NASA Swarmathon Virtual Competition Searching and Retrieval of Objects in the Designated Field

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Abstract— Grambling robotics team initially build Vex robot and demonstrated the various functions that includes picking a ball and dropping in a tray, creating the robot with ultrasonic sensor and making the robot sense objects at a certain distance and turn to avoid, program robot to travel along line, and finally the robot follows the light using light sensor. We studied the Swarmathon simulation project and ran the simulations. The robot moved around but could not pick the box. Later we studied the source code and fixed the code to pick the boxes and bring to the central place. We modified the code and improved the sensing and picking the boxes faster to the central location.

I. INTRODUCTION

The computer science students of Grambling State University are taking the participation in NASA Virtual Swarmathon challenges among the minority serving universities. The students understood that Swarm robotics is the study, design, and implementation of robot actions in the designated virtual field. The movements of robots are controlled and developed efficient algorithms to perform collective behavior of the robots to perform designated actions. In this competition, the students should not use physical robots. The must use and modify

the code provided by Swarm group and modify the code in such a way that the robots in the field must perform the actions autonomously. The requirements of the Swarm compaction is to modify the code so that the robots takes autonomous actions and maximize their effort to collect the boxes in a specified time.

The principle goal of the team was to understand the Swarmathon code and improve the code to pick (collect) the boxes in the field to a central location. In the first step, The group analyzed the code and modified the code to sense the box and pick it to central location. The next step, they modified the code to continue picking the boxed to central location. Finally, they concentrated on time factor (efficiency) so that the robot moves complete field and pick the boxes faster to central location.

The project design and management was the approach used by the team for Swarmathon robots. The team's approach was divide the project into sub-projects and each person handles one sub-project part. The team leader then put the parts together and test the project. In the proposed Virtual Swarmathon project the Grambling team formed into eight groups. The code analyze group, algorithm development, implementation, and integration. The assigned work is as follows.

Akane Simpson Overall project design

Akane Simson Bridge

Michael Hendrix and Amila R. K. De Silva Detection

Jonathan Antee, Lala Coulibaly, and Gary White Git, Mobility

Mahalia Jackson Tech Report

Klylena Mitchell Algorithms

The team leader Mr. Simson observed that the simulation code provided by Swarmathon need to be improved. The robot in the field moves, senses the box in the field, and does not pick it. The first attempt is pick the sensed box and bring it to the central location. The second attempt is to search the remaining boxes in the field and bring them to central location. The search continues till all the boxes were collected.

This project objective is to enhance the code base of the swarmies so that they are better able to find, retrieve and return tags found in the simulator that would then be transformed in to real world usage. The project is broken down into 8 parts.

We focused on some key parts we believe will improve the swarmies ability to search. The parts are mobility, detection and algorithm structure. In mobility, we focused on the search controller, the pickup controller and the drop off controller. The most important part in mobility would be the search controller as it contains our search algorithm that helps the swarmie to find tags effectively. The pickup controller was the second most important part of this section as it would be the main control of moving these blocks back to the goal.

In detection, we had a small group focus on avoiding obstacles in the path by manipulating the obstacle detection to try and avoid colliding other robots and walls. The other minor teams had minor roles to play such as the git team that managed all changes to code and responsible of making the teams code available to all. The technical report team helped to document the process and life of the team working together.

The algorithm group modifies the code to improve the speed and networking of all box locations. They also worked on the location of each box and optimize the search and pick the boxes. The idea was discussed and convert it into practical. The code debugging is another part of the group. The discussion, design, analysis of code, implementation, and debugging, and testing was repeated till the deadline.

Searching the boxes in the field and retrieving them is main parts of the project. The efficiency is the next part of the project. Once these two parts are achieved, the students worked on autonomy of robots and pattern of picking the boxes. In order to achieve these goals, the robot need to receive the continuous signals (information) from base-station and sensors programed to boxes to be updated. The updated information helps to locate closest box and bring to central location or base-station.

To retrieve the boxes from the field, the robot must receive the information from base-station and environment. This increases the coordination between robot, environment, and base-station. The group working with coordinating effort of robot, environment and base-station provides the analysis of code. Once the coordinating analysis is implemented, the robot gain the real-time information to collect the boxes

Start the robot at a random place in the field and generate the default path to reach first box. If more than one robot in the field, they must communicate otherwise they collide. In the initial step, we must observe that the robots (if you use more than one) are communicating. Multiple experiments helps to confirm the communication between the robots. The algorithms must help least collisions, and least turning adjustments.

II. RELATED WORKS

Boston dynamics website has many examples [1]. BigDog is one of the example of the robot that can do many activities like walk, climb, and carries weights. Our high school students completed all these activities using Vex robotics hardware and programming. Similarly, Atlas for lifting items, PETMAN for testing chemicals, cheetah for fast running, SandFlea that drives like a car and jump 30 feet with safe landing.

Robot operating system (ROS) introduces the software platform to build code across multiple platforms [2]. It provides the tools and libraries for building robot operable code and robot operations. ROS operating

system has low level device control, commonly used functionality, message passing between processes, and package management. Our students like to use, but due to time limitations they used Floral4 as well as C++ for vex robot operations. Later they changed to Swarmathon simulation code as per project requirements.

III. METHODS

A. Searching

The DFS (Depth First Search) search algorithm was done by the lead programmer, who researched the depth first search. He researched C++ and pulled all the information he had from multiple sources with other group members. We chose DFS over UCS (Uniform Cost Search) because DFS was simpler and easier to program into the simulation. It took three days to program the DFS into the simulation. During the entire time, he was trying to get stack and graph functions to work bur was hit with multiple errors. After, much time and effort he figured it out with the help of the other programmers.

The DFS is a search algorithm that tells the robots in the simulation to search in a key area so they do not go to opposite ends of the map. The programs graph function tells it which area to keep searching and locks in the position where it finds a target and limits its search to that area. The stack function stores the location of the target from the graph and if no new targets are in the area it will delete the area out of the memory and wait for the graph function to store it in the next area.

The main function calls both the stack and the graph function and syncs them together so that they work in unison.

B. Mobility

At first, the robots would not pick up the targets at the first attempt, which caused it to enter a loop of attempts until the swarmie is able to pick up the target. By changing the trials to be able to pick up a target and we did not always drop the target into the destination. Some other robots picked up the targets that one robot dropped in the destination. We were not avoiding the obstacles. The robot was not targeting its targets.

We changed lockTarget to true because most of the time the target block was less than the target distance. We also changed the centerSeen (Central collection) to true because we wanted the robots to put their target in the center of the goal. The mapCount was changed from 0 to 10 to your memory of the mapAverage array. We increased the mapHistorySize because we wanted a bigger selection of points in order to calculate the map average position.

IV. EXPERIMENTS

The project had conducted several tests for changes in the code to better understand the scope of certain variables in the code to better understand the scope of certain variables in the mobility, Search-Controller and the Drop-Off-Controller C++ files. With each adjustment, it revealed more problems that the team needed to address and solve. This, along with the hardware problems in installation, broken packages and older graphic drivers, made it difficult to use ROS Indigo simulator to its best potential. The test condition for each test used only two rovers. Each test required the use of 256 tags in either clustered, uniform, or power law, and these were the setting to see how the swarmies would operate. With our tests we chose uniform 90% of the time because it was a more suitable chance of finding the blocks. When we used the clustered it would put the objects or blocks in certain spots in groups; therefore, the uniform setting would scatter out the objects in order for the swarmies having a better chance of retrieving the material in a timely fashion. We never did test in the power law setting to see if there would be a difference we were content with uniform.

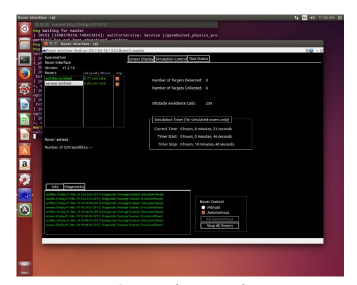


Figure 1. Image shows performance of swarmies in one of the experiments

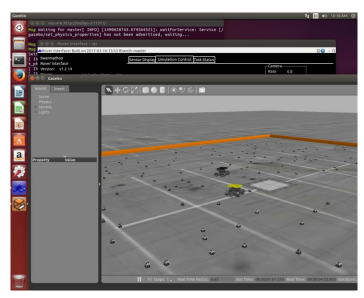


Figure 2. Screenshot of two swarmies locating targets in simulation.

V. RESULTS

We first started by running the simulation in its base form to see what we can fix. We learned of the multitude of problems their were key ones that needed to be addressed. So to start we looked at the mobility and decided we would rather have a robot that could move better than pick up objects, so we focused on mobility. We wanted to improve the pick up controller, search controller, improve drop off, and prevent the robot from entering loops. Search code was not able to be implemented properly due to a system issue with building the project. After debugging we found tat there are missing packages for both the diagnostics package and the search controller. In the search part of the code, we wanted to the robots to be able to find the targets and stick to the general area they found targets in. so we decided to go with DFS or depthfirst search. With the DFS we were able to limit the search into a single area. In pick up we wanted make sure that the claw or the swarmies would be able to grip the object without it falling out of the claw; therefore, we change the grip of the claw to be tighter.

The next thing we wanted to change was the detection code because we suspected that there were problems with detecting objects. Our rovers weren't able to see the blocks that they were supposed to find and pick up. Therefore we changed the code and after using our new code we figured out that the detection was not the issue rather a few errors in other parts of the simulation such as the diagnostics which reports data from the simulation and ultimately decided to use the original detection code.

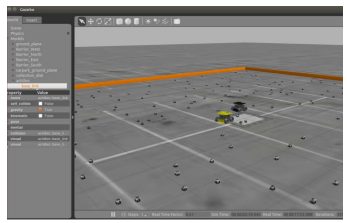


Figure 3. This photo shows the two rovers putting the material in the destination area.

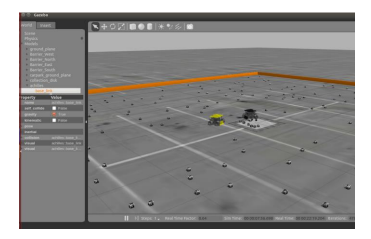


Figure 4. This photo shows the rovers to continue to gather material at the 7 minute mark.

For every little change we made, we then went to run the simulation. We first started with mobility, trying to change how the simulation saw the objects and how the swarmies bots would gather the material with the new code or what we have changed.

VI. CONCLUSION

In summary, the Grambling State team were able to create a search algorithm that identified the targets, able to retrieve them and return them to the center goal efficiently, all within an acceptable time. This result falls in line with what the team set out to achieve. However, there were several issues that the team faced during the past year to come to this point. Some of the several drawbacks includes, a slow start in the competition, installation of Ubuntu and the ROS Interface/Gazebo 2 simulator, time and school constraints and some of team members inexperienced in robotics. This inhibited our workflow moderately, causing the team to rush on certain parts of the code or skipping parts that were not of higher priority and focusing on developing the search algorithm and improving mobility. After the Swarmathon competition the team would be able to apply concepts and coding techniques learned in future robotics projects for better autonomous control.

REFERENCES

- [1] http://www.bostondynamics.com/robot_bigdog.html
- [2] https://cse.sc.edu/~jokane/agitr/agitr-letter.pdf