

7CCS3PRJ Final Year
Argumentation-based dialogue framework
for human/robot interaction

Final Project Report

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Abstract

Human Robot collaboration is becoming an increasingly studied area of research with technology dependence rising with time. This report focuses on using the ROS environment and various packages to create a system that could potentially speed up the process of researching argumentation-based dialogue for human/robot teams via the use of a treasure hunt game that is also implemented for ease of use. The use of templates has been proposed to allow maximum customizability and create an environment that is modular in its essence and allows to be freely editable by parties that wish to use it.

To maximize the potential of the system a multi robot functionality is developed, thus allowing the users to freely interact with an amount of robots that both the researchers and the users consider appropriate. Care has been given to give a customizable and minimum resource using environment. The results of the project indicate that such environment is fully usable and users don't notice that the way they communicate with the robots is investigated making it a product that allows researchers to comfortably investigate how the dialogue affects the results.

Originality Avowal

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April 25, 2016

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Chapter 1

Introduction

Communication has been a subject of research for a long time now. With the development of computers and robotics a new area was opened regarding communication between humans and robots. With the addition of job automation allowing robots to perform tasks on their own and take instructions, the communication started playing an even bigger part in job distribution. Humans handle the job distribution and robots would perform tasks carried onto them.

This project focuses on turn-taking communication for energy limited robots with an addition of trying to give some decision power to robots, like proposing potential moves rather than list all of them. It focuses on creating a robot platform with a user interface that will allow testing how single human interaction can improve multi robot collaboration. This will be done by comparing different levels of freedom to robots from no control to complete control over the environment and their choices. This was largely motivated by a paper done by Sklar and Azhar[1] in their paper on Argumentation-Based Dialogue Games for Shared Control in Human-Robot Systems.

The aim of their project was a proposition of human-robot dialogue that would give an outline to how such communication could be implemented. With this a proposition of such communication was given with different layers of communication taken into account that describe the dialogue. In further research using their system, the researchers found that humans trust robots more with their decisions when such dialogue is implemented.

This leads to the main motivation of the report, which is to develop a real time version of the dialogue system where robots interact with a human team to give even a better picture of how this dialogue can affect decisions made by humans. Such an environment could shed more light in argumentation research where in certain scenarios trusting the robot more in the

environment could be of key to maximizing results. Such situations could involve search-and-rescue missions where quick correct decisions need to be made in order to maximize the number of victims saved and argumentation from robots could pose an ideal scenario for when humans give in to the pressure and machines can still do the calculations.

One last motivating factor for the project is that robotics is a growing field of technology that is getting more accurate every year. Robots are beginning to recognize objects, with recognition that could soon approach human perception and later on go beyond it. In such a situation, having strong research done in human robot communication could pave the way for quick implementations of systems where situations might require a more focused approach. This can range anywhere from search and rescue to self-aware cleaning robots at homes that propose which rooms are the dirtiest by a quick glance of each of them.

This leads to a conclusion that a framework needs to be developed for real time simulation of robot environments with dialogue plugins being inserted to suit the researchers needs. For this project, a stack of software will be created ranging from back end Robot Operating System simulation software to a Graphical User Interface that tells the user where each robot is and allow commands to be given for specific robots. Such an environment is going to focus on allowing maximum freedom to the researchers to ensure that their dialogue research is only limited by what kind of dialogue system they would like to set up.

The main challenges with creating such a diverse system is in creating an environment where a variety of dialogues can be ran and tested. To achieve this, a modular system of classes needs to be developed to allow researchers to swap in and out different models of communication they would like to test on their users. It does not however suffice to simply create a dialogue class. To save time in future research, a unified environment has to be created to save time in reinventing a wheel for creating various scenarios to be tested. In this project, an environment based on Sklar and Azhar's treasure hunt game will be implemented and ran along a modular communication class that will be fully editable by the user to ensure various models of communication are allowed. This will pose an additional challenge of creating a platform that holds the simulation software as well as the Graphical User Interface that are both in their essence modular inside the system. For this purpose, Robot Operating System(ROS) has been used to create a simulation platform and the main challenge with this is creating an environment that is also scalable based on the needs of research.

The next chapters of the report will focus on giving a concrete description of how this system was developed and how researchers can use it to help their work.

Chapter 2

Background

Before setting off to outline what has been finished in the project and how certain choices were made in comparison to others, the report will be discussing the current situation of the robotics community and the human-robot collaboration in general for how the robots communicate with each other. Also a more detailed outline onto the treasure hunt game will be given to give a better image of why this research was chosen over others.

With this in mind, it is important to outline what ideas are currently looked at and how they influence the field of robotics and more importantly, what they bring to the project. In the following sections, an outline of the treasure hunt game along with two main areas of research in robotics that are relevant to this report will be given. These evaluations will be concerning human-robot collaboration and research that was focused around the ROS environment.

2.1 Treasure Hunt Game

Following the introduction that said that this report will focus on creating a treasure hunt game, it is important to understand the concepts behind the game. The game's aim is not to create a competitive game where users will interact. The main goal is to test the communication between various robots. With that said the following explanation will give an outline to how the game works and this explanation is directly inspired by Sklar and Azhar's paper on ArgumentationBased Dialogue Games for Shared Control in Human-Robot Systems.

The game works by using a simulation environment between a robot and a human. In this environment there is a map with hidden treasures, a robot that explores it as well as a human suggesting where the robot should go. The person that controls the robot gives commands as

to which room the robot should visit first along with an option to ask the robot for its opinion on the matter. This gives room to possibilities of dialogue communication between two parties and as such give a robot the chance to persuade the user towards a better option.

There are numerous possibilities for the treasures and their identification is important to yield different results as well as to use as little energy as possible to get a maximum score. This score can then be evaluated to see how the robot influenced the user and how the communication influenced the experience for the human as well as the score. This then can be used to decide the best strategy for dialogues. The possibilities for treasures can be demonstrated by a figure taken from Sklar and Azhar’s paper[1] which can be found below for ease of access.

<i>Name</i>	<i>Color</i>	<i>Footprint</i>	<i>Identifiability</i>	<i>Value</i>
basketball	Orange	Round & Large	Unique color, unique footprint	Low
fuzzy_die	Pink	Square & Large	Unique color, ambiguous footprint	Medium
candy_box	Green	Square & Large	Ambiguous color, ambiguous footprint	High
beer_bottle	Green	Round & Small	Ambiguous color, unique footprint	Medium

Figure 2.1: Example of Treasures in the game.

With these treasures it is easy to see how users might make errors between treasures that carry high ambiguity but also shows how it is unnecessary to use up energy for taking pictures of treasures that have very unique qualities and with that, can be simply grabbed for increasing the score. This could be developed in the environment to ensure that the robot makes sure that the user is certain of taking pictures of treasures that are implicitly unique.

The game also makes the robot energy a precious resource with robot losing energy for practically every action that it takes apart from communicating with the user.

This leads to the motivation in this report of creating this environment with customizability of Dialogues as well as ensuring that a multi robot environment is allowed to further see how increasing the number of robots affect the dialogue experience in Human-Robot communication.

2.2 Related work in Human-Robot collaboration

Currently research is greatly focused on human-robot collaboration for humans and robots in the same environment, working simultaneously on a task together. This in turn makes the current problem more unique. The problem we consider in this paper works on the assumption that humans and robots are in separate environments, and with that the robot can potentially have a lot of control over the environment. The following subsections give a more precise background in research of human-robot collaboration.

Same space collaboration

In their papers Liu et al.[2] and Govindarajan et al.[3] discuss collaboration in same space.

In the first paper[2] the collaboration is outlined by robot working together with the human. The setup of the experiment was to give each human-robot team a group of tasks that either required one agent to complete or a joint task for both of them. The aim was to finish a list of tasks as quickly as possible. The measurement parameters were mainly the fluency of collaboration outlined by Hoffman's metrics. Their results found many conclusions; one of which was that humans preferred working with robots that could infer plans based on human movement. This gives an implication to the project that ultimately guides the project to try and develop a robot that could propose movements as to giving the human full power over the environment and the process. In that way it can be considered good practice to let an idle robot move based on its own path planner to the closest room if it was neglected. This of course, is subject to human preference but allowing such functionality could be considered.

In Govindarajan et al's[3] paper the main focus of research was search and rescue actions where robots infer different paths from where the human is headed thus maximizing the search space of a room. To develop an algorithm that would handle the robots, the researchers used the ROS platform. In their results they have found that using complementary homotopy classes for intelligent path finding increased the performance of robots helping them make more intelligent decisions. While not particularly useful for robots that search different rooms, using homotopy classes for finding out which robot should potentially reach specific rooms could be useful when making plans that revolve around finding maximum number of rooms helping robots achieve more efficient paths. Additionally another area of research would be with large amount of robots. In that research the robots would use homotopy classes to make decisions based on first movements of robots to try and predict which would be the next rooms that the current robot would choose. With that, the robots would move away from that area that will potentially be visited anyway to start exploring other areas.

Spatial recognition

Goto et al.'s[4] paper work on maximizing fluency in human-robot collaboration and identifying challenges posed by robots when it comes to recognizing parts that would be required for assembly of parts. To achieve this they focused on a finite state machine approach for robots to help with table assembly. This can be considered a more limited approach in terms of robot intelligence since robots are limited in the amount of states they will be in. In their results they

managed to see limitations with the robot both recognizing the human action and with the scalability of the software due to most of it being hand made beforehand. The paper mainly focused on being able to achieve the task in comparison to achieving the task efficiently or effectively. With that in mind it poses considerations that need to be taken when looking at robot design one of the most important being a challenge being the robot understanding what it sees and how limited they can be when it comes to object recognition.

Modalities of human preference

While in their paper Fiore et al.[5] did not use the robot operating system, they embarked on a task that would prove that robots are capable of completing collaborative tasks based on human supervision. In this sense, their paper is very related to research outlined in this paper. Fiore et al. Propose a complex system that is built on sophisticated software for intention inference, path planning, task execution and communication. In their results they have proved that the system is capable of: handling joint goals and actions, handling users preferences, handling agent beliefs and monitoring human actions. With that in mind, a multitude of research has been proposed in creating human-robot collaboration and proving that the tasks are in fact possible complete.

Conclusion

It seems that a lot of current research has put a great focus on proving that human robot collaboration is indeed possible with a huge variation of approaches between each paper. While quite a new area, it is important to note that currently, there doesn't seem to be a greater standard in how research is carried out with researchers assembling software based on their research preference. It does not dispute the fact that every research paper proposes new considerations in human-robot collaboration and that possible improvements are drawn based on their approaches.

This leads to a conclusion that Human-Robot collaboration is a very undeveloped field and will start presenting more exciting opportunities in the future for researchers to look at. Currently it seems that a great deal of effort is in ensuring that fluency between agents is maximized making the experience faster and more enjoyable for the participant in the study and potential agents for developed systems in the future.

2.3 Research in ROS environment

The reason for choosing to research ROS in greater detail is that it will be the main platform that runs the robotics simulations in this Project. In essence, it will be the backbone of the system and a lot of work will be determined by the success of its implementation. To achieve this, a solid background on how it was used in the past and what it has been used for is considered to ensure that the wheel has not been reinvented as well as to see potential uses of ROS to later on expand the system when it is developed.

In comparison to previous research that focused on proving various possibilities of robotics systems, research that focuses on using ROS environment is mostly aimed towards developing various frameworks to ease the use of the environment to achieve certain results. As such, it can be compared to human-robot collaboration research as focusing more on solving problems than proving. Following sections outline various works that used the ROS environment to achieve their goals.

Frameworks

In their two papers Fok et al.[6] and Liang S Ng et al.[7] focus on creating two separate networks that provide an interface for grabbing robots and control for complex whole body robots with multiple parts. In both of the papers, ROS was being used which stands to justify just how powerful ROS can be in manipulating various environments. In fact, the paper on creating a hardware and software problem for intelligent applications, is very similar to the approach this report is focused on. The simulation platform is in fact exact with the only difference being controlling single robots forwards and backwards rather than using path planning for the problem. From these findings, given time, the report can be further studied to include complex body robots that can be controlled over the cloud with hand held devices. This only signifies the availability of technology for implementing complex robot systems using ROS.

Domain specific research

Deusdado et al.'s[8] research focused on creating an aerial-ground teams in ROS for systematic soil and biota in estaurine sampling. Mario Vieira et al.'s research further focused on creating applications for monitoring human daily activity and risk situations in robot-assisted living. Both of these papers can be considered extremely centered around the areas that they focus on and show the variety of scenarios that ROS can be used for. Both teams achieved great success in their plan to centralize use of ROS for their respective goals and showed how useful

they can be in further research. The first paper gives us an idea of how ROS can be used to implement robot teams, giving us ideas about how to space out cloud platforms to further enrich the environment while the second, allows us to see how to use robot sensors to view activity of humans.

This knowledge, can in fact be extrapolated to the project in future works to give a richer environment. One where each robot is directly responsive to actions of the other through the use of sensors rather than shared goal reaching creating a more human like collaboration not only between the robot and the human but throughout the whole team. It is important to note that while right now the robots focus is to reach desired destinations and share data to produce better maps. An alternative of proposed research above shows us that using a more intuitive approach can be just as useful.

Conclusion on ROS research

It is very easy to see that ROS research and implementations revolves around creating better frameworks and centralized domain problem solving. It is a very young field that so far didn't set standards towards what would be the best approach so that researchers could start tackling these issues and start improving on standard solutions. This in turn, emphasizes that the field is going to expand creating more elaborate solutions and frameworks for specific domain problems. At the time this report was written, most papers presented here are papers that came out in 2016th to ensure that the image of current affairs is as accurate as possible. With this information, as presented above ideas can be drawn about possible improvements to the implementation that could in turn create an environment where the collaboration is as fluent as possible with robots taking same type of initiative that normal humans would.

2.4 ROS challenges posed by its creators and community

Currently ROS is an overwhelmingly expanding software with new additions being added. ROS started in 2010 and already had 9 releases with the 10th coming out in May 2016. This sort of expansion rate pushes developers to re-learn the structure and standards set by ROS every few months, in turn making the frameworks obsolete every 8 months or so IF they used code that ROS creators deemed unnecessary in future releases or made it deprecated through certain decisions. This challenge is actually an obstacle for ROS creators themselves as in some examples, the Wiki pages can reference functions that can be considered deprecated in future releases. This in turn makes developers turn to the ROS community which is limited to the

small group of robotics specialists using ROS that are willing to help on answers.ros.org.

The community itself is compromised of a fairly small amount of user group that cannot be compared to regular software developer websites like StackOverflow or BigResource where commercial development and advice seeking can start to compare itself to a competition of its own. This produces problems when a regular developer that didn't have much experience with the environment, thus making it harder to develop in this network.

It is also extremely important to note that at this point in time there is a huge deficit in the amount of available resources the developer can reference to when it comes their struggles. The few books that do exist to help users develop their knowledge are few and their knowledge as previously stated can become obsolete extremely fast due to ROS's quick expansion rate. When this report was created, there were also no current frameworks available for faster safer development or third party libraries to help a developer create a bigger understanding which means that the wheel of development for ROS is mostly reinvented every time a new idea is presented for development. This leads to a conclusion that the outlined specification will be extremely challenging posing a lot of stalls for implementation of the software.

2.5 Conclusion

It is clear that ROS is an amazing platform offering its users a great diversity in use. The research in human-robot collaboration and ROS is starting to expand the use of ROS in human-robot collaboration is starting to slowly become a standard. This in turn means, that selecting ROS as a developer platform for robot simulation is definitely a right fit for this project.

With the previous section, it is clear that there will be challenges in this project that might in fact not get fulfilled simply due to lack of resources that will be able to acquire and through that, a careful consideration will be taken to ensure that the goals are realistic and not reaching outside the scope of the possibilities.

Chapter 3

Specification for the report

To ensure a good outline of the project is given specification needs to be provided for various parts of the system to later on lead the design, implementation and testing of the environment. The following sections break down the system into its biggest parts and give a set of requirements as guidelines.

3.1 The simulation environment

The robot environment will be the center of emulating the environment. It will be responsible for housing the Robot Operating System server with maps, odometry for robots and mapping the robots inside a map so that they will be able to move around and accept commands from outside sources i.e. the GUI and transfer these commands into robot movement and task allocation. Below is the outlined specification for the environment.

- **SE1:** ROS based simulation environment.
- **SE2:** An environment that allows simulation of a robot on a 2-D plane with the map received from project supervisor.
- **SE3:** Accepting commands from outside sources that guide the robot e.g. Go to room 1.
- **SE4:** Responding to commands about robots position and whether it reached its goal.
- **SE5:** An ability for the robot to realize which rooms are closest to it.
- **SE6:** Robot is able to find its own way inside the map to the goal.
- **SE7:** Allow for more than one robot in a single simulation.

- **SE8:** Robot is fully aware of another robots presence.
- **SE9:** Robot is able to avoid collisions with other robots.
- **SE10:** The environment can accept various maps and robots can adapt to these.
- **SE11:** (Optional) Simulation minimizes the use of system resources.

3.2 Graphical User Interface

The Graphical User Interface is a crucial aspect to how the task distribution will be managed. Whether it is click and go or hot keyed commands is a question that will be crucial here. The human factor needs to be taken into account as basis for testing but having a user interface that doesn't allow comfortable work will only result in slowing down the human factor and making the results biased towards the robots working by themselves. Below is the outlined specification for the GUI.

- **UI1:** Interface should provide an approximated view of the simulation.
- **UI2:** Interface provides options for users to select rooms that robots go to.
- **UI3:** Users are able to select robots that they want to send goals for.
- **UI4:** User has the option of identifying the treasure, taking the picture and moving on.
- **UI5:** Upon receiving the picture user has the option to take the treasure.
- **UI6:** Interface contains the map with an outline of rooms.
- **UI7:** Interface updates robots positions on the map based on where they are in the simulation.
- **UI8:** Interface accepts various Dialogues when a command is executed to show to the user.
- **UI9:** (Optional) Keyboard shortcuts implemented to smooth out the job as opposed to point and click where a mouse has to move all the time.

3.3 Dialogue Interface

Testing the environment that was developed to the specification is the main focus of this project. It is however important to ensure that various models of communication are allowed to be ran to make the system usable and fulfill its purpose as research assistance and possibly assistance in the future for developing systems. Below are some main requirements for the dialogue interface.

- **DI1:** Hold necessary dialogues for different scenarios(Select room, Take a picture, Take treasure)
- **DI2:** Cater to different amounts of responses.
- **DI3:** Be outside of the GUI to ensure modularity.
- **DI4:** (Optional) Allow an array of responses for a given action(Two different sentences for the same action).
- **DI5:** Dialogue possibilities held on an external file.

Chapter 4

Design

The systems goal is to simulate a robot environment with multiple possible robots on the platform. It also has to provide researchers with the chance to edit the dialogue environment freely with different modes of communication. To achieve this, the system needs to have back end simulation software which in this case is going to be implemented in ROS environment. Following that, the ROS operating system will need to be able to connect to a server so that it can accept external commands and finally, it needs to boast an easy to use GUI that connects to the server and needs to be able to send and receive commands to and from the server. The server code is implemented by the supervisor of this project Sklar and does not need to be a part of the design but will need to be included as consideration when designing the system.

The following sections outline the main modules of the system and consider different alternatives for the design.

4.1 Protocol for communication

It is important to outline the protocol for the communication. The system boasts a complex approach where different components connect to each other and with that, setting the communication protocol from the start will ease the design considerations in the future.

The center of this implementation is the server that handles the traffic in the environment. It allows communication between various nodes and specifies the name convention for various parts of the system. This naming convention allows anyone troubleshooting the server to be able to see where the fault is. This naming convention suggests various for the system which are (For further explanation refer to the technical review provided in [9]):

- **SimR**: The simulation environment on which the robots operate.
- **TabUI**: The interface on the user side that controls the simulation environment.
- **Hider**: Class responsible for hiding and presenting treasure information.
- **Server**: The center of the application that passes messages through and ensures connections are valid.

The main communication will revolve around the Server node and as such following design for communication is proposed which is very closely related to the one outlined in the technical preview[9]:

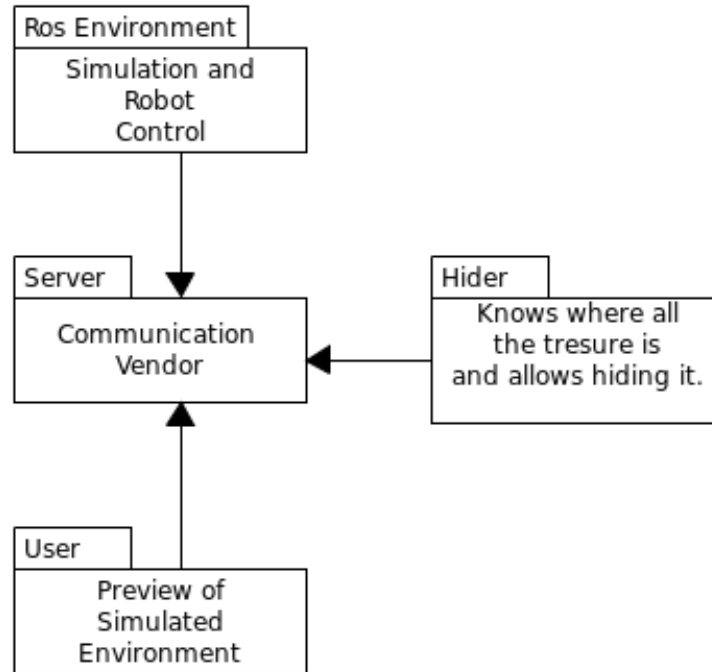


Figure 4.1: Outline of the top level of communication.

With this main outline of communication done, it is also important to show how communication will be handled before it reaches a server. To do this the next two sections will talk about how communication is done in and out of ROS as well as how communication works in and out of the GUI.

Robot Operating system communication

ROS uses a published/subscriber mode of communication for its transfer of information. This means that while it is extremely simple to communicate between inside nodes, a new node will have to be developed that keeps communications to ROS to be switched on from outside sources. This can be viewed in the following figure:

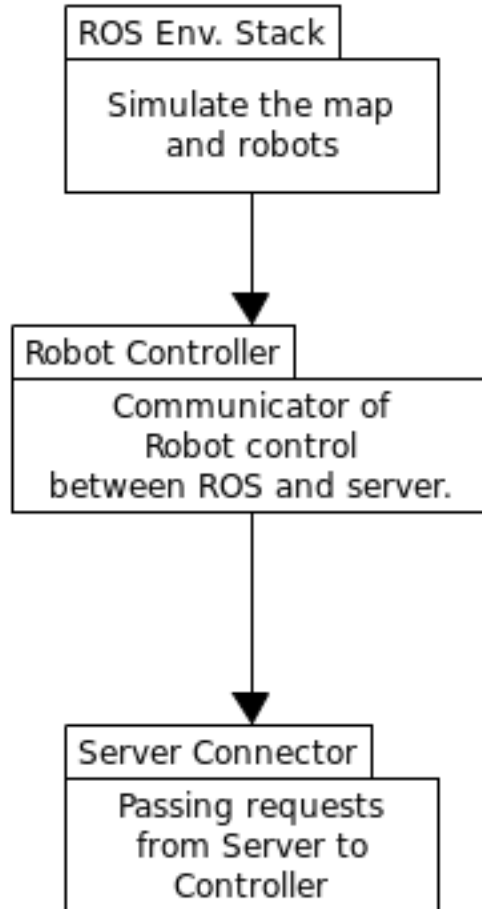


Figure 4.2: Outline of the top level of communication.

The graph above presents a figure that shows that the communication starts at ROS Environment Stack. This has to be switched on for further channels that make sense. Then a robot controller node has to be created to ensure that sending goals is feasible when a command comes in but it shouldn't have direct connection to the server. The report has taken advantage of publisher/subscriber mode of communication and makes the server controller and robot controller contact in that exact manner. This actually allows for modularity between nodes as neither has to be switched on first and they can be changed and modified freely per users

need. Considering that ROS codebase is done either in C++ or Python, with C++ proposing a better API in ROS environment, both nodes will be created using C++ and ran inside the same package that the simulation environment runs in to ensure maximum compatibility. This gives a good of idea of how the communication will be handled inside ROS. The next section will discuss how this communication is handled inside the Graphical User Interface environment.

Graphical User Interface/Hider Communication

In the Graphical User Interface, we can't take advantage of the Publisher/Subscriber approach that ROS loves to use. This means that while we can easily create both the user interface and the client that connects to the server. We need to think about how communication between the two will work to ensure that both writing and listening to the server is allowed and fires events based on responses. The same can be said for the Hider interface. This Hider interface could be implemented on the ROS environment stack alongside everything else but for the sake of modularity, the report will keep it outside. To develop this environment the following proposition is made for the environment:

The Graphical user interface will implement an Observer design pattern to synchronize the communication between the GUI and the connector when a message comes in. The connector receives a command, changes the CommandObject and because the CommandObject was changes, the GUI as a listener will be fired and update the map. On the other side when the GUI wants to send a command, since it implements the Connector as a connection class, it should simply be able to pass the parameters directly into a command inside the Connector leaving the CommandObject strictly to the GUI to be fired when changed. With this, the report now has the design for the main protocol of communication and the next sections discuss the choices for design inside the ROS environment and GUI for the user.

4.2 ROS Environment

The most important consideration in design is scalability with which the simulations can run. In ROS we have two options for running the simulations one of which is Gazebo and the other Rviz for simulation preview. This is important to understand how the environment works and also if it actually works properly in terms of multi-robot environment.

Each environment provides a certain ease of use inside the project with Gazebo allowing to build packages for robots making it a nice candidate for quick setup but also requires to constantly run Gazebo in the background which doesn't make it an ideal candidate for saving

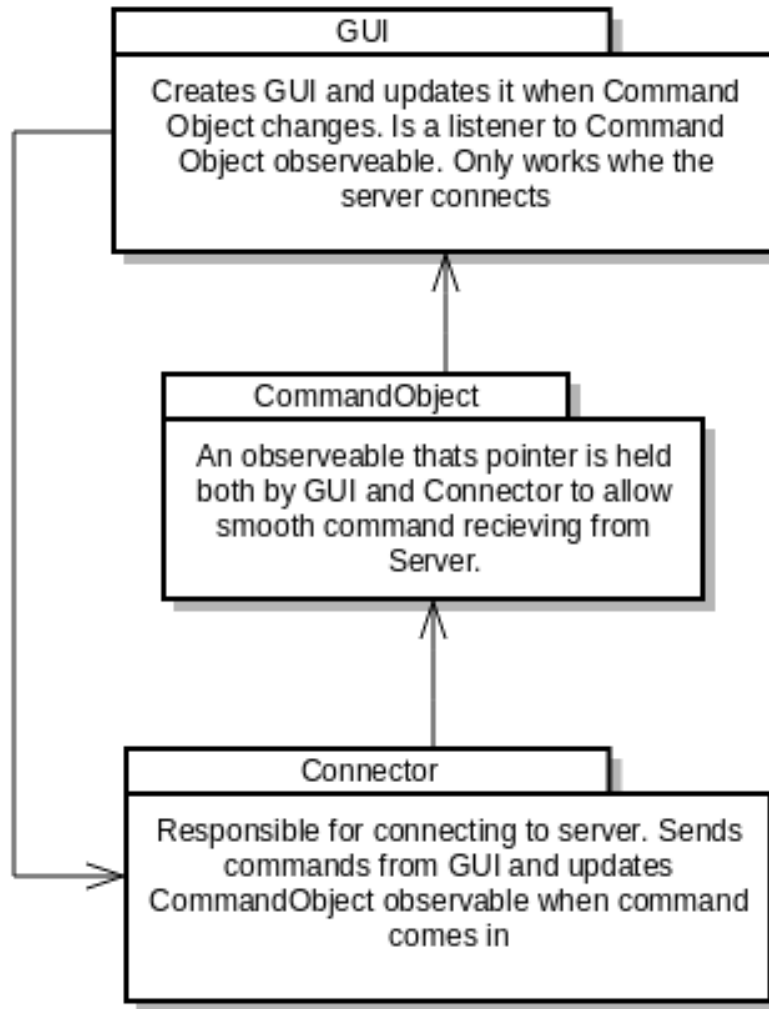


Figure 4.3: Outline of communication inside GUI.

resources and performance which in the future might affect scalability. To avoid this issue, a better option would be to run Navigation Stack which is what will simulate the topics and the robot environment and to run Rviz for debugging purposes.

From current research, Rviz does not provide functionality in terms of displaying multiple robots but running it is optional in terms of environment so in that choice, Rviz is chosen to be the main simulation display in the first stages of the project. It will be used that when goals are set by the controller, the robot walks towards a certain path as well as ensure that the multiple layer design that ROS needs to implement in the navigation stack is chosen.

To actually create multiple robot environment is a question of implementation and trial and error in the environment rather than design as the ROS navigation stack at this point is

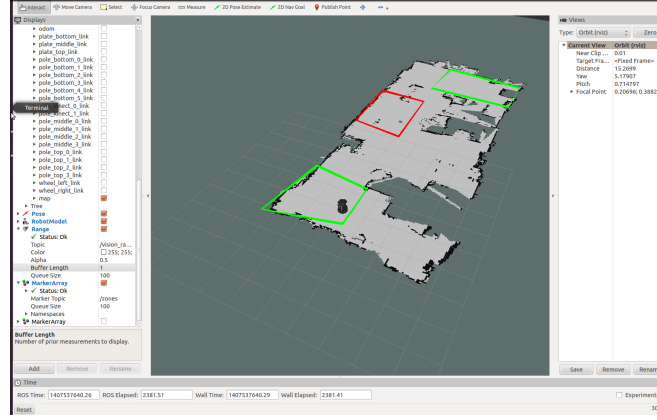


Figure 4.4: Example of Rviz running.

generally very unfamiliar however using answers provided in [10] we can imply that the design of the robot architecture will be as follows:

```

                                /map
/robot1/robot_state_publisher    /robot2/robot_state_publisher
/robot1/robot_pose_ekf          /robot2/robot_pose_ekf
/robot1/amcl                     /robot2/amcl
/robot1/move_base                 /robot2/move_base

```

Figure 4.5: Ideally how multi robot is going to work.

Figure above shows how two robots are mapped to the same map. The main challenge with this will be figuring out how to implement this in the Navigation stack without using gazebo for the backbone to avoid the need to consume extra resources through gazebo.

It is important to note that originally the implementation will try to set up an environment with one robot that runs and allows to set up the GUI first. If however this doesn't pose too many issues, a two robot environment will be developed before the GUI is taken into consideration.

4.3 GUI for User and Hider

The GUI is the front of what the user sees and experiences through the use of application. This will be the main product that researchers will show to the users to later enquire about the dialogue model. It is therefore essential to ensure that the design is as simplistic and as intuitive as possible. After all the user should not feel like the design of the interface is in any way overwhelming. This could lead to not paying attention to the dialogue systems as well as

bring on an experience that would otherwise compromise the flow of actions that lead the user from beginning to the end.

While the previous section included an explanation of how the environment communicates with the server it did very little in explaining how the GUI is going to look or what programming language is going to be implemented to ensure both a pleasant experience for the user but also maximize compatibility with the Java Server that runs in the background and allows communication to the ROS environment. Both of these are discussed in the following sections.

The looks of the design

The application boasts quite a lot of information that the user needs to take in. The short list below summarizes most of the information that the user will see:

- The map and robots location on the map.
- List of possible robots that the user can select from
- Objectives of the game
- List of rooms that the robot can go to.
- Information about energy levels of various robots; each different.
- Dialogue windows popping up to start communication between robot and human.

With this list, a design can definitely start forming into shape with the last point being one of the most important ones. That the dialogues pop up rather than be placed in a sidebar or a top bar or anywhere else. The user should have a strong level of interaction with the robot as well as be able to make note of the communication that occurs. Once a robot gets a command it should communicate with the Human and notify them of possibilities or try to persuade them to do other things like go to another room or pickup a treasure that is distinct enough to others that it will be better to grab it rather than take a picture of the item if the user decides to take a picture of a distinct object.

This design largely represents the work flow of the application with the Dialogue window popping up requesting user input right in the middle of the frame to ensure that the user gives input to the robot and maximize the efficiency of the application.

With regards to the hider GUI, it could be implemented as a GUI but creating a simple code that holds variables would make more sense as it will actually be faster to edit those than to do so through the use of GUI. It will keep external files to the minimum not requiring to run

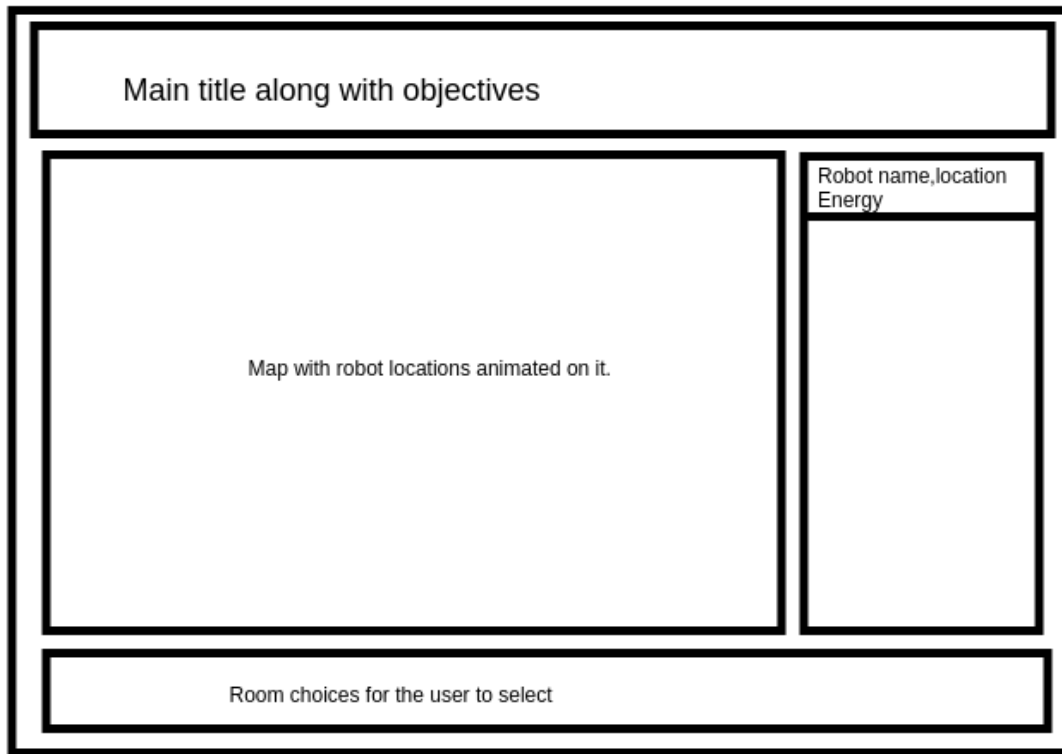


Figure 4.6: Basic idea of the GUI design for the user.

separate external files along with that .jar compiled file and with that rationale. At this point in the project it will suffice to have the Hider work at source code and change the variables inside it, compile and run accordingly.

Programming language choice

To develop the GUI itself, there are numerous options to choose from. Different languages offer different options and a list of possible programming languages taken under consideration in this report is:

- C++
- JavaScript
- Python
- Java

Each of these languages would be a good choice but to outline the main differences, each following chapter will discuss their positives and negatives.

C++ is a great programming language for memory management and as such maximizing efficiency of the software through the use of pointers and memory dumping whenever any information is not necessary. With that, a graphical user interface could be set up in such a way that the user could execute a program and run it very easily. It does however bring a need to compile to specific operating systems like Linux, Windows or Mac depending on the platform that the software runs on[11]. Also C++ has commands that are specific to each operating system meaning that while creating a C++ could potentially bring out the best performance, it would also create platform dependent binaries or even so, make code that is platform dependent and with that, it could potentially minimize the target audience for the project. Keeping the project as open platform as possible so that any user could run the GUI is also a very important aspect of the project.

With JavaScript, the GUI would experience a very good boost in terms of GUI looks. Combining JavaScript with HTML could produce a very neat looking design that could update itself based on server output however the big issue with JavaScript is that it doesn't really support connecting to the server unless external platforms like socket.io[12] are brought in. Otherwise JavaScript is AJAX dependent which means that it would either require an additional library importing and learning a new platform or, expanding the server to allow API calls but these kinds of implementations fall outside of the scope of possibility for this project.

Python offers great ease of use, is a relatively fast language in comparison to the previously mentioned languages. It also works great with sprites and drawing GUIs which could prove extremely useful in this project. This can be witnessed in books that teach Python programming and use sprite and GUI design as their main chapters[13]. With python however, there is still an issue that was present with C++. While Python is an interpreted language, it works only if the interpreter is installed on the computer. With Linux based systems that is not an issue at all because Linux runs a lot of its software using Python so the interpreter is always pre-installed but when it comes to Windows, this interpreter is not installed as Windows tends to keep to its .exe file system and that again, would limit the scope for the audience.

Java is the language that the Server was developed in. It is a language that has pre-built GUI libraries called Swing and AWT which allows for a fast GUI prototype implementation and is even use for general development in bigger corporations. These two are definitely favorable when it comes to the GUI created in this project. Java is also present on most PCs because while systems don't use it as a pre-requisite, a lot of software is implemented using Java and there is a very high chance that any computer visited will have Java working on it. This

provides a rationale for choosing Java for the implementation of the GUI.

4.4 Testing design

This project will taken upon itself a test driven development sprint where a set of criteria outlined in the specification will guide the way towards a successful implementation of the product. It is however important to outline some criteria other than the simplistic ones that are given in the specification for clarity purposes.

One of these is to outline a use case for when the users are using the GUI to give an outline of what a successful implementation should do. With this user case, testing will later be carried out to ensure that the application has successfully undergone implementation purposes. Figure 4.7 demonstrates the basic use case that outlines the what the user should be able to do inside the application.

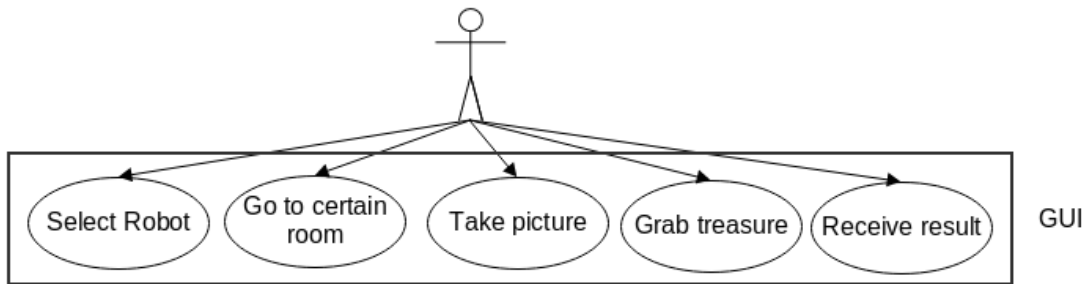


Figure 4.7: Use Case for GUI.

With this we can see all the commands that are available to the user all of which should run successfully and without any issues. For a better explanation of the stages through which the application should go, a flow chart needs to be constructed. Such a flowchart will provide a better explanation of how the system works and in which areas lies logic that needs to be tested. Diagram presented in Figure 4.8 demonstrates the extent to which each logic function will need to be tested.

It can be then implied that for the test driven implemented in this project, the application will need to reach the terminate state while ensuring that each decision in the use case has been tested. This will provide enough information to say that the product was fully finished along with the information provided in the specification.

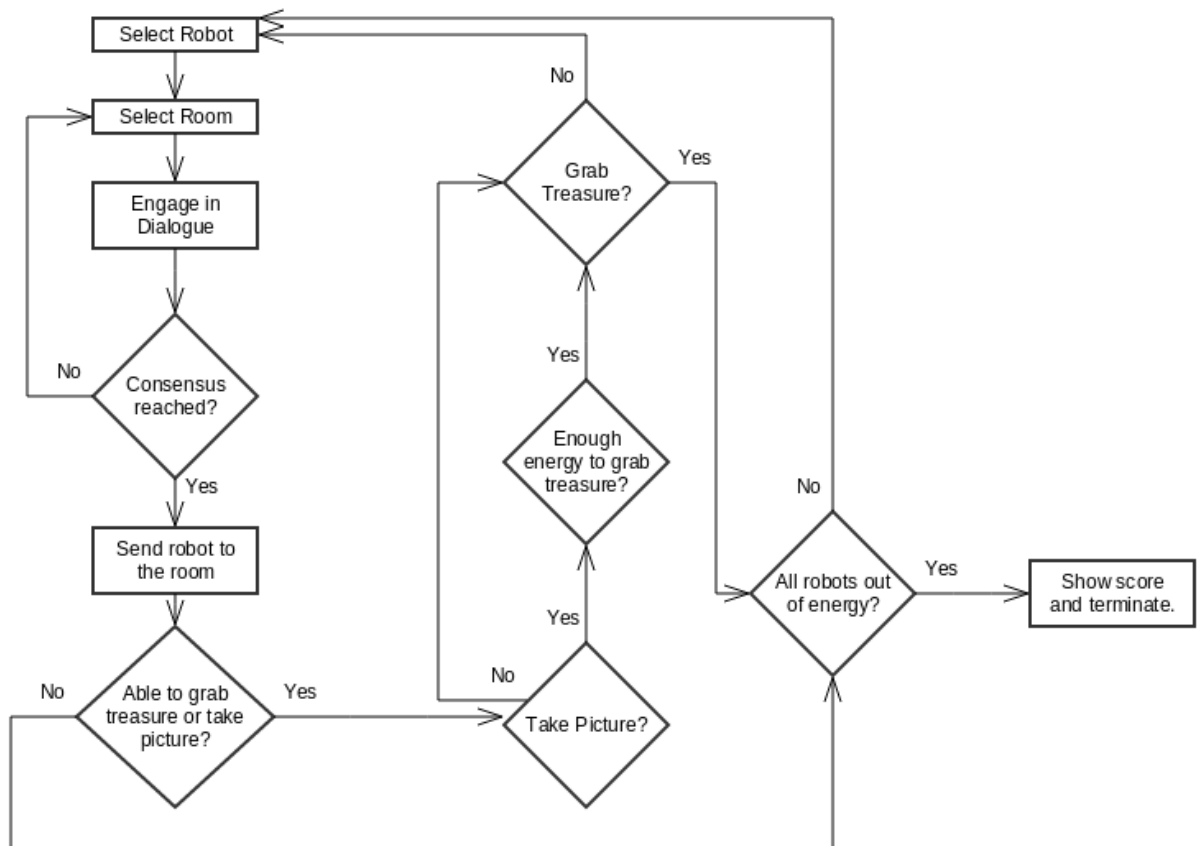


Figure 4.8: Flow chart for GUI use.

Chapter 5

Implementation

The fully implemented product has been derived by the guidelines received from Elizabeth Sklar, King's College London who guided the implementation of the report and provided a Server package that in turn is now the main communicator of information of the finished product. This product can be broken down into several components these being(For a better explanation please refer to figure 1):

- Simulation Environment - A composition of packages composed of: Server Control, Robot Control and Robot Simulation.
- Server - A package composed of communication protocol classes.
- Hider - Composed of classes responsible for server connection and Hiding the treasures.
- User - Composed of classes responsible for UI, server connection and Remote Robot Control.

In following sections of this report, a more broken down structure to provide insight into how each of these is achieved.

5.1 Simulation Environment

As stated before, the ROS stack is a combination of three packages. The Server control, Robot control and robot simulation. They interact with each other in exactly the way that was stated in the design with Server control connecting to the robot control that then sends commands to the robot simulation however a more precise definition will be given in the next sections.

The implementation also makes use of launch files to reduce the number of terminals that have to run during the execution of the simulation environment. This is due to the fact that with just the launch files given in the ROS tutorials, the amount of windows that have to be open for executing the environment can increase quite exponentially with the number of robots and is in no way automatic.

This launch file further lists the important packages that implement the simulation and exposes user to the outline of how the ROS environment operates with further explanation of packages outlined in next sections of the implementation chapter.

5.1.1 The Server Control

The Server control implementation is based around creating a serverToController package outside of the ROS simulation. This is done to ensure that a modular approach was taken and the server can be extracted and replaced if such a need occurs. It also takes advantage of publisher/subscriber method to implement a workaround Observer Design Pattern that allows two classes to work together using callback functions rather than the Observer fire() events and implementing extra interfaces. This in turn, creates a much simpler to work with environment where the communication between two classes is transparent and callback methods are limited in their simplicity. It also implements C++ threads to allow socket connectivity through clients thus allowing a C++ server to connect using TCP client to the Java Server running on currently a local host machine.

The server control also ensures that no commands that are irrelevant to the Robot controller are sent through. This includes commands like %%ack or %%ping that only need to be answered by the server control. This in turn creates a sieve for commands from the server with only useful ones going through.

5.1.2 The Robot Controller

The robot controller is inside the same package that the Server control is based in. This is mostly to ensure that while modularity is kept, the classes aren't spread out so far inside an environment that it would make it difficult to troubleshoot. Also since these two nodes have a ROS topic that is dedicated only to themselves, it makes sense that they would be stored inside the same environment.

The controller is used inside the ROS environment to communicate between the server commands and the robots themselves that are simulated and switched on along the server

control and the controller. This controller send information to robotmove_basegoal to send the robot a goal command that they need to reached. It has pre-programmed room numbers in a form of two separate array for x and y coordinates with the array positions representing room numbers for simplicity. This means that to access room 0, the program will look values up from x[0] and y[0]. A separate class could have been created to hold various rooms however creating and referencing objects in ROS can be quite tricky. It requires editing the CMake files and linking libraries for ROS automatic compiler that sometimes can get a bit buggy with ROS only allowing a handful of commands from the original C++ compiler.

This can be very well seen when in the server control package as well as in the robot controller where the thread development was done through pThread class that C++ implements. There were other options online that allowed the same type of thread creation however a limited number of allowed C++ classes in the ROS stack has made it very difficult throughout the project to search for the ones that are allowed.

Robot controller uses threads to ensure that when the goal is sent, the variables inside the thread are kept and unchanged(like which room was selected or which robot is it as identifiers would have to be broken down causing higher resource usage) during the robot reaching its goal. Since the method has to wait until a single robot comes back with a command that says that the goal has been reached, a thread was the perfect choice for this approach. This approach allows scalability and publishing to tf prefix topics was chosen to ensure that as many robots as possible can be controlled through this package.

Once the robot has reached its goal that the thread was waiting for, a command is issued that published to a topic shared by the controller and serverToController that the package picks up using subscribe, calls back a method and later on sends it to the server. With this approach, the environment is never blocked concurrency wise but also makes the controller responsible for only the task that is controlling the robots.

Finally, it is important to mention that currently the GUI does not allow altering the goals. This can be done, however it is important to note that when two subsequent threads are created for the same robot, the previous thread will get canceled and a message regarding reaching goal failure will occur. This actually makes sense because the changed goal means that previous goal is not reached however if a GUI is created that takes into account failure of reaching goals and allows altering them midway, it could pose issues for the developer that decides to create their own UI. Whenever a goal is altered then, a developer will need to be aware that they will receive a goal failed message and the previous node will die out to preserve resources.

5.1.3 The Simulation Environment

The simulation environment runs on an indigo version of ROS setup in Ubuntu. Most of the code has been developed using the Ros Wiki tutorials and as such some packages are directed in such a way to follow the standard set out by the ROS system. The system fully allows for multiple robots to exist on one simulation of the environment and takes advantage of the launch files to do so.

All of the code for the ROS simulation environment is actually held in 2 separate packages. One package is for the environment and another is an exportable package holding classes for filling out the GridLayer.

GridLayer was a plugin developed to create extra layers inside the costmap that is responsible for avoidance of obstacles inside the ROS environment. It's main motivation was to allow for robots to be notified of each others presence on the map and build planners accordingly to situations that might require each robot to avoid another. At this point in time, the ROS environment has a significant input lag that doesn't update the map in time for the robot to take advantage of the newly filled out layer. Updating the map in real time is actually quite unresponsive with occasional updates leading to a conclusion that at the time frame allowed for this project, updating the Grid Layer would not be feasible as it would require to go into the ROS environment and modify the codebase. This in turn would require a tremendous amount of resources.

This however is not an issue for an environment that operates in real world rather than simulation as in real world the robot would build up its costmaps based on sensor input data that it receives. So while the project is in its works with regards to simulation, in future works that bug will turn out to be non existent and won't cause concern for the researchers. With that information, the implementation moved further.

The other main package for the simulation contains nodes responsible for robot movement. Information like odometry, mapping of the topics as well as pose publishers are all present there and they are all edited so that they allow for multiple robots to run simultaneously and all be launched from a single launch file. This was achieved by doing two things: passing parameters to the robots with a certain robot number as well as including a `tf_prefix` for specific robot groups so that the packages would not have to be reinvented. Such approach provides functionality that allows unlimited amount of robots to be launched using a launch file with only one visualization tool required to represent them.

There is however a small issue to be addressed here. While the nodes are designed to work

with as many robots as possible, the launch files that allow for fake localization are not quite as diverse and don't allow for parsing parameters to them. This is a challenge that the project encountered when trying to simulate the robot using the same fake localization files. It was later realized that fake localization uses topic names and as such configurations that are switched on but don't have their fields altered to include robot number prefix fail and create error reports at the start of the simulation.

To go about this issue, extra launch files had to be created as that was the only way other than distorting the codebase to include configurations at the grouping. While this solution could be simpler it proposes a solution that is a whole lot messier and more difficult to keep up with if extra robots were added to the simulation. A suggestion of creating a package that generates the launch files can be drawn. It would require one parameter that takes in the amount of robots and with that generates all the logic so that the main launch file is also generated and running it, consecutively runs the simulation with the amount of robots specified. It is an easy solution however it falls outside of the scope of the project with regards to the time frame given. It is however a consideration to be taken on if the project was to be improved on.

Mapping in ROS

Mapping is the building block around the Robot Operating system. It works by mapping topics to other topics to make sense of the data. In the figure below we can see how the current implementation maps topics for a single Robot.

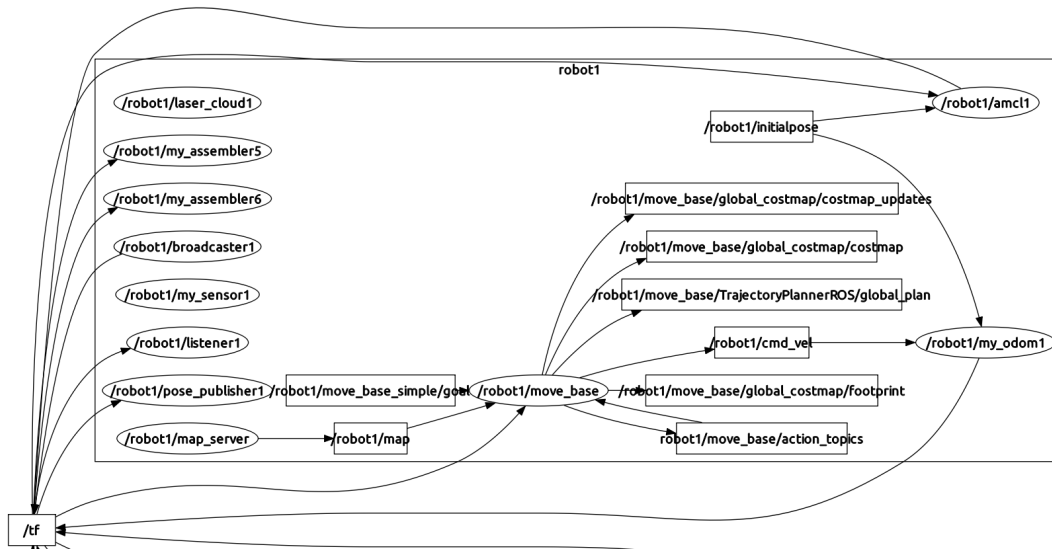


Figure 5.1: Mapping of packages for a single robot.

This figure is only limited to topics that at the time of producing the graph were active.

Several topics start to only publish at certain point like when a goal was reached so it goes to show how useful the launch files are and how many windows would otherwise had to be created to run all the topics separately.

As previously stated ROS uses mapping to map certain topics to each other to be able to make sense of the data. Topics are generally nodes that publish any sort of data or can even be physical objects that map from one to another. This can for instance be mapping a robot hand to the body. This means that including a mapping graph gives a great deal of the implementation in the environment. The mapping graph however does not show which topics listen or publish data from and to each other and that's why in the previous figure, there is no connection between the goal node and the outside(not visible on this figure) controller node that would actually send data through about where the robot should go. Such graphs would be extremely complex and at larger levels unreadable.

This figure then, was also included in the project to demonstrate the architecture behind how singular robots work inside the ROS environment. It lists every class developed in the Robot package along with those pre-build by ROS to aid in simulation. Perhaps the most important package inside the environment is the Odometry package that will be discussed further in the next section.

Odometry

Odometry is the use of data from sensors in robots to estimate their position in the environment. The location can never be exact as some things like slide or drag or friction when the robot is moving could slow it down causing a the estimation to go off if it doesn't take those into account and even then, the location will not be as accurate. In the simulation environment, this odometry can be considered to be very accurate and in the simulation package, odometry does very little in terms of robot estimation. This package in ROS, when ran is actually mostly used to collect velocity controls from the amcl that does the localization.

AMCL is a probabilistic localization system for robots moving in 2D that implements a monte carlo localization approach through the use of particle filters. The science behind it is very complex and the implementation is done in ROS and available as a given package. As such it is unnecessary to further mention it than to explain that it is used for main planning using the map given and publishes velocities that the robots should take to ensure that it is in the correct position and that the amcl can follow its path.

With this information, it is easy to infer that the odometry package for this project in

ROS is responsible for accepting velocities and upgrading the robots pose by this estimation. Through that, it does follow the principle of holding the position but rather than the estimation mentioned in the definition, in the environment that is used as simulation this figure is much more precise.

Odometry is also responsible for mapping of several topics and as such, it is one of the packages that is both a subscriber and a publisher. It subscribes to messages regarding velocities and publishes mapping required for the robot to move along the map and be visible to both the visualization software as well as `amcl` and `move_base` that are responsible for implementing robot goals functionality. Some of these `move_base` packages and `amcl` topics can be seen on figure 5.1.

To make the odometry applicable to all the robots separately, there was a function implemented called `getName` that produces topic names based on the number received from the arguments. This simplistic approach allows for the same odometry node to be reproduced saving a lot of time with coding and compiling multiple odometries for each robot separately.

For any future developers, it is important to note that Odometry that is present in the ROS Wiki pages at the time of writing the report does not implement any of the listening and publishing. It also moves the robot forward without any command given. There is even a lack of mapping the odometry to the robot which is not mentioned in the Wiki which for beginning developers might raise a lot concerns that their code is not working. This stalled the development of the environment by considerable amounts and with such a small community everything had to be worked out through trial and error.

The next sections discuss in more detail how `amcl` and `move_base` packages work for further understanding.

AMCL and move_base packages

The `amcl` and `move_base` packages are the packages that allow the robots to move through the plane in the current simulation environment. Without these, the robots would stand in place with no data. They connect the robot and odometry to the map and create obstacles based on the input data from the map. This in turn allows for maps to be created .png files and speeds up the process of rolling out new maps for the robots.

They do however pose a certain difficulty when rolling out the robots. As previously stated these packages were not created to support multiple robots and they are implemented using yaml files that are static uncompiled interpreted files. This means that variable parsing is not

allowed as it was with the odometry packages and separate files have to be created for separate robots. The solution to this was already discussed in previous sections.

The `move_base` package takes in five files in the current implementation all of which define the costmaps for each specific robot. This `move_base` then creates the obstacles and allows the planning to be created for the robot and publishes `cmd_vel` topics that were previously stated to be subscribed to by the odometry.

This in turn creates defines the backbone for the robot environment with single robot environment explained in great detail. The next section outlines the how these packages together are taken to create a multi-robot platform.

Tf_prefix and Multi-robot Functionality

It is important to note that `tf_prefix` is considered deprecated in future releases of ROS due to developers not making good or any use of it with several packages starting off with the lack of support for `tf_prefix`. However, it is also important to note that without it the project could not implement the multi-platform the way it did with a clean approach that allows to add robots using a simple checklist.

The launch files in ROS take on a role of XML defined information sources for ROS to pull in and switch on nodes based on the information on them. This way rather than switching on topics like `roscore` and `rviz`, everything can be defined to be switched on automatically saving a lot of terminal windows being open. In this project, one launch file creates a two robot environment with server connections all in one terminal using only one command.

This kind of approach using `tf_prefix` allows for a list to exist that if followed to the letter will allow a developer to add a robot to the environment in an automatic way:

- Copy an existing groups XML code
- Increment all the arguments parsed by one
- Create separate local, global and common costmaps for this robot using the old ones and increment mappings by one.
- Direct `move_base` parameters to these files

This short list allows for another robot to be created with ease. In the GUI all that has to happen is to increase the number of robots allowed to be selected in the source code and compile the code. This is to emphasize that the environment was created with customizability in mind. This section also summarizes in great detail the most important aspects of the implementation

of the simulation environment. Further sections will discuss the challenges met along the way with implementing the simulation environment.

5.1.4 Challenges in simulation implementation

The implementation of this environment in 2D Ros was by far the longest process throughout this project. Due to ROS's continuous and rather violent growth a lot of Wiki's are outdated and the community tends to be very non responsive. A lot of the work that went into this had to be trial and error based with various packages working and not working through the development phases.

Another note to make is that ROS implements its own version of a C++ compiler that does not contain all the packages that a regular user might wish to use especially when it comes to multi-threading. This became especially difficult to use when making plugins as referencing classes to each other turned out to be a very tedious and buggy process. Some plugins also turned out to spin(Ros uses spin to loop over topics and make callbacks based on each iteration) which made it impossible to subscribe directly to topics if that specific plugin was used. This made some of the development quite difficult especially the Grid Layer. Later on with testing it turned out that the Grid Layer couldn't process the information properly anyway which leads back to the point made about ROS's expanding growth and packages not being able to keep up. At the current moment ROS is an amazing architecture however at times one of its biggest challenges is that it makes it difficult for the developer to create clean readable code due to workarounds needed to push it to its full potential.

5.1.5 Final notes for Simulation Environment

A full implementation of the simulation environment runs using Rviz as a platform for testing whether the robots work. The navigation stack is fully implemented and accepts commands being taken in. The logging feature is switched on and ROS generally fills up on information quite fast so its absolutely essential that if used in the future, the developer should switch logging off unless they actually wish to troubleshoot. Otherwise ROS could overflow the drive quite fast after about 20-30 runs. Without logging these resources are well preserved and don't use up this much of the computers resources as no visualization software needs to be ran.

5.2 Server

While the server was fully implemented by Sklar and Parsons[9], it is the main tool that connects the environment and the GUI and with that, the commands and integration of this package into the system is important to discuss.

The server can work on any operating system and will open up the Socket to computers connected in Local Area Network. If the computer enables connecting to it through the Internet using a dedicated IP, it would also be possible to host this server on a dedicated hosting machine that would then allow the environments to connect through the Internet and as such allow a much more flexible way using connections.

This server accepts a big variety of commands to which explanations can be found in [9]. In this report however, only the commands that are used by the system will be discussed. These commands are:

- **%%setid** - When an application connects to the server it sets its id to receive messages from other applications.
- **%%ping** - Command sent by the server to applications to ensure that they are still connected.
- **%%pong** - Response to the ping command to confirm connection.
- **%%send** - Generic message send from application to application.
- **%%goto** - Command sent from UI to the simulation environment to move a robot to a place on the map.
- **%%found** - Command sent from UI to the Game master(In this implementation from hider to the UI) about information about location and characteristics of the server.
- **%%snap** - Command sent from the UI to the Hider to ask for an image of the treasure.
- **%%image** - Command sent from the Hider to the UI informing about the file which stores the specific treasure.

This outlines the commands used by both the UI and the simulation environment used in the current implementation. In the future sections, a discussion is created based on the conventions set by the technical description in [9] as well as an explanation of how each specific command is used in the implementation of the system.

5.2.1 Conventions

The server outlines some specific conventions by which the applications should connect to the server. These are by no way enforced however for ease of debugging they have been implemented in this system. This was also done to standardize how the system behaves. The name convention of apps connecting to the server are as follows:

- **SimR**: The simulation environment.
- **TabUI**: The GUI on the user side.
- **Hider**: The treasure knowledge base that holds information on which treasures are present in specific places.
- **Server**: The server running in Java.

It is also important to note that these names allow for generation of messages at source code level without having to create external files for what's the name of specific components in the system. Changing those at the current level of implementation would cause the system to malfunction and not deliver messages unless recompiled with changed names. For flexibility in the future, it could be possible to pass these as parameters in the main execution at terminal level or include external files.

It is also important to note that the port used by the socket has been selected to be 6009. This is to inform that the server needs to be switched on with this specific port otherwise the applications won't be able to switch on properly. This port has been selected due to its availability and on most operating systems it is not used by any software so it is a safe option. On top of that it has been confirmed to guarantee complete data transfer on TCP level. It is only used by x11 windows server which generally does not use it anyway. With regards to threat it is not a targeted port so it keeps system security optimal. For information on this port please refer to [14].

Use of specific commands

This section outlines specific flows of data throughout the application to give a better image of how the server is being used. Each of those commands plays a specific role and there a demonstration of flow for specific situations is explained.

Connecting to the server

The connection to the server is fairly simple for Java while a bit more tricky for the C++. When Java connects it immediately sends a request to the server to set the id of the application(Using the %%setid command). It then receives an %%ack command that can be ignored and simply confirms that the id has been set by the server. If the socket doesn't exist, the application terminates. If the application receives a shutdown command it will still work for demonstrative purposes of the application but this only happens if the application was switched off and didn't give server time to clean out the old id that will not respond to the next ping request.

This works in a similar manner to C++ however with C++, there is almost no way to deal with the server not connecting and the C++ will start to complain about lack of existence of to the server filling up a big chunk of the ROS logging utility and take up drive space. The only way is to set a timeout to connecting to the server however that will also slow down the flow of information so before switching the simulation environment, it is best to start up the server or to comment out the node packages responsible for connecting to the server in case of testing the environment.

Sending a robot to specific location

Normally it is possible to send the robot to any location using x and y coordinates but in the current implementation of the system these are hard coded at the simulation environment. This means that rather than using the standard goto command that accepts x and y coordinates, the x and y coordinates are both set to the room number the robot is finished. It would be better to use only one argument for the room number but at this point in time the server is very specific about the number of arguments it receives. This then is passed through the server to the simulation environment and the robot is sent traveling to a specific room.

Robot reaching the goal

When a robot reaches its goal, the environment sends a generic message in the form of "robotNo;roomNo". This message is very easy to understand and when a client receives a message of type send with these arguments it updates the map and starts initializing the dialogue for taking the treasure.

Asking about the treasure

To receive the first information about the treasure the client sends a quick message to the Hider class and waits for a response before showing user the dialogue. This request is sent as soon as the UI receives the news of robot reaching its goal for efficiency. This message is a generic send message sent to the hider with a room number as an argument. In the hider this message is easily decrypted and a reply is sent using a found type message that contains the details about the treasure.

5.2.2 Final notes about the server

The server is a great piece of work that saved a lot of time during the implementation of the entire system. With it the environment only has to connect, set an id and the messages are being send back and forth without a problem. There are small issues like the time it can take to clean up old clients to reconnect again but that would consume resources on a computer and would not really affect the working system as much. It is only useful for testing.

Another big note to add is that the server at the time of implementation notify a client of a message being sent successfully or failing to do so because some other client disconnected. This means that troubleshooting is more difficult as this type of lack of responses leads to having to develop more generic messages that could make the system more complex and messages have to be generated at both sides rather than simply filtered.

5.3 Hider

The hider is a package responsible for taking in a file in a template format and converting the information stored inside it to produce a list of String arrays that can later be used by other packages for information on Picture information, treasure outlines etc.

Normally this data would be acquired from the robot with the hider only hiding the specific treasures inside a map and would be the only other class(or even a robot carrying out the job) that would place the treasures in the arena and later on hold identification details that can be retrieved from it by commands however all its responses are sent to the TabUI even if they could potentially be from somewhere else. This is specifically to ensure that no one can listen to the data packages and with that create a safer environment.

The before mentioned template file holds information in the following manner: the first line is just a number with a number of rooms while the next lines are written as "Colour, footprint,

score for the treasure, what the treasure actually is, image file that holds the treasure data”. This was done to allow as much flexibility as possible with regards to adding extra treasures and add different levels of ambiguity. The User template for treasure information holds the same data without the information of the image file. This way, the users cant peak at source code to find it.

To make the game more interesting and stop people from cheating after a new game, as stated previously, the Hider generates a random HashMap of treasures and hides them throughout the map across the number of rooms specified so it is possible that some maps will score more points and be more ambiguous but this can be adjusted by adjusting the values and ambiguity of the the treasures themselves.

The Hider does not boast any sort of GUI as the template is simple enough to edit using any editor of choice. With the edited template, when the system is restarted, the Hider will read in a template like it would with previous examples.

Similarly to the User package, the Hider had to implement an Observer design pattern with its own dedicated client socket connection to listen to the commands that come in. The Hider class is above the server class and as such the Server should only be able to accept commands coming from the Hider rather than the other way around. With that in mind, an Observer pattern seemed to be the best choice.

5.4 User

The User section is an outline to how the TabUI environment works and how the data is produced. It will shed more light onto the calculation of the cost for the path travel for the robot and how that path is calculated as well as present a finished product outlining how the game works using a series of screen shots to support it.

As stated in the design section, the User UI was developed using Java Swing interface to save as much time as possible before rolling out a fully implemented product. This product consists of various classes which will be outlined in the previous sections however at the heart of the program is the GuiUser class that is responsible for handling the logic of the program as well as the GUI. It consists of various methods and takes advantage of classes that can be considered below it when thinking of the system hierarchy.

The classes implemented for this package are: GUI frame, Dialogue class, Robot class, RobotRenderer class, Command Object class and Connector class. Each of these classes will be outlined in more detail with the ones that use the least dependencies being the first to later

build up how the next classes use these for a better explanation.

5.4.1 The Dialogue class

The dialogue class is the main focus of this report. It holds information on costs for going to each room on the map from another as well as providing customizability to the report. This class in itself provides the GUI with a tremendous amount of functionality.

The reason why the costs of reaching a certain path are calculated here is because ROS robots do not follow the path directly and in a simulated environment it is impossible to actually develop a function that could predict how long the robot will take to get from one room to another especially with this many variables. This leads to a conclusion that data collection will have to occur in order to start producing cost prices. This was achieved by timing the robot on its way to each room in the arena from the other room to create average times for each of these. This was also achieved using the GUI for testing purposes to ensure that the times coincided with when the GUI receives a full response. With the fully collected data, an adjacency matrix was created with y coordinates being "from" and x coordinates being the "to" nodes while the element would be the cost of going to the next path. This adjacency matrix was then stored inside a separate file that holds information separates by lines with spaces indicating a break between nodes. This kind of approach allows for easy reads from the Dialogue framework. It can be argued that to secure these files, it would be a good idea to encrypt this information when it is saved in a file but for the purposes of this project keeping it in an easily editable file seems a preferred choice. The dialogue class is also responsible for providing the UI with the costs to minimize reinventing the wheel of reading in the files or holding multiple instances of the cost map.

This calculation was then used to produce suggestion to the user to ensure that when they click the "Don't know" button they will be presented with a room suggestion. The reasoning for calculating the best suggestion could be considered to be the closest room however the robots will all follow to closest rooms and both will cover the same amount of distances. To alleviate this issue an algorithm was devised for calculating Hamiltonian Shortest paths. This algorithm calculates all the permutation of paths for unvisited rooms which is supplied by the GUI, picks the cheapest cost permutation and returns the next room on that permuted path to the user. A pseudo code for this algorithm then is:

Optimal next room selection

Input: *Current room, Unvisited room list*

Output: *Optimal room suggestion*

1. *Calculate all the permutations of unvisited rooms and append room at the beginning of each.*
2. *Calculate the cost for each of these paths.*
3. *Find a path with minimum cost.*
4. *Return the first next room on that path.*

This algorithm follows a complete approach to returning the most optimal route a user could take throughout the map. Since the problem of such paths is considered NP-Hard the solution to it runs in $O(n!)$ for listing all the possible permutations and as such is not a very efficient algorithm. This is not an issue in the current implementation of the game (and probably future ones) as the number of rooms is probably never going to exceed 10-12 which wouldn't slow down the application at the slightest. By a slight tweak to it, it can be deduced that using the current adjacency matrix and starting at the corridor, the optimal cost of traveling through the map without taking pictures would be 130 while the maximum is 182. This means that one robot has no chance of visiting all the rooms and more robots are necessary for this particular scenario. This is good as it forces the user to use multi robot environments and gives good reason as to why developing multi robot frameworks is necessary.

The next task that the dialogue is responsible for is handling the conversation. In this situation, two modes are available. One for selecting specific rooms and the other for the user not being sure. This is achieved by another template with reserved keywords so that researchers don't have to dabble in the code to get their results. This template is held inside the "dialogueText" file and contains a list of questions. The first line in this file is for reference. This line can be used to describe the file. The lines following this one are questions that the user is going to get asked consecutively to reach a consensus. If no consensus is reached the dialogue restarts and waits for questions to be pulled in again. The reserved words in this scenario are `ÂċcostÂċ` and `ÂċroomÂċ`. The class is going to replace those with actual values when the GUI requests a question and will keep an unformatted version throughout.

To create a more robust environment that can be edited without replacing dialogue classes in the GUI section, the dialogue could be taken outside of the GUI frame and implemented as a separate class that connects to the Server and replies to specific commands however for the purposes of performance it was kept inside the GUI frame to allow easy iterator style pattern for retrieval of questions. Otherwise, a lot of generic messaging would have to be implemented.

5.4.2 Robot class

The robot class is responsible for holding information about the robot that the GUI believes to be true. It holds various variables that tell the GUI about its location, whether or not it is traveling, what's the cost for the path that it has undertaken, the number of the robot and its remaining energy. All robots start at 100% capacity and go down from there. The robot blocks itself and is not able to move or accept commands when it reaches 0% energy level.

There was not enough time to stop the robot from going to rooms if it has less energy than the room it wants to reach however even if it goes to visit that room, it is not going to be able to take a picture or move anywhere else from there so in that essence, it stops people from being able to reach cheat the game by leaving the last room furthest away to then visit and take advantage of this little bug.

5.4.3 Robot renderer class

This class is responsible for taking in the robot information and display it as singular cells on the side panel. It uses most of the robots getter commands to inform the user that the robot is traveling, what room it is in and show a progress bar when the robot moves. It is changed when the GUI calls a fire command to this table and with that allows travel between spaces. The main task of this class is in aesthetics but it is important to mention it here for a reference point of where to look for data. This class does not manipulate any robot or GUI logic manipulation and is in no way connected to the server.

5.4.4 Command Object class

This class is responsible for passing commands from the server to the GUI but is also implemented by the Hider class to serve the same purpose. When a command comes to the server it changes a value in this command and a value changed is fired. This data can then be further processed by the GUI.

5.4.5 Connector class

The connectors aim is to connect the GUI to the server(Same separate version is used by the Hider class). It is a client package that does not alter any game logic and its main task is to keep the connection to the server up as well as receive and send commands to the GUI.

The GUI holds direct reference to this class and is therefore above it while the server itself

holds reference only to the CommandObject that the GUI has. This is to prevent access to more information than is necessary by it and to keep the logic only in the GUI.

Another purpose for the connector class is command filtering. There are various commands coming from the server. There are ping messages that the connector replies to automatically without passing it further to the UI, there are commands like send, image or snap that it accepts and passes it on and finally there is an acknowledge command that it does nothing with at this point in the project. This last command is an acknowledgment that the server has successfully received a message from the Server and as such this confirmation is only necessary for the Server. In Java environment, if the server breaks connection, the client sockets will switch off automatically so checking the connection with the server is unnecessary. Other commands are disposed off and are not passed any further down the line to ensure that the GUI is not burdened with junk data.

5.4.6 GuiUser class

The GUI is the heart of the User side of the application. It is responsible for directing the logic of the game as it is set out in this scenario and is the longest block of code in the application. This is because the GUI and the way it runs the game should be centralized to minimize extra files that might confuse someone that wants to implement their own logic or edit the current one. It follows the logic set by the treasure hunt game outlined in [1] and allows for almost all of the functionality set out by the specification chapter.

The complete product can be seen in the figure below:

The aim was to create a GUI that is as intuitive as possible. With this one, the user has the option to do everything in the game in one window and with such GUI design it is extremely easy to push it to an android tablet or anything else to make it more convenient to use as the entire flow of the application uses buttons to communicate with the user.

It is important to note that at this time of the project, since the robot is simulated, that features that the robot normally would be allowed to make are impossible here hence the environment was created to simulate things like taking pictures or sensing the treasures color and footprint. As such this is done by the Hider environment holding the footprints at room locations as well as file names for the images held inside the GUI class.

Apart from that, as stated in the previous sections, GUI is the top class that holds references to all the other classes to present the GUI and handle the game logic. This type of hierarchy creates a simple and easy to follow architecture for both debugging and developing

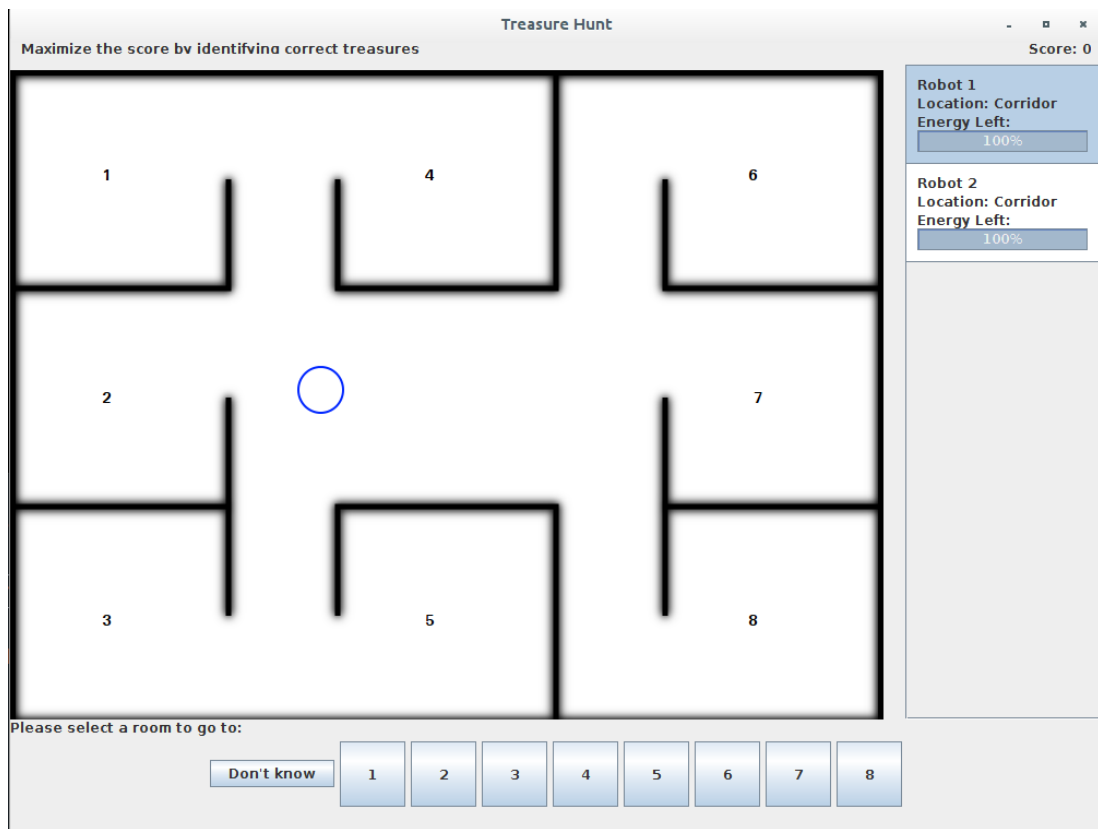


Figure 5.2: Finished GUI.

the environment. Wherever possible adequate variable names were used as well as minimal functions to provide code readability. More could have been done with regards to that however it is important to stress the short time frame given for a one person to develop such a complex system.

The next section outlines the basic flow of the application with GUI figures for references about how the application makes decisions.

5.4.7 Flow of the application

The flow of application is important to outline in order to fully present the product. After discussing each implemented class and how they interact it is important to present a fully working product and how each interaction is created.

The startup of the application requires the packages to be ran as follows:

- Start up the server with the port 6009(other ports are hard coded)
- Start up the simulation environment using the launch file provided.
- Start up the Hider class
- Start up the GUI

At this point the software is ready and the user is presented with the following dialogue asking the user how many robots it wants to use:

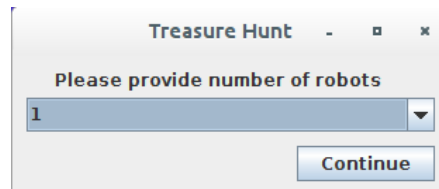


Figure 5.3: Prompt asking what number of robots to start with.

This command is only used for the set up of the GUI. For simplicity reasons, the Simulation environment starts with 2 robots at the start however in the future functionality for starting the ROS stack could be created that creates Robots based on the command sent to it by the server. The amount of robots running at the ROS stack does not however, affect the functionality of the GUI and will work correctly with different amounts of robots set up at the GUI as long as both environments hold the same possible number of robots. In the current implementation 2 robots are set up to be the maximum however it will not be a problem to increase them as that is a single variable in the GUI and a matter of adding a robot group in the ROS launch file.

After selecting two we are presented with the same image that can be witnessed at the figure 5.2. This figure shows the GUI when both robots are idle in the corridor. The map inside shows only one circle for the robot that is created. Drawing AWT map with robot positions updated showing all of them would be too time consuming for the purposes of this system and would take time off from developing the essential features. It would also consume quite a bit of resources with the increasing amount of robots being used. Currently there are 9 map images that represent where each robot is on the map. The objective of the game is to identify as much treasures as possible by either the footprint or by taking the picture of the treasure if the features are presented in a too ambiguous manner to be able to decide. After clicking the room, a dialogue is initialized informing the user of the cost to get to a certain room. As stated previously, this information is held by the dialogue interface from the average times it took the robot to get there.

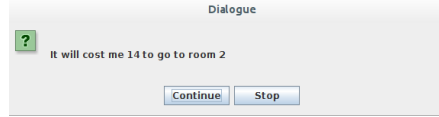


Figure 5.4: Dialogue between robot and user initialized

After selecting the room to which the user wants to go to the dialogue is initialized. If at any point the user clicks the stop function the consensus variable will be set to false and the message to send the robot to the room will not be ran. This is to ensure that the consensus is always reached. When the consensus is reached the robot is set to the traveling state.

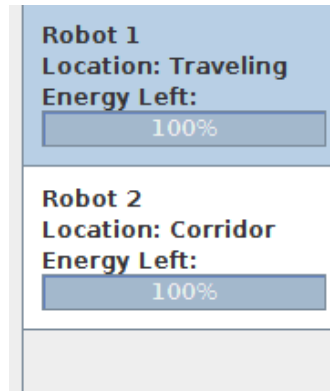


Figure 5.5: Updated view of robot traveling.

Also the room that the robot is going to is marked as visited so when another robot is selected they cannot go there. This sort of functionality allows for making sure the user doesn't have to keep track of where each robot already went which can lead to potential loss of energy

as well as the game dragging forever. The robot should only visit a room once and as such this functionality is developed using this approach.

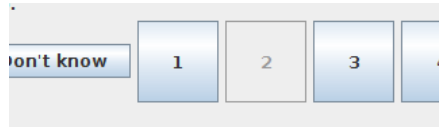


Figure 5.6: Room no longer able to be visited.

After a while when a robot reaches a room at the environment stack side, the message is passed through the server to the Connector which informs the GUI of a new commands coming in. When this command is processed the GUI asks the Hider about the information about the treasure and waits for its response, when it comes in, the prompt is given to the user. It important to note at this point in time that if the Hider is switched on, the game functionality is forfeited for the robot to move around the rooms but not see any messages regarding the treasures and identifying those.

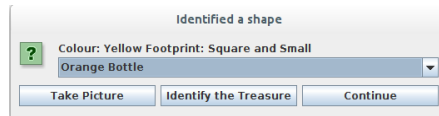


Figure 5.7: Prompt with color and footprint of the treasure in a room.

This prompt allows the user to forfeit the treasure, take a picture of it or identify it. If the use forfeits the treasure by clicking continue they are taken back to the GUI and are able to continue the game. There are two moments at which the user is able to identify the treasure with this prompt being the first. When a user clicks Take Picture a command is sent to the Hider class that then responds with what image to show to the user. As stated before this is done to ensure that users don't get access to what treasures they are seeing.

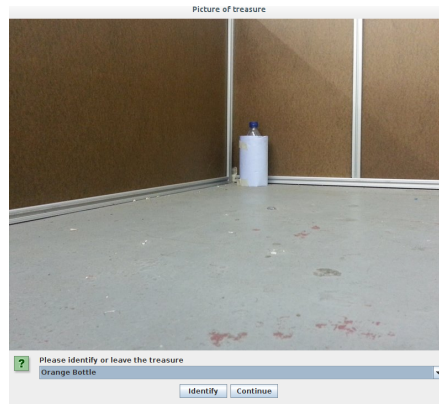


Figure 5.8: Picture taking functionality.

After a picture was taken the user has two remaining options. To identify the treasure using a simple dropdown list or forfeit it if they feel like they can't make the decision and don't want to lose points. At this point if an identification is made, the GUI informs the Hider of the identification and receives a result about whether or not the treasure was correctly identified.

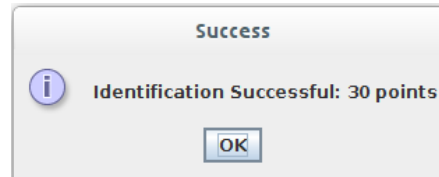


Figure 5.9: Identification prompt

This message is just for information for the user to know what is going on and whether or not they succeeded in identifying the treasure. From this point on if there are no other dialogs in the Swing queue from other robots the user returns to the main screen and their score is updated based on the identification. They can continue to play the game until both robots run out of energy or all rooms get visited at which point the GUI informs them of the total score.

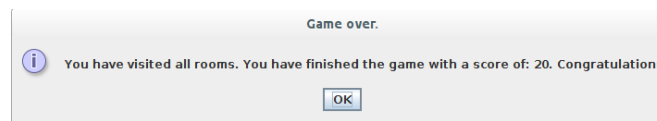


Figure 5.10: Game finished prompt.

This final message notifies the user that their game has finished. They are notified of the score and after clicking OK the game terminates so it can be restarted by the next or the same user. Restarting the game won't load the old score nor won't it allow for the user to memorize maps as treasures are displaced randomly around the rooms with no probabilities for either treasure to be more favorable to be in one room to the other. For reference this kind of approach fully implements the logic outlined in the design section with both how the GUI is set out as well as the logic for the treasure hunt game.

This summarizes the implementation outline of the project. Further chapters will test the system against the specification outlined in the beginning of the report as well as evaluate on the challenges encountered during the project and how they were overcome.

Chapter 6

Professional and Ethical Issues

Throughout this project care has been taken to abide by the Code of Conduct & Code of Practice outlined by the BCS. These guidelines are intended to protect the intellectual property of individuals, preventing the uncredited use of these individuals intellectual property. The code presented and the implementations presented all come from tutorials freely available as well as an application of common knowledge to create a complex system and as such, the produced product is an effect of mostly one person development. Apart from this, the finished product as stated in other chapters uses third party components that were either authorized to be used(Server package) or open sourced(ROS environment). As such, the project complies with Code of Conduct and Code of Practice outlined by the BCS.

Chapter 7

Testing

The testing section will aim to test the system against the specification stated before in the project as well as test the environment for any defects. It will also list the known problems that the system has at the moment of submission. It should be noted that as the system is outlined it is extremely close to the outline of the system given in [1] and [9]

7.1 Testing against the specification.

The specification outlines a very specific list of requirements. These requirements give an outline to how the environment should work. Each of these requirements is going to be evaluated in a list manner and give an explanation as to what extent has each of the points been achieved.

Simulation environment

- **SE1:** ROS based simulation environment. - Fully implemented. The simulation environment runs a navigation stack implementation in ROS.
- **SE2:** An environment that allows simulation of a robot on a 2-D plane with the map received from project supervisor. - Fully achieved using the navigation stack.
- **SE3:** Accepting commands from outside sources that guide the robot e.g. Go to room 1. - Fully implemented however this is using the hard coded room coordinates rather than X and Y coordinates of the rooms.
- **SE4:** Responding to commands about robots position and whether it reached its goal. - The goal reached state is fully implemented while the position of robots was not required as the GUI does not implement real time update of the robots position.

- **SE5:** An ability for the robot to realize which rooms are closest to it. - This is actually developed outside of the environment stack. The robot could calculate the path it takes it to get to the room but since the robot does not follow the path directly as well as uses heading to later readjust itself when it reaches the goal, path length would not be ideal measure of calculating cost.
- **SE6:** Robot is able to find its own way inside the map to the goal. - Fully implemented. Once given the coordinates the robot moves to them freely.
- **SE7:** Allow for more than one robot in a single simulation. - Partially implemented by running multiple map servers for each robot. However robots are still able to move around and a single ROS stack environment allows control of multiple robots.
- **SE8:** Robot is fully aware of another robots presence. - Not implemented. The GridLayer package in ROS does not allow for real time updates of a static map that is used in this report.
- **SE9:** Robot is able to avoid collisions with other robots. - Not implemented because **SE8** could not be implemented to update the costmap.
- **SE10:** The environment can accept various maps and robots can adapt to these. - Fully implemented. The robots positions on the map are not affected by map change. Room coordinates will have to be recoded along with packages outside of ROS however different maps can easily be changed by changing the map file and robots will work with these.
- **SE11:** (Optional) Simulation minimizes the use of system resources. - This is achieved to an extent. The way this is done is by ROS implementing the navigation stack as opposed to gazebo packages.

This summarizes the specification for the ROS system environment. It is clear that most of the specification has been developed wherever possible apart from places where the ROS environment itself was not yet developed enough to support updates for their static map environment.

Graphical User Interface

- **UI1:** Interface should provide an approximated view of the simulation. - Fully implemented with robots updating their positions and notifying the user whether the robot is traveling to the location or not.

- **UI2:** Interface provides options for users to select rooms that robots go to. - Fully implemented.
- **UI3:** Users are able to select robots that they want to send goals for. - Implemented by using a custom JTable in Java Swing package.
- **UI4:** User has the option of identifying the treasure, taking the picture and moving on. - Fully implemented with Implementation showing examples in the work flow.
- **UI5:** Upon receiving the picture user has the option to identify the treasure. - Fully implemented with Implementation for reference.
- **UI6:** Interface contains the map with an outline of rooms. - Implemented.
- **UI7:** Interface updates robots positions on the map based on where they are in the simulation. - Not implemented. This would require custom AWT packages in Java that would consume too much time in the project. This was tackled by creating various map states and showing robot positions when robot reaches each room.
- **UI8:** Interface accepts various dialogues when a command is executed to show to the user. - Implemented. There is room for other dialogue interrupts but currently the dialogue is centered around selecting a room and not knowing where the room is.
- **UI9:** (Optional) Keyboard shortcuts implemented to smooth out the job as opposed to point and click where a mouse has to move all the time. - Not implemented. There was not enough time to achieve this functionality.

This summarizes the testing for the GUI section of the system. The system fully implements most of the requirements with the exception of **UI7** and **UI9** where the time constraint didn't allow for such additions however the basic functionality is fully working.

Dialogue Interface

- **DI1:** Hold necessary dialogues for different scenarios(Select room, Take a picture, Take treasure) - Fully implemented for Selecting a room and user not being sure which room to visit.
- **DI2:** Cater to different amounts of responses. - Fully implemented. The template allows for different amount of questions per scenario.

- **DI3:** Be outside of the GUI to ensure modularity. - Implemented to an extent. The GUI makes use of the dialogue class however the GUI depends on the dialogue class with the dialogue class only accepting an ArrayList of Integers to calculate closest rooms. In that essence the class is outside of the GUI with the GUI making use of it.
- **DI4:** (Optional) Allow an array of responses for a given action(Two different sentences for the same action). - Not implemented. Due to the time constraints.
- **DI5:** Dialogue possibilities held on an external file. - Fully implemented using the template approach.

With an exception to the optional **DI4** all the required functionality is fully implemented or in the case of **DI3** being implemented to an extent that the Dialogue is a non executable. This was reasoned by the logic for the ease of development as well as future use.

Summary

Almost all of the system features have been fully implemented and the system works as expected. There was only one feature which was not implemented due to software constraints but in the future this might be the case and as such, the GridLayer is included in the final source code for future implementations. With this a conclusion can be reached that the system satisfies the purpose it was set out to carry out in regards with the specification. The next sections will outline the stability of ROS to see how well it performs.

7.2 ROS Testing

Outside of the specification it is important that the ROS environment can work fluently by itself without any problems. To achieve this various checks have been carried out to ensure stability of the ROS environment. These checks have been ran 15 times to ensure that the environment can work properly.

- Switching the environment with Rviz for debugging. Success rate: 86%. This is an acceptable success rate. The environment switches on properly however Rviz sometimes crashes. Probably with ROS updates this issue will be alleviated.
- Switching the environment without Rviz for production. Success rate: 100%. The environment always switches on properly.

- Environment connects to the Server successfully. Success rate 100%. The environment will always switch on correctly and connect to the server if it is switched on and sufficient time has been given for the old ROS environment to be clear.
- Environment accepts commands from the User GUI. Success rate: 100%. As long as room commands keep coming in and a connection is maintained, the environment accepts commands and sends correct robots to correct rooms.
- Simulation Environment sends back commands regarding the goal reached state. Success rate: 100%. The User side will always receive a command it requests.
- Robot reaches its goal. Success rate: 100%. There was not a situation where a robot didn't reach a goal sent to it by the controller package. More runs could be ran however during the development after the correct simulation environment was reached there was never an issue with robots reaching their goals.

7.3 Server Testing

The server environment is an external package provided by [9] and is responsible for handling the connections between the clients. It can be inferred that with the testing done in the simulation environment it fulfills its purpose fully and rechecking what has already been checked is not unnecessary. This environment fulfills its job fully which is to connect the system components together.

7.4 GUI Testing

The GUI testing ensures that the user is presented with an environment that fully emulates the treasure hunt game using the ROS simulation environment. It can be inferred from the specification that it fulfills this duty properly as well as from the implementation that commands work as expected. Some tests are required to test the stability with running ROS however it can already be said that the GUI is working as intended.

- GUI won't switch on without the server being switched on too. Success rate: 100%. The environment will throw an I/O exception and won't switch on saying that it can't connect to the specified IP address.
- The game satisfies the logic outlined in the Design section. Success rate: 100%.

- The game makes sure the user is fully informed about what is going on in the game. This measure cannot be counted however multiple dialogues have been given to ensure that the users can fully be informed about game progress.
- Game doesn't crash during execution. Success rate: 100%. The game always was able to go through the entire process from start to termination without any issues.
- The dialogue interface always provides the optimal suggestion for rooms. This is true because of the algorithm developed. In fact after repeated use, users started using the Don't Know button to maximize energy efficiency rather than plan out the route themselves.
- Editing templates updated the way the software interacts with the user. Success rate: 100%. As long as the templates followed the conventions outlined in the implementation there were no problems with the software and it adapted accordingly.

7.5 User Testing

With the fully implemented product, 4 users were asked to test the software and play with it or try to break it as well as complete the game throughout. 2 of the users also had a chance to continually use the game in their own time later showing how they used it.

During this time the users didn't manage to find errors with some comments about the overall game structure. The main error they found was with the energy management where they were able to move to a certain room that required more energy than the robot had. They couldn't however take pictures or identify the treasure which rendered the action useless. The robot would switch off after reaching the room. This feature needs to be improved because users might naively move the robot with less energy to a room and then realize that they visited a room that they can't revisit or take advantage of.

The comments the users has were always around the map not updating for them making the experience a bit tedious since they had to wait looking at a static environment. This is mostly due to the expectations from the environment and the way current games work however this improvement would be one of the top priorities in future development. There were also comments regarding the treasures and how they were easy to make out from each other however the current template design allows for more ambiguity if the administrator of the system edits the template so that the color and the footprint of 2 treasures are the same but represent a different treasure requiring the user to take pictures to identify said treasures. That would increase the difficulty and users would enjoy the game more. One of the users was also a bit

annoyed that he was constantly asked questions about the his room options and if he was sure however that is a personal preference for how he wants his environment to be handled and can be further investigated how various profiles of personalities use the system however this is outside the scope of this project.

An observation of 2 users that had a bigger exposure to the system showed that they trusted the robot more than their planning choosing the Don't Know option to complete the run. This can suggest either user laziness in which case no conclusions can be drawn for various environments however it can also infer that we're moving towards an age where robots are more trusted than human intuition. It is important to note, that with such a small user group drawing conclusions on human preference would be inaccurate and a bigger sample needs to be drawn out. It is also important to note that three out of the four asked users were also informatics students meaning that the sample group was already generally made to adapt to software quickly and bigger sample of users would be required to draw better results.

7.6 Testing summary

The system performed well by the specification and by the design it was set out to use. Reliability of software was also tested and proved to be very effective under specified scenario of running the game. Some users were also asked to ensure that the environment functions well by someone that is unfamiliar with it. The environment didn't fail for them and with little instructions they were able to use it fluently suggesting that a successful platform was implemented.

7.7 Known problems

GridLayer

The GridLayer is advertised by ROS to allow adding obstacles to the static map and at the start of the software it does so without the problem however it does not update the map accordingly with time. On top of that, like with a lot of ROS packages very little support is given for its implementation and as such it was extremely difficult to set up. With later tests, the GridLayer map would pose obstacles in the wrong places as well as distort the map. This means that at the current version of ROS it is not a viable package to use. Nonetheless, if in future ROS decides to update this particular package, the GridLayer will be extremely useful in development and as such is ran in the standard ROS stack.

Environment mostly simulated

This is not a problem by the definition of the project but as a consequence of this, very little could have been developed in ROS itself. A lot of functionality has been migrated to GUI classes or the Hider class to provide the functionality outlined for the ROS stack. This is plainly because the simulation in ROS environment allows for simulating robot on a map but does very little to making the simulation more elaborate such as create a 3d background environment. In the future when an environment is to be moved to the physical world this functionality will have to be reinvented and functions redirected to the Simulation environment.

ROS package stack

ROS package stack refers to the way in which ROS connects its packages together to allow users to use them comfortably. Very little support however is given to users that want to connect classes together by means other than subscribing and publishing. This became a bigger issue when trying to connect classes that couldn't use such features because they were using the spin function that is normally used in the main body outside of it meaning that connecting classes would be necessary. Due to ROS's own implementation of the C++ compiler this was rendered extremely difficult and took a lot of time from the project.

System currently made to run in an uninterrupted environment

As of right now closing either of the applications could cause an error forcing the user not to notice any error until sufficient time has passed to realize there is a fault in the system. It is not an issue for a freshly started system that the administrator remembers to restart after every use. In the future it could be a good idea to develop functionality that allows components to be restarted without having to restart the entire system.

Chapter 8

Evaluation

The project ended with a successful implementation of the system with certain compromises that had to be made throughout. With the product at the current stage it was possible to use the dialogue framework with the users to produce complete runs and results where users would trust robots about visiting rooms than themselves. This opens opportunities in research where such behaviors are examined like technology impact on human life. As such the system can be considered successful for user testing.

The system also incorporates the dialogue framework which allows argumentation based research to occur in human-robot teams meaning that it is a viable tool for research with this domain of computer science.

The evaluation here will compare what was the original intention behind the system as compared to what has been achieved in the project. Further sections will then analyze what could be improved on based on what wasn't achieved and possibilities for improvements to the overall project outside of the specification.

8.1 What was achieved vs. original intentions

The project started off with trying to achieve human robot collaboration with support for multiple robots and possibly extending the project to allow robots to take some of the control from the user. Majority of this system was achieved with the multi robot collaboration having to be taken out. This was mostly due to the time constraints for such a complex project. There were also some features that the system did not develop be it because of time or because of the software limitations.

The fully developed product boasts features that range from component integration over various platforms of programming languages to the simplest features like providing the user with an interface and a dialogue framework to interact with and although working with ROS delayed the project by substantial amount for getting it working properly, ROS has proven a great tool once it was up and running providing additional functionality that would normally take much longer to implement.

Considering the project meets most of the desired specification criteria, things that were not finished are:

- Real time map update for the robot positions.
- Robots being aware of each others presence.
- Various sentence models for the same type of question in the dialogue.
- Keyboard shortcuts for the GUI

Three of the points on the list however are convenience based and were mostly limited by time constraints on the project. In the future these could potentially be the first to be implemented if there was a chance to do so.

The one vital point is that in the simulation environment there was currently no way(or none found yet) to update the robot maps with the other robots positions due to the glitch with layered costmaps in ROS. This problem however is only with regards to the static maps and the user will still be able to take full advantage of the ROS stack to navigate through the system if the system was brought to the physical world. This is promising as it shows that while ROS may be lacking in simulation environments, the possibilities for using the created framework in physical environments will show a multitude of uses.

8.2 How the project compares with other research

Following that, discuss how this project compares to other papers previously stated in the background and as such. In what way was this project something completely different(Think humans not in the same environment as robots). How was it similar?(Think about the collaboration papers focusing on fluency). For more ask at tomorrows meeting what can be discussed here. I could also discuss the inverse property of the project against projects like Amazon Drone Delivery.

8.3 Future possibilities for expanding the project

The system is versatile enough that there are numerous ways in which it can expand two of which can be broken down into improvements on the current system and specialization of the system into different areas. These two variants are listed in the following subsections to outline various possibilities that the system could take:

8.3.1 Improvements

The system has been fully developed and is capable of providing functionality for the argumentation-style dialogue research for multi-robot teams however it is important to note that this functionality can be improved on to blend the barrier between the use of the framework and the user. This will ensure that the users can connect with the environment better and provide better feedback and how the dialogue affected their results rather than the UI bothering them because it is not interactive enough. There could of course be more modifications to the code. As such following improvements are mentioned as part of possible improvements.

Minimizing dependencies

Complete care was given in the project to made the code as scalable as possible through the use of non discriminating functions(Functions that apply to all robots) through Object Oriented Programming etc. But some functions in ROS do require the user to create separate file for each robot and as such, more elaborate ways could be thought of to allow a more Object Oriented approach to be taken. With that, the scalability of the project could increase to the point that it would turn more into a non-deterministic framework that allows plug-ins to be taken in.

Automatic area clustering of robots

Based on research done in Sensor networks, energy limitations are a huge concern there and multitude of research was carried out on maximizing the lifetime of networks. As such, motivation can be given to displacing the robots throughout the map to maximize their lifetime and guide the user better around the game. This could be done through the use of clustering algorithms for robots to negotiate on which part of the map they will focus on. In this project this will take on a bigger challenge as in some scenarios where environments are hostile robots could be lost along their path and as such two robots could agree to search regions of the map.

Start using physical robots for the Game

The project stopped at using simulations to run the game. In this way it is not much different than using simple game software to simulate such an environment. Creating a framework using ROS actually allows the project to transfer from simulation to real life is actually fairly straightforward with the foundations already built up. With the robot controller, all functions are sent to specific robots odometry and since odometry will always be present the next focuses in the project could be to start implementing real life robots with maps uploaded onto them.

In such scenarios a lot of issues would be overcome with robots creating real time data and submitting them to the map as well as avoiding obstacles that could be other robots. In such a case study users would have access to robots but not see the maze themselves. It would add excitement to the game.

Expand the GUI to JavaFX

Currently, the GUI is built using Java Swing which in itself is a very formal language that is usually used to build business like components with little support for drawing extra objects or on panes. There are packages such as AWT but their use is widely discouraged by the community and could stall the project more.

Instead a proposition of using JavaFX is in place. This package is slowly used more frequently to add flexibility to otherwise difficult to handle Java GUI design. In the end the projects audience is what will determine the projects quality so ensuring a solid GUI could be the way to move forward.

Mobile Application support

While a minor feature requiring to only develop another GUI, gaming on the phone is becoming more and more of a standard. With that in mind giving users the freedom to not carry around a laptop to events where the game might be played, using hotspot routers for the game and allowing applications to play the game on top of computers could be in fact a very useful feature. There are numerous possibilities for implementing such a feature but there are also technologies that allow writing applications that export to all phone platforms. Discussing them however falls outside of the scope of the project.

Flexibility through Multi ROS Support

If the environment stayed as it is, creating VM's that run multiple ROS environments and handle them accordingly could be an approach to create a gaming environment that multiple users could enjoy online whenever they would choose to wish so. Such environment would work by using name assigning and would require adding another Server node that would handle multiple instances of the current server class that would populate itself over the machines ports with sockets.

This would create a scalable game environment that potentially an unlimited number of users could use. This could open opportunities for competitions in the game where based on a scoring system of choice users could compete in robotics challenges that use actual real robot operating system as opposed to simulations that wouldn't otherwise give them an experience of using a real robot in its environment.

8.3.2 Migration from dialogue research

In the future, the software stack incorporated into the project does not have to follow its intended destination. The project has been developed with customizability in mind and as such bits and pieces can be taken in and out to create an environment that suits other needs. There are numerous exciting possibilities to port the project to however the two that are taken into consideration to maximize the use of the current framework are:

Deep sea exploration

ROS currently lacks the support for 3D path planning. This is not to say that 3D control, that is actually available but in the future, plans might extend to ros being able to support 3D path planning and then another world of opportunity will open up in Deep sea exploration. The current project allows for communication between ROS and whatever GUI is presented so its not difficult to see how inputting the right packages for such implementations could be extremely useful. Already a lot of research has been going into node deployments in deep sea and how to use these to tackle communication however, map building of deep sea ocean and understanding more about what's beneath us is an area of research that could benefit from the framework suggested in this project where robots are given coordinates through a server allowing for a customizable GUI on the side of developers for such projects.

Search-And-Rescue Scouting

This is actually an extension to the paper by Govindarajan[3] where robots would assist a person to minimize time spent in a single room during search and rescue missions. This project could be an extension to that but much rather use robots for pre-made environments that suffered some kind of trauma to weight risks of assisting certain people and search for survivors in places that have the best chance of making it out. Building maps of risky environments could give rescuers chances of creating robust plans that would maximize the number of people saved in such harsh and difficult times.

Chapter 9

Conclusion

In this project, a dialogue-based framework for human robot collaboration was created. With the use of ROS simulation package as well as a complete Java GUI design it is now possible to research how people would respond to environments that closely resemble those running in real life and as such produce a standardized work kit for argumentation-based dialogue research. Developing a solid framework that incorporates various programming platforms proved to be difficult due to time constraints but through careful and systematic approach proved to be possible.

The project was inspired by Sklar and Azhar's[1] paper on Argumentation-Based Dialogue Games for Shared Control in Human-Robot Systems and is a direct implementation of the game proposed in the project with a different UI approach. The project was also used as a measure of learning and expanding the field of knowledge with regards to Robotics development and integration development which it succeeded in greatly.

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