



CAPSTONE PROJECT 2
Final Year Project Report

PRJ3213 CAPSTONE PROJECT 2

by

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Abstract

This final year project is about a creating a functioning human following robot and my research focus is on tracking and finding back the target whenever target is lost. This project involves knowledge of AI and ROS. The purpose this robot is crated is to resolve problem in the library when people have to carry heavy books around when borrowing books. Instead of hand carry researcher suggest robot can help assist human in carrying the books. The technical challenges right now are how to create a robot to follow people around and how to reliably track humans. Reeman Big Dog Chassis robot is used for this project, where it is fitted with all the functions such as navigation and obstacle avoidance. The robot mainly uses SSD to identify human and use HSV to find the main target. For the movement it uses cmd_vel topic to command the robot to move left, right and front. For maintaining tracking Kalman filter and linear regression is tested to see its effectiveness. For recovery lost target, robot would use triangle method or other regression methods to recover target at turning corners. During testing researcher found that many improvements had to be done. For example, the identifying the correct target in tracking, issue of over rotation, and inaccuracy in coordinate predicting for target recovery. In the future works researcher hope to resolve all these paint points. We hope this human following robot research would be applicable in many places and used in many applications to improve people's life.

Table of Contents

Contents

Abstract	2
Table of Contents	3
CHAPTER 1 - INTRODUCTION	5
1.1 Problem Scenario	6
1.2 Challenges	6
1.3 Objectives	7
1.4 Expected Outcome:	7
1.5 Project Scope:	8
1.6 Proposed Timeline	8
CHAPTER 2 – Literature Review	9
2.1 Human Tracking	9
2.1.1 Sensor.....	9
2.1.2 Algorithms	10
2.2 Navigation.....	14
2.2.1 Sensor.....	14
2.2.2 Algorithms	14
2.3 Finding Lost Target.....	18
2.3.1 Algorithms	18
2.4 Research gap	24
CHAPTER 3 - Methodology	25
3.1 Functionality provided by the system	25
3.2 Tools Selection.....	25
3.2.1 Hardware.....	25
3.2.2 Software	27
3.3 Proposed method.....	28
3.3.1 Hypothesis.....	28
3.3.2 Proposed framework	36
Chapter 4 – Result and data analysis	39
4.1 Human following function:.....	39
4.1.1 Human Detection:	39
4.1.2 Movement for Forward (without tracking assistance):	43
4.1.3 Movement for Left and Right (without tracking assistance):	45
4.2 Reliable Tracking Mechanism:	52
4.3 Recovery for Lost Targets:	63

Chapter 5 – Conclusion.....	71
Reference List	72

CHAPTER 1 - INTRODUCTION

Humanity has been fascinated by robots for thousands of years; they are depicted in Greek and Egyptian mythology. The desire to 'make' something living or lifelike out of inanimate materials is at the foundation of this fascination. The tale of the golem, an anthropomorphic living creature made (often) out of clay or mud, is among the most well-known examples. Movie robots like the Terminator, for instance, could be credited for sparking this evolution. A highly developed artificial intelligence device with (almost) humanoid qualities, The Terminator (2004), has the ability to shift into human doppelgangers that resemble human personalities, but with considerably greater (and mostly bad) abilities. Until recently, there has been a trend in popular media and science communication to combine many technical breakthroughs into one concept, namely robotics, including robots, AI, and autonomous systems like self-driving cars [30].



The last few of years have seen a noticeable increase in robotic technology. A few years ago, such advancements were still something out of science fiction for some. However, in this rapidly changing world, a robot like "A Human Following Robot" has become necessary in order to interact and coexist with humans. Robot needs an approach that allows it to see the person and respond appropriately in order to complete this task accurately. The robot must be capable of following a person in overcrowded spaces, vibrant settings, and both indoor and outdoor environments.



In order to recognise and locate the target, human following robots are typically outfitted with a variety of diverse sensors, such as a light detection and ranging sensor, laser rangefinder (LFR), radio frequency identification module (RFID), thermal imaging sensors, infrared (IR) sensing modules, wireless transmitter/receiver, camera, etc. To find and follow the target, all of the sensors and components must collaborate.

This research paper would describe a technique for a robot that can follow humans by identifying with the help of a camera. Using various sensors and modules, the robot control unit makes a well-informed decision based on the data gathered from the mentioned sensors and modules, detecting, and tracking the specific target while avoiding obstacles and avoiding collision with the target.

1.1 Problem Scenario

There are two example problem scenarios that shows the importance of human following robot in the library. The story starts when Aric has a hard time carrying books due to his physical ability, he has a fascination towards books with different journals causing him to have a wide selection of books. Another scenario is when Jenny a librarian has difficulty moving the tray of returned books to place it back on to the shelf as the it is heavy and not easily moved. Both scenarios it shows us that visitors tend to have difficulty carrying loads of books, these problems can be solved by a human following robot that is able to carry loads of books and able to follow the host as they move around the library. The robot would be equipped with state-of-the-art navigation and perception capabilities coupled with autonomous human tracking capabilities to assist visitors to carry books.

1.2 Challenges

As the capabilities of human tracking robots is able to assist humans in carrying books and human tracking capabilities. There are some challenges presents, among them are problems with human detection, tracking state and searching state.

Challenge 1: Human Detection

There are a few challenges faces by robot for human detection. One of it is detecting variation of host appearance. As there are a high number of students present in the library it is possible for people have almost similar feature such as height and cloth colour making It is more difficult to find the uniqueness of identifying the person, therefore it is harder to detect. There are also issues of false positive, meaning that the robot might detect and follow the wrong person halfway because of incorrect identification. There are also issues towards the environment where there are different background, lighting and situations caused by other student's movement causing confusion for the robot to identify the correct target.

Challenge 2: Tracking State

Some challenges might occur when tracking the target while navigating the library. When the target is blocked from the point of view of the robot by other objects, robot would have a hard time continuously tracking the target as it has to handle occlusion and target recovery of the actual person as it reappears. Another challenge occurs when the host suddenly changes speed and direction. The target sudden drastic change in movement forcing the robot to adjust quickly and predicting the potential direction of the target. Robot tracking the target also needs to deal with temporary disappearance. This would happen when the target enters a new room or turns a conner, reidentification function is needed to accurately retrack the target.

Challenge 3: Last Observed Position and Tracking State

The third challenge that robots will face is during Last Observed Position (LOP) and searching state to find back the target. When a target has unpredictable movements, the last observed position would be hard to predict the exact location. The robot must be able to intelligently acquire back the target by using intelligence strategy by predicting their possible whereabouts. Another challenge is environmental obstacles, the robot must know how to effectively avoid obstacles and navigate effectively around the obstacles by identifying the objects around it such as furniture and resume following the target. The biggest challenge for the last observed position would be an optimal search pattern. The efficiency of searching algorithms would be crucial in minimizing the search area, time and effort needed to find the missing target. What an effective search pattern needs are factors such as probability of the person's presence in different places, size of the environment, and potential hiding place.

1.3 Objectives

To counter the challenges above to produce a functioning human following robot, a few objectives must be created to resolve the challenges.

Objective 1: Develop a Robust Human Detection System

The first objective is to develop a robust human detection system that can correctly identify the target based on their characteristics such as body height and color of their shirt. This means that we should implement computer vision algorithms or other deep learning models to analyze the vision input of the camera. The robot should be able to distinguish between a human and a random background object. Another important factor for identifying target is lighting conditions and background variables through optimization of system's performance. The objective of this point is to achieve a high detection rate with the lowest false positives and ensuring correct identification of targets.

Objective 2: Implement a Reliable Tracking Mechanism

The second objective to ensure the robot functions correctly is by implementing a reliable tracking mechanism. This objective allows the robot to follow the target person continuously and reliably as they move. This includes implementing and designing a tracking algorithm that is able to make use of sensor data, for example camera feeds or dept information to calculate the proximity distance of the person's location at real time. To handle oscillation and temporary disappearance when the target disappears, the tracking algorithm must be sufficiently robust. To handle the tracking challenges, techniques such as Kalman filter and particle filter can be implemented. The main objective is to accurately track the target person while ensuring and maintaining a consistent following behavior.

Objective 3: Develop a Re-identification for Lost Targets

On top of reliable tracking mechanisms there should be a develop a re-identification mechanism to help robot to find target whenever the tracking mechanism fails, and they become temporarily lost or tracking disrupted. This point revolves around using the last observed position (LOP) of the target and utilizing a search strategy to relocate them. When initiating the search algorithm, the robot should be able to autonomously navigate through the library to efficiently relocate the target. The above objective attempts to make sure that the robot can effortlessly resume following the target person even after brief interruptions or occlusions and recover their position.

1.4 Expected Outcome:

The human following robot would be present at the entrance of the of the library. The robot identifies the visitor as potential candidate then visitor could activate the robot. The robot registers the visitor as the host to follow. After confirmation from the robot, the robot would move towards the host's direction. As the host move the robot would follow them using robot's human tracking capabilities. Host can seamlessly move around as the robot would still continue navigating through the library at the same time not losing sight of host. When host suddenly is out of sight, lost person tracking capabilities would be activated to find back the host. As host wants to load the book on the robot, host would command to stop, the robot that it has to be loaded and would not move for book loading. In the end when the host wants to go out to the counter, the books would be unloaded to the counter for confirmation of books borrowed.

This scenario demonstrates the capabilities of human following robot to accurately identify and track individuals, navigate through the library efficiently, and offer assistance in carrying books.

1.5 Project Scope:

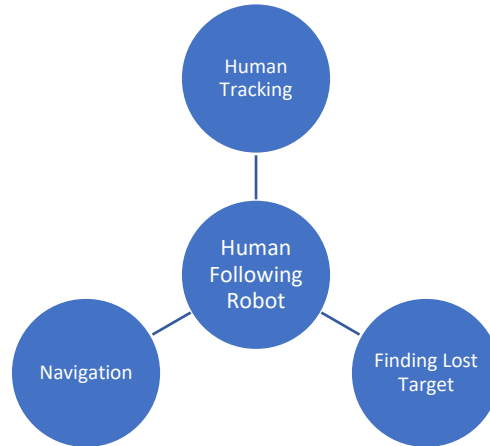
The project scope contains a few key components. The first scope is hardware design and assembly. Student must first develop the physical structure of the robot, selecting appropriate motors, wheels, and sensors, and assembling all components into a functional robot chassis. Second scope is human detection and tracking. Student would implement computer vision algorithms, to detect and track the designated human target in real-time. The third scope is autonomous navigation. Student must develop intelligent navigation algorithms to enable the robot to autonomously move throughout the library while avoiding obstacles.

1.6 Proposed Timeline

The project aims to develop a human-following robot and is divided into several key activities and tasks. The planning phase spans two weeks and that talks about creating a detailed project plan, defining objectives, and engaging with stakeholders. The research phase takes five weeks, during which a detailed online search for literature review is conducted to gather existing knowledge on human-following robots. The methodology phase, lasting three weeks, focuses on determining the system's functionality, defining information flow, and selecting appropriate tools and software. Documentation, scheduled for one week, involves modifying the work plan and Gantt Chart to reflect project progress and updates. A week is allocated for the project assessment for documentation, during which risks, and potential outcomes are evaluated. Finally, the planning document is reviewed and finalized before submission.

CHAPTER 2 – Literature Review

There are three parts to the literature review:



Three essential components drive their functioning: human tracking, navigation, and finding lost target. In this essay, student will compare these components to identify the best solution for the best performance for human-following robot. By understanding their strengths and limitations, student can understand how each part of the components work in different environments and compare to find the best suiting tools. The component methods selected must also fulfill all the objectives that student set out in the introduction. Each component comparison will consist of the sensor used and algorithms used by each author. Our project focuses more towards finding the best algorithms for each robot component.

2.1 Human Tracking

2.1.1 Sensor

For literature paper, the GRB-D camera that they use is ASUS Xtion Pro Live, which combines color (RGB) and depth information. This enables our system to perceive the environment in both 2D and 3D, allowing for a better understanding of the environment and perceives people in it [3]. The RGB-D sensor used in our study was the Orbbec Astra camera, which provides synchronized color and depth images [2]. The literature employed an Orbbec Astra RGB-D camera to track the movement of individuals [4]. The effective approach for estimating the position and orientation of a mobile robot utilizing a passive RFID system is presented in this research. Our strategy aims to precisely pinpoint the robot's location and orientation using the IC tag placement information. We can precisely predict the robot's location and pose by using the suggested algorithm, considering the incidence angle to IC tags [5].

Sensor	Advantages	Disadvantages	Citation
Stereo vision system	- Able to perceive depth in 3D perception	- Poor visibility - lighting variation	[1], [6]
RGB-D	- Can capture both RGB and dept	- limited range and sensitive to	[2], [3], [4]

	information simultaneously Robustness in various lighting conditions	reflective/transparent surface	
RFID	- Not require any sensors having low computational load	- Users have to bring around the IC tag No obstacle avoidance functions	[5]

2.1.2 Algorithms

This study introduces a novel method that combines stereo vision-based human detection with modified Kalman filter-based human tracking. The technique makes use of reconstructed 3D object properties and features taken from 2D stereo images to detect humans in a robot's environment. To track individuals, a modified Kalman filter is used to recursively predicted and update estimations of a person's 3D coordinates in the coordinate system of the robot's camera [1]. This research introduces a new framework that combines state-machine control with deep learning approaches to create a repeatable and dependable human-following robot. A resilient to occlusion SSD detector is used to detect and track people. By employing an HS-histogram, which is resistant to changes in lighting, to extract the colour feature from a video series, the target subject is recognised. Using SLAM and a LIDAR sensor to detect obstacles, the robot securely follows the target to its destination. The construction of an effective and repeatable robotic state-machine control, the incorporation of a reliable vision algorithm for handling occlusions and illumination variations, and the creation of a reliable human-following system tested in practical indoor settings are all contributions of this work [2]. For a following mobile robot built on an embedded ARM platform, we suggest a low-computation technique. The Depth of Interest (DOI) algorithm has been enhanced such that it can be used to create mobile robot applications that follow people. The background is removed using the HDOI technique, which eliminates the influence of the surroundings on the CAM-shift method. The use of a virtual spring model with a safe and active region improves the safety and usability of the robot when it is trailing a person. According to experimental findings, the suggested method processes data more quickly than earlier methods like HOG and Stereo Vision with EKF [3]. Mobile robots designed to follow a specific person in the workspace require the ability to predict a person's trajectory and recover the target person if they move out of the robot's camera field of view. This paper presents an extended work of an online learning framework for trajectory prediction and recovery, integrated with a deep learning-based person-following system. The framework utilizes a single shot multibox detector deep neural network for real-time person detection and tracking. It estimates the real-world positions of persons using a point cloud and identifies the target person based on clothes colour extracted using the hue-saturation-value model. The framework enables the robot to generate robot trajectories that follow the target while avoiding obstacles and learn online the target trajectory prediction based on the previous path of the target person [4]. The paper presents a robust system for human detection and tracking in videos, particularly in indoor environments. The method involves obtaining the human's disparity image from a stereo camera and performing human detection using the Hu moment feature extraction method, which provides invariance to translation, rotation, and proportion changes. Human tracking is achieved using the Extended Kalman Filter (EKF). The result of experiments demonstrates improved robustness in human detection and tracking using the proposed method [6]. This research focuses on the detection

of human objects and tracking to overcome challenges in difficult conditions. The proposed model utilizes a Cluster segmentation approach for human object detection. The input video is divided into frames, followed by cluster segmentation and feature extraction based on the Histogram of Gradient (HoG). Classification is performed using the Support Vector Machine (SVM) algorithm, and each object activity is detected based on the classification result. The proposed model achieves a detection accuracy of up to 89.59% for each object [7]. The effectiveness of human detection models on edge computing, including PedNet, multipeed, SSD MobileNet V1, SSD MobileNet V2, and SSD Inception V2, is assessed in this research. The survey examines the accuracy and computation times of several approaches for real-time applications and gives an overview of them. According to experimental findings, in video datasets with various conditions, the SSD MobileNet V2 model obtains the highest accuracy with the quickest processing time when compared to other models [8]. This study contrasts CNN with the widely used HOG-SVM technique for person detection and suggests using the hybrid KPF filter. The comparison takes into account full occlusion circumstances and filter performances. The findings demonstrate that CNN consistently detects more and performs better in noisy and totally occluded videos. HOG-SVM produces better outcomes in non-occlusion instances. But when it comes to practical applications, CNN delivers higher-quality results. Due to the predominance of linear movement, the Kalman filter (KF) outperforms other filters in comparative tests. When utilising HOG-SVM in circumstances with total occlusion, the suggested KPF filter delivers results that are comparable to those of KF while also being more accurate than KF. However, KF employing CNN offers substantially higher accuracy when all frames are considered. The suggested KPF filter has an advantage over the particle filter (PF) since it combines linear and nonlinear features. However, it is important to remember that KPF requires more time, particularly in non-occlusion circumstances [9]. Robots that track people primarily seek for and pursue their intended human targets. Using Histogram of Oriented Gradient (HOG) features and a Support Vector Machine (SVM) classifier, the system first detects humans. Before computing the colour histogram, background colour information is subtracted using a straightforward foreground extractor. The target is then found using statistical comparisons between colour histograms. Following the determination of the colour similarity, a Kalman filter-based predictor is used to predict the target's location. The HOG-SVM-based human identification system exhibits good detection efficacy, but the execution time is still long, making it difficult for real-time systems to use. A block matching method is added to effectively shorten the execution time for tracking in order to remedy this [10]. Accurate identification of pills is crucial for ensuring the safe administration of drugs to patients. This study compares three mainstream object detection models, namely Faster R-CNN, Single Shot Multi-Box Detector (SSD), and You Only Look Once v3 (YOLO v3), for pill identification and evaluates their performance. The study shows that YOLO v3 offers advantages in terms of detection speed while maintaining a certain Mean Average Precision (MAP), making it suitable for real-time pill identification in a hospital pharmacy environment [11]. This study focuses on human recognition in several colour spaces, including RGB, YCbCr, HSV, and grayscale, employing match methods of local characteristics, such as SIFT and SURF. According to the study, when compared to other colour spaces, SIFT and SURF with HSV had the highest recall values [12]. For the project, three different algorithms, namely YOLO, SSD, and Faster RCNN, will be employed for the detection of a tennis ball. A comparison is conducted among these algorithms to determine their performance. The findings indicate that SSD is a more efficient and accurate algorithm with faster computation speed for the specific task of detecting tennis ball tosses. This system can be further developed to measure various other parameters in addition to the tosses of the tennis ball. It allows for the tracking of the entire trajectory of the ball throughout the game and enables a comprehensive analysis [13]. The

study reveals that while SIFT performs well in most situations and is the fastest algorithm, ORB is the fastest overall. Only in noisy photos does SIFT surpass ORB and SURF [14]. In this study, a highly accurate and robust algorithm called K-SSD is proposed to estimate the location and angle of targets, which is particularly efficient for autonomous navigation. The SSD model is introduced to increase object location accuracy and speed, while the Kalman filter increases K-SSD's resilience. In spite of whether or not the SSD prediction results are noisy, experimental results demonstrate that the K-SSD proposed in this study achieves excellent accuracy in estimating the position and angle of the experimental platform [15].

Method	Advantages	Disadvantages	Citation
KF	<ul style="list-style-type: none"> - Cost effective and good performance in linear environments - Faster processing time - Works well in linear real world linear environment 	<ul style="list-style-type: none"> - Struggle in non-linear environment 	[1], [9]
Hu moment + EKF	<ul style="list-style-type: none"> - Works well in non-linear dynamics. -Able to make decisions based on both measurement and predictions 	<ul style="list-style-type: none"> - Struggle to accurately differentiate between humans and other objects 	[6]
SSD + HSV + Lidar	<ul style="list-style-type: none"> - Robust system with reliable human detection (able to differentiate target) and repeatable robotic control (wont freeze) 	<ul style="list-style-type: none"> - Detect people with same shirt colour 	[2], [4]
HDOI + CAM-shift	<ul style="list-style-type: none"> - Low computational requirements 	<ul style="list-style-type: none"> - General human detection as it does not have a specific target person. - Cannot deal with complex environments such as occlusions. 	[3]
Histogram Of Classification (HOG) + Support Vector Machine (SVM)	<ul style="list-style-type: none"> - Excellent feature representation - Unaffected by geometric anomalies - SVM high accuracy tracking target - Works well in non-occluded environment 	<ul style="list-style-type: none"> - High computational complexity - Slower processing time - Low accuracy and low object variation detection in crowded environments because lack of contextual clues 	[7]
SSD MobileNet V2	<ul style="list-style-type: none"> - Highest accuracy with fastest computation time 	<ul style="list-style-type: none"> - More computational resources are required as it is a more complex system. 	[8]
CNN	<ul style="list-style-type: none"> - High detection accuracy 	<ul style="list-style-type: none"> - Slower processing time - Require large amount of training data 	[9]

	- Effective in real world environments (noisy and occluded environments)	- Higher complexity system	
KPF	- More accurate than KF in complete occlusion	- More time consuming	[9]
KF + CNN	- More accurate results compared to (KF + HOG + SVM)	- Least time consuming compared to (KPF + CNN) and (KF + HOG + SVM)	[9]
HOG + SVM + BMA	- 10 times faster than (HOG+SVM) but retains same performance - Good detection performance	- Sensitive to light changes and object rotation	[10]
YOLO v3	- Highest detection speed	- Lowest accuracy compared to Faster R-CNN and SSD	[11]
HSV	- Highest recall value - Robust in various lighting conditions	- Need additional computations to convert image	[12], [2], [4], [10]
SSD	- Good balance between speed and accuracy - Able to classify and detect various types of objects -less computational speed	- Need to train data - Struggle to detect heavily occluded objects	[13]
K-SSD	- Robust detection of SSD - Enhanced tracking and accuracy from the help of Kalman filter	- Add complexity to the algorithm - Sensitive to occlusion	[15]
SURF	- Offers a good balance between speed and performance. - Works well in distorted environments and is less sensitive to abrupt object changes. - Provides moderate matching performance, but faster than SIFT by a large margin.	- Available matching points vary significantly. - Moderate matching performance compared to SIFT	[14], [16]
SIFT	- Way better accuracy than SURF and ORB	- Has a slower speed than SURF by a large margin.	[14], [16]
ORB	- Fastest compared to SIFT by a large margin and SUFT. - Good performance in noisy image	- Lower performance compared to SIFT by large margin - Slightly worse performance compared to SURF	[14], [16]

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2.2 Navigation

2.2.1 Sensor

Laser scanners are widely used for distance measurement due to their accuracy and speed. They are commonly employed in SLAM (Simultaneous Localization and Mapping) implementation for mobile robots. However, one major drawback of LiDAR is its relatively high price. Despite this, LiDAR is favored for applications such as obstacle avoidance and SLAM-based navigation control in mobile robots [17]. The LiDAR SLAM system is configured with a 2.5GHz CPU and 6GB RAM for the hardware system. The software system includes Ubuntu v14.04 and the Robot Operating System (ROS) in the indigo version. GPU is not utilized for parallel computing. The sensor setup consists of a 16-line Velodyne LiDAR and an IMU380ZA-200 IMU sensor [18]. The platform is equipped with an onboard computer Jetson TX1, bumpers, sonars, Troyka IMU module, Hokuyo urg-04lx-ug01 2D LiDAR, Velodyne VLP-16 3D LiDAR, and wheel encoders for wheel odometry calculations. The robot's onboard computer runs Ubuntu 16.04 with ROS Kinetic [20]. To enhance the implementation of the algorithm, our robot is equipped with an rplidar A1, an IMU sensor, and odometry sensors to provide additional information feedback [22]. The distance sensor utilized is a low-cost 360-degree laser scanning radar known as the RPLIDAR A1. It is a 2D laser radar (LiDAR) solution developed by SLAMTEC Corporation, offering sensor resolution down to the millimeter level [23]. The mobile robot uses Rplidar A2[19].

Sensor	Advantages	Disadvantages	Citation
Lidar	- Accurate and fast distance measurement	- Relatively higher cost	[17], [18], [19], [23]
IMU	- Provides motion sensing and orientation	- May suffer from drift	[18], [22]
Odometer	- Measures total travel distance	- Slips or inaccuracies might occur	[22]

2.2.2 Algorithms

The research introduces a mobile robot navigation control system that blends real-time obstacle avoidance with laser SLAM localization. Cartographer SLAM is used in the LiDAR SLAM localization system within the ROS software architecture, and adaptive Monte Carlo localization is used on the robot. It is suggested to use an integrated navigation system that combines SLAM with obstacle avoidance to let the robot navigate to its intended location while avoiding unanticipated obstacles. The goal-seeking controller is integrated with the obstacle avoidance controller using a safety-weight parameter. The robot's successful localization, navigation, and obstacle avoidance abilities are demonstrated by experimental findings [17]. Due to vehicle restrictions, we set the high speed for evaluations at various speeds at 0.8 m/s. In both low-speed and high-speed instances, the trials showed that LOAM consistently obtained localization errors below 10 cm, demonstrating its robustness. However, it was discovered that AMCL's localization accuracy was less accurate than

Cartographer's. We think this is because AMCL needs a predetermined map from another mapping method, such as Gmapping or Cartographer, which can lead to poorer localization performance. The testing revealed that Cartographer used less memory than AMCL in terms of memory utilisation. This observation was made, albeit, in a short amount of time.

Cartographer SLAM may steadily use more memory as time goes on and new maps are created, eventually surpassing AMCL in memory use. The outcomes of the experiment show that: 1) The IMU helps to correct orientation estimation mistakes imposed on the wheel odometry, leading to better pose estimation. 2) When creating maps at the same resolution, both Gmapping and Cartographer exhibit good localization performance in small areas, with Gmapping consuming slightly more RAM than Cartographer. 3) Despite having low CPU loads and requiring less memory, wheel odometry and AMCL's localization accuracy is worse than that of Gmapping and Cartographer. 4) LOAM functions well in both small and large test fields [18]. The paper proposes a four-wheel drive adaptive robot mapping and navigation system based on ROS. The Karto SLAM algorithm is selected to construct a 2D map after comparing the mapping effects of various 2D laser SLAM algorithms. The comparison shows little difference between the maps generated by Gmapping and Karto SLAM, while the Hector SLAM algorithm exhibits relatively poorer mapping performance due to limited lidar update frequency, accuracy, and the absence of loop closure detection. The Karto SLAM algorithm has lower requirements for odometer accuracy and radar frequency. Compared to filtering methods, Karto SLAM adopts graph optimization with front-end matching and loop closure detection, resulting in higher robustness and better mapping performance in various environments [19]. The presented tests indicate that Google Cartographer consistently produces maps with the smallest error compared to the precise ground truth provided by the FARO laser tracker. This algorithm demonstrates robustness to various types of mobile robot movements. Gmapping, although slightly behind Cartographer in map quality, still generates reasonably good 2D maps even without loop closure. Gmapping and Cartographer both utilize odometry for localization correction and map refinement. On the other hand, Hector SLAM relies solely on LIDAR data and lacks an explicit option for loop closure, resulting in less accurate results. Thus, the research concludes that Google Cartographer is one of the best algorithms for generating 2D maps using LIDAR on a mobile robot [20]. The cartographer outperforms the other two SLAM approaches in every case, showcasing its ability to adapt to swift movements and direction changes. The Cartographer's mean square error (RMSE) was as low as 0.017m, with the greatest RMSE being around 0.35m, which is within an acceptable range for dangerous indoor conditions. However, the Cartographer's CPU performance optimization is inadequate. The second-best mapping results are provided by Hector SLAM, but it has trouble with abrupt changes and extended corridors. The best CPU utilization among the three solutions is demonstrated by Hector SLAM, which is a key benefit. Gmapping was unable to finish mapping in the office scenario since there was no trustworthy odometry source available. The ideal conditions for each technique vary depending on the environment. Based on the experimental study, Cartographer is deemed a solid choice for producing 2D maps using low-cost LiDAR in odometry-free handheld systems, leading to its adoption as the primary technology for the next stage of the research, a 2D mapping system with multiple agents [21]. The mapping effectiveness of Hector SLAM is deemed unsatisfactory because it does not utilize the odometry data from the robot. Consequently, when the vehicle spins too fast, Hector SLAM fails to recognize the rotation, resulting in unmatched laser data and the phenomenon of "ghosting" in the map. Hector SLAM solely relies on 2D LIDAR data and lacks explicit loop closure detection, leading to less accurate results [22]. According to the experimental results, both Gmapping SLAM and Hector SLAM algorithms are capable of real-time robot positioning and indoor map creation. Since Gmapping SLAM relies on the

robot's odometer information, which limits the robot's movement speed. Hector SLAM, on the other hand, requires a high laser scanning frequency but does not require odometer information. The decision between Gmapping SLAM and Hector SLAM depends on the particulars of the experimental setting. Each technique has advantages and limitations [23].

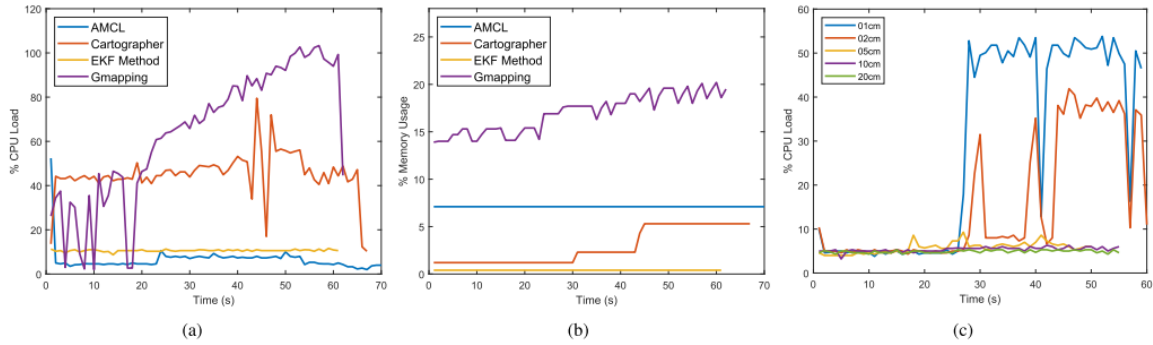


Fig. 15. Running efficiency. (a) and (b) show the CPU load and memory usage when running different SLAM methods on the same dataset. (c) shows the CPU load when running AMCL on different minimal update distances.

Picture shows performance chart of four SLAM algorithms [18].

TABLE I: Map comparison constructed from SLAM algorithms (in blue colors) and ground truth (in red color)

SLAM method	Slow	Fast/Smooth	Fast/Sharp	No loop closure
Gmapping				
Cartographer				
Hector SLAM				

Picture shows map comparison of four SLAM algorithms [20].

TABLE I
COMPARISON OF DIFFERENT LiDAR SLAMS. NOTE THAT, THE ALGORITHMS ARE CLASSIFIED INTO EKF, PF, EM AND GRAPH

Method	Open Source	3D Pose	Loop Closure	Real Time	fuse IMU or Visual	Algorithm	Map Type	Matching Method	Localization Performance	CPU Load
Gmapping [33]	✓			✓		PF	Grid Map	Scan-to-Map	Good	High
CoreSLAM [34]	✓		✓	✓		PF	Grid Map	Scan-to-Map	Poor	Low
KartoSLAM [50]	✓		✓	✓		Graph	Grid Map	Scan-to-Scan & Scan-to-Map	Good	Low
LagoSLAM [31]	✓		✓	✓		Graph	Grid Map	Scan-to-Scan	Medium	Medium
HectorSLAM [30]	✓	✓	✓	✓	IMU	EKF	Grid Map	Scan-to-Scan	Good	Low
LOAM [51]	✓	✓		✓	IMU		Pointcloud Map	Scan-to-Scan & Scan-to-Map	Excellent	Medium
V-LOAM [52]		✓	✓	✓	Visual		Pointcloud Map	Scan-to-Scan & Scan-to-Map	Excellent	
Cartographer [39]	✓	✓	✓	✓	IMU	Graph	Grid Map	Scan-to-Map	Good	High
IMLS-SLAM [41]		✓					Pointcloud Map	Scan-to-Scan & Scan-to-Map	Excellent	
CPFG-SLAM [36]		✓		✓		EM	Grid Map	Scan-to-Map	Good	
LIMO-SLAM [44]	✓	✓		✓	Visual		Pointcloud Map		Good	
STEAM-L [45]		✓		✓			Pointcloud Map	Scan-to-Scan	Good	
SuMa [35]		✓	✓	✓		Graph	Pointcloud Map	Scan-to-Map	Medium	

Picture shows comparison table of all LIDAR SLAMs [18].

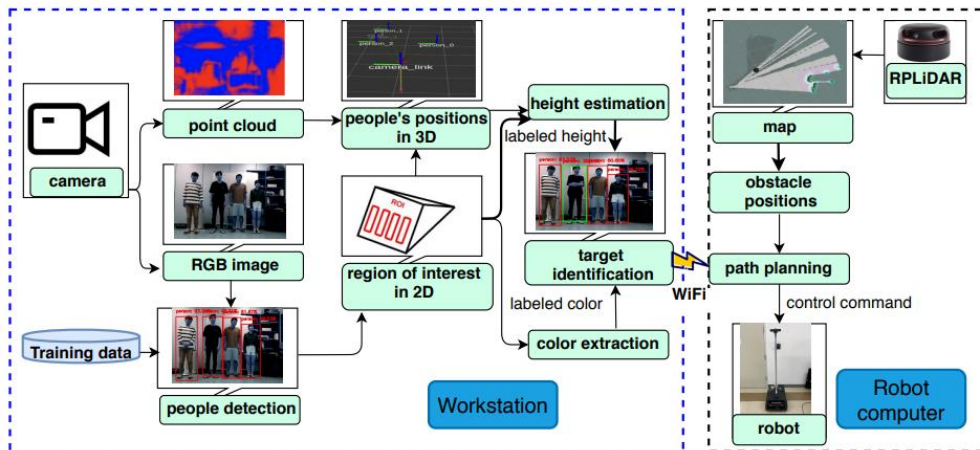
Method	Advantages	Disadvantages	Citation
Cartographer SLAM + adaptive Monte Carlo localization	<ul style="list-style-type: none"> - Accurate mapping - Robustness 	<ul style="list-style-type: none"> - High computational resources - High complexity to operate 	[17]
Wheel Odometry	<ul style="list-style-type: none"> - Low memory load and usage 	<ul style="list-style-type: none"> - Less accurate localization by a large margin 	[18]
EKF	<ul style="list-style-type: none"> - Better localization accuracy than wheel Odometry 	<ul style="list-style-type: none"> - Moderate CPU load and memory - Lower performance compared to ACML, LOAM, Gmapping and Cartographer. 	[18]
AMCL	<ul style="list-style-type: none"> - Low memory and CPU load usage 	<ul style="list-style-type: none"> - Cannot perform in high speed - Lower accuracy than Gmapping and Cartographer 	[18]
LOAM	<ul style="list-style-type: none"> - Can operate in high and low speed conditions - Can operate well in small and large area - Works well with L-shape environment 	<ul style="list-style-type: none"> - Does not perform best accuracy in any situation 	[18]
Gmapping	<ul style="list-style-type: none"> - Good localization in small area especially straight line 	<ul style="list-style-type: none"> - More memory usage and lower accuracy compared to Cartographer 	[18], [19], [20], [21],

	<ul style="list-style-type: none"> -Better accuracy than LOAM and ACML and EKF - Reasonably good outcome without loop closure 	<ul style="list-style-type: none"> - Requires an odometer and high odometry accuracy for optimal performance leads to more computational load - No loopback closure 	[22], [23]
Cartographer	<ul style="list-style-type: none"> - Good localization in small area and start of with less memory load - Lower memory consumption than AMCL 	<ul style="list-style-type: none"> - Would accumulate more memory for new constructed maps - Requires accurate odometry and sensor data 	[18], [20], [21]
Karto SLAM	<ul style="list-style-type: none"> -Relatively low requirements on odometer accuracy and lidar frequency -Utilizes graph optimization for better mapping results -has loop closure function 	<ul style="list-style-type: none"> - Lower real time performance compared to Cartography and Gmapping - limited loop closure handling 	[19], [22]
Hector SLAM	<ul style="list-style-type: none"> - Capable of handling high lidar frequency data, which can provide more detailed and accurate maps - Robust enough for different types of environments -can operate without odometer - Best CPU utilization 	<ul style="list-style-type: none"> - Relatively poor mapping performance in the dataset - Less accurate compared to Gmapping and Cartography - Lack of loopback closure means sensitive to sudden direction changes 	[19], [20], [21], [22], [23]

2.3 Finding Lost Target

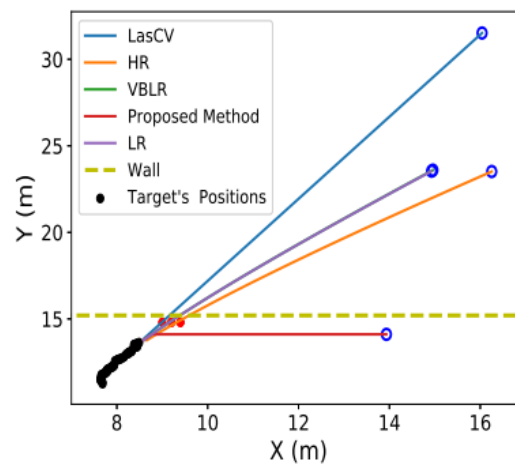
2.3.1 Algorithms

The previous assumption was that a robot could locate a person within the camera's field of view (FoV) when it reaches the person's last observed position (LOP). However, since people move along various trajectories over time, there are instances where robots may struggle to reacquire and track a person. To address this, the robot randomly rotates and scans the environment to detect the desired target. If the target is found again, the robot enters a tracking state. Let's say that the desired human cannot be found, for example when the person moves away and disappears around a corner, the robot either stops after a certain time or allows the users to stop it. In some cases, it is reasonable to assume that the robot may not be able to detect the desired human [2].



Picture diagram shows proposed human following system [2].

This paper presents an extended version of an online learning framework for predicting and recovering trajectories, integrated with a deep learning-based person-following system. The key improvements compared to the previous paper include faster recovery time and a significantly higher success rate when the robot loses track of the target. In our previous work, recovery was primarily based on random search, which resulted in longer recovery times or even failure. In the method section, we describe how we enhanced the state transition control, including recovery, by utilizing online trajectory prediction based on the target's past trajectory [4].



Picture states the prediction results linear regression performance [4].

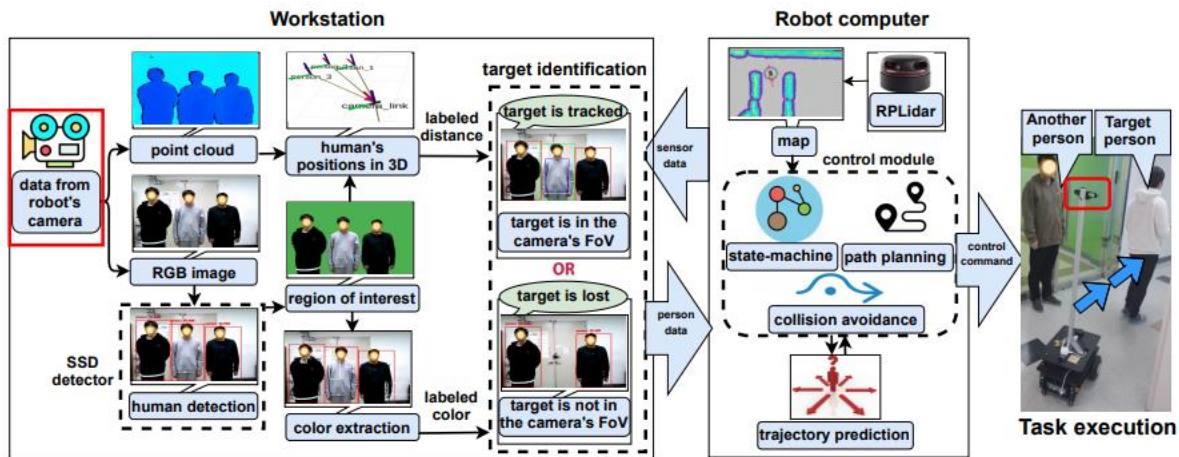
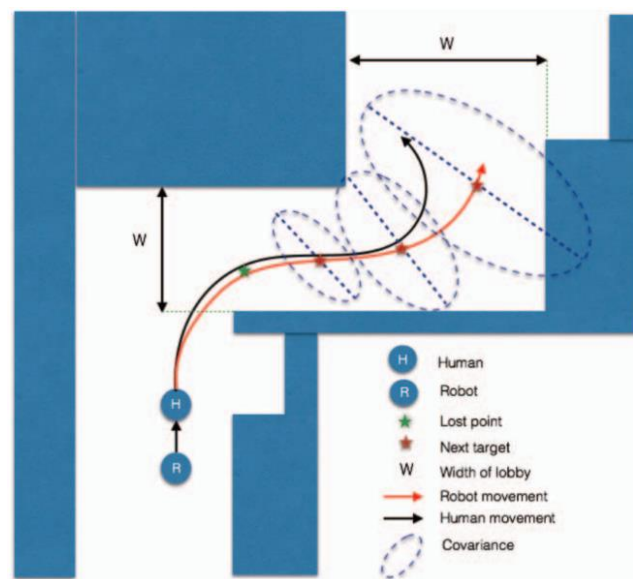


Figure 1. Overall framework of the recovery system.

Picture diagram shows the flow of commands for human following robot for target recovery [4].

In cases where the target goes missing, this research suggests a dependable recovery procedure for a person-following robot. Probabilistic methods, such as the Kalman Filter, are used to estimate the target's prospective positions by using past data, including the target's previous positions before it was lost. In order to help the robot, choose a search path for relocating the human target, map data is also used. The map also includes obstacle avoidance to help the robot navigate without incident and get to its intended human target. Results from experiments show that the suggested recovery mechanism performs better than expected [25].



Picture above shows method of recovery [25].

This research provides a successful re-localization method that draws inspiration from the finding a missing person (SFMP) technique with the goal of enhancing recovery efficiency and success rate. The suggested SFMP-based re-localization ensures the presence of particles at the robot's re-appearance site by optimizing the distribution and quantity of randomly generated particles, strengthening the resilience of Monte Carlo Localization (MCL). The method contains a key search space selection to pinpoint the area where the robot is likely to appear and a cutting-edge moving distance map that shows the displacement from the

location of the kidnapping, which helps to focus the search area based on the potential robot movement distance. In order to change the number of random particles and dynamically control particle count, a time-varying long-short term method is also implemented. Real-world tests confirm the usefulness of the suggested approach [24].

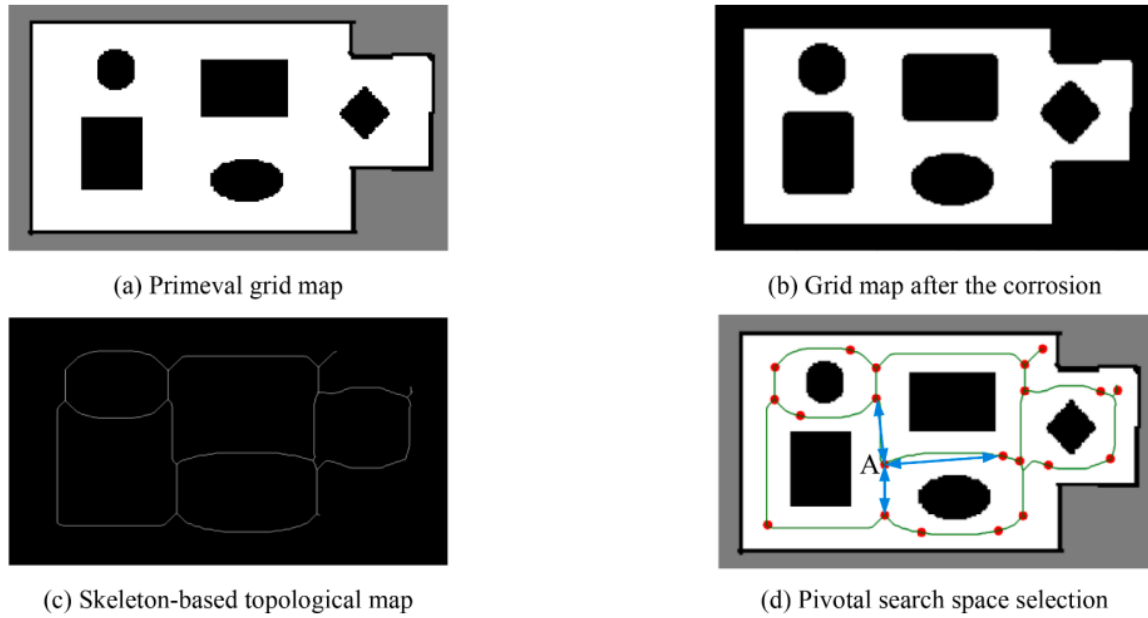


Fig. 3. Pivotal search space selecting process.

Picture shows step to generate pivotal search space [24].

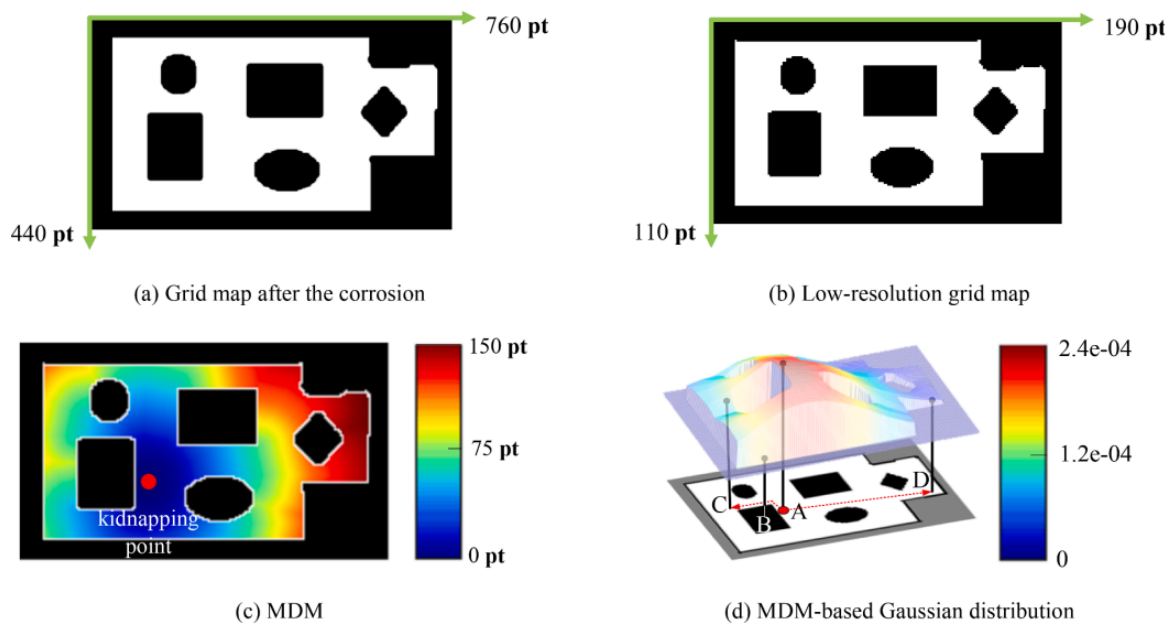


Fig. 4. Diagram of the MDM-based Gaussian distribution.

Pictures show gaussian distribution to show range of likelihood of how far the target has gone [24].

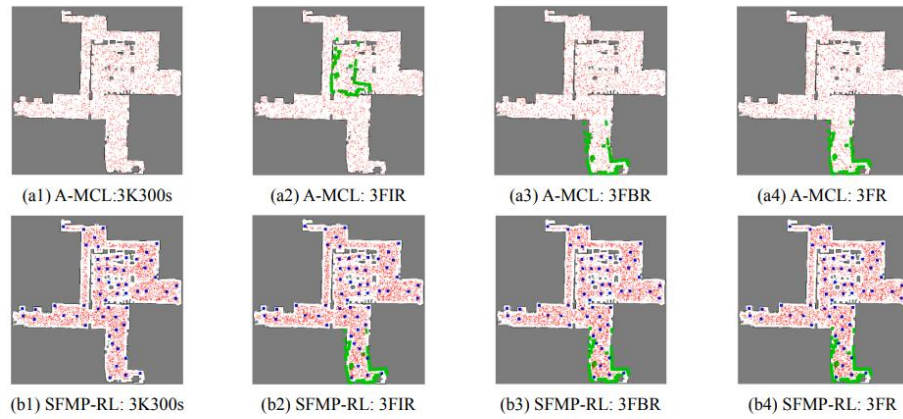
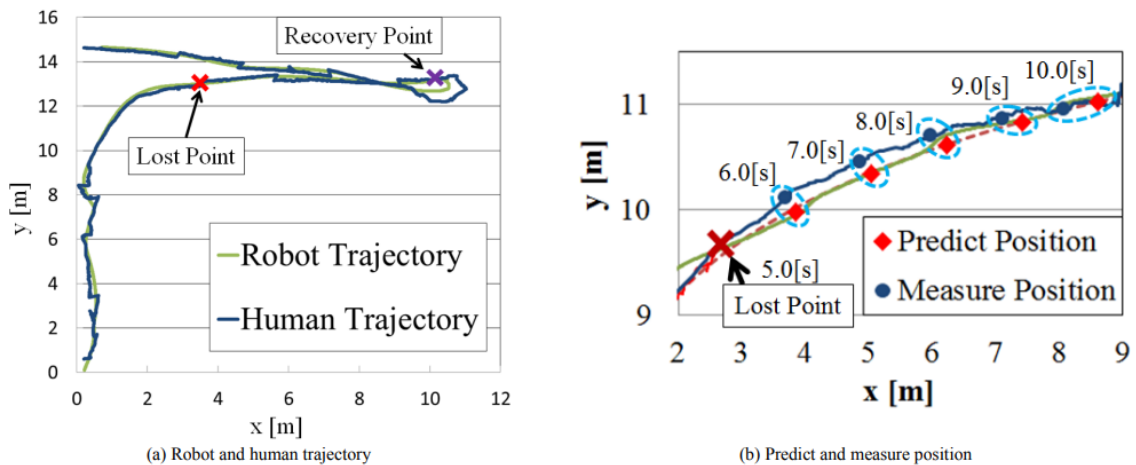


Fig. 13. The partial evolution process of the particle set in localization iteration for the re-localization at point F in localization recovery case 3. The green dots are the LiDAR measurement from the currently estimated robot pose; the red dots are the particles and the blue dots are the pivotal search space; see Table 3 for abbreviations.

Picture above shows pivotal search location indicated by the blue dot meaning the predicted position target would appear [24].

This review of the literature introduces a robot that can follow people and keep track of them even if they get lost around a corner. The authors suggest a human trajectory model and a method of prediction for predicting human loss at corners. To validate the suggested model and its application in the ensuing robot, experiments are carried out on the trajectory as a logarithmic function. With distance deviations between projected and measured positions of less than 0.65 meters, the trial results show that the robot is capable of tracking and following the target person even after losing sight of them at bends. As a result, the authors accomplish what they set out to do [26].



Picture shows method able to recover the target after losing sight [26].

In this study, hidden Markov models (HMMs) are used to predict autonomous behaviour. It deals with the issue of online categorization, which is to choose the most likely behaviour out of a group of behaviours that are mutually incompatible, and it broadens the scope of the method to cover circumstances including incomplete and potentially dependent behaviours. The similarity between actual and ideal observations for each behaviour is calculated using event-based observation models. Two robots in a static environment are used in simulation studies to show how well behaviour can be predicted. Most of the time, the correct behaviour is determined before 25% of its execution, and by the time 40% of the behaviour is complete,

all models have the highest likelihood for the real behaviour. The results highlight how well the technique performs in real-time behaviour classification and prediction tasks [27]. This study looks at the localization techniques used by multiple authors to place mobile robots. It examines automated map-building approaches, probabilistic map-based localization, and RFID localization techniques for mobile robot localization. For mobile robots operating in unknown surroundings, the SLAM model is regarded as an efficient and frequently used localization strategy. Extending the use of SLAM with probabilistic localization techniques like the Extended Kalman Filter (EKF) increases localization and orientation accuracy while lowering positioning mistakes. The EKF approach excels at finding accurate solutions with faster convergence rates in low noise situations. The RFID system has shown effectiveness in robot tracking in contexts with constrained space, such as indoor settings. Robots can estimate almost optimal pathways with the use of evolutionary approaches, which increases the robustness of these systems. In particular for indoor contexts, the combination of RFID systems and SLAM methods seems to offer higher localisation accuracy [28].

If a person-following robot is to be effective, it must be able to estimate the target's trajectory and predict its possible location when it abruptly vanishes. The study recommends using a regression model based on prior data to predict a person's likely trajectory. For the purpose of forecasting individual trajectories, a Support Vector Machine Regression (SVR) is used. SVR forecasts offer a good approximation, whereas polynomial regression predictions deviate from the actual trajectory when turning right or left. The extrapolation process is rife with errors and could produce forecasts that have no real value, hence, it is crucial to understand the limitations of prediction algorithms. Extrapolation methods often diverge from the actual track, therefore estimates should only be taken into account for a specific time frame [29].

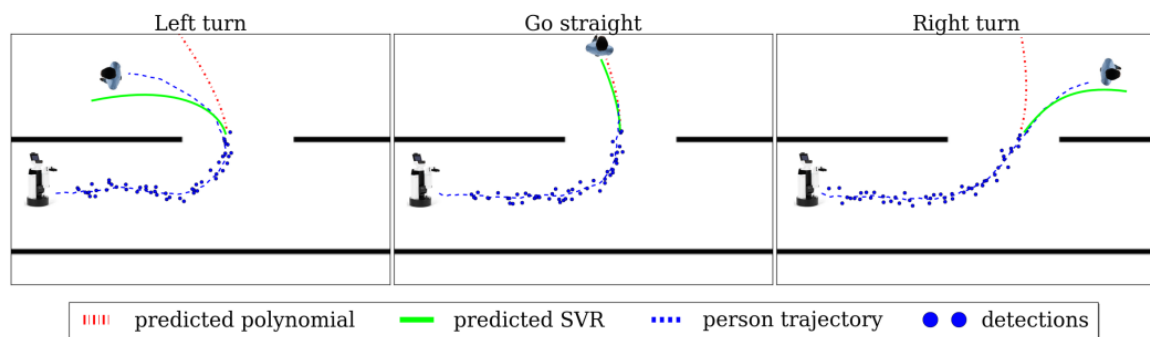


Fig. 4. Trajectory prediction experiments

Picture shows the effectiveness of the algorithm for turning corner situation [29].

Method	Advantages	Disadvantages	Citation
Random search	- Simplicity provides low computer requirements.	- Inefficient searching as there is lack of optimization and potential prolonged search	[2]
LR (Linear Regression)	- Higher recovery rate and faster recovery time. - Increase tracking accuracy	- Prediction rate would decrease in more complicated environment such as u turns	[4]

KF	<ul style="list-style-type: none"> - Provides an effective and efficient method of estimation with noisy and incomplete environment - Computationally efficient as it can handle large amount of data in real time 	<ul style="list-style-type: none"> - Cannot accurately predict target when sharp turns - Requires initial estimate position and covariance 	[25]
(Strategy of finding a missing person) SFMP-(re-localization) RL	<ul style="list-style-type: none"> - High accuracy and efficiency rate of recovery - Robustness in handling disturbances - Higher success rate compared to A-MCL and BNB-GL. 	<ul style="list-style-type: none"> - Highly reliant on the accuracy of minimum distance map - Higher computational complexity 	[24]
Logarithmic function	<ul style="list-style-type: none"> - Accurately predicting trajectory of person - Flexible to adapt into different corner turning scenarios 	<ul style="list-style-type: none"> - Usability only applicable to turning corner - Sensitive to parameter values 	[26]
Hidden Markov Models	<ul style="list-style-type: none"> - Good for modeling sequential data - Provides probabilistic inference - Identify wide range of behaviors 	<ul style="list-style-type: none"> - Model complexity and training data - Limited prediction representation power - High computational load 	[27]
EKF-SLAM + RFID	<ul style="list-style-type: none"> - Good localization accuracy - Simplest and easiest - Beneficial in places with limited visibility 	<ul style="list-style-type: none"> - Limited range - Frequency interference 	[28]
SVR + RBF	<ul style="list-style-type: none"> - Better trajectory prediction than polynomial regression - Non-linear prediction 	<ul style="list-style-type: none"> - Higher computational load as it depends on training sample 	[29]

2.4 Research gap

After weeks long of searching for different research paper regarding human following robot one part that student find has lack of information is regarding recovery search there are many algorithms that cover trajectory predictions to predict target when lost, but there are lack of information specifically searching for lost target. For example, there is one paper that talks about the strategy of finding a missing person where a radius is created to predict the lost target position based on AMCL and pivotal map points. The student is unable to find more models that can find targets in a more global level using map and algorithm model, instead of just predicting at a local level. Let's say the target is lost for long duration and local level cannot predict the position of target it will just activate random search to go random places and find the target. The rest of the research section such as detection and navigation student don't find any complications finding information as it is already a mature subject and able to fulfill our requirements.

CHAPTER 3 - Methodology

3.1 Functionality provided by the system

My project objective of this human following robot is to follow the human while carrying a load of books at the same time tracking the human and find the human target when lost.

1. Human Following

The robot is capable of autonomously tracking and following a designated human target. It uses sensors and algorithms to detect and maintain a safe distance from the human while moving along with them.

2. Tracking Human Trajectory

The robot employs tracking mechanism to continuously monitor the human targets location and movement. The moment the human is out of sight of the robot, it will attempt to acquire and follow the user again.

3. Autonomous Navigation

The robot can navigate its environment autonomously to avoid obstacle and ensure smooth movement while following the human.

3.2 Tools Selection

3.2.1 Hardware

The Reeman Big Dog Robot Chassis is a highly versatile and powerful platform design. Most importantly it provides various applications, offering complete perception, cognition, positioning, and navigation capabilities. It is equipped with numerous features and functionalities they make it suitable for developing autonomous robots.



The first features that made us decide to choose this robot is rich interface and strong expansibility, the chassis provides an open SDK with API interfaces enabling users not needing to code everything from scratch. The second feature is incremental mapping function, it uses a positioning and navigation system with a laser detection distance of 25-

meter Blue Shark LIDAR which is preinstalled into the robot. It allows the robot to build environment incrementally allowing detect and build map in real time. The third feature is automatically avoiding obstacle and detour. It is equipped with laser SLAM and 3D camera fusion technology which offers advanced environment perception capabilities. The fourth feature is super loading capability, the Big Dog Chassis can carry up to 100 kilograms of weight without damaging it with the sturdy sheet metal structure. Lastly it has remote navigation deployment as it has a cloud remote deployment capability which allows indoor navigation map through remote controlling the robot.

The Reeman Big Dog chassis offers an open bottom interface where it allows users to perform secondary deployment and customize the robot to meet their specific application requirements. For our case we would install the camera and new processor on the robot. Robot is equipped with a high-capacity lithium iron phosphate battery, providing ample power for longer operating hours of tasks. By integrating laser SLAM and V-SLAM multi sensor fusion algorithm to create a detailed map of large areas. Thus, making it suitable for efficient navigation in a large unknown environment.

The camera that is proposed is Intel RealSense RGB-D camera.



Intel RealSense is a family of depth-sensing cameras developed by Intel Corporation. These cameras are designed to provide both RGB (colour) and depth information, enabling a wide range of applications in computer vision, robotics, 3D scanning, virtual reality, and more. The RealSense cameras utilize advanced sensing technology to capture depth information and provide a 3D perception of the world. They combine RGB image and depth map data to offer synchronized and aligned RGB-D imaging, allowing seamless integration of colour and depth information for a more comprehensive understanding of the environment. With different models offering varying depth ranges and resolutions, RealSense cameras cater to various applications, from close-range interactions to long-distance depth perception. Intel provides Software Development Kits (SDKs) with APIs and tools for easy integration, making RealSense cameras popular choices for developers, researchers, and robotics enthusiasts seeking accurate 3D sensing capabilities to enhance their projects in robotics, computer vision, and beyond.

3.2.2 Software

Now the robot consist of all the hardware presents a robust and versatile platform to meet wide range of requirements. The powerful hardware foundation from Reeman BigDog chasis provides an excellent base for building robots with diverse capabilities. However, to unlock the full potatial of the Reeman Big Dog chasis, an equally compatible and adaptive software framework is essential. In this case a ROS Kinetic Kame emerges as a pivotal software component as it is most compatible towards Reeman robot compared to newer versions of ROS. The robot might have been designed and tested with ROS kinetic Kame that is why using newer version might introduce compatibility issues or require additional effort to ensure all hardware components are well supported. ROS Kinetic Kame is compatible with Ubuntu 16.04, which is widely used for Linux distributions. Its compatibility with ROS ensures a stable and familiar environment for developers and users. ROS provides a rich ecosystem of packages and APIs that cater a wide range of robotics platform and use cases. For this robot, developers take advantage of existing ROS packages that includes various aspects of robotics such as perception, localization, planning and control. The robot use cmd velocity to move the robot for movement. There is no need to use SLAM as there is already provided in build navigation and obstacle avoidance from the robot. The move_base package is a popular choice for navigation and path planning. It enables the robot to navigate autonomously while avoiding obstacle and reaching target location efficiently by combining global and local path planning. OpenCV for image processing and extract information from image. For the camera, Inter RealSense SDK 2.0 is a package provided by intel that enables ROS users to communicate with the camera. This package acts as a bridge between camera hardware with the ROS environment.

3.3 Proposed method

3.3.1 Hypothesis

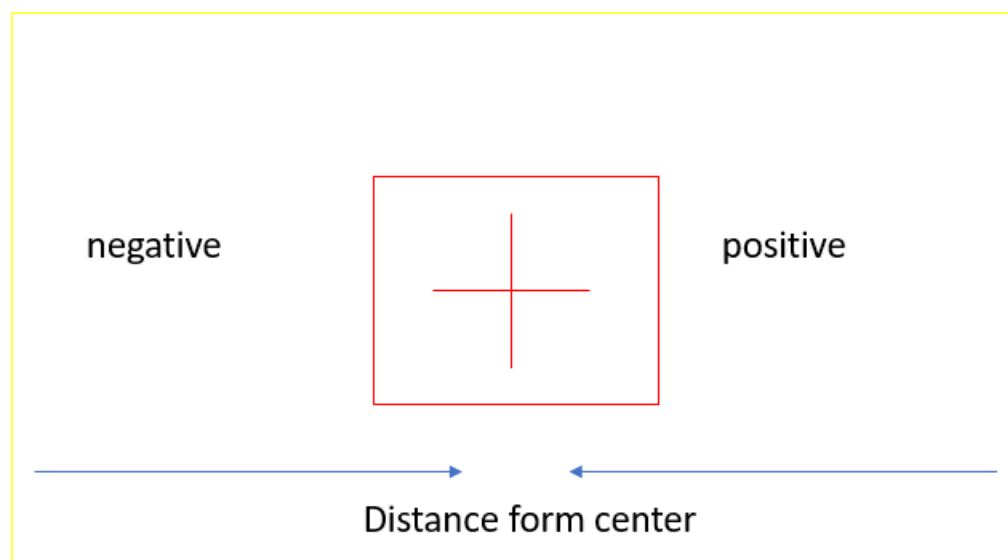
The explanation below shows the decision made on the algorithm for each function:

1. The algorithm for Human Detection is SSD

Research on chapter 2 found out that the SSD has the best balance between speed and accuracy. Due to the limited computational power (Hog + SVM) could be a suitable candidate but unfortunately in a library setting where there are a lot of human's targets and many people moving around this algorithm is not feasible. YOLO is also considered but comparison shows that it has lower accuracy when detection and most importantly it has higher computational complexity compared to SSD. SSD has the highest accuracy with the fastest computational time compared to HOG+ SVM algorithm. Previous chapter also compared to YOLO and Faster R-CNN where it outperforms both of them in terms of accuracy, even though YOLO shows a better processing time, the performance is marginally poorer and also computational load is higher than SSD, Faster R-CNN also shown to have slower speed. According to experimental findings, in video datasets with various conditions, the SSD MobileNet V2 model obtains the highest accuracy with the quickest processing time when compared to other models [8].

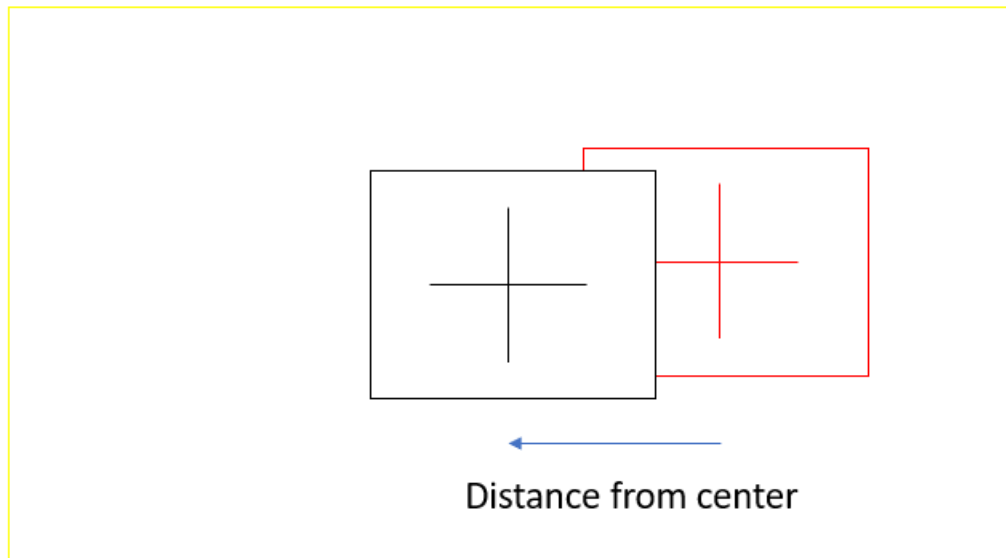
1.1 Technique for the basic tracking vision

This objective for this technique is to give command and direction for the robot to move after robot acquiring the input color frame image.



Picture above show color image frame.

This is the movement navigation algorithm, it determines how the robot determines how much to turn. The left side shows the negative value for center 0 to -200 and the right side is positive with 0 to 200 values. This movement algorithm is mainly created for rotation of the robot. The robot needs to know how much to rotate each time it turns. The logic set was if the distance from center is more than 50 move, this applies to negative and positive.



The picture above shows when the target is moving in the color image frame.

The robot would find the center point of the human and center point of the whole camera frame. The difference would show us the output would determine if the robot needs to turn.

2. The algorithm for tracking is Kalman filter

Chapter 2 summarizes that tracking is more suitable to be done by Kalman filter as majority of the movement is more suited for linear movement and more accurate tracking performance compared to other techniques. Another literature also suggests that the combination of KF with convolutional network (CNN) called K-SSD able to improve speed and accuracy of tracking target for autonomous navigation. Another consideration of EKF but it is customized to track object in non-linear movement, which is not what our environment, EKF is more time consuming than KF. The rationale behind choosing algorithm has to do with library noisy environment where occlusion happened frequently and robot most of the time operates between rows of bookshelf where turning or corners is common. For this project the algorithm focus more on linear movement for tracking which consist of Kalman Filter and Linear Regression.

2.1 Implementation of the two types of tracking algorithms:

A. Kalman Filter Implementation:

Dynamic System:

- Kalman filters are used in dynamic systems where the state evolves over time.
- The state at a given time is estimated based on the previous state and measurements.

Implementation Steps:

a. Prediction:

- i. Collect the previous 5 (x, y) positions of the main target.
- ii. Tabulate the data for Kalman filter processing.
- iii. Kalman filter predicts the next state (position) of the human target.

b. Correction:

- i. Corrects the predicted state using the actual measurement, considering uncertainties.

- c. Recursive Nature:
 - i. Applied iteratively, refining the estimate with each new set of measurements.
- d. Optimal Estimation:
 - i. Provides an optimal estimate by minimizing the mean squared error of the estimate.

B. Linear Regression Implementation:

Linear Relationship:

- Assumes a linear relationship between independent and dependent variables.
- Represents the relationship with the equation: $y=mx+b$.
- for our implementation two linear algorithms are used for x and y respectively. Instead of using x axis and effects on y axis given by $y=mx+c$. our implementation uses (current axis) = $m(\text{historical data of current axis}) + b$. The reason for making two separate equation for x and y axis is because we don't want x axis effecting the y axis vice versa, instead the algorithm needs previous historical data to create a prediction data for prediction. Therefore two linear regression would be created for x and y axis, then a next position would can be predicted.

Implementation Steps:

- a. **Data Collection:**
 - i. Gather the last 5 (x, y) axis points of the tracked object.
- b. **Organize Data:**
 - i. Organize the data into an array where each row corresponds to a specific time point, and columns represent x and y coordinates.
- c. **Linear Regression:**
 - i. Apply linear regression separately for x and y coordinates to derive linear models.
- d. **Prediction:**
 - i. Use the trained linear regression models to predict the future (x, y) axis based on the next x value in the sequence.

2.2 Difference between the two algorithms

1. **Dynamic vs. Static:**
 - Kalman filter is designed for dynamic systems with evolving states, whereas linear regression typically models static relationships between variables.
2. **Prediction-Correction vs. Training:**
 - Kalman filter involves a prediction-correction cycle, adjusting the estimate based on new measurements. Linear regression has a training phase where the model learns from historical data.
3. **Optimal Recursive Estimation vs. Least Squares Optimization:**
 - Kalman filter provides optimal recursive estimation by minimizing prediction and measurement errors. Linear regression uses least squares optimization to find optimal model parameters during training.
4. **Application:**
 - Kalman filter is commonly used in control systems, tracking, and state estimation. Linear regression is often used for modeling relationships and making predictions based on historical data.

3. Algorithm for Identification Target is Hue-Saturation Value (HSV)

There are a few identification techniques that have already been looked into grayscale, HSV, YCbCr, and RGB. It was found that HSV has the highest target recovery rate and quickest to identify the target, followed by RGB. Testing can be done for both of the colour detection.

4. Algorithm for Robot Navigation is AMCL for localization and Cartographer for mapping

After extensive research, the methods that prove sufficient can be narrowed down to a few, mainly Gmapping, Cartographer, Karto SLAM, and Hector SLAM. Gmapping and Karto SLAM prove to have the lowest memory requirements best making it suitable for projects where there are limited computational power. The literature states that Hector slam generally generates poor mapping performance as there is no loop closure function, as it uses high frequency from the lidar without the use of odometer [19]. Karto SLAM limited loop closure handling leading to less accurate results and lower real time performance compared to Cartography and Gmapping. Cartographer proves to be the best in terms of balance between performance and accuracy as it has best memory utilization and lower memory consumption especially when used for mapping.

A theory that not a lot of researcher's approach is combining two SLAM algorithms together (AMCL and Cartographer) which utilizes the strengths of both algorithms. Students have also chosen AMCL as it is specifically suited for localization as it required low memory, but it is not suitable for building maps for unknown environments. While the best solution is Cartographer as it is the best algorithm overall. Literature states that integrating both can prove efficient and effective as the processor does not need to activate Cartographer all the time [17]. Instead, Cartographer is only used when creating a new map and AMCL is used for navigation control most of the time for localization and obstacle avoidance. Most importantly, ensuring the smoothness of performance is the top priority as it would prove inefficient as latency causes the robot performance to decrease.

For Reeman Big dog chassis, there is already a build in object avoidance and lidar SLAM technique integrated. There is no need to program the navigation function for the robot.

5. Recovery Target using LOP, LPP, searching state.

There are many interesting methods proposed by each author. An author suggests that SLAM with RFID can help recover target, but it is not advised to bring an RFID receiver tag each time they use the robot. Another author suggests Strategy Finding a Missing Person, this way is effectively finding the missing target at a global level by knowing the distance or how far the kidnapper has already gone using map radius and base on that information guess the most likely area the target will appear. Another method talks about finding the last observed position of the robot, then based on the last position, we predict the last predicted position then find the target. If the target is still not found random search would be activated where the robot rotates to find the target.

A theory that the student wants to discover is combining multiple findings together. Through multiple literature results, the trajectory prediction of the target by using Kalman Filter is more effective for library environment. Instead of linear regression from the literature example [4], student utilized the technique used in from the example using LOP, LPP and Searching State but replace the tracking algorithm from linear regression to Kalman Filter. This is because the school library is a more dynamic environment therefore Kalman Filter

able to handle escalation from crowded and unpredictable environment at the same time able to predict the turning of corners more effectively compared to Linear Regression.

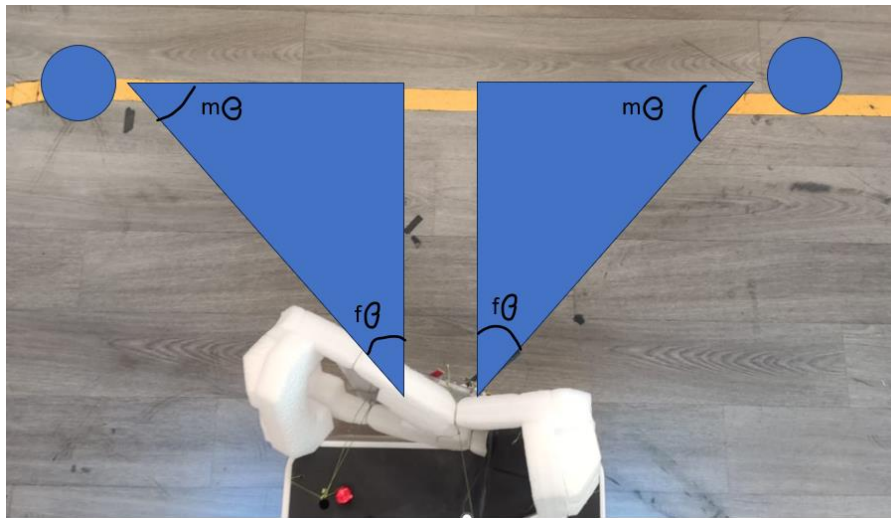
5.1 implementation of the two types of finding recovery target algorithms:

This test is trying to know if constant following or detect when lost technique is most effective. Currently, linear regression and polynomial regression both has constant coordinate tracking while triangle method only start detecting when target is lost.

1. Triangle method

For triangle method the main objective is to find the target at corners whenever the target is lost for 5 seconds.

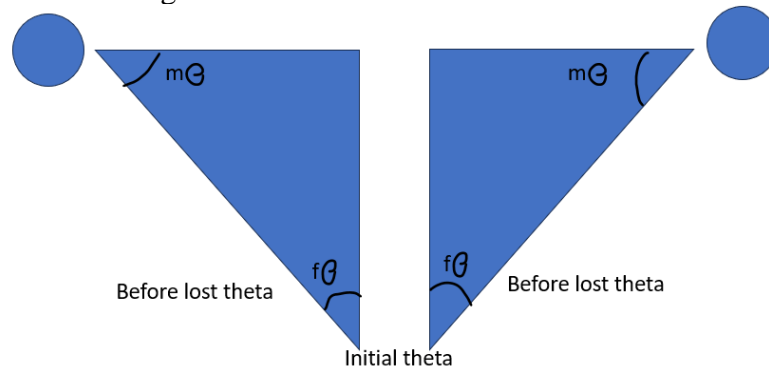
How the algorithm works is that it checks if target is moving left or right then get the available information to predict the 90-degree corner turn coordinate. We use the tangent formula to find the x axis where our y axis is already given as depth information.



Picture above shows the formula on how to predict the corner turning coordinate.

To explain to table above, there is a $m\theta$ and a $f\theta$. The robot is at the below and at left and right there is two circles indicating a human. How we get the $f\theta$ is robot records initial θ and before targeting lost θ that's how we get $f\theta$.

How do we predict left and right?



Picture shows the method getting $f\theta$.

The way of getting $f\theta$ is though initial theta minus before lost theta.

If positive $f\theta$:

turn right

$x + \text{opposite}$

$y - \text{adjacent}$

If negative $f\theta$:

turn left

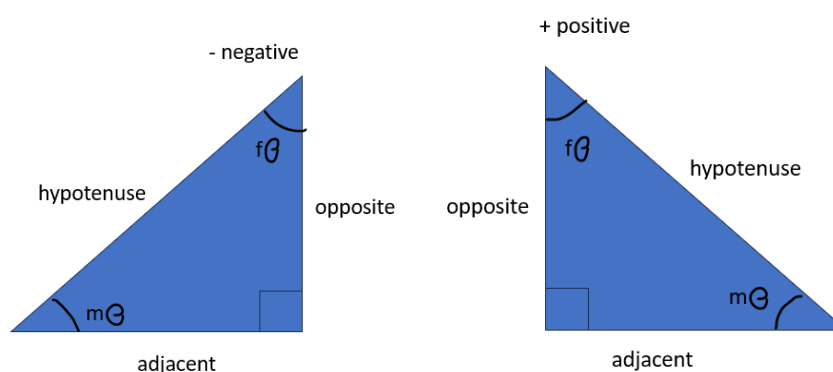
$x - \text{opposite}$

$y - \text{adjacent}$

x

Picture above shows the algorithm how to determine turn left and right.

When the $f\theta$ is positive turn means that we run the turn right algorithm and when $f\theta$ is negative means that it runs the left algorithm. The coordinate is determined by the calculation above.



Picture above shows the triangle method labelling.

The first variable that robot acquire is the depth value, opposite would be the depth value. Then we only need to find the adjacent in order to predict the coordinate x and y axis.

Formula m theta: $90 - f \text{ theta}$

Tan m theta: $\text{opposite} / \text{adjacent}$

Picture above shows the formula of calculating m theta.

The next step is to get the m theta because the robot only has f theta calculated. After getting m theta we can find the adjacent whereas opposite is already provided by the depth sense.

2. Linear Regression:

Linear Relationship:

- Assumes a linear relationship between independent and dependent variables.
- Represents the relationship with the equation: $y=mx+b$.
- for our implementation two linear algorithms are used for x and y respectively. Instead of using x axis and effects on y axis given by $y=mx+c$. our implementation uses (current axis) $=m(\text{historical data of current axis}) + b$. The reason for making two separate equation for x and y axis is because we don't want x axis effecting the y axis vice versa, instead the algorithm needs previous historical data to create a prediction data for prediction. Therefore, two linear regressions would be created for x and y axis, then a next position would can be predicted.

Implementation Steps:

1. Data Collection:
 - Gather the last 5 (x, y) coordinate points of the tracked object.
2. Organize Data:
 - Organize the data into an array where each row corresponds to a specific time point, and columns represent x and y coordinates.
3. Linear Regression:
 - Apply linear regression separately for x and y coordinates to derive linear models.
4. Prediction:
 - Use the trained linear regression models to predict the future (x, y) coordinates based on the next x value in the sequence.

3. Polynomial Regression:

Polynomial regression is an extension of linear regression that allows for modeling relationships of higher degrees. In the context of predicting the current axis (y) based on historical data, the basic equation for polynomial regression of degree n is:

$$y = b_0 + b_1x_1 + b_2x_1^2 + \dots + b_nx_1^n$$

- y is the dependent variable (current axis),
- x is the independent variable (historical data of the current axis),
- b_0, b_1, \dots, b_n are the coefficients of the polynomial terms.

Implementation Steps:

- Data Collection:
 - Gather the last 5 (x, y) coordinate points of the tracked object.
- Organize Data:
 - Organize the data into an array where each row corresponds to a specific time point, and columns represent x and y coordinates.

- Polynomial Regression:
 - Apply polynomial regression separately for x and y coordinates to derive polynomial models.
- Prediction:
 - Use the trained polynomial regression models to predict the future (x, y) coordinates based on the next x value in the sequence.

Comparison for Target Detection:

1. Linear Regression:

- *Advantages:*
 - Simple and easy to understand.
 - Computationally less expensive.
 - Suitable for linear trajectories.
- *Challenges:*
 - Limited in capturing complex, non-linear movements.

2. Polynomial Regression:

- *Advantages:*
 - More flexible in capturing non-linear patterns.
 - Can model more complex trajectories.
- *Challenges:*
 - Can be prone to overfitting if the degree of the polynomial is too high.
 - Higher computational cost compared to linear regression.

Application to Target Detection:

- If the target's movement is expected to be simple and mostly linear, linear regression may be sufficient.
- If the target's movement is more complex, involving curves or changes in direction, polynomial regression of an appropriate degree may be more accurate.

For Our scenario:

As we know that turning corner is non-linear therefore the correct algorithm to use is polynomial regression. During the experiment student would like to test all algorithms to see for themselves the assumption is true or false.

fit trajectory that represents the person's movement. This trajectory information guides the robot's movement, enabling it to maintain a proximity to the person as they move. Linear regression can also be implemented to test their difference and effectiveness. This is because if the performance varies closely it is more logical to use linear regression as it requires lesser computation resources compared to Kalman filter.

4. Navigation

For this robot, there is no need of implementing a navigation technique as there is already build in function for localization and object avoidance.

The next step that the robot needs is localization, to navigate and avoid obstacle. It equips the robot with the ability to determine its precise position and orientation for their environment. The robot can use information from LIDAR sensor and SLAM generated map to accurately assess its location from its surrounding information. For robust mapping and localization in the library, our Reeman robot is equipped with SLAM (Simultaneous Localization and Mapping) technology. The Reeman robot is equipped with Blue Shark Lidar sensor to perform SLAM detection. The Blue Shark Lidar utilizes laser beam to generate a detailed 360 degree, 2D or 3D representation of the surrounding. The Lidar data with other sensor input enables Reeman robot to create and update an accurate map of the library environment surrounding and localize its position with the environment. With the accurate map and localization information, the robot can perform obstacle avoidance effectively. It uses the map data acquired from lidar to detect obstacle and plan a safe trajectory and ensuring collision free navigation.

For Reeman Big dog chassis, there is already a build in object avoidance and lidar SLAM technique integrated. There is no need to program the navigation function for the robot.

5. Recover Lost target

Recovery method would be activated when the target cannot be detection form the FOV of the robot. To find back the target when lost, the robot needs a recovery state function to be implemented. The recovery state consists of Last Observed Position, Last Predicted Position, and Searching State to handle temporary loss of the human target. Lop and LPP would be used to navigate the robot back to the target's last known position or predict its future position.

There are two ways that this can be done:

The recommended technique is triangle method where previous theta is minus with current theta to find current trajectory and perform Pythagoras theorem to find back human. The difference between recovery of lost target and tracking is that recovery function would be only activated once after 5 seconds then a coordinate would be provided, then the robot would navigate itself towards the predicted target coordinate.

The other way is to use linear regression or polynomial regression to where we take the previous few coordinates and store it into an array then apply prediction algorithm to get the estimated future coordinate. The difference from the triangle method is that linear and polynomial require constant update of coordinate while triangle method can be deployed without tabulating the coordinate along the way.

6. Maintain safe distance

The system continuously tracks the human target while repeating target recovery process to adapt to changes by the human target movement. The robot would adjust its movement based on the trajectory of the human based on the updated human position. It ensures that the robot is at a safe distance to not lose sight of the target from field of view of camera using the package ROS cmd_vel.

Chapter 4 – Result and data analysis

The project outcome is the successful development of a Human Following Robot capable of accurately identifying and tracking humans in a library setting. The robot utilizes various sensors and modules, such as a camera and other perception sensors, to detect and recognize human targets based on their characteristics like body height and clothing colour.

What do we expect from the human following robot to do:

4.1 Human following function:

The robot can identify between object and human and among the human identified, robot use a method to identify the target through their shirt colour to identify the target.

4.1.1 Human Detection:

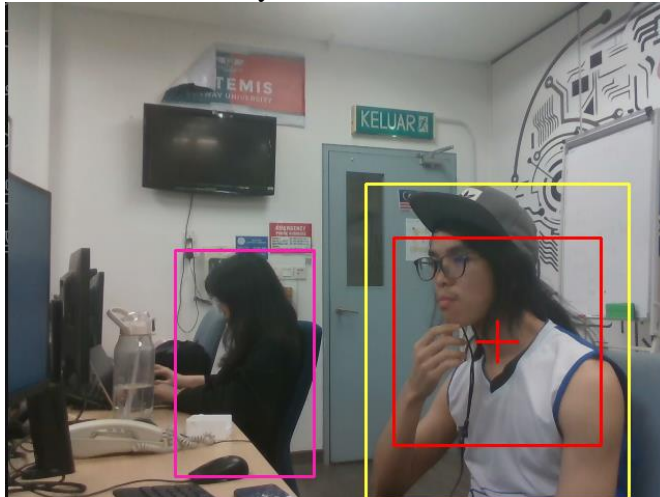
All the experiments below show human following algorithm Single Shot Detector working with Hue Saturation Value (HSV). There is no tracking algorithm implementation for this section.

4.1.1.1 Objective:

- The robot should distinguish between objects and humans.
- The robot should identify individual humans based on their shirt colour.

4.1.1.1.1 SSD Human Detection:

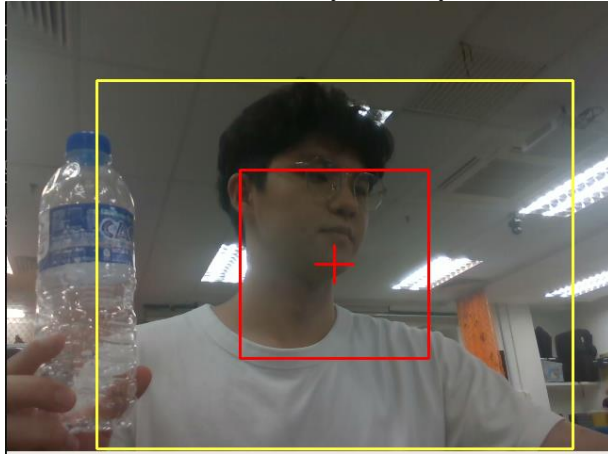
- The robot can accurately detect all humans in its field of view.



This picture is detecting multiple people.

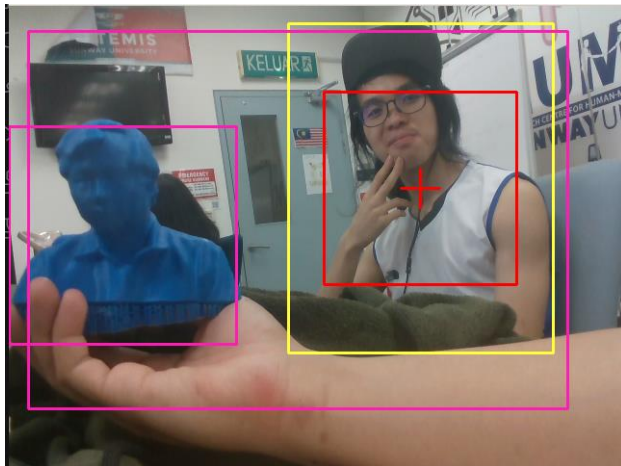
Multiple people test shows that the SSD algorithm works perfectly, it manages to detect what is human and what is not. Only bounding box appear for human when detected.

- The robot does not mistakenly identify non-human objects as humans.



Picture shows detection only recognizes a human.

This shows that it only can detect human and other objects would be ignored.



Picture shows that it detects a human figure as a valid human.

This shows a anomaly in the technique where it also detects miniature figure as a human figure instead of a normal object.

4.1.1.1.2 HSV and RGB Human Detection:

- The robot correctly identifies the intended person based on their shirt colour

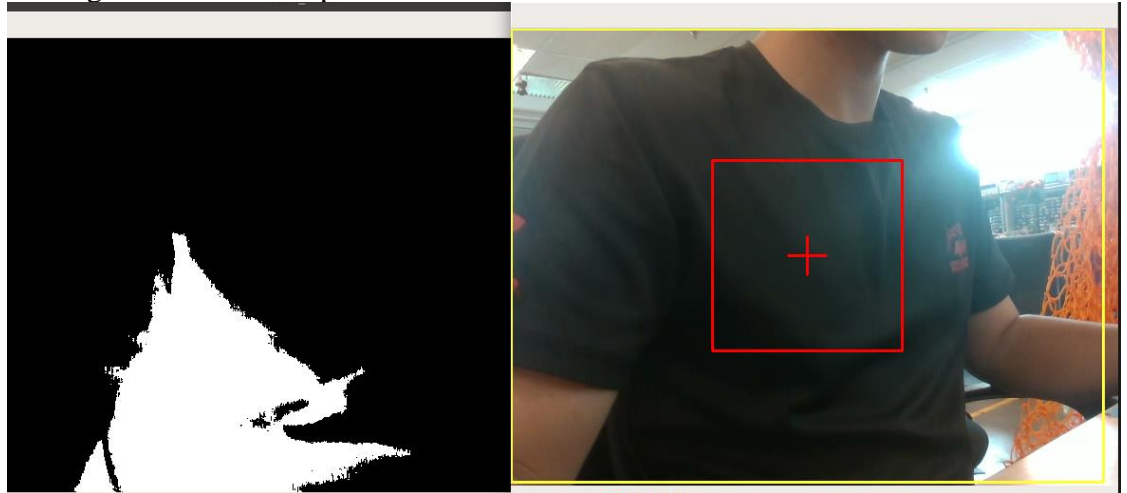


Picture shows detection of two people and one main target.

A confidence score algorithm is created to determine the correct main target based on the HSV then a main target would be picked.

- Test would be conducted for a bright environment and a dark environment.

Testing of HSV colour space mask:



picture above shows the HSV colour mask.

The white region shown above means that it is a positive which is black colour. The region unable to detect black colour even though the picture at the side shows a black picture. This may be caused by light reflection from the shirt, causing the black shirt to detect as brighter colour. A solution can be adjust the colour upper and lower boundary to brighter Hue.

4.1.1.2 Performance Evaluation:

- How the confidence score is given?

When the white region increases this means that the confidence score recorded for this person is higher than other human figures. This is why the yellow bounding box shows it targeting the person with the highest confidence score.

- o A test conduct in a dark room:



This picture shows researcher testing camera at 40cm.

Techniques/Distance	20cm	40cm	60cm
GRB	167	263	175
HSV	327	325	170

- o A test conduct in a bright room:

Techniques/Distance	20cm	40cm	60cm
GRB	342	329	308
HSV	338	307	254

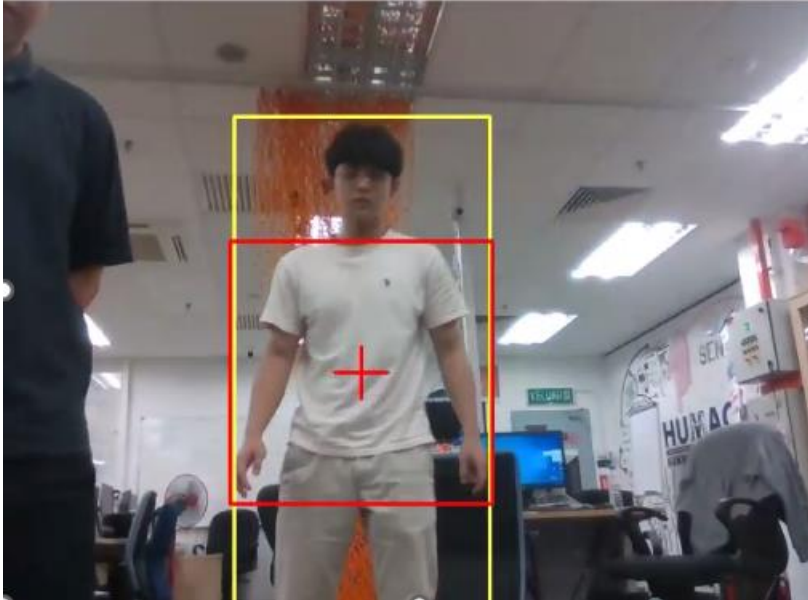
Conclusion: HSV performs better than RGB in most cases on average for bright and dark room. The HSV surprisingly works very well where it outperforms RGB in dark places. The RGB only fares better compared to HSV at a bright room but it does not vary widely. In the end the assumption of HSV performs better than GRB because it can perform in dark room better than RGB at a large margin, where RGB only performs slightly better than HSV in a bright room.

4.1.2 Movement for Forward (without tracking assistance):

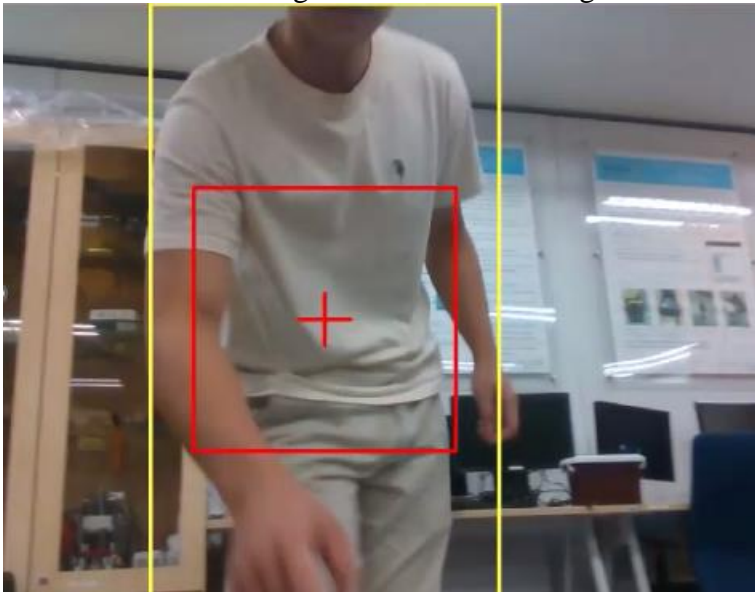
The robot must demonstrate that it can move according to the distance from the robot and human.

4.1.2.1 objective:

- The robot should be capable move forward.

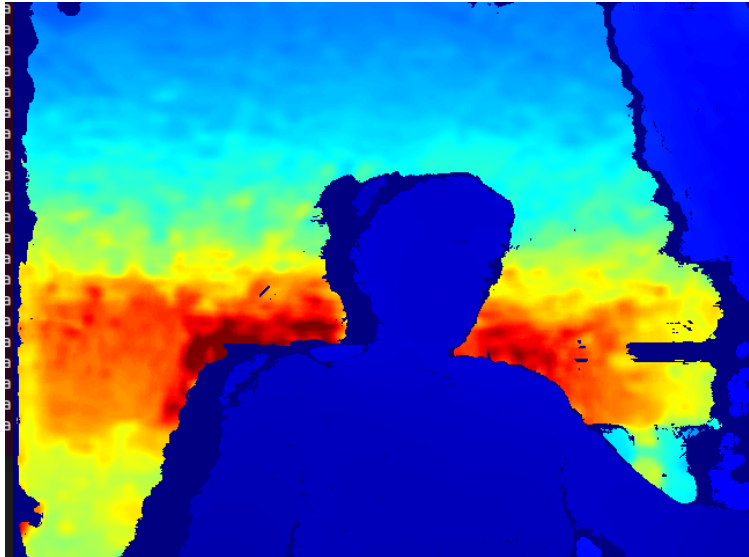


Picture of robot moving towards the main target



Picture of robot has reached the target and stoped

The image above shows that the robot is able to move forward following the main target until a certain depth limit then it will stop.



Picture above shows depth colour detection.

The picture above shows a human figure the blue colour shows the nearest depth from the camera and the red region at the back shows the further distance from the camera.



Robot forward. Distance from robot: 1.18900001049 m

By using the data from the depth camera, we target the centre point from the frame of the region of interest to retrieve the depth value. By using the depth value an algorithm can be created to move the robot forward once it is more than 10cm.

4.1.2.2 Performance Evaluation:

- Verify the robot's ability to move in a straight line.

A data showing comparison of distance and walking speed of main target

Distance/Speed	walk	Fast walk
20cm	Move straight	Move straight
40cm	Move straight	Move straight
60cm	Move straight	Move straight
80cm	Move straight	Overshoot
100cm	Move straight	Overshoot

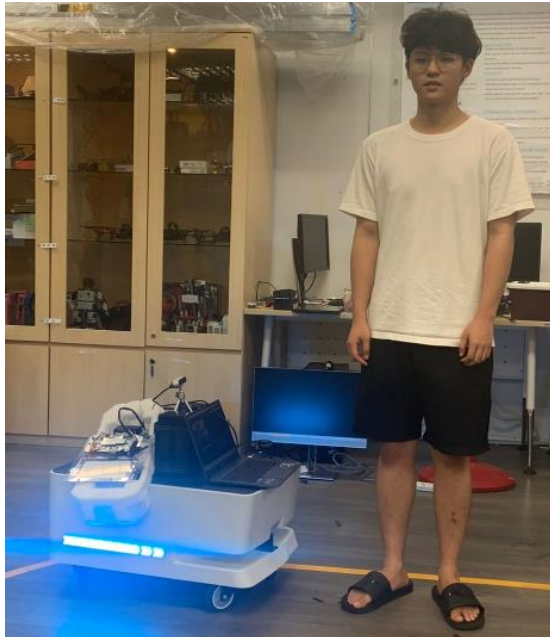
The data above shows that it can detect the human and move towards it. When the robot unable to detect the human not because of distance from the camera but it is because of robot rotate too much and unable to detect the target. It tries to rotate

because robot wants to align its centre with the main target. When the human walks fast the robot won't be in the field of view of the robot because it is too far to detect and robot easier to overshoot main target because target is smaller.

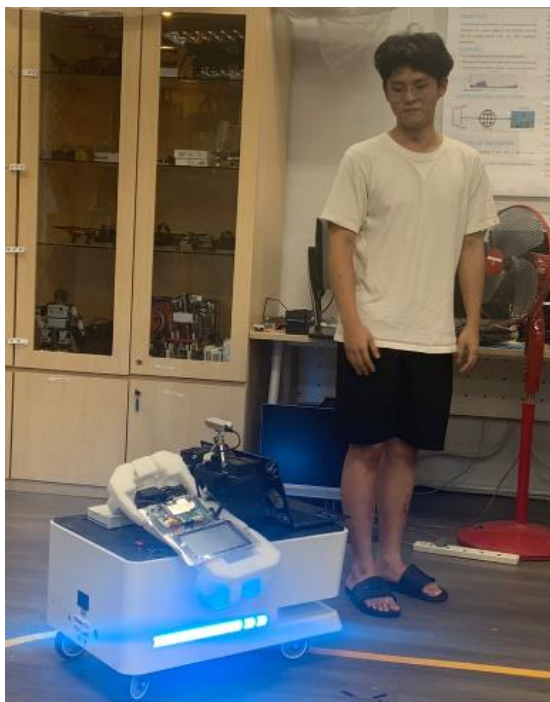
4.1.3 Movement for Left and Right (without tracking assistance):

4.1.3.1 Objective:

- The robot should be capable of rotating left and right.



This picture shows that the robot follows until 10cm of depth from the human.



Picture shows robot left rotation.



Picture shows robot shows right rotation.

4.1.2.2 Performance Evaluation:

- Verify the robot's ability to rotate in both left and right directions.

A data showing number of rotations with distance from the robot (without tracking algorithm assist)

To verify the effectiveness of the navigation, a test would be conducted by the main target strolling from left to right for 4 times at different starting distances. The speed of the main target is walking speed not running speed.

Walking Speed:

Distance/ turns	1	2	3	4
10cm	pass	pass	failed	failed
20cm	pass	pass	pass	failed
30cm	pass	pass	failed	failed

The result above is trying to show that the performance of robot tracking while rotating left and right is quite well. During experiment I must walk slowly to let the robot see that I am still in the field of view of the robot.

Running Speed:

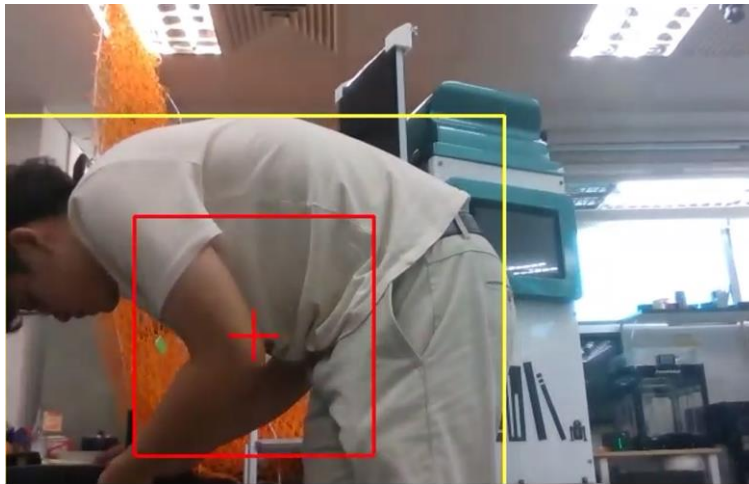
Distance/ turns	1	2	3	4
10cm	pass	pass	failed	failed
20cm	pass	pass	failed	failed
30cm	pass	failed	failed	failed

As you can see from the test above there is a problem for the robot oversteering, causing it to move like a snake because it needs to rotate to maintain a centre position directly with the human target. Each time it tries to direct itself towards the human, it overshoots the main centre position. This causes the robot to move like a pendulum.

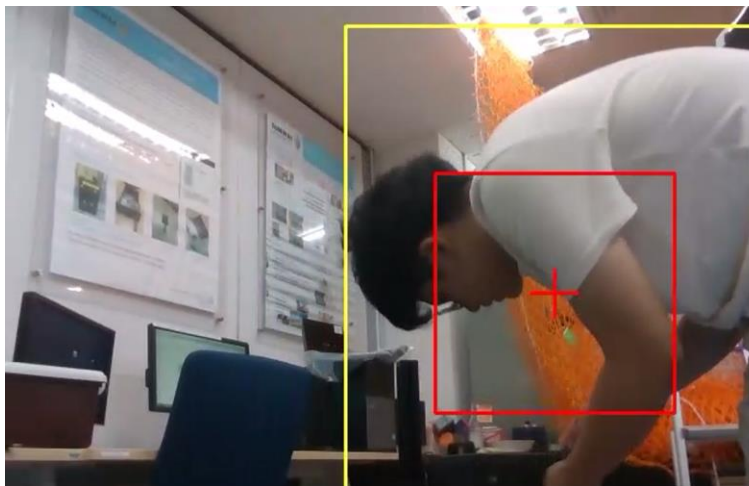
An example of oversteering in real robot movement can be shown below:

Oscillation is happening:

Oscillation happened when the target remains still but because of maintaining centre point with the main target it keeps rotating and keeps overshooting.

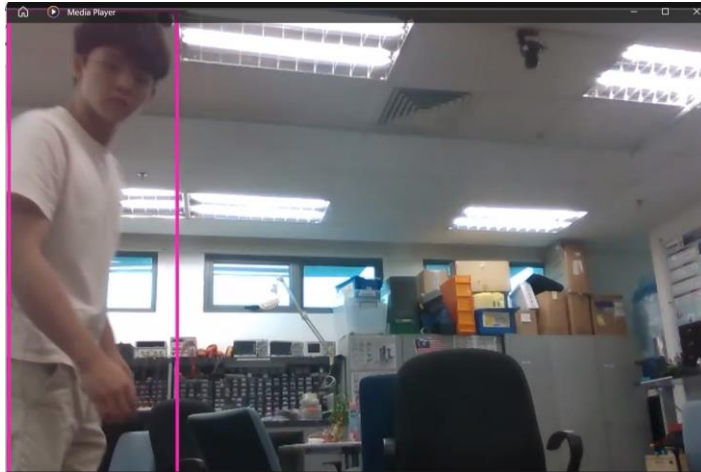


Picture above shows the robot is rotating to the left.



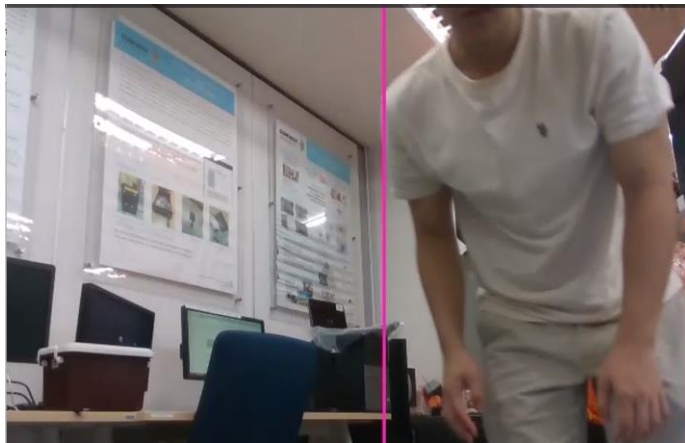
Picture above shows the robot is rotating to the right.

After the main target moves from left to right, the robot would turn to the right then the marker would overshoot the target, thus causing it to swing vigorously like a pendulum. In both pictures the main target did not move but the robot seems to oversteer.



Picture when the robot is moving left.

The detection of main target sometimes disappears as the main target is walking around proven by there is no yellow bounding box.



Picture shows human standing too close to the robot after moving around.

Testing shows that if human keep moving around and suddenly stand in front of the camera. Assumption is that the proximity is too close the confidence score would decrease, maybe caused by light reflection causing it to look dark.

- Verify Multiple target test when moving.

A testing would be done when the robot is following the main target which is set to white colour and another target with different shirt colour would keep obstructing the robot form moving to its target.

Testing shows robot would mistake another human as main target.



Picture of another human walking into the frame form the left.



Picture of me walking into the frame when it follows a false target.

After a few seconds it retargets me as the main target and it manage to lock on to me even when the other person is inside the frame.



Picture of another human walking in front of the robot.

Sometimes when the target moves too close to the robot it doesn't able to identify human target therefore ignoring the human in front.

○ Discussion:

For the rotation method, there are various ways of coding it, this is why there is a need to discuss their effectiveness of each method.

1. Previously before this testing navigation Api is used instead of a topic:

Two test would be conducted to see the difference of both methods turning command. The test revolves around human target tries to move the robot rotation and immediately stops to test if the robot can stop too or overshoots.

Api testing:

A table showing distance against human turning.

Distance/Action	Turning
20cm	Manage to stop
40cm	Overshoot
60cm	Overshoot
80cm	Overshoot
100cm	Overshoot

The robot would overly turn about 80% of the time, this is because the minimum rotation has already been set in the API. Student already tried to set the rotation speed to 0.000001 and 0.1 but there is no difference in the turning performance. The assumption is that API requires more time to process compared to other techniques as it requires more processing and delay for the robot.

Cmd_vel topic testing:

A table showing distance against human turning.

Distance/Action	Rotation Test
20cm	Manage to stop
40cm	Manage to stop
60cm	Manage to stop
80cm	Manage to stop
100cm	Overshoot

The robot would only overshoot 20% of the time making it more efficient than using API. However, it is not fully dependant on what method, but the rotation speed plays a major role in determining if the human is still in the field of view of the robot's camera.

Conclusion: use cmd_vel topic for better performance instead of speed API.

2. Oversteering

A test would be conducted to verify if rotation speed influences oversteering.

A data showing rotation speed against distance.

The target would stand in front of the robot based on the designated distance while for each test the rotation speed would be changed to see if the robot overshoots the target(failed) or manage to keep track of target(pass) after one turn.

Distance/Speed	10%	20%	30%	40%
20cm	pass	pass	pass	pass
40cm	pass	pass	pass	pass
60cm	pass	pass	pass	pass
80cm	pass	pass	pass	pass
100cm	pass	pass	failed	failed

Conclusion: The data above shows that the speed is not the main problem for oversteering.

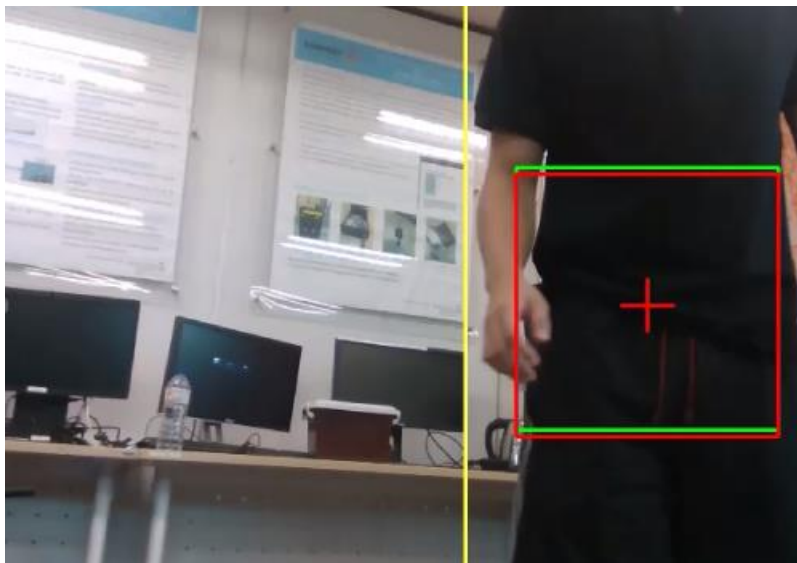
4.2 Reliable Tracking Mechanism:

After the target is locked, a reliable tracking mechanism must be in place to ensure that the robot can successfully follow the human whichever direction they move. Ensuring that the robot will handle occlusion and other external environment interruptions in the library. A reliable tracking mechanism must be in place to reduce the chance of needing to activate re-identification of lost target, thus reducing the chance of recovery.

4.2.1.1 Objective

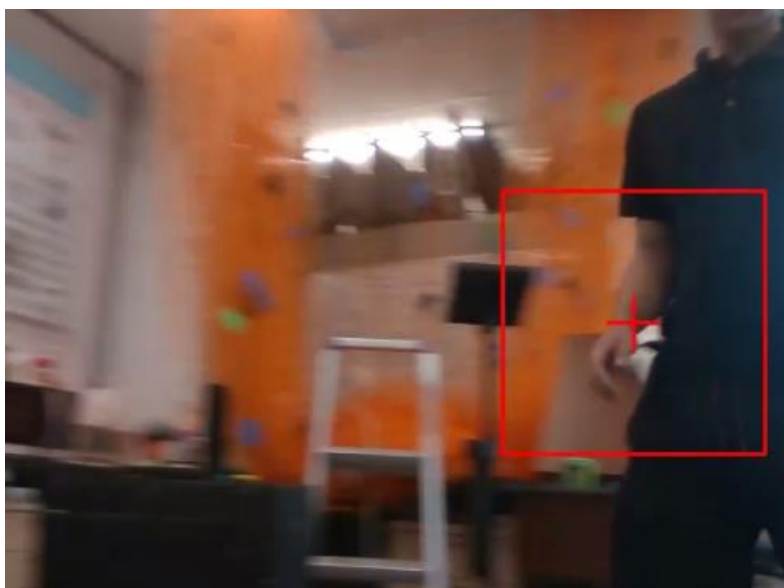
- Able to keep track of main target

Step1: The robot would first record the position of the human target's position in the frame.



Picture of tracking algorithm (green box) and the current position (red box).

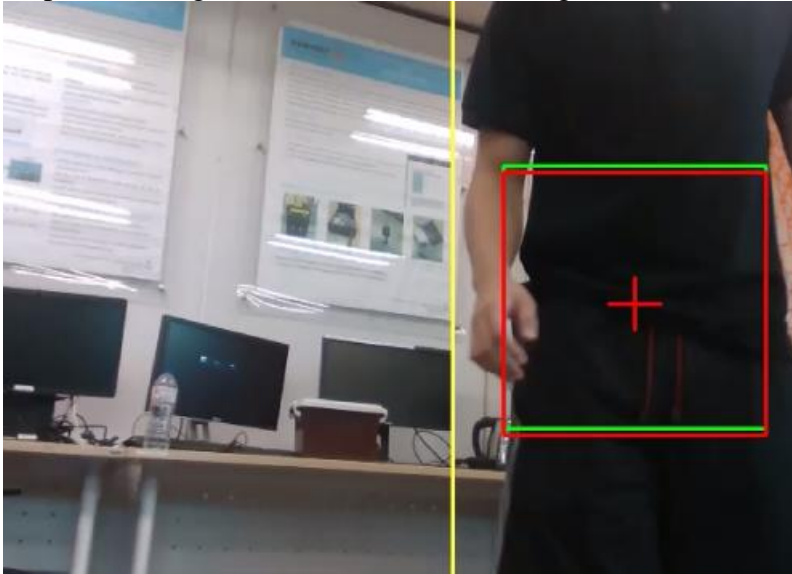
Step 2: When the target moves out of the frame the tracking position would be initiated.



Picture showing tracking position (red box) on the frame.

This causes the robot to move to the right to find the target.

Step 3: The target would then be detected again.



Picture showing human target is caught (yellow box).

As the robot rotates to the right it manages to catch back the target.

4.2.1.2 performance evaluation

4.2.1.2.1 Verify tacking algorithms effectiveness on straight line movement:

- Measure the accuracy of the Kalman filter and linear regression in predicting the distance travelled by the human target.

- o Test on straight line:

Using Linear Regression method:

- Table showing distance between robot and target against robot able to follow target at different movement speed.

Distance/Speed	walk	Fast walk
20cm	Move straight	Move straight
40cm	Move straight	Move straight
60cm	Move straight	Move straight
80cm	Move straight	Move straight
100cm	Move straight	Move straight

Using Kalman Filter method:

- Table showing distance between robot and target against robot able to follow target at different movement speed.

Distance/Speed	walk	Fast walk
20cm	Move straight	Move straight
40cm	Move straight	Move straight
60cm	Move straight	Move straight
80cm	Move straight	Move straight
100cm	Move straight	Move straight

Conclusion: Kalman filter and liner regression racking works well in straight line movement.

4.2.1.2.2 Verify tacking algorithms effectiveness on different turnings movements:

- Assess the ability of the Kalman filter and linear regression to predict and adapt to changes in the target's direction.

- Test on Walking left and right:

Using Linear Regression method:

- Table showing distance between robot and target against robot able to follow target at different movement speed.

Distance/Speed	walk	Fast walk
20cm	Turned	Overshoot
40cm	Turned	Turned
60cm	Turned	Turned
80cm	Turned	Overshoot
100cm	Turned	Overshoot

- Table showing speed against number of turns.

Speed/ turns	1	2	3	4
slow	pass	pass	pass	failed
medium	pass	pass	pass	pass
fast	pass	pass	failed	failed

Conclusion: Linear regression have some difficulty tracking the target when moving quickly while target is moving around.

Using Kalman Filter method:

- Table showing distance between robot and target against robot able to follow target at different movement speed.

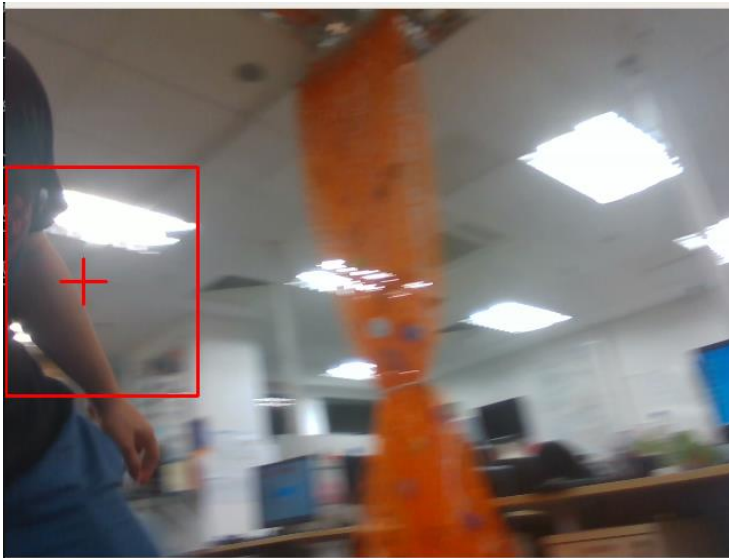
Distance/Speed	walk	Fast walk
20cm	Turned	Turned

40cm	Turned	Turned
60cm	Turned	Turned
80cm	Turned	Turned
100cm	Turned	Overshoot

- Table showing speed against number of turns.

Speed/ turns	1	2	3	4
slow	pass	pass	pass	pass
medium	pass	pass	pass	pass
fast	pass	pass	pass	pass

Conclusion: Kalman Filter performs well in tracking when target is moving quickly while target is moving around.



Picture above shows the last tracking position is activated

When the target is out of sight the robot would automatically show the last known predicted position, then the ROI would be red and the robot would follow the red cross position until a target can be identified again

4.2.1.2.3 Tracking Rate:

- Evaluate the tracking rate the time the robot successfully follows the target for 1 minute. Researcher put in a point counter if target is tracked then show the count in the end of the process.
- Table showing two algorithms with their points gathered

Method	Points
Kalman Filter	673
Linear regression	668

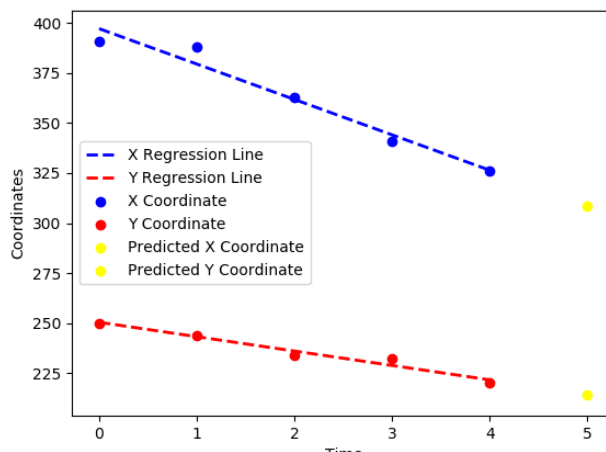
Feedback: The result shows that Kalman filter performs better than linear regression by a small margin. For this test I set a counter in the code and every time the target is detected the counter would increase. Researcher knew that Kalman filter would perform better but not this close margin because previous test shows that linear regression would lose track of their target after the fourth turn when the target is moving fast.

4.2.1.2 Result analysis:

4.2.1.2.1 **Discovery:**

- Assess the effectiveness of linear regression and Kalman filter in predicting the future position of the target.

Linear Regression graph prediction



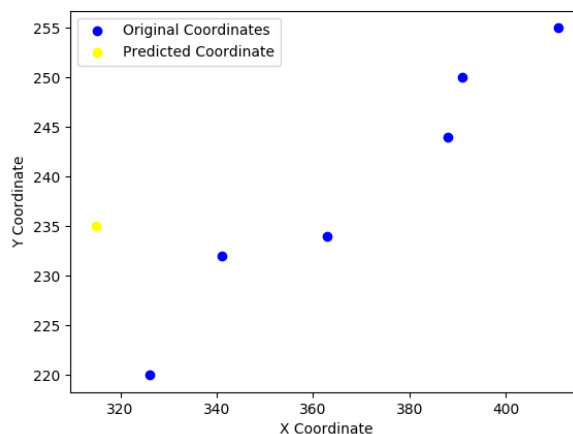
xarray is: [411. 391. 388. 363. 341. 326.]

yarray is: [255. 250. 244. 234. 232. 220.]

Predicted next coordinate X: 308.7

Predicted next coordinate Y: 214.4

Kalman filter graph prediction



xarray is: [411, 391, 388, 363, 341, 326]

yarray is: [255, 250, 244, 234, 232, 220]

Predicted next coordinate X: 315

Predicted next coordinate Y: 235

Observation:

As observers can see the calculation prediction is almost accurate, proven by the similar output of both algorithms. Observers can also logically indicate that the numbers were incremental from the last position and not oddly out of range.

An example picture of the tracking prediction x and prediction y

shows the prediction calculation (green frame)

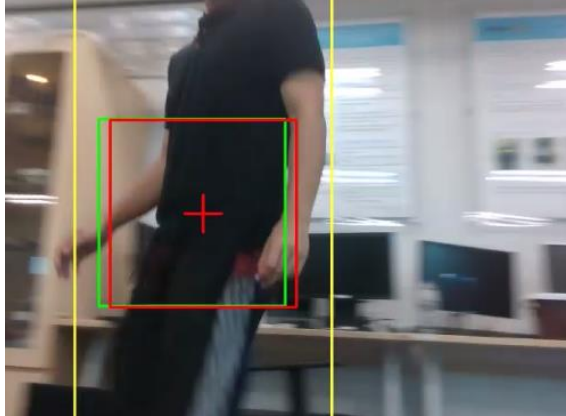


This shows that the green frame is predicting it going to the left.

As readers can observe, just like the calculation seen above there is a green and red bounding box, red box indicating current position and green box indicating future prediction. From this observation logically we can tell that the tracking is functioning well with predicting the expected next position the target would move.

4.2.1.2.2 Researcher's Findings:

- Analyse the impact of tracking on the robot's ability to retain the target within the frame.
 - When target is in sight

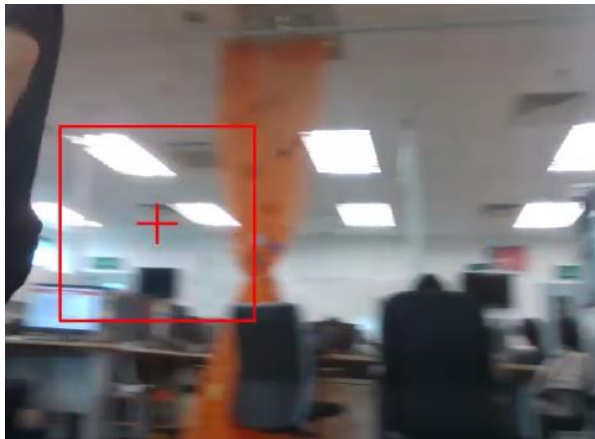


Each time when a target is detected (yellow box) the target would be identified and the xy position (red box) would be set and a predicted xy position (green box) would be produced. Unfortunately, the predicted position is not used instead robot uses its detected position for movement.

- When target is in out of sight:

(Marker Implementation)

Evaluate the efficiency of the marker placed at the side of the frame when the target goes out of view.



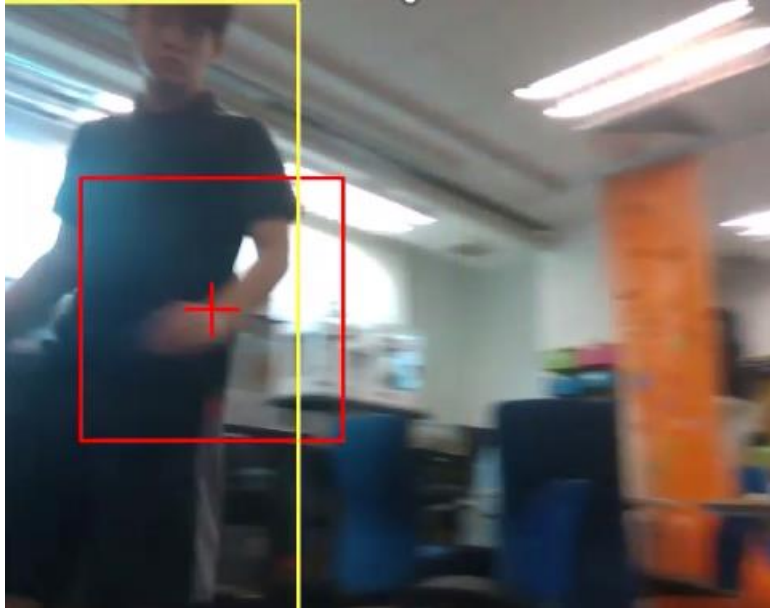
Picture shows target cannot be detected.

This means that the target is out of frame already. The robot would then try to keep rotating towards the left until target can be seen again.

- Observe the marker's role in finding back the target when it goes out of view.

(Recovery Mechanism)

Assess the robot's ability to find back the target using the marker.



Picture shows that target is back in the frame.

The robot successfully get the target in the frame again after losing it.

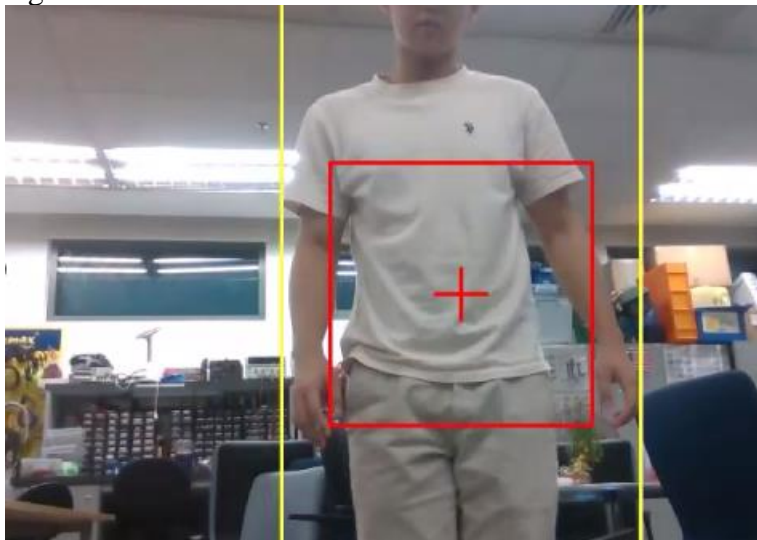
Conclusion: The tracking algorithm is useful when finding back the target when out of frame.

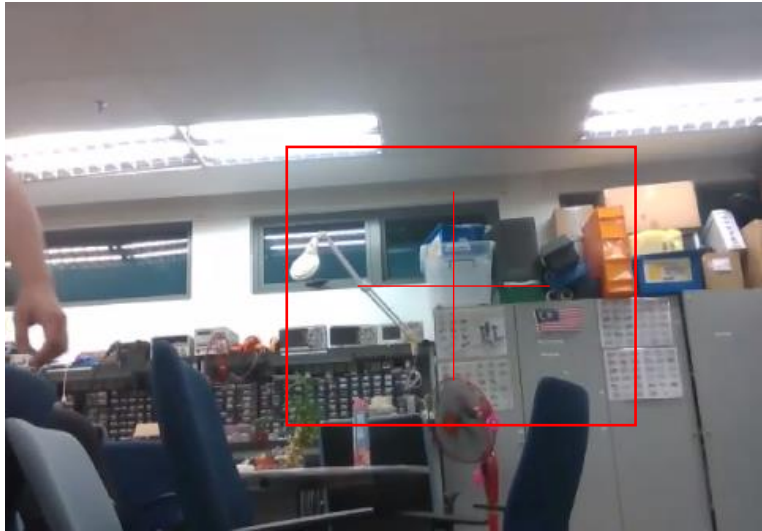
Finding: There is no need to evaluate the performance as every time a new xy axis record comes in it will override the prediction. This is because its better to use the existing human xy positon than take in a predicted one if possible. From the gprah above researcher can see that the prediction is accurate.

- **Comparison to just use tis last known position:**

- **Without Tracking:**

This means that the robot just get the last known position without tracking algorithm.





The picture frame would then stay the same and if the target moves, the position of the target would not be the same anymore. This method can be effective if lets say when occlusion happens or target is out of sight the target does not move and stays at the current position.

Pros and cons:

- Tracking algorithm works well if the person is constantly moving instead of staying stagnant.
- Last position tracking works well if the person is not moving at all.
- There is an issue with tracking algorithm where it might track the target wrongly, lets say the target gets lost and suddenly moves the other direction.

4.2.1.3 Feedback

There are some improvements that can be done:

- Make a better FOV tracking prediction system

Currently two of the FOV tracking algorithm can be not very useful as my movement always updated instantly while a new prediction can be created. It is more useful to use the predicted position once the main target is lost instead of using the predicted position as next updated main target bounding box to the robot movement command.

The question is how to make field of view tracking prediction effective enough so that it makes sense to use the algorithm. Another argument is my movement can be static most the time and the movement is so small that there is no use to have a FOV prediction algorithm. Instead, the robot can just record the last seen position once the target is lost.

Another improvement is when the target is occluded, the position would be continuously updated until the target can be in the field of view of the robot.

In addition, a more obvious prediction box can be created by extending the prediction by increasing the range of x and y position. The purpose of increasing the range is to make it more sensitive to future ranges. For example, instead of 301,302,303 and

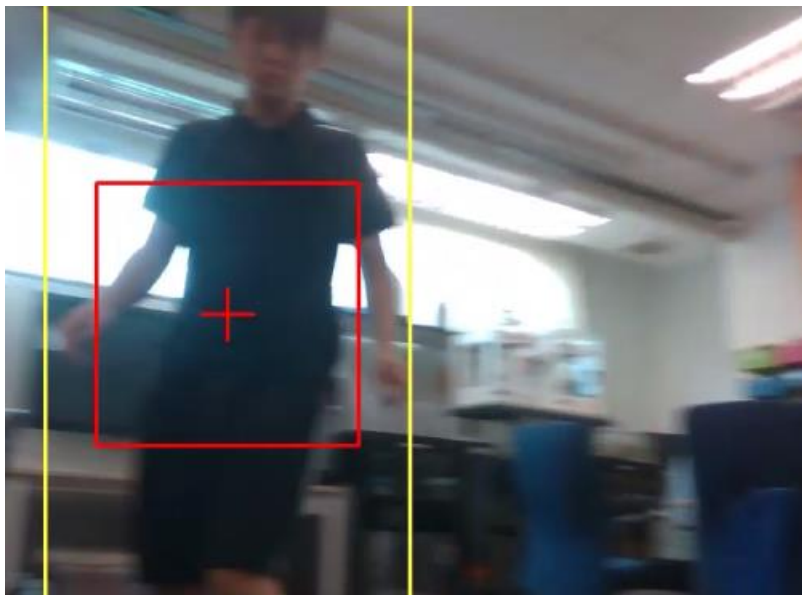
predicted would be around 304. We can increase the magnitude so that the prediction would be more obvious around 310. Another way can be also tabulate only each 5 seconds of xy centre point to provide a higher magnitude. The problem is once the target is slow or static most of the time the algorithm would be ineffective.

- Benefit of tracking

Before implementing tracking algorithm, the researcher just assumed that the tracking algorithm is only used once the target is lost or occluded and can find back the target. One profound discovery researcher found is that tracking theoretically possible to assist the false positive identification of the target. This means that even though HSV identifies both target confidence rate is high as main target, the tracing algorithm helps solidifies the main target as the correct target instead of switching between both target.

Another discovery is that it leaves a trace of the as predicted position at the target bounding box at corner of the frame. This proves to be useful as it commands the move function to keep rotating until the main target can be found again

- Issue with overshooting



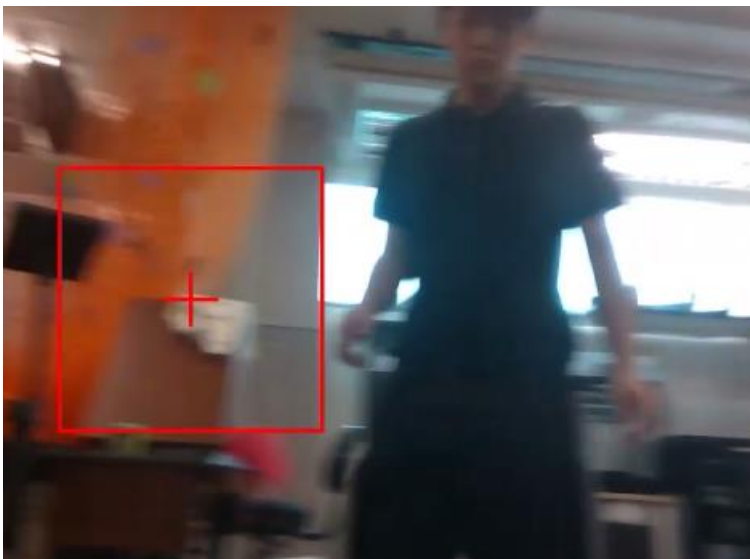
Picture shows robot manages to catch the target when moving.

The robot manages to track target human as it is moving. Remember that the target marker is at the left.



Picture shows human in the frame but did not manage to catch it.

Robot suddenly did not manage to detect the target.



Picture shows a red marker where tracking is initiated.

Then the tracking algorithm would be used, and the produced x and y position would be shown in the frame. The target marker again appeared at the left as targets last known tracked position. It overshoots the target because the movement is too fast and failed to catch the target.

Concerns and problems:

This would be an issue as the real target is already at the right side and not the left side. This shows a problem in the tracking mechanism where it cannot predict where the target is at if it moves too much and did not catch the target. The robot now would then rotate towards the left then the actual target is at the right.

4.3 Recovery for Lost Targets:

As the human suddenly moves quickly or turn a steep corner, the robot would find a way to re-identify the targets whereabouts again. This is done through LOP, LPP and searching state using trajectory prediction algorithm.

4.3.1 objective:

- finding back lost target

There are two ways of turning:

1. Get constant update of coordinate then activate tracking when lost
2. Triangle method gets triggered after 5 seconds of target lost

- Testing the lost recovery function in real life demo

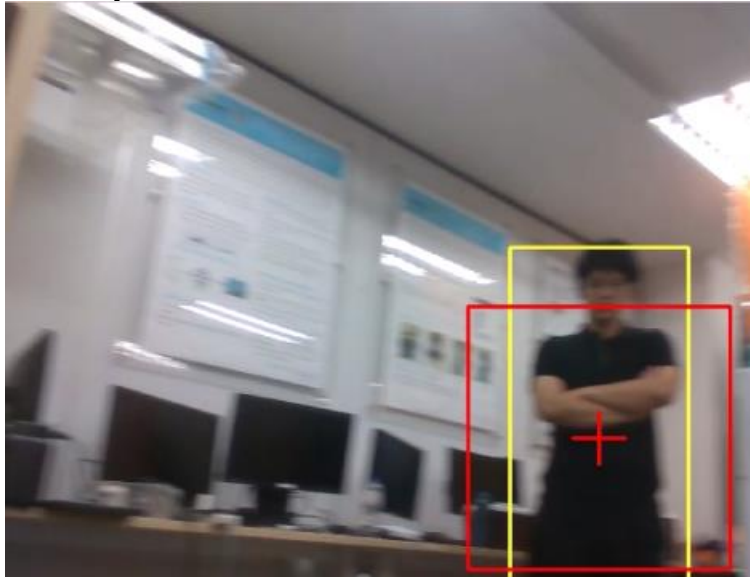


The picture shows target running away from camera field of view.



Picture shows the robot cannot detect any target.

The robot would pause at the position for 5 seconds before initiating the lost discovery.

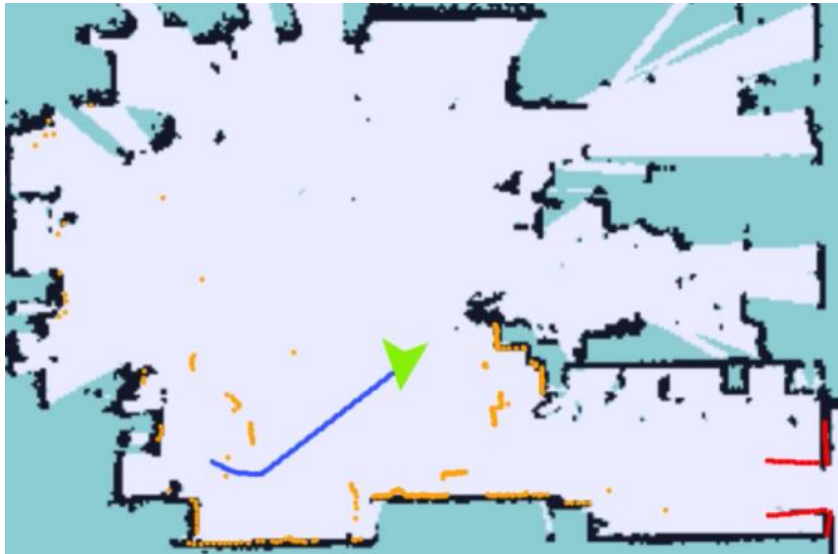


Picture shows robot capturing an incoming target.

The robot would initiate lost recovery function, then it would rotate as the algorithm instructed and manage to find back the target. The robot did not just simple turn right, but a coordinate would be created from the algorithm to find back the target. The prediction algorithm manages to produce a coordinate and command the robot to move towards the coordinate.

4.3.2 Result analysis:

Method 1: Triangle method when turning corner:



Picture shows the map and the blue prediction line

The blue line indicating the path the robot would follow to reach its destination. The blue line is created when a coordinate is entered and a path must be made to reach its destination.

- Robots' calculation information

Robot's current pose:

X: -0.159015277996

Y: 1.64167910819

Current Theta: -1.66850306569

Start Theta is: -1.56174027502

This is opposite range: 3.24100017548

This is adjacent range: -1.63196160029

Explanation:

The numbers above shows how the calculation is produced. Current theta is larger than start theta this means the output is negative. If negative means that it is turning right and the turn right algorithm would be fired. Depth information is taken and become opposite. Then use the opposite value to find adjacent through tangent theta formula.

- Predicted position:

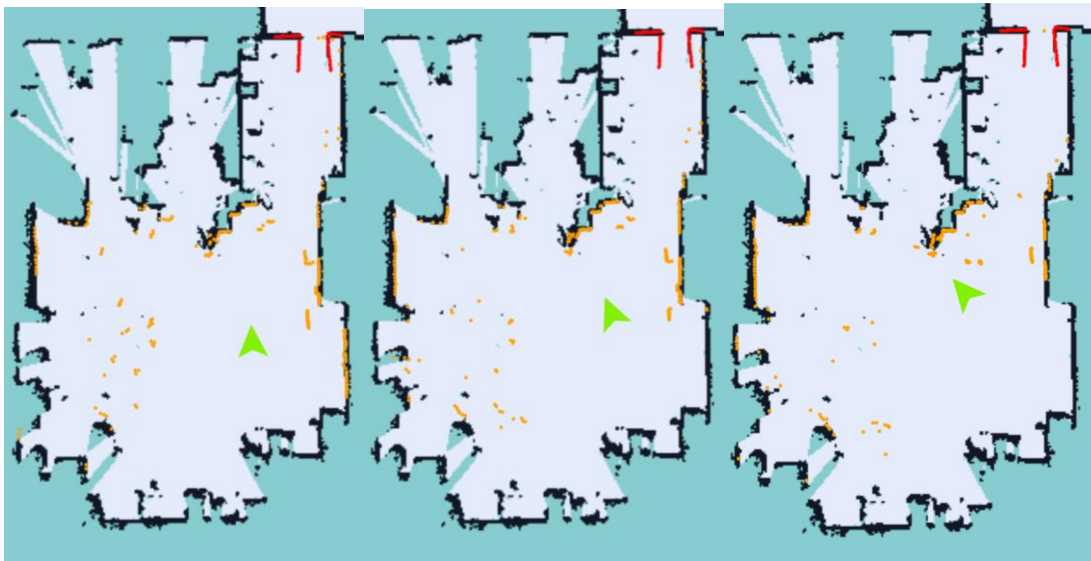
X value is: -3.40001545348

Y value is: 0.00971750789854

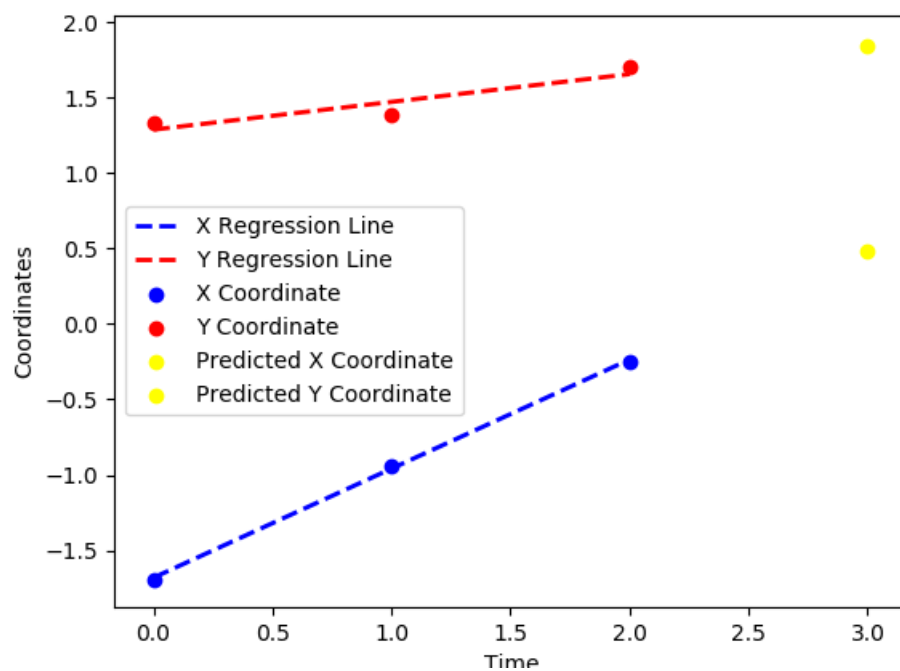
Analysis:

As readers able to observe the robot managed to predict a corner turning by producing a coordinate at the left side of the map after the target is out of view form the robot.

Method 2: Linear regression for coordinate system



Picture shows the map of home lab and robots location for each movement



Picture shows the plotting of robots x and y coordinates.

Robot's current pose:

X: -0.245543097966

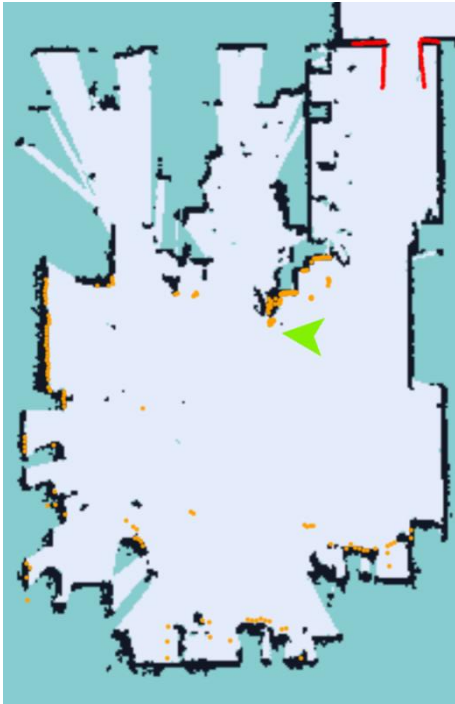
Y: 1.70255853923

Theta: 0.708306557248

This is the x array: -1.69263255, -0.93858029, -0.2455431

This is the y array: 1.33423509, 1.38431327, 1.70255854

Predicted output:



Picture shows predicted output robot position

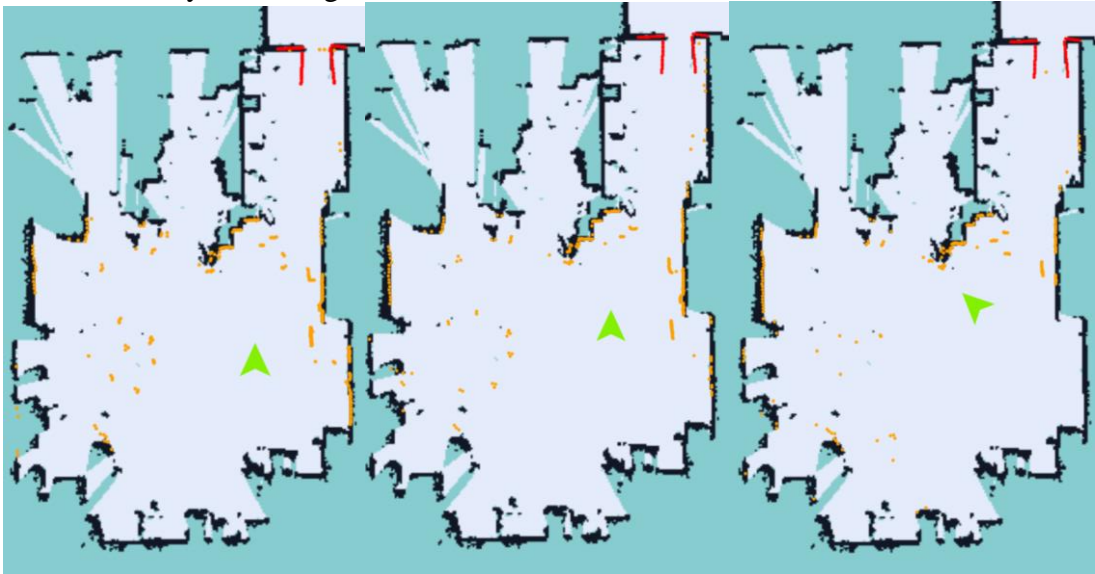
This is predicted position:

Predicted next coordinate X: 0.4881708

Predicted next coordinate Y: 1.84202575

Analysis: From the output researcher found out that the linear regression is working perfectly as can be seen in the historical evidence where the increment make sense. The scope focus is actually the predicted output what is the quality of the output, it shows that the predicted x and y are increments of previous points but the increment is small and not enough magnitude for the actual turning of corners.

Method 3: Polynomial regression



Picture shows the map of home lab and robots location for each movement.

Robot's current pose:

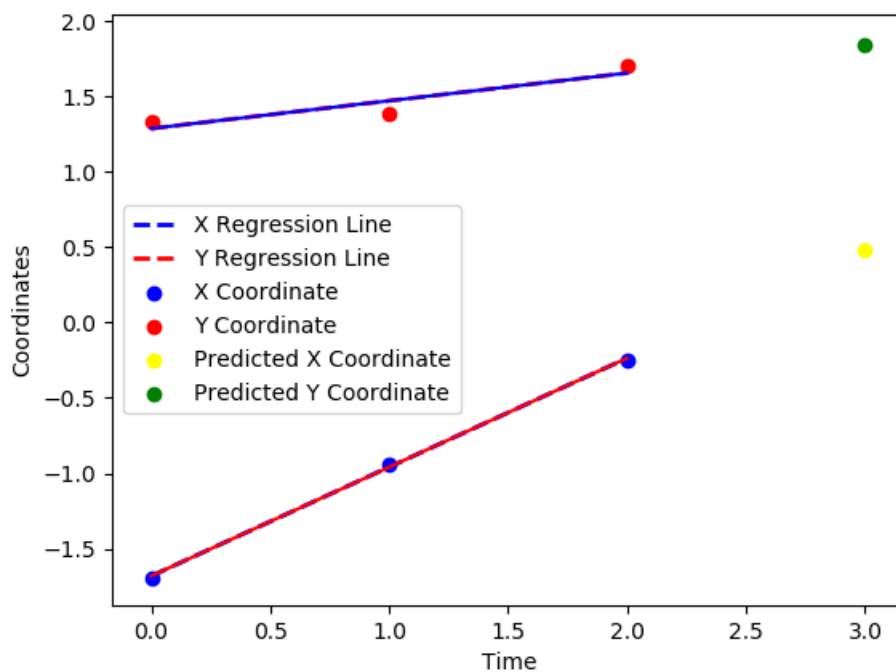
X: -0.301748355179

Y: 1.69121810781

Theta: 0.624778275363

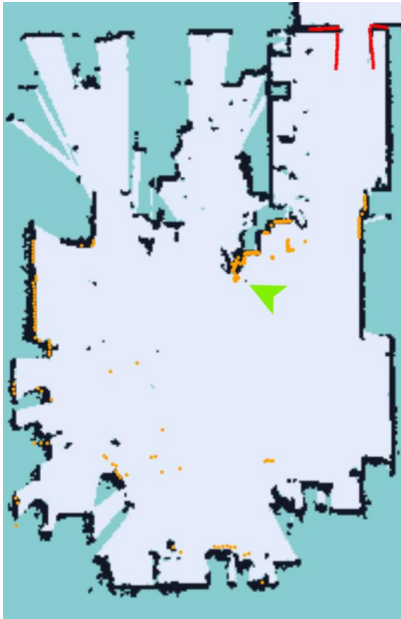
This is the x array: [-1.69263255], [-0.93858029], [-0.2455431]

This is the y array: [1.33423509], [1.38431327], [1.70255854]



Picture shows the plotting of robots x and y coordinates.

Predicted output:



Picture shows predicted output robot position

Predicted next coordinate X: [[0.4881708]]

Predicted next coordinate Y: [[1.84202575]]

Analysis: From the data above we can tell that the calculations are accurate where the previous data match up to the current data. What researcher did not expect was in paper the coordinate changes but in real life implementation the robot would only move a small distance. Therefore, unable to find the target because the turning is too little. Researcher was expecting a steeper turn compared to linear regression but because of the small amount of input data, the predicted outcome could not vary.

4.3.3 Future improvements and algorithms

1. more accurate triangle method

- A more complete theta recording system must be made. The current prediction is based on theta lost and last track theta as this method is dangerous when the robot manages to track too steep(turning too much) causing the predicted coordinate to wrong. A more realistic threshold must be set.
- Better depth information recording system must be made. The coordinate is calculated using the last known depth information of the robot and target which it does not determine how far the target has gone.

2. more accurate linear regression and polynomial regression

- should be more data input and bigger array to determine future positions. There is also concerns that a larger array can decrease its sensitivity. Currently both the algorithm performs similarly. More research into tuning the algorithm must be done in order to reach the algorithms full potential.

4.3.4 Feedback:

For linear and nonlinear comparison:

Tuning corner mostly favour polynomial as it is nonlinear. Comparing As you can see the prediction are almost similar, but polynomial has the advantage of turning corners if parameters are set correctly.

Comparing triangle method and regression:

The conclusion would be triangle method is way more accurate compared to regression models. The reason is triangle method able to predict 90-degree steep corners which is similar to library situation where the shelves are rectangular. The main concern arises with the timing and when does the robot initiate the lost recovery. If set trigger finding lost target timer too quickly occlusion would trigger the finding but if too long the target maybe far gone.

Another argument would be if let's say that the library needs constant turning of corners. Maybe the students like to run around at each corner alley, regression would be preferred as compared to triangle method needs to be activated while regression is an on the go function but needs more computational power. After the whole project testing I don't get any computational limitations. This means that my whole project only uses lightweight programming power.

Chapter 5 – Conclusion

Throughout this project, I embarked on a journey of learning and exploration in the realm of robotics. Initially unfamiliar with the intricacies of the robot project, my interest was piqued by the allure of building and interacting with robots. The guidance of mentors and the supportive robotics community inspired confidence in undertaking this endeavour. Zhe Zhi's affirmation and Dr. Steven's assurance of the project's feasibility further motivated me. Learning ROS proved to be a crucial foundation, and while the initial challenges were daunting, Google and tutorials provided essential insights.

Implementing SSD for human tracking presented early successes, yet complications arose when incorporating HSV for target identification, leading to a reliance on color detection. The distinctions between Kalman filter and linear regression became subtle due to limited parameters and timing in my algorithm, requiring further refinement. The triangle method, though self-devised, demonstrated effectiveness in lost target recovery, prompting a desire to compare it with constant coordinate updates from linear and polynomial regression.

In future work, I aim to delve into visual prediction tracking, seeking improved mechanisms beyond colour recognition. Enhancements in the movement algorithm are sought to mitigate oscillations and refine the stopping mechanism. Tracking improvements involve exploring methods to predict future movements and fine-tuning Kalman filter and linear regression settings, more research must be done to edit the variables for better prediction. For recovery lost target the triangle method which is a self-proposed algorithm is already a complete algorithm. Whereas the linear regression and polynomial regression for coordinate prediction needs more fine tuning and more research on the algorithm. The goal is to contribute to library services and extend the applicability of the triangle method to broader research applications.

In conclusion, I aspire for this project to revolutionize library services, relieving individuals from the burden of carrying books. Additionally, I hope that the triangle method, born out of this research, becomes an asset in the wider research community, finding applications in various domains.

Reference List

1. E. Petrović, A. Leu, D. Ristić-Durrant, and V. Nikolić, "Stereo Vision-Based Human Tracking for Robotic Follower," *International Journal of Advanced Robotic Systems*, vol. 10, no. 5, p. 230, Jan. 2013, doi: 10.5772/56124.
2. R. Algabri and M.-T. Choi, "Deep-Learning-Based Indoor Human Following of Mobile Robot Using Color Feature," *Sensors*, vol. 20, no. 9, p. 2699, May 2020, doi: 10.3390/s20092699.
3. M. Do and C. H. Lin, Embedded human-following mobile-robot with an RGB-D camera. 2015. doi: 10.1109/mva.2015.7153253.
4. R. Algabri and M.-T. Choi, "Target Recovery for Robust Deep Learning-Based Person Following in Mobile Robots: Online Trajectory Prediction," *Applied Sciences*, vol. 11, no. 9, p. 4165, May 2021, doi: 10.3390/app11094165.
5. S. Park and S. Hashimoto, "Autonomous Mobile Robot Navigation Using Passive RFID in Indoor Environment," in *IEEE Transactions on Industrial Electronics*, vol. 56, no. 7, pp. 2366-2373, July 2009, doi: 10.1109/TIE.2009.2013690.
6. S. Jia, L. Zhao, X. Li, W. Cui and J. Sheng, "Autonomous robot human detecting and tracking based on stereo vision," 2011 IEEE International Conference on Mechatronics and Automation, Beijing, China, 2011, pp. 640-645, doi: 10.1109/ICMA.2011.5985736.
7. K. Seemanthini and S. S. Manjunath, "Human Detection and Tracking using HOG for Action Recognition," *Procedia Computer Science*, vol. 132, pp. 1317–1326, Jan. 2018, doi: 10.1016/j.procs.2018.05.048.
8. W. Rahmانيar and A. Hernawan, "Real-Time Human Detection Using Deep Learning on Embedded Platforms: A Review," *Journal of Robotics and Control (JRC)*, vol. 2, no. 6, Jan. 2021, doi: 10.18196/jrc.26123.
9. M. F. Aslan, A. Durdu, K. Sabanci, and M. A. Mutluer, "CNN and HOG based comparison study for complete occlusion handling in human tracking," *Measurement*, vol. 158, p. 107704, Jul. 2020, doi: 10.1016/j.measurement.2020.107704.
10. T.-H. Tsai and C. Y. Yao, A Real-time Tracking Algorithm for Human Following Mobile Robot. 2018. doi: 10.1109/isocc.2018.8649982.
11. L. Tan, T. Huangfu, L. Wu, and W. Chen, "Comparison of YOLO v3, Faster R-CNN, and SSD for Real-Time Pill Identification," *Research Square (Research Square)*, Jul. 2021, doi: 10.21203/rs.3.rs-668895/v1.
12. O. Biglari, R. Ahsan, and M. Rahi, "Human Detection Using Surf And Sift Feature Extraction Methods In Different Color Spaces," *The Journal of Mathematics and Computer Science*, vol. 11, no. 02, pp. 111–122, Jul. 2014, doi: 10.22436/jmcs.011.02.04.
13. R. Deepa, E. Tamilselvan, E. Abrar, and S. Sampath, Comparison of Yolo, SSD, Faster RCNN for Real Time Tennis Ball Tracking for Action Decision Networks. 2019. doi: 10.1109/icacce46606.2019.9079965.
14. E. Karami, S. Prasad, and M. S. Shehata, "Image Matching Using SIFT, SURF, BRIEF and ORB: Performance Comparison for Distorted Images," *ResearchGate*, Nov. 2015, [Online]. Available: https://www.researchgate.net/publication/318194587_Image_Matching_Using_SIFT_SURF_BRIEF_and_ORB_Performance_Comparison_for_Distorted_Images
15. W. Lin, X. Ren, J. Hu, Y. He, Z. Li, and M. Tong, "Fast, robust and accurate posture detection algorithm based on Kalman filter and SSD for AGV," *Neurocomputing*, vol. 316, pp. 306–312, Nov. 2018, doi: 10.1016/j.neucom.2018.08.006.
16. M. Bansal, M. Kumar, and M. Kumar, "2D object recognition: a comparative analysis of SIFT, SURF and ORB feature descriptors," *Multimedia Tools and Applications*, vol. 80, no. 12, pp. 18839–18857, Feb. 2021, doi: 10.1007/s11042-021-10646-0.

17. K.-T. Song et al., Navigation Control Design of a Mobile Robot by Integrating Obstacle Avoidance and LiDAR SLAM. 2018. doi: 10.1109/smc.2018.00317.
18. Q. Zou, Q. Sun, L. Q. Chen, B. Nie, and Q. Li, "A Comparative Analysis of LiDAR SLAM-Based Indoor Navigation for Autonomous Vehicles," *IEEE Transactions on Intelligent Transportation Systems*, vol. 23, no. 7, pp. 6907–6921, Jul. 2022, doi: 10.1109/tits.2021.3063477.
19. J. Zhao, S. Liu, and J. Li, "Research and Implementation of Autonomous Navigation for Mobile Robots Based on SLAM Algorithm under ROS," *Sensors*, vol. 22, no. 11, p. 4172, May 2022, doi: 10.3390/s22114172.
20. R. Yagfarov, M. Ivanou, and I. Afanasyev, Map Comparison of Lidar-based 2D SLAM Algorithms Using Precise Ground Truth. 2018. doi: 10.1109/icarcv.2018.8581131.
21. Q. H. Nguyen, P. Johnson, and D. Latham, "Performance Evaluation of ROS-Based SLAM Algorithms for Handheld Indoor Mapping and Tracking Systems," *IEEE Sensors Journal*, vol. 23, no. 1, pp. 706–714, Jan. 2023, doi: 10.1109/jsen.2022.3224224.
22. Z. Xuexi, L. Guokun, F. Genping, X. Dongliang, and L. Shiliu, SLAM Algorithm Analysis of Mobile Robot Based on Lidar. 2019. doi: 10.23919/chicc.2019.8866200.
23. Y.-B. Cheng and G. Wang, Mobile robot navigation based on lidar. 2018. doi: 10.1109/ccdc.2018.8407319.
24. J. Meng, S. Wang, Y. Xie, L. Jiang, G. Li, and C. Liu, "Efficient re-localization of mobile robot using strategy of finding a missing person," *Measurement*, vol. 176, p. 109212, May 2021, doi: 10.1016/j.measurement.2021.109212.
25. M. D. Hoang, S.-S. Yun, and J. Choi, The reliable recovery mechanism for person-following robot in case of missing target. 2017. doi: 10.1109/urai.2017.7992828.
26. M. Ota, H. Hisahara, Y. Ishii, T. Ogitsu, H. Takemura, and H. Mizoguchi, Recovery function for human following robot losing target. 2013. doi: 10.1109/iecon.2013.6699818.
27. A. Hamlet and C. D. Crane, "Robotic behavior prediction using hidden Markov models," *ResearchGate*, Dec. 2014, [Online]. Available: https://www.researchgate.net/publication/269040508_Robotic_Behavior_Prediction_Using_Hidden_Markov_Models
28. P. K. Panigrahi and S. K. Bisoy, "Localization strategies for autonomous mobile robots: A review," *Journal of King Saud University - Computer and Information Sciences*, vol. 34, no. 8, pp. 6019–6039, Sep. 2022, doi: 10.1016/j.jksuci.2021.02.015.
29. M. Kim, "An Architecture for Person-Following using Active Target Search," *arXiv.org*, Sep. 24, 2018. <https://arxiv.org/abs/1809.08793#:~:text=Toward%20this%20end%2C%20an%20active,conditions%20such%20as%20crowded%20environments>.
30. E. Dan Zhang and E. Bin Wei, "Human–Robot Interaction: Control, Analysis, and Design," Newcastle-upon-Tyne, UK: Cambridge Scholars Publishing, 2020. [Online]. Available: <https://research.ebsco.com/linkprocessor/plink?id=dce89277-271f-367a-9ffd-5e6e6b548ae1>.