, this was not ideal as the bearing was not allowing the arm to move freely, so we redesigned the arms to have rod ends on both sides, this way the arms can move freely and not have any flex. The new design was printed in PLA and combined with some metal heim joints, this way the arms can move freely and not have any flex. The only issue this created was that when stationary the head had some wobble, this simple because the head is held by the 3 arms that can move thanks to the rod end. We dont think this is a major issue as it may add a bit to the "expresiiveness" of tino head movement.

July 8 Based on the VR system I had to modify the current system of movement to better

integrate with the VR environment. The old system using the gamepad was broadcasting a messgage of movement to the 3 arduinos, this was so that the head, leg, and base could move synchronously But now in the VR system we need to "independicese" this 3 system.

The head is controlled but he VR movement, this already works given the head comand topics, we only had to remove the defined "routines" that it had when moving forward and to the sides. The leg new needs to be controlled with 4 different states. Previously the leg was just resting and when a movmeent command was sent it did a whole continus rotation based on the sinusoidal system that was created originally. Now because this new system the idea is that the user in the VR need to "drag" the same way tino "drags" the leg in the real world, so for this we created 4 states:

#### 0. Resting

- 1. little push (this was done so that tino can express a "pointin" to something or "looking" at something to try and get the attention of the user)
- 2. leg forward (moves the leg to the max reach before doing the dragging movement)
- 3. leg backward (moves the leg back doing the "dragging" movement up to the resting position)

We also had to modify the base movement, this was done by removing the old gamepad movement and implementing this new 4 state system:

#### 0. Resting

- 1. little push (the base moves forward and backward a bit very fast to express a "pointing")
- 2. Does nothing, because at this point the leg is just being moved forward to prepare for the dragging
- 3. move forward (this is the dragging movement, the base moves forward a determided amount of time to simulate the dragging movement)

In order to make all of this systems work properly we had to made them atomic, and also this new states will be sent as pulses instead of continuous movement This way the user can control tino in a more natural way, and also the user can express more emotions and actions with tino

While doing the leg changes we noticed something intresting, the PWM that the driver gets for negative values for some reason is not the usual range from 0 to 255 the motor that moves the leg goes forward from very slow to very fast (as intended) but as one would

expect the negative values to go backward, it does not, it goes slow at -235 and fast at -1 This is not an issue as we can create the respective system to make it work with this values, but it is something to keep in mind for the future

July 10–13 Enhanced VR interface with improved odometry checking and loss detection, simplifying the condition logic for more reliable operation. Updated motor speed and angular parameters for improved performance and smoother robot movement.

Added comprehensive logging improvements across pose detection and VR interface nodes, reducing log verbosity while maintaining essential debugging information. Modified skeleton publish rate in robot controller for optimal performance balance between real-time tracking and system resources.

Improved ROS-TCP-Endpoint submodule with enhanced error handling for more robust Unity-ROS2 communication bridge.

July 15 This week we prepared the experiment but we also had to finalize the atomic movement system and implement the complete 4-state management for both leg and base controllers.

The major achievement was completing the synchronization between the leg and base atomic movements. We implemented a sophisticated locking system where the base controller can only execute case 3 (forward movement) after the leg controller has completed case 2 (leg extension). This ensures that Tino's movements are perfectly coordinated the leg extends first to prepare for dragging, then the base moves forward to simulate the actual dragging motion.

We also implemented a pending command system that was crucial for the VR integration. When the user in VR triggers a movement command while case 2 is still running (leg extending), the system stores the command and automatically executes it once case 2 completes. This allows for natural user interaction without losing commands or creating timing conflicts.

The rotation system was expanded to work atomically as well. We implemented cases (3,1) and (3,-1) for right and left rotation respectively, maintaining the same 1.7-second duration as forward movement for consistency. This means the VR user can trigger rotation movements that are perfectly timed and atomic just like the forward movements.

One of the most important improvements was the pulse system we implemented in the gamepad node. Instead of continuous signals, each button press now generates a 3-cycle command pulse that automatically returns to idle. This pulse approach is essential for the VR system because it ensures each user action in VR corresponds to exactly one complete

movement in the physical robot.

We also enhanced the debug system significantly, adding timing logs and state tracking that shows exactly when each phase starts and completes. This was crucial for fine-tuning the 1.5-second case 2 timing cycle and the 1.7-second case 3 movements to ensure perfect synchronization.

The atomic movement system now guarantees that once any movement starts, it must complete fully before another can begin. This prevents partial movements and ensures the VR user always sees Tino complete the action they initiated, creating a much more natural and predictable interaction experience.

As a cleanup task, we also removed the old left joystick analog control since everything now runs through the discrete 4-state button system, making the control scheme consistent with the VR approach.

Added a system to offset the map position by ta desired amount of degree, this because its difficult to control the alignment of the SLAM map when creating it and some times it can be created with a rotation, this in principle is no problem, but given that we need to map this position directly into unity is best if we have the map aligned with the cartesian plane. This value can be changed but the process needs to be trial and error until we find a desired angle, this may change from map to map

After quite the amount of setup for mapping, we had to add a lot of landmarks to help the system not get lost when close to a wall, even tho the system work most of the time there are scenarios where it drifts by at maximum 1.20m we did some test setting 4 positions in the floor and then driving tino around those multiple times, this is the findings

button it1 position: x: -9.07916381186811 y: -3.0198425113288256 z: 0.21915075182914734 orientation: x: -0.02356615282947662 y: 0.03717912817458111 z: 0.9987406916737919 w: -0.024071783643750885 it2 position: x: -8.186847680416442 y: -3.339181554181038 z: 0.22911125421524048 orientation: x: -0.03578283275599135 y: -0.014825521998614472 z: 0.9886076124808023 w: -0.1454468531069043

i3 after spinning position: x: -9.132201829319898 y: -3.03850808312142 z: 0.16989609599113464 orientation: x: -0.023309146346151374 y: 0.013430598998060258 z: 0.9970844577607847 w: -0.07140670417222031

door it1 position: x: -6.302746616280681 y: -2.937899155623209 z: 0.04246218502521515 orientation: x: -0.041125382354844545 y: 0.04075343561185359 z: 0.9381911838945137 w: -0.3412406188158956 it2 position: x: -7.688149884473027 y: -2.758148921953637 z:

0.26177895069122314 orientation: x: -0.056920978093906345 y: 0.06027535966552371 z: 0.9105215513414311 w: -0.4050646707808027

platform it1 position: x: -5.133887212339737 y: -0.8823759434488573 z: 0.003330887295305729 orientation: x: 0.037969363959043455 y: 0.042694832314988815 z: -0.7221974378925629 w: 0.6893232444590183 it2 position: x: -4.155619022416493 y: -1.1973306038245426 z: 0.18429601192474365 orientation: x: -0.0423178727432749 y: -0.154526999071549 z: 0.8307654381749795 w: -0.5330660364450295

middle bridge it1 position: x: -2.967067619346332 y: -1.0099800292205212 z: 0.020707421004772186 orientation: x: -0.011650759024720693 y: 0.020886688418633118 z: 0.9882899125201247 w: -0.1507018578293635

it2 position: x: -3.0019163829042084 y: -0.9073216003302291 z: 0.1694898009300232 orientation: x: -0.0432093148775227 y: 0.026300433857604333 z: 0.9952330147461537 w: -0.08338188177412909

base on all of this we found the only way to make the system "undrift" or to properly relocalize is to make tino spin, this helps rtab to get more features around and try to correct the position. even tho this is a solution for other scenarios, because we need to create a system that will be manage via the vr by a user with no technical expertice and also because part of the experiemt is let the user figure out stuff we cant tell the user to just "spin around" until it finds the proper relocalizatio also, there is no progragmatic way to find this issue of the drift in the first place, given that this position given is absolute we cant know automatically that we are drifting to try and correct

At least the orientation worked really good that even if on the positionion is lost we still had good orientation so we decided the following we will implement a different system for localization, we will use UWB to mange the global positionion and then we will use the already in place camera and RTAB slam to get the orientation By doing this fusion we hope to get a stable and reliable position adn orientation

Now with the new UWB system implemented we have a better and precise global positioning We did tests on the same 4 spots 3 times each and this was the output

Bridge it1 position: x: 2.95 y: 1.28 z: 0.96 orientation: x: -0.016244746081379848 y: 0.011590778809634706 z: 0.9978177685970177 w: -0.06294018257794398 it2 position: x: 2.92 y: 1.24 z: 1.04 orientation: x: 0.03365805896384339 y: -0.10581931225218563 z: 0.9615574311256412 w: -0.25115088467150715 it3 position: x: 2.96 y: 1.22 z: 0.98 orientation: x: 0.06318550106034526 y: 0.018786558120585363 z: 0.965924510222013 w: -0.2502889073188361

platform it1 position: x: 5.49 y: 1.26 z: 0.98 orientation: x: 0.05060387003762118 y: 0.04387060236978493 z: -0.7095551199862337 w: 0.7014599325016385 it2 position: x: 5.42 y: 1.45 z: 0.97 orientation: x: -0.044399141185597304 y: 0.00893117279072231 z: -0.7339342771249334 w: 0.6777089090442352 it3 position: x: 5.45 y: 1.21 z: 1.02 orientation: x: 0.0001595946587705419 y: 0.02375217746987014 z: -0.8009830471763693 w: 0.598215889888112

door it1 position: x: 6.45 y: 2.72 z: 0.97 orientation: x: -0.02131269555403667 y: 0.05062973708550628 z: 0.9471005285691299 w: -0.3162009876538764 it2 position: x: 6.42 y: 2.67 z: 0.96 orientation: x: -0.031268703585232954 y: 0.03502103116732864 z: 0.9344169219027985 w: -0.3530734466584695 it3 position: x: 6.43 y: 2.69 z: 0.95 orientation: x: -0.026643789303690477 y: 0.03844515148744251 z: 0.9429357383344411 w: -0.32967307363487713

button it1 position: x: 7.96 y: 2.72 z: 1.01 orientation: x: -0.0060182617982888105 y: 0.04144030272178065 z: 0.9977658808453272 w: -0.0520551769152283 it2 position: x: 7.89 y: 2.72 z: 1.01 orientation: x: -0.004659043734153017 y: 0.040590124652731686 z: 0.9970509609184363 w: -0.06496374337391156 it3 position: x: 7.85 y: 2.66 z: 0.98 orientation: x: -0.005168897035844065 y: 0.021907294998073198 z: 0.9981057371155894 w: -0.05725740236429487

also doing the testing we lost a wheel, the plastic wheel hub broke. We fixed it by hotglueing the wheel hub again but thats something may need to be changed in the future



## **Bibliography**

- [1] J. Borenstein and L. Feng. Measurement and correction of systematic odometry errors in mobile robots. *IEEE Transactions on Robotics and Automation*, 12(6): 869–880, 1996. doi: 10.1109/70.544770.
- [2] C. Breazeal. Toward sociable robots. Robotics and Autonomous Systems, 42(3):167-175, 2003. ISSN 0921-8890. doi: https://doi.org/10. 1016/S0921-8890(02)00373-1. URL https://www.sciencedirect.com/science/article/pii/S0921889002003731. Socially Interactive Robots.
- [3] C. Campos, R. Elvira, J. J. G. Rodríguez, J. M. M. Montiel, and J. D. Tardós. Orbslam3: An accurate open-source library for visual, visual–inertial, and multimap slam. *IEEE Transactions on Robotics*, 37(6):1874–1890, 2021. doi: 10.1109/TRO. 2021.3075644.
- [4] Z. Cao, G. Hidalgo, T. Simon, S.-E. Wei, and Y. Sheikh. Openpose: Realtime multiperson 2d pose estimation using part affinity fields, 2019. URL https://arxiv.org/abs/1812.08008.
- [5] Cardillo. Conveying illusion of life and empathy through a non-anthropomorphic robot and non-verbal communication: The tino experience. Master's thesis, Politecnico di Milano, 2024. Previous work on the original Tino robot system.
- [6] Z. Chang, F. Zhang, J. Xiong, X. Xue, Z. Wang, B. Jouaber, and D. Zhang. Uwbori: Enabling accurate orientation estimation with ultra-wideband signals. In 2024 IEEE Smart World Congress (SWC), pages 386–393, 2024. doi: 10.1109/SWC62898.2024. 00085.
- [7] Y.-Y. Chen, S.-P. Huang, T.-W. Wu, W.-T. Tsai, C.-Y. Liou, and S.-G. Mao. Uwb system for indoor positioning and tracking with arbitrary target orientation, optimal anchor location, and adaptive nlos mitigation. *IEEE Transactions on Vehicular Technology*, 69(9):9304–9314, 2020. doi: 10.1109/TVT.2020.2972578.
- [8] H. Durrant-Whyte and T. Bailey. Simultaneous localization and mapping: part i.

68 Bibliography

*IEEE Robotics & Automation Magazine*, 13(2):99–110, 2006. doi: 10.1109/MRA. 2006.1638022.

- [9] P. Ekman, W. Friesen, M. O'Sullivan, A. Chan, I. Diacoyanni-Tarlatzis, K. Heider, R. Krause, W. LeCompte, T. Pitcairn, P. Ricci Bitti, K. Scherer, M. Tomita, and A. Tzavaras. Universals and cultural differences in the judgments of facial expressions of emotion. *Journal of personality and social psychology*, 53:712–7, 10 1987. doi: 10.1037/0022-3514.53.4.712.
- [10] J. Engel, V. Koltun, and D. Cremers. Direct sparse odometry, 2016. URL https://arxiv.org/abs/1607.02565.
- [11] C. Forster, M. Pizzoli, and D. Scaramuzza. Svo: Fast semi-direct monocular visual odometry. In 2014 IEEE International Conference on Robotics and Automation (ICRA), pages 15–22, 2014. doi: 10.1109/ICRA.2014.6906584.
- [12] P. Galajda, A. Galajdova, S. Slovak, M. Pecovsky, M. Drutarovský, M. Sukop, and I. Samaneh. Robot vision ultra-wideband wireless sensor in non-cooperative industrial environments. *International Journal of Advanced Robotic Systems*, 15: 172988141879576, 09 2018. doi: 10.1177/1729881418795767.
- [13] A. Geiger, J. Ziegler, and C. Stiller. Stereoscan: Dense 3d reconstruction in realtime. In 2011 IEEE Intelligent Vehicles Symposium (IV), pages 963–968, 2011. doi: 10.1109/IVS.2011.5940405.
- [14] S. Gezici, Z. Tian, G. Giannakis, H. Kobayashi, A. Molisch, H. Poor, and Z. Sahinoglu. Localization via ultra-wideband radios: a look at positioning aspects for future sensor networks. *IEEE Signal Processing Magazine*, 22(4):70–84, 2005. doi: 10.1109/MSP.2005.1458289.
- [15] P. Henry, M. Krainin, E. Herbst, X. Ren, and D. Fox. Rgb-d mapping: Using kinectstyle depth cameras for dense 3d modeling of indoor environments. The International Journal of Robotics Research, 31(5):647-663, 2012.
- [16] A. A. Housein, G. Xingyu, W. Li, and Y. Huang. Extended kalman filter sensor fusion in practice for mobile robot localization. *International Journal of Advanced Computer Science and Applications*, 13(2), 2022. doi: 10.14569/IJACSA.2022.0130204. URL http://dx.doi.org/10.14569/IJACSA.2022.0130204.
- [17] S. Khunteta, P. Saikrishna, A. Agrawal, A. Kumar, and A. K. R. Chavva. Rf-sensing: A new way to observe surroundings. *IEEE Access*, 10:129653–129665, 2022. doi: 10.1109/ACCESS.2022.3228639.

Bibliography 69

[18] G. Klein and D. Murray. Parallel tracking and mapping for small ar workspaces. In 2007 6th IEEE and ACM International Symposium on Mixed and Augmented Reality, pages 225–234, 2007. doi: 10.1109/ISMAR.2007.4538852.

- [19] S. Krishnan, P. Sharma, Z. Guoping, and O. H. Woon. A uwb based localization system for indoor robot navigation. In 2007 IEEE International Conference on Ultra-Wideband, pages 77–82, 2007. doi: 10.1109/ICUWB.2007.4380919.
- [20] M. Labbé and F. Michaud. Rtab-map as an open-source lidar and visual simultaneous localization and mapping library for large-scale and long-term online operation. *Journal of Field Robotics*, 36(2):416-446, 2019. doi: https://doi.org/10.1002/rob.21831. URL https://onlinelibrary.wiley.com/doi/abs/10.1002/rob.21831.
- [21] C. Lugaresi, J. Tang, H. Nash, C. McClanahan, E. Uboweja, M. Hays, F. Zhang, C.-L. Chang, M. G. Yong, J. Lee, W.-T. Chang, W. Hua, M. Georg, and M. Grundmann. Mediapipe: A framework for building perception pipelines, 2019. URL https://arxiv.org/abs/1906.08172.
- [22] A. Mehrabian. Silent Messages. Wadsworth Publishing Company, 1971. ISBN 9780534000592. URL https://books.google.com.co/books?id=Ast-AAAAMAAJ.
- [23] R. Mur-Artal, J. M. M. Montiel, and J. D. Tardós. Orb-slam: A versatile and accurate monocular slam system. *IEEE Transactions on Robotics*, 31(5):1147–1163, 2015. doi: 10.1109/TRO.2015.2463671.
- [24] E. Olson. Apriltag: A robust and flexible visual fiducial system. In 2011 IEEE International Conference on Robotics and Automation, pages 3400–3407, 2011. doi: 10.1109/ICRA.2011.5979561.
- [25] OptiTrack. Optitrack for robotics industrial use cases, 2024. URL https://www.naturalpoint.com/optitrack/applications/robotics/.
- [26] R. Ranftl, K. Lasinger, D. Hafner, K. Schindler, and V. Koltun. Towards robust monocular depth estimation: Mixing datasets for zero-shot cross-dataset transfer, 2020. URL https://arxiv.org/abs/1907.01341.
- [27] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi. You only look once: Unified, real-time object detection, 2016. URL https://arxiv.org/abs/1506.02640.
- [28] L. Romeo, R. Marani, M. Malosio, A. G. Perri, and T. D'Orazio. Performance analysis of body tracking with the microsoft azure kinect. In 2021 29th Mediterranean Conference on Control and Automation (MED), pages 572–577, 2021. doi: 10.1109/ MED51440.2021.9480177.

- [29] D. Scaramuzza and F. Fraundorfer. Visual odometry [tutorial]. *IEEE Robotics & Automation Magazine*, 18(4):80–92, 2011. doi: 10.1109/MRA.2011.943233.
- [30] N. Shahid, G.-H. Yu, D. Trinh, D.-S. Sin, and J.-Y. Kim. Real-time implementation of human detection in thermal imagery based on cnn. *The Journal of Korean Institute of Information Technology*, 17:107–121, 01 2019. doi: 10.14801/jkiit.2019.17.1.107.
- [31] T. Sheridan. Musings on telepresence and virtual presence. *Presence*, 1:120–125, 01 1992. doi: 10.1162/pres.1992.1.1.120.
- [32] W. Tai, B. Ilias, S. Abdul Shukor, N. Abdul Rahim, and M. Markom. A study of ultrasonic sensor capability in human following robot system. *IOP Conference Series:* Materials Science and Engineering, 705:012045, 12 2019. doi: 10.1088/1757-899X/ 705/1/012045.
- [33] E.-J. Theussl, D. Ninevski, and P. O'Leary. Measurement of relative position and orientation using uwb. In 2019 IEEE International Instrumentation and Measurement Technology Conference (I2MTC), pages 1–6, 2019. doi: 10.1109/I2MTC.2019. 8827149.
- [34] UZ-SLAMLab. Orb-slam3 github repository, 2024. URL https://github.com/UZ-SLAMLab/ORB\_SLAM3.
- [35] UZH-RPG. Svo pro open github repository, 2024. URL https://github.com/uzh-rpg/rpg\_svo\_pro\_open.
- [36] C.-Y. Wang, A. Bochkovskiy, and H.-Y. M. Liao. Yolov7: Trainable bag-of-freebies sets new state-of-the-art for real-time object detectors, 2022. URL https://arxiv. org/abs/2207.02696.
- [37] Z. Yan et al. Lidar-based human detection. *Autonomous Robots*, 2019. URL https://link.springer.com/article/10.1007/s10514-019-09883-y.



## List of Figures

3.1	High-level system architecture for Tino V2	16
3.2	Sensor selection and dataflow	18
3 3	Human detection and depth-association pipeline	20



## List of Tables



## Acknowledgements

Here you may want to acknowledge someone.

