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Hierarchical Swarm Robotics

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Hierarchical Swarm Robotics

A Major Qualifying Project Report
Submitted to the Faculty
of the

WORCESTER POLYTECHNIC INSTITUTE

in partial fulfillment of the requirements for the
Degree of Bachelor of Science
in Robotics Engineering

by

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Abstract

Distributed computing is becoming more and more prevalent in engineering today. Swarm robotics is simply an extension of that, not only dividing the computing power, but also the physical capabilities. This project served as a proof of concept investigation into the feasibility and potential effectiveness of a hierarchical swarm topology (HST), which better mimics the organization of many societal structures. This goal was approached by designing a three-tier robotic swarm as well as a specialized abstract coverage algorithm designed to map an unknown area. Experiments were conducted by modifying the total number of robots in the HST. Results supported the original hypothesis that by adding robots, overall runtime and individual workload is reduced.
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Executive Summary

This project aimed to be a proof of concept hierarchical swarm system. The idea for the project resulted from observing the inefficiencies of traditional swarm communications which often utilize the interconnected topology. A hierarchical swarm mimics the societal structure often used by humans by using a tree-like communication topology. Specifically, the robots form a hierarchy which only allows a robot to talk to its parent or its direct children. This also implies that no one robot is aware of the number of levels in the swarm or the number of total robots involved. Due to the fact that any one robot only is responsible for coordinating a small subset of the entire swarm, the computations and communications required are reduced.

This project implemented a three level system with one robot on level 0, two robots on level 1, and four robots on level 2 of the communication tree. The goal of the swarm was to autonomously map an unknown area. The data collected from this swarm aims to prove the validity of the hierarchical topology as well as show its future for expandability. Data was collected by creating virtual representations of every robot in the swarm allowing for testing on swarms much larger than could physically be built.

Autonomous mapping was performed by using an abstract coverage algorithm utilizing the concept of a bubble. A bubble is an area in which a robot can gather information. Each robot in the swarm can be abstracted to a bubble allowing any member of the swarm to map an area in a different way. This can be used to take advantage of the hierarchical communications which allows a robot to distribute tasks to children to increase parallelization.

Robots were constructed to show that a physical implementation of the swarm architecture was possible. The robots were capable of traversing a flat terrain and mapping an area with IR rangefinders.
The robots were also capable of localization through odometry. Lastly, a custom PCB was designed to allow for the use of all required sensors.

The project did successfully implement a three tiered swarm which was able to successfully map an unknown area. The simulation was also effective at providing a means for further data collection allowing meaningful data to be collected regarding the expandability of the swarm architecture. The data collected shows that the amount of work for any member of the swarm is directly related to the total number of robots in the swarm. The combination of a working physical swarm, a working and expandable virtual simulation, as well as the data collected proves the viability of a hierarchical swarm system. This project serves as an introduction into the hierarchical concepts with hope that further research would follow.

**Introduction**

Swarm robotics aims to solve complex problems using multi-agent systems, often mimicking real life entities. The very name “swarm” comes from watching already existing collections of animals, such as insects, packs, or flocks, and attempting to implement the observed behaviors in an unknown environment. Swarm robotics, while broad, has a few defining characteristics. It deals exclusively with a multi-nodal system, often working on problems where a distributed approach to the solution will serve better than centralized control.

Swarm Intelligence encompasses the set of patterns which emerge from a set of robots interacting with each other. The swarm is sometimes modeled after an already existing animal population. There are a variety of popular swarm models, each aimed at solving a different type of task. There is the Ant Algorithm, which attempts to mimic the pheromone tracking performed by ants when moving to and from a food source [1]. Another algorithm that related to finding food is the Bee Algorithm, which mimics the behavior of bees when searching for nectar [2]. A more general algorithm
aimed at finding resources in an unknown location is known as the PSO or Particle Swarm Optimization algorithm which is designed to best approximate flocks of birds looking for a single meal in a large, unknown area [3]. While the application of all swarms remains relatively vast, one commonplace factor is the simplicity of the algorithms. They are often built with a very small number of behaviors, sometimes as few as one concrete rule.

Another issue that often appears in the set of problems well suited to a multi-agent system is the concept of area coverage where a set of mobile-nodes are attempting to fully uncover an either known or unknown area [4]. The basis for the field is laid in investigating how a single robot would span a given space, and is then adapted to the multiple robot system [5] [6]. While coverage algorithms are not the main focus of this project, they were a substantial portion of the implementation.

However, what appears to be an often overlooked concept when it comes to the optimization of any such algorithms is the topology, or interconnectivity of the various nodes of a swarm. The two most common topologies of a distributed agent system are the interconnected and ring topologies [7] [8] [9]. An interconnected topology works by allowing every node to communicate with every other node in the swarm. Ring topology allows a node to communicate with two adjacent nodes. Other implementations have at times been suggested but appear to be studied in relatively limited amounts. This project aims to expose the feasibility and future optimization of a new topology; a hierarchical structure modeled closely to the natural simplification of information handling and distribution in today’s society.

The first rule when forming a Hierarchical Swarm Topology (HST) is that any node may only talk to its direct superior or its subordinate(s). The HST also stipulates that unlike a traditional single level swarm which uses the fully connected or ring topology; nodes cannot communicate with nodes on their own level. This structure allows for a robust template to be used when passing out information and responsibilities.
While we aim to implement a coverage algorithm using a HST, the other goal of this project is to demonstrate the highly scalable swarm communication architecture resulting from the rules of the HST. The main advantage of an HST comes from its significantly reduced number of communications when compared to a variety of other topologies. The second advantage comes from the scalable nature of the HST. If a communication bottleneck is reached at any point between a superior and its subordinates, a new superior (of the same level as the original) can be created and assigned a portion of the original superior’s subordinates, thereby easing the load on all parties.

![Diagram of HST](image)

Figure 1: The structure before the addition of another mid level node (top), the structure after the addition of another mid level node (bottom). Notice that the workload of all mid level nodes has been reduced as a consequence.

This project aims to set the foundation of future work in hierarchal swarm topologies. It will do so by implementing the HST on a given problem - mapping an unknown area while looking for a certain object. The goal is to also lay the basis for future work to be done using the HST. Specifically, the swarm
implemented for this project has a goal of mapping an unknown area while searching for candles in order to extinguish them and show that not only can HST have multiple and fully expandable levels, but also that different levels within the same swarm can actually perform different physical tasks while working towards a common swarm level goal. What was actually accomplished was the construction of a multi level swarm which can map an unknown area however due to time and budget constraints candles could neither be detected nor extinguished. Despite some of the shortcomings, the hierarchical topology as a proof of concept was still found to be valid.

**Background**

**Swarm Robotics**

Swarm robotics is the study of distributed systems which usually perform tasks that can be easily parallelized [10]. This system involves simple tasks and orders combined to produce large and sometimes complex results. The key aspect of a swarm is the persistent communication between individuals in a constantly changing state. In contrast to traditional robotic systems, swarm robotics puts emphasis on having many robots working together, and scalability.

A key aspect of many individual swarm robots is the unit cost. This is important because keeping costs low allows for the construction of more robots and therefore a more powerful swarm. With these constraints, efforts are focused on individual simplicity contributing to an overall complexity at a higher level. Here simplicity is an entirely relative measure based on the overall complexity of a given task. Simplicity could also be defined compared to a hypothetical single robot solution which accomplishes the same task equally well. These include tasks such as agricultural crop collection, mass area mapping, and mining. On the smaller scale, swarm robotics could be used on a microscopic level to enter the human body and achieve any number of results.
Swarm Intelligence

Swarm intelligence is the basis for simple and expandable behavior to complete a particular task. This is broken down into categories based on the nature of the observed behavior. The first split is between natural and artificial swarm intelligence [11]. The difference between the two is based on the systems in which they are trying to study or model. Natural swarm intelligence, for instance, is a study of a naturally occurring biological system. Artificial swarm intelligence on the other hand is used to study human artifacts or hypothetical systems. The dichotomy breaks down further, as each of these classes of swarm intelligence can belong to either a scientific or engineering stream. Belonging to the scientific stream of swarm intelligence means that the goal is to try and observe the individual mechanisms that drive the functionality of the swarm. The engineering stream is not meant for researching the mechanisms, but to use them to achieve some goal relevant to the particular model of swarm intelligence.

Swarm intelligence in general has a few fundamental characteristics. The first and likely most obvious property is that a swarm must contain multiple individuals. Whether these are called nodes, agents, boids, etc. is irrelevant, but these individuals must be able to communicate with each other in some form [10]. Other than communications, the robots can be physically and programmatically distinct allowing for a heterogeneous swarm. In order to communicate, all members must be able to exchange information with one another regardless of whether or not it is done directly, or through some form imparted upon the environment also known as stigmergy [12]. The last major property of a swarm intelligence system is that the overall behavior of the system must converge without any input from a non-member during the swarm’s operation. To better understand this, think of a bee hive. As a hive thrives, all internal and external affairs occur due to each bee undergoing some task it has some information about from another member of the swarm; this includes populating, handling young, foraging for food, etc. All of this goes on smoothly without the input of some ‘bee moderator.’
Swarm Advantages

The advantages and disadvantages of using a robotic swarm versus a conventional single-robot solution are heavily dependent on the problem being approached. A common advantage of using a robotic swarm is when the fundamental problem to be solved is coverage. For instance, in military operations using a robotic swarm to defuse a bomb does not take advantage of anything it has to offer because the task cannot easily be parallelized. On the other hand, using a swarm of Unmanned Aerial Vehicles (UAVs) for large scale surveillance is highly advantageous compared to trying to get the same coverage using a single robot. Trying to survey the same effective area as a small swarm would be very difficult and costly for a single robot. To be able to match the area and speed at which a number of cheaper and simpler robots could do the task would require drastic increases in the quality and range of the mobility and sensor systems onboard, and may still be inadequate in comparison.

Along with the idea of coverage, is the great potential for expandability. Single robot applications have to be designed with tight task specifications in mind such as completion time. Proper engineering will yield something capable of doing the designated goal sufficiently. If any goal becomes more difficult to meet, (for instance, if the previously mentioned completion time is now shorter) there is a good chance that it will require a lengthy and costly redesign. If a swarm is being designed, it is possible that some of the requirements becoming tighter can be resolved by adding additional robots. There will be a limit to this in most systems, but the ability to add more of the same hardware into the field should increase the longevity of the design until the problem changes or grows far beyond the useful capacity of a single swarm. Increasing the size of the swarm can also be used to enhance the number of redundant systems to allow for fault-tolerance.

Implementing a swarm provides the possibility to make swarm members simpler. To offset the limitations of each individual robot, there is the notion of parallel processing. This method utilizes the fact that the swarm consists of many members to complete a task. For instance, if a large amount of
work needs to be done, it could be intelligently divided amongst the members to find multiple parts of the solution simultaneously. This reduces the negative impact of using cheaper, less powerful hardware. Along those same lines, simple physical tasks can also be accomplished in parallel rather than in series. If a portion of the physical task can be assigned to each member of the swarm, it can be completed faster than a single robot. As the task becomes more demanding, more members of the swarm can be added while this would simply take more time for a single robot without a redesign.

By keeping item costs down and unit design simple, replacement and repair of these units is very feasible. Since each unit only has a comparatively small investment behind its construction, they can be used more liberally, particularly in potentially hazardous environments. The consequences of losing an individual swarm member are much lower than losing the single robot. In a swarm with different types of robots, tactical decisions could be made in dangerous situations to sacrifice the less valuable members if necessary. As an extension of that, loss of a single swarm member does not mean the loss of all of the information the group can gather; it simply weakens the swarm’s ability to gather information and complete tasks relative to how many members remain and are necessary. Robots can be cycled out of duty briefly while the remainder of the swarm continues to operate in case one is damaged or in need of refueling. In a single-robot application, operations would have to cease during repairs or refueling.

In summation, the pros are:

- More flexible coverage
- Expandability
- Fault-tolerance / Redundant systems
- Parallelization
- Reduced relative unit cost
Swarm Disadvantages

While swarm systems have many potential advantages over single agent systems, there are also some downsides. Since a swarm depends on communication to function, bandwidth issues and communication delays from long transmission paths can arise. Also, the simplistic nature of a robotic swarm requires a cleverly designed system and impressive intelligence to be able to achieve physical tasks that a single, larger unit can.

One of the major limitations in swarm robotics is the ceiling on communications. This ceiling covers anything which will cause a bottleneck due to the finite speed at which data can be transferred. For a reasonable number of robots sending non-trivial amounts of data, expanding a swarm quickly becomes problematic in most topologies which negatively impacts scalability. Whether due to the number of ‘hops’ made in order for data to reach its destination, the total number of communication lines, or sheer transfer volume, there is a limit to any communication system. Different topologies address different weaknesses in communication; however this will be discussed later. Similarly, individual robots in a swarm may fall short of computing requirements due to their much simpler design. This should ideally be avoided with proper allotment of labor, but it is an easy trap to fall into, as even the most accurate CPU load prediction is not particularly useful if the software design has major changes.

Another potential disadvantage for a swarm is for accomplishing physical tasks (actuation and mobility). Designing a single robot to physically accomplish a task is by no means trivial in most cases, but is at least reasonably straightforward. To have a robotic swarm be able to achieve a similar task and attempt to meet requirements will require very intuitive design, as well as very robust problem-solving. For example, if the task is to drive a 1 pound payload across a 6 inch gap, it is simpler to have a single robot carry the load across rather than have a swarm of robots where each share a part of the load.

In summation, here are the cons of using swarm robotics:
• Communication bottlenecks

• System design is more complex

• Poor performance if task is not parallelizable

Swarm Topologies

While swarm robotics is still a fairly fresh concept, it still has some well-established topologies, as well as some lesser-known, and more experimental ones [7]. Topologies exist to determine all channels for communication between all agents in the swarm. Probably the simplest to understand is the interconnected (or fully-connected) topology. In this configuration, every agent in the swarm communicates with every other member. While this makes communicating between any two robots trivial, this topology is not very expandable. For a swarm with n robots, each robot has to be able to handle n – 1 communications at any time. This very swiftly creates a bottleneck even using a communication method with high data-rates.

A common alternative to an interconnected topology is the ring topology [9]. Ring dictates that each node is able to communicate with two neighbors. Through this requirement, the topology forms a ring when all nodes are connected. Unlike an interconnected topology, ring doesn’t arrive at a bandwidth bottleneck with swarm expansion, however the complexity required for decision-making and the actual delay of communication from opposing sides of the ring can become a hindrance.

Another option is the “small-world” topology. This example may be a bit newer as a topology compared to ring and interconnected, but has clearly begun proving its value (especially in PSO) [13]. The small-world topology goes off of the ideas of the “six degrees of separation”, such that each agent is a small number of communication steps to reach any other agent. This greatly reduces the setbacks that a ring topology encounters. As an extension of that, it also has less of a bandwidth bottleneck than
interconnected. While small-world has advantages over both ring and interconnected, it also has weaknesses compared to each as well, but achieves a decent balance for greater expandability.

**Coverage Algorithms**

While topologies are very core to the implementation of a swarm system, the desired goal of this project was mapping, which entails the use of a coverage algorithm. The concept of a coverage algorithm is far from new in the realm of computer science. The goal of gathering complete information in an unknown space has been researched before. The problem is not unique to robotic swarms or even robots at all. As a general rule, coverage algorithms must be complete, but beyond this, the field branches significantly. A few simple examples of single-agent coverage algorithms are the Backtracking Spiral Algorithm (BSA) [5] and the Coverage Path Planning Algorithm (CPPA) [14]. In the former, the agent undergoes a simple wall-following behavior, marking any scanned area as currently inaccessible. This will eventually spiral inwards until all three sides are either blocked by an obstacle or marked as inaccessible. At this point, the algorithm seeks the nearest point that hasn’t been scanned and starts a new spiral. The latter, CPPA, is a bit more complicated, and has many variations. One case uses triangle meshing to determine agent locations and a circle overlay to represent the robot’s useful area (whether it is information gathering or physical size). When the circles cover the entire world, then it is complete, and a path can be derived from the circumcenters of the triangles. Minimizing this path length optimizes this version of the CPPA.

In order to determine what ‘coverage’ specifically means in the algorithm depends on the desired task. For a mapping robot, full coverage is achieved when all sensor data used can construct a complete picture of the map. This differs from a Roomba, which would achieve coverage by physically driving through as much of the map as possible. Driving through the entire space is usually sufficient, but not always necessary for all system models. In a scenario that simply requires data collection for finding
For systems with multiple agents (robots), many of the more rudimentary coverage approaches fail, and some cannot even be easily adapted to the task. BSA for instance, does not lend itself well to multiple-robot configurations, but some versions of CPPA can be fairly reasonably extended in order to distribute work. The arc-coverage CPPA for instance, which uses laterally overlaid rounded rectangles for maximum performance, must have a large adaptation to guarantee robots do not collide while covering different areas due to intersecting paths[14]. The triangle meshing CPPA on the other hand generates a single set of path points which can be split among robots, but does not take into account maps with unreachable areas and assumes the space is fully accessible [15]. An example of an implemented multi-robot application exists for boundary inspection [6]. This instance approached the problem using the k-Rural Postman Problem (kRPP). While this case behaves fairly optimally, a truly optimal system using this approach is NP-hard, so a heuristic was used instead.

**Previous Hierarchical Swarm Attempts**

The concept of a hierarchical topology in network systems has been recognized for its flexibility and reasonable number of connections. The concept of a tree topology, (as it is also known in network systems) is to have a single root node with at least two tiers of children below that (only one tier would make it a star topology). Each tier lacks connections to nodes on the same tier, and only shares a connection with one node at a depth one less than the current. That is to say, each node (except the root) has one parent, and can have any number of children below it, including zero. This is a fairly useful and simple system, often used in data structures as well for its efficiency.

As a topology for a robotic system, very little work has been done on the subject, but there is one specific publication relevant enough to this paper to mention here. This research article discusses
the idea of allowing groups of robots nearby to form agents which self-organize to form collective agents [8]. Each of these collective agents works as a group, with a single line of communication to other agents; the hierarchy assembles as the groups contain groups, eventually consisting of the entire swarm. Within each collective group, agents can be allowed to talk to one another, or potentially reorganize as necessary. This ability to talk to one another on the same level is the main difference between the research performed in that article and this project.

The publication goes on to test four variations on a three-tier hierarchical topology, the top level and mid-level both being attempted with either interconnected or ring topologies. This was tested using a variation of particle swarm optimization (PSO) known as PS^2O, which implements PSO per level of the swarm. In testing, the four variations of PS^2O (for each ring/interconnected per level) outperformed every other algorithm in the test for unimodal, multimodal, and discrete functions. In the benchmark tests, the PS^2Os performed the best in terms of convergence rate, accuracy, and robustness, not to mention being the only ones to consistently complete and minimize a few of the tests.

**Hierarchal Swarm Topology**

A hierarchal swarm topology works off the idea of having multiple levels within one operating swarm. Traditionally most swarms work in a “flat” nature where although all the nodes may or may not talk to each other, they are all considered as being on the same level. As stated earlier, traditional swarms are implemented with either an interconnected topology (Figure 2a) or a ring topology (Figure 2b). The interconnected topology achieves the goal faster, but requires a significantly larger amount of communication overhead and connection handling between each robot. The ring topology minimizes the number of communications per robot, but causes information to be disseminated out to each node significantly slower. The hierarchal swarm topology aims at a mixture of the function between both of
these that allows for efficient information exchange throughout the entire swarm while minimizing the number of required communications (Figure 2c).

![Figure 2: a. The Interconnected Topology (Left), b. The Ring Topology (Center), and c. the Hierarchical Topology (Right).](image)

**Structure**

The structure of a hierarchical swarm topology splits the swarm into various levels, and then assigns each node in a level a superior of a higher level and subordinates of a lower level. It also provides an incredibly flexible structure due to the fact that the number of levels in a swarm, and also the number of nodes in a given level, is entirely dynamic. There are however a few rules that a swarm operating in a HST must follow in order to function properly.

**Rule 1**

There must be only one robot of the highest level. This node is often called the queen node since it has the highest level picture of what the swarm is trying to achieve and is also responsible for the central information delegation to the rest of the swarm. The queen will be making decisions that influence the swarm the most, since all other decisions made by lower level nodes are made directly from the provided information delegated by the queen. If another node existed on this level, the queen could not make executive decisions while guaranteeing no conflicting orders were given. The queen is often referred to as “Level 0”, while all other members of the swarm are referred to as somewhere between Level 1 to Level N.
Rule 2
Any node in the swarm can only communicate with its one superior node, and any of its own subordinate nodes. The reason for this is to provide better structured communications. While a ring topology also reduces communications compared with an interconnected topology, a ring topology assumes that the neighboring nodes are the nodes most important to communicate with. The hierarchical swarm topology allows for a better heuristic for selecting nodes to talk to. Communication lines in a hierarchical structure are known to pass data relevant to both the sender and recipient. Another important consequence of this is that any node in the swarm is strictly prohibited from communicating with any other node of the same level.

Analogy of Structure
The concept and implementation of an HST can be considered very similar to a police station. In a police station there is often one chief. From there, there are many levels between the chief and the lowest ranking officers. General directions and all the information is reported to the chief, who then delegates out specific tasks to his/her subordinates. Each subordinate then uses the information they have at hand to further delegate out the work and determine the best way to obtain more information or perform a task. This process continues until you have the lowest level of police, which may be an officer on patrol. Now, the reason this structure works is because while the police chief has the most information, he/she does not have the time to actually do all of the police work him/herself. Just like in an HST each level accomplishes their given task independent of their peers and report back to their superior. The police chief would not have time to patrol every street on his/her own and nothing would ever be done if every officer communicated amongst themselves to divide the workload.

Also very similar to a HST, is the dynamic nature of the police structure. For example if you look at one particular part of the analogy, say the dispatcher taking in calls from the public and then giving each call to a particular officer on the street to investigate, there is a limited number of officers that
each dispatcher can coordinate. However, if the police department continues to add officers to the street, each one must also be assigned to a dispatcher until eventually that dispatcher becomes overloaded. At that point, it becomes necessary to add another dispatcher into the police department and give some of the work (officers) from the first dispatcher to the newly added one. That dispatcher then also needs to be given a superior to report to. However, the rest of the department doesn’t have to adapt to having a new dispatcher, no protocols need to be changed. The dispatcher’s superior simply now has one more person to which work can be delegated (Figure 1).

The second rule from the structure is also well demonstrated in this analogy, given the fact that two people of the same level should never be required to communicate. For example continuing with the analogy from above there shouldn’t be a reason that two officers have to ask each other what to do, they should always be going through their dispatcher when they need new information or work to be assigned. Also each dispatcher has a different set of officers, so the information that either dispatcher has is unlikely to be relevant to one another; therefore they should always go through their superior in order to obtain instructions.

Delegation of Work and Information

This section will mainly discuss how different types of problems could be solved with an HST and the guidelines of how work should be delegated among the swarm. The goal is simply to convey the basis for how problems should be solved, not actually give implementation notes. The reasons for this is while the concepts should remain relatively universal, the actual implementation will and should change depending on the particular problem trying to be solved.

In general, the solution of decision making of the swarm should be written in such a way that it can be generalized to a multi-level system and so that the information gathered by the subordinates can in some way be turned into the information needed by the higher levels. For example in PSO which
Hierarchical Swarm Robotics
Worcester Polytechnic Institute 2011

Hierarchical Swarm Robotics

aims to find a “food source” with a large number of nodes, each node has to report back how close it is to the given food source. With the HST, each of the subordinates would find their distance to the goal and give that information to the superiors, who could then pass the group minimum up to the queen. The important aspect is that the solutions should be designed in such a way that information can be compiled into a form that can be sent up or down as many levels as needed without losing integrity.

**Pros and Cons of HST**

One of the largest pros of hierarchical swarm systems is their scalability. Within this, there are many smaller, yet important advantages. In swarm robotics, communication is always a very important issue. There are many robots cross communicating constantly, with potentially high amounts of data. It is necessary to be able to transmit and receive all this data without information being lost or dropped. With hierarchical swarm systems, robots only communicate with their parents, and however many children they have directly underneath them. This makes for much less overall communication to perform the same amount of work. A robot “knows” any commands or data it receives can only come from its parent or its children respectively. This directly influences scalability, because generally swarms are limited by the amount of communication that can be handled. With less overall communication, the scale of the swarm can be much larger.

Increasing the physical size of a hierarchical swarm is much easier than adding a robot in a normal swarm system. In a non-hierarchical swarm, every robot has to be made aware that there is a new robot in the swarm. In a hierarchical swarm, the new robot’s parent and children are the only robots that need to know about the addition. Also, more layers can be implemented as new robots are added, keeping communications much simpler than regular swarm systems.

**Application Ideas**

Hierarchical swarm systems can be applied to many different problems and situations. Area mapping is one great use. The highest level can know the size of the area needed to be mapped and can
designate sections to lower levels, which can then be redistributed until the area is mapped and sent back up the chain to the queen. A hierarchical swarm works particularly well for this application because mapping is usually highly parallelizable and the hierarchical topology provides a mechanism for properly distributing the workload. Also, different branches can be given different values based on their mapping effectiveness and can be given areas to map that fit their value. Depending on the swarm and type of robots, areas can be mapped that are as small as individual rooms or as large as full towns.

**Our Swarm**

The following sections outline in detail the implementation of an HST for this particular project. They discuss the structure of the HST, and then transition into the Mechanical, Electrical, and Software components of the project.

**Problem**

For this project the goal was to create a hierarchical swarm topology and use it to find and extinguish simulated fires in an unknown space. In order to locate the fires the group needed to implement a coverage algorithm that would ensure that the space was fully covered. The task was to be implemented with a three level HST with one level 0, two level 1 robots and four level 2 robots. This project also aimed to show the scalability of an HST by simulating the running of the swarm with more robots than could be physically built. Although the firefighting goal was not completely met, many design decisions were made in mind with allowing the goals to be completed eventually given enough time or budget.

**Breakdown of Hierarchy**

This section describes the capabilities and responsibilities of each level in the swarm. The swarm consists of three levels, two of which are administrative and one of which is object detection. While they share some code and abilities, the two administrative levels are significantly more complex.
The top level of the swarm is known as the queen or level 0 and controls the function and direction of the entire swarm, specifically the second level. The second level is known as “the worker” or level 1 and is directly under the control of the queen. The name is derived from the fact that it was originally intended to be the level of the swarm responsible for extinguishing the fire. It will have the same basic functionality as the queen however it only needs to be aware of a smaller sub section of the map. The lowest level of the swarm being created known as “the scout” or Level 2 will be the physical interface of the swarm and the outside world. While both levels 1 and 2 were intended to be mobile, level 2 is the only level with actual sensors for scanning the world around it. An in-depth description of the various levels of the swarm is below.

![Diagram of the three-level swarm]

**Figure 3: The three-level swarm to be implemented**

**Queen / Worker**

The worker and queen both serve as directors of the swarm. The only difference between the functionality of the two is that the queen will be able to see the entire map and the worker will utilize sub-portions of the map assigned to it by the queen. However their operations on the map remain identical. It was intentional that the queen and workers would divide the map in the same manner to be
completed by their children. In that way, it can be proven that the swarm could be expanded to an arbitrary number of levels. The only changes needed would be to add more robots and assign the correct parent-child relationships.

When either level 0 or 1 is told to map an area, both will run the same coverage algorithm to determine the optimal placement of their children. In brief, the coverage algorithm chooses the optimal locations to place a given robot’s children, and then outputs a path for each child with its next location and radius to scan at when it arrives there. Once the child robots arrive at their destination and perform a scan, they asynchronously send information back to their parent.

The important attribute of this system, is that the queen does not know how the worker has populated the map, nor does the worker know how the scouts have gotten information about the map. In fact, the queen does not even know the scouts exist. To the queen, it is unsure if the workers asked children to get information about the area or if the worker actually had scan equipment, nor does it matter. Also, the worker does not know that the scouts actually scanned the area: they could in fact have had children to which work was further delegated.

The queen and worker were both running code written in Java. The Java side of the code handles all administrative features such as the coverage algorithm, path planning, the lists of children, and all other pertinent information about performing scans. The queen and worker were both virtualized due to time and budget constraints.

Scout

The scouts required separate hardware and software from the queen and worker in order to be mobile and able to observe the physical world. The simplified hardware of the scout also limits the software requiring it to be partially rewritten. When it is told to move to a new location the request is
handled in the same way that the worker handles the request; however the process it executes when it is told to scan is entirely different in that it has no children to delegate the work to.

When the scout is told to scan, it utilizes a 180 degree servo with two IR range finders with a 10 – 80cm range and reports back objects as they are seen. Having two sensors allows for faster mapping as two readings can be taken simultaneously. When the scout sees an object within the range that it was told to scan, it will immediately report back to the worker that it saw something at the given location and will also report it’s certainty as to the location of the viewed object. The certainty (probability of an object’s location) is reported as standard deviation. The standard deviation represents the average expected error in the location of a given object. The actual value is a compilation of factors, including the accuracy of the sensors as well as odometry errors due to limitations in the localization. When the scout has finished a scan it will report back that the scan at the given location has been completed.

The scout does not house information about the surrounding area for any extended period of time: It simply informs the worker when it sees a point and then forgets about it. It also does not contain any form of a map to use while path planning, instead it gets a set of waypoints from its parent and assumes that those points will be correct and keep it out of harm’s way. Unlike the queen and worker the scout was written entirely in C.

**Budget**

As stated earlier, a swarm is often designed with cost in mind. This swarm was no exception. The total budget for this project was $2500 which includes cost of materials for the final robots as well as any cost for prototyping and testing. This figure also includes the cost of most of the worker components even though they eventually became virtualized. The cost to build each scout is roughly $200, but an exact estimate is difficult to give due to some components requiring batch ordering.
Methodology

For this project, every team member was involved with every aspect of design. The project was split into four major sections: mechanical, electrical, low level software, and high level software. The mechanical section covers the design and assembly of the robot. The electrical section covered the design of the PCB and selection of sensors. The low level software was the code which would run on a small microcontroller and actually drive the robot while the high level software was involved with swarm control. Each section was assigned a leader tasked with the ultimate responsibility of ensuring that a section was completed. Andrew Haggerty led the mechanical design, Eric Jones led the electrical and low level software design (as the two were closely related), and Ricky Goloski and Nick Alunni split the work on the high level software. The high level software was very complex so the group felt it was deserving of having more people assigned to it. Figure 4 shows the four Gantt charts reflecting the progress of the group throughout the year.

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**Figure 4: Gantt charts for the mechanical, electrical, and software design.**

**Mechanical Design**

There were several main design goals for the mechanical aspect of the swarm robots. Completing these goals resulted in the best robot design possible for the given tasks. The robot was designed primarily using SolidWorks.

- **High Strength to Weight Ratio**
  - the robot needs to be light weight, but still be durable and resilient
  - this goal focuses on material selection and construction methods
- **Accurate Odometry**
  - the robot needs to be able to traverse reasonable distances without too much drift
  - this goal focuses on drive-train selection, and odometry related setups
- **Movement Speed**
  - has to be able to travel at a reasonable speed for timely completion of a map
  - It was decided that 1 foot per second movement speed should be sufficient
• this goal focuses on wheel size and motor choice

• 360 Degree Uninhibited Scanning
  • the robot needs to be able to sweep its sensors in a full circle for data collection
  • this goal focuses on turret rotation choices such as
    • servo
    • mounting location
    • turret design

• Low Cost
  • the mechanical aspects of the robot need to be relatively inexpensive to fit within the budget
  • this means selection of all parts needs to be carefully planned for maximum cost-effectiveness ratio

Because it was desirable to test on areas as small as a few square meters, making the robots as small as possible was desirable. With the given size of the sensors and other hardware, a 6 inch cube was deemed the most appropriate. The robot could not be made smaller without imposing unrealistic constraints on the space available for the electronics.

Material Choice

The weight of the robots is always very important, both for physical handling of the robot and the extra torque required from the motors. If the motors use more torque to drive the robot, they will draw more current and therefore drain the battery more quickly. Because of these constraints, it was decided to have a robot under 5 pounds. Since most of the hardware weighs roughly a constant amount, the decision was made to reduce weight as much as possible through material choice.

There were many choices when it came to material as seen below in Figure 5. Aspects that needed to be considered were weight, strength, price, ease of manufacturing, and ease of use. The group first looked at aluminum. Aluminum is very light for the amount of strength it has and the size of the robots means the amount of stress would not be too severe. Aluminum is also relatively cheap; this project would have been able to acquire it for 10 dollars per square foot. Construction out of aluminum requires using bolts because welding aluminum is very difficult and not recommended. Other metals are
generally heavier, and if not are much more expensive. The group then looked at acrylic plastic. Acrylic is extremely light for the amount of strength it gives. Its main downfall is that it is quite brittle and can crack if given too much of a shock force. Acrylic is a very cheap material at fewer than 7 dollars a square foot, and only about 2 dollars a square foot if bought as scrap material. It is very easy to manufacture acrylic using a laser cutter. Working with the laser cutter is easier than operating a CNC machine and is also more time effective. Acrylic can be assembled using glue and pressure fitted, which also can save on cost compared with aluminum.

Based on looking at all of these different materials’ strengths and weaknesses the group decided to use acrylic. The amount of pros clearly outweighed all the cons compared with other materials. Cost, assembly difficulty and time, and strength are all great aspects of acrylic that made the group settle on this material [16].

<table>
<thead>
<tr>
<th>Metrics:</th>
<th>Strength</th>
<th>Weight (10 = Lightest)</th>
<th>Cost (20 = Cheap)</th>
<th>Ease of Use</th>
<th>Ease of Assembly</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Maximum Value:</td>
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<td>10</td>
<td>20</td>
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<td>100</td>
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<td>Aluminum</td>
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<td>Acrylic</td>
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<td>20</td>
<td>25</td>
<td>25</td>
<td>82</td>
</tr>
<tr>
<td>Steel</td>
<td>9</td>
<td>3</td>
<td>10</td>
<td>15</td>
<td>15</td>
<td>52</td>
</tr>
</tbody>
</table>

Figure 5: Table comparing various materials for use on the robot.

**Drivetrain Selection**

There are many different drivetrains available, and determining one that would fit the group’s needs took some time. The design requirements for best results were determined to be accuracy, price, and ease of implementation. Clearly when navigation is an issue, having a drivetrain that is accurate and reliable is key for a robot to successfully traverse the field of operation. Because of this fact, it was easy to eliminate many drivetrains that involve large amounts of slip and high levels of computing to control accurately. Some of the systems the group decided against were tank steering systems (track and 4 wheel skid steer), and other high slip, low accuracy systems. See Figure 6 for details.
With the selection narrowed, the main choice was between an Ackerman steering system with turnable wheels similar to a car, and a simple differential drive system with casters on front and back for stability. The good thing about an Ackerman [17] system is the accuracy of turning that can be done with little to no slip. The user is only limited to the quality of the servo. The downsides to an Ackerman type of system are the lack of “zero-turning-radius” in that it needs to turn on an arc to be able to change direction and location. Another downside is the complexity of the system. There are many more moving parts than other simpler drivetrains, and much tuning could be required. The other system, differential drive with casters, is much simpler than car steering. Since the wheels are centered on the middle of the robot, perfect rotational motion can be made without any translation. This makes for easy orientation without worrying about minimum turning radii or space constraints. Also, since the two wheels are fixed, forward and backward motion can be directly controlled by motor speed, making even more precise movement. There are, however, a couple downsides to this system. Since it is a balanced system, the surface it operates on needs to be fairly uniform and flat. Any major bumps or incline changes can cause the robot to stall or get stuck. Since the location of the test area is known to be completely flat, this downside is relatively negligible. The system is much simpler than other drivetrains because the only moving parts are the wheels and motors spinning. The simple design limits the number of possible issues that could potentially occur. Also, assembly time and costs are lowered due to the reduction in the number of parts.
Based on the research and weighing the pros and cons of each drivetrain systems, it was decided to go with a differential drive system, balanced on casters. It met all the design requirements with regards to accuracy, low slip, and high reliability.

**Robot Design**

With the size, weight, material, and drivetrain decided, the overall design of the robots was the next step. Using SolidWorks as the main design platform, initial drawings were drafted, and reviewed. A slotted construction method was chosen due to the ease of assembly and structural soundness that type of connection gives. Each fitting piece would have a tab at the end to be able to fit into an appropriate sized slot on the piece it would attach to. Another issue that needed to be taken into account was stress concentrations. Due to the slot construction methods, stress concentration was only an issue in a couple locations, specifically in the wheel well.

The initial design was very basic. A two tiered circular base platform was designed. Instead of purchasing actual casters for the drivetrain, a type of slider was designed by crossing two pieces of acrylic with rounded sections to be in contact with the floor.
As specific parts were determined, the initial model was able to be refined to better reflect actual dimensions of the selected components. It was discovered that cutting a hole in the center of the PCB for mounting the servo and turret would be too expensive if outsourced, and too risky if performed by the group, so a servo turret “step” was designed that the servo would go above the PCB and hold the servo and attached turret.

It was determined this model was far enough along in the design process that a prototype could be cut and assembled out of acrylic. This being one of the first times using the laser cutter, some trial and error was required to get the laser intensity and layout correct. When finished with the cutting, the parts were assembled using glue. The parts fit fairly well together, and the first model was done.
After this model was complete, all that was left was to continue to update the model with correct dimensions and adjustments. One key piece that was added was the bracket for the wheel encoders. Also, the bottom mouse sensor mounting platform was added and holes and slots were included for the mouse sensors themselves.
Figure 9: Second prototype of the robot - now with holders for the quadrature encoders.

The second prototype proved to also have a few major flaws that needed to be changed. The standoffs for the encoder brackets were relatively weak compared to other aspects of the robot, and were hard to align correctly in assembly. To fix this the overlap of the standoff onto the robot base was increased. The offset of the encoder bracket from the robot was too close to easily fit the wheel and shaft adapters needed for connecting the motor to the wheel and the wheel to the encoder.

This offset was increased so that there would be enough room for the adapters and wheel without increasing the width of the robot very much. After mounting the mouse sensor board on the newly designed platform, it was discovered that the rocking of the robot, along with slight ground height changes would make accurate sensor readings impossible with this design. To fix this, after weighing several options, it was decided to design a mouse sensor “sled” that would float along the ground, not directly connected to the robot, but moving on vertical slides. There would be two of these on the robot, so that each sensor would be able to float independently of the other. To accommodate these new sleds, the old sensor platform was removed and holes for the sleds were placed in the base.
Initially, the plan was to have springs push the sleds down onto the ground for a solid connection with the floor. However, since the robots are very light weight, springs would reduce the traction of the drive wheels too much. Also, the springs would get caught on the bolts they were intended to ride on and would not allow for smooth floating. However the good news was that the mouse sleds floated well without springs because of the weight of the sleds and size of the holes in the main platform.
Due to electrical issues described later, the mouse sensor sleds were not used in the final design. The sleds were removed from the design, leaving encoders as the only form of localization. Above is a picture of one of the four final assembled robots. A minor fix was added post-design to fix encoder issues, which can be seen on the outer side of the robot. All parts were installed on the four robots, including the PCB, wheels, motors, encoders, servo, and turret with sensors.

**Electrical Design**

This section describes the electrical design choices made when constructing the robots. All electrical PCB design was completed in the free version of Eagle.
Queen and Worker

The top levels of the swarm (the queen and the workers) are based mostly in software rather than hardware so it is simpler to discuss their reduced hardware requirements first. Due to time and budget constraints, the worker became entirely virtual and could be running on the same laptop as the queen. However, the electrical design still reflects the original goal of having worker level robots in the physical world and therefore much of this section describes how the worker would run provided it was not virtualized.

Design Requirements

The queen requires the most processing power out of any level of the swarm. However, there is no reason the queen needs to be mobile so its role can be fulfilled by a laptop. The worker has similar requirements to the queen however less processing power is required and mobility was originally desired. For this reason the BeagleBoard was chosen for its large online community support, small size and relatively low power consumption. The BeagleBoard also has the I/O capabilities to be able to directly communicate with sensors if needed. However, it was decided that the simplest method would be to have a separate board (dubbed the MobileBoard) used for direct sensor communication and motor control. The MobileBoard would be capable of reading and interpreting the sensors to provide the BeagleBoard with any information needed. This design allows for the BeagleBoard to concentrate solely on high level processing and allow low level control to be offloaded onto another system.

MobileBoard

The MobileBoard serves as the main control platform for the scouts and was intended to serve as a method of low level hardware control for the workers. As mentioned before, when the workers became virtual, parts of the design became vestigial, however their original purpose is discussed below. Another component that was eventually removed from the project was the detection of candles but again, they are discussed in terms of how they were intended to be used.
**Design Requirements**

The low level control board of the swarm had several design requirements which affected the choice of electrical components. The robot would be battery powered so steps were taken to attempt to conserve power. Another requirement was that the robot would be able to perform its own localization which would require a non-trivial amount of processing power as well as I/O peripherals to communicate with various sensors. The robot would also have to relay findings to its parent which would require wireless communication. In order for the robot to be able to move, motor driver circuitry was needed. This could take the form of either a DAC (Digital to Analog Converter) or H-Bridge. Another design requirement was that it could detect both physical objects and “heat” (which for practical reasons took the form of an IR beacon rather than an actual heat source). The final design requirement was that the same board could be used for low level motor control/sensor interfacing for the worker or used as the main control board for the scout.

**Power Supplies**

The decision was made early on that one of the easiest ways to conserve battery life was to use a switching regulator rather than a linear one. A switching regulator works by essentially generating a PWM signal whose duty cycle is adjusted so that the RMS voltage of the square wave is equal to the desired output voltage. To power the MobileBoard, the desired outputs were 5V and 3.3V (the operating voltages of the components used) and the input voltage ranged between 7.5V for two fully charged batteries to as low as 6V for two nearly dead ones. The use of switching regulator dramatically improves the efficiency of the circuit, due to the fact that a switching regulator operates transistors in either a fully on or fully off state resulting in over 90% efficiency. In contrast, a linear regulator simply dissipates excess voltage (or more accurately power because current is passing through the regulator as well) as heat and the efficiency is determined only by the ratio of output to input voltages. For a fully charged set of batteries, this would be 5V/7.5V or 66% efficient.
Care was also taken in ensuring that power supplies were adequately filtered and that grounds were separated. In order to reduce the effects of noise on the circuit, the main 5V and 3.3V supplies were split into power, digital, and analog sections. Power sections received only minimal filtering in the form of a capacitor on the output of the switching regulator to handle brief spikes in current draw from a motor. The digital sections were filtered through an LC circuit to form a low pass filter to both remove some of the ripple voltage created as a byproduct of a switching regulator and help protect against potential voltage surges created by the back EMF of a motor. The analog sections received an additional filter in order to create a voltage source as clean as possible for the components which would be most sensitive to noise. A similar practice was done for grounding. Any high current component was connected to power ground, digital components were connected to digital ground, and analog components were connected to analog ground. All three grounds were connected at only a single point so that any noise induced in the ground by either power or digital components would not have adverse effects on analog components such as an ADC (Analog to Digital Converter).

Motor Control

In order for the robot to be able to move it is a requirement that the microcontroller needs to have a method for controlling the speed of a motor. The motor control would be best accomplished with an H-bridge circuit as this can operate without the use of a split power supply and is more efficient than a linear DAC. A dual H-Bridge IC (TI’s SN754410) was selected with a max output current capacity of 1A which exceeded the maximum of 600mA draw from a single motor. Since a motor behaves similar to an inductor, when the H-Bridge disables the output channel (i.e. when the controlling PWM signal is low) the inductance of the motor will not allow for current to stop instantaneously causing a very large voltage surge on one of the motor terminals likely damaging the H-Bridge in the process. In order to protect against this, schottky diodes were placed at both terminals of each motor which would become forward biased and conduct whenever either terminal exceeded 5V or fell below 0V. The reason
Schottky diodes were selected for their fast recovery time allowing them to become conductive before the voltage spike caused by the motor became too high.

**Object and Heat Detection**

Object and heat detection are best accomplished by separate sensors. A sharp IR rangefinder works well for detecting a range to an object and an IR phototransistor operating on a different wavelength is used for detecting “heat” or in this case, an IR emitter on the same wavelength as the detector. Since the IR rangefinder and phototransistor operate on separate wavelengths, the two do not interfere with each other. When used simultaneously, the IR rangefinder can accurately measure the distance to a given object and the heat sensor can be used to detect if the object observed by the rangefinder is a virtual heat source or simply an ordinary wall. The IR heat detector could also be used for a second purpose. By modulating the IR emitter as a square wave with a preset duty cycle the same circuitry for a virtual candle can be used as an IR beacon that a robot can recalibrate against in order to correct for odometry drift (assuming the location of the IR beacon is known). This feature was never implemented however the hardware still supports it.

**Localization Sensors**

Tracking the position of an indoor robot accurately is not a simple task. With GPS unusable indoors there is little existing infrastructure which can be used for accurate positioning. Wi-Fi localization can narrow down the position to within the range of a single access point however this is not nearly accurate enough for this application. Odometry requires no additional deployment and has very good short term accuracy but suffers from uncorrectable drift over time causing long term accuracy problems. Every other localization technique designed for indoor use was simply too expensive for this project. One of the more expensive is the Stargazer system which relies on observing predefined markings on the ceiling with a camera and by observing the position and orientation of those markings...
could calculate the position of a robot. This system however would require putting a $900 camera on each robot (more than the cost of every other component combined).

With this in mind, the final choice for sensors were encoders attached to the drive wheels and optical mouse sensors on either side of the robot to track ground movement relative to the robot. The use of multiple sensors allows for redundancy so if one sensor were to receive a bad reading the other would likely still be correct. In that way, the amount of drift experienced can be reduced (although not eliminated). The encoders directly measure angular displacement of the wheels and work well for being used as feedback for a PD velocity controller. The encoders are prone to wheel slip but otherwise are unlikely to miss any counts while the wheel is moving. The optical mouse sensors have the advantage of being immune to wheel slip as they measure the displacement against the ground directly however they are able to occasionally misjudge the actual displacement and any drift experienced is not able to be corrected without the help of another sensor. The mouse sensors were found to be unusable for this project due to strict mounting tolerance which could not be achieved. Again however, the support for the sensors still exists in the hardware and software.

**Wireless Communication**

When a parent robot wishes to issue a command to a child or a child wishes to relay information back to a parent it must have a way of transmitting this information. Several wireless protocols exist which are capable of performing this function. 802.11 is widely used for wireless internet access and supports high data rates and good range at the cost of consuming a relatively large amount of power. Bluetooth supports mid range data rates (enough for audio streaming) and has a limited range but consumes less power than an 802.11 transceiver. The final major protocol which was studied as a potential candidate was ZigBee which is designed for low data rates, extremely low power, and ranges comparable to and possibly exceeding 802.11. Digi International has created XBee modules which use the ZigBee protocol to allow for transmission of data from point to point through the ZigBee mesh.
network. The XBee modules proved to be the simplest to use, lowest power, and most cost effective for this swarm. Therefore, the choice was made to use the XBee modules for wireless communication.

Processor Selection

With all of the peripherals chosen it was then possible to begin selecting candidates for a microcontroller to serve as the main processor for the MobileBoard. The microcontroller needed to have a variety of I/O capabilities to support communication over UART for the XBee module, SPI for the encoder counter and optical mouse sensors, and it also needed the ability to read analog values with an ADC to use the IR rangefinders. The microcontroller also would be responsible for updating its position very frequently which requires a reasonable amount of processing power. Finally, the processor must consume low amounts of power in order to conserve battery life. There were two major candidates for the microcontroller: TI’s MSP430F5438 and Atmel’s Xmega128A1. The MSP430 is known for its extremely low power consumption and had the I/O peripherals required to communicate with every sensor. The Xmega’s power consumption is higher however it has a faster clock speed as well as an extensive set of peripherals. Both processors were compatible with μC/OS-II (a real time operating system or RTOS, which will be explained further in a later section) having both the RAM and flash memory required.
<table>
<thead>
<tr>
<th></th>
<th>MSP430F5438</th>
<th>Xmega128A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock Speed</td>
<td>16MHz</td>
<td>32MHz with DFLL for increased accuracy</td>
</tr>
<tr>
<td>RAM</td>
<td>16kB</td>
<td>8kB</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>256kB</td>
<td>128kB</td>
</tr>
<tr>
<td>Timers</td>
<td>3 16-bit</td>
<td>8 16-bit</td>
</tr>
<tr>
<td>ADC</td>
<td>12-bit</td>
<td>2 12-bit</td>
</tr>
<tr>
<td>DMA</td>
<td>4 channel</td>
<td>4 channel</td>
</tr>
<tr>
<td>SPI</td>
<td>8</td>
<td>4 Master/Slave + 8 Master Only</td>
</tr>
<tr>
<td>UART</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Tools Provided</td>
<td>Free limited IDE's available</td>
<td>AVR Studio provided for free with no limitations.</td>
</tr>
</tbody>
</table>

Figure 12: Comparison of the MSP430F5438 and the Xmega128A1.

The table shows that although the MSP430 has more RAM and code space, the Xmega is the faster chip and the clock is also able to be automatically calibrated for increased timer accuracy. Speed and ease of use were the deciding factors because having more RAM or code space than needed does not yield better performance. Having more processing speed on the other hand simply allows for faster polling of the sensors and a faster interrupt response time. The faster CPU would also be useful to offset the fact that neither processor had an FPU (Floating Point Unit) so all floating point calculations must be emulated in software.

Circuit Design
Circuit design proved to be a difficult task as no member of the group had any previous experience with PCB design. Therefore, there was a steep learning curve involved in getting the schematics for the MobileBoard completed. In addition to this problem, there was also the issue of having several devices with different operating voltages. The BeagleBoard intended to be used by the mid level robots used 1.8V I/O levels but the Xmega used 3.3V levels. The IR rangefinder and encoders
worked on 5V however the encoder counting IC ran on 3.3V and the ADC in the Xmega uses a 1V reference voltage. Clearly a solution was needed for converting many of the logic levels used. This solution came in the form of a simple circuit involving a single N-Channel MOSFET and two pull up resistors. The circuit used is shown below.

![Circuit of the N-Channel MOSFET and two pull up resistors.](image)

This circuit allows for bidirectional logic translation between any two levels (V1 and V2). This circuit would have been used to allow the Xmega to communicate with the BeagleBoard as well as for the Xmega to use a PWM signal to control the 5V servo. In order to solve the problem of interfacing the 5V encoders with the 3.3V encoder counter, a simple voltage divider was used. The voltage divider stepped the 5V encoder pulses down to approximately 3.3V. This approach was used again to ensure that the output of the IR rangefinder remained within the 0-1V range detectable by the ADC of the Xmega.

Another important feature added to the MobileBoard was the ability to selectively enable or disable the IR rangefinders and servo motor. Both of these devices would not be used while driving and it therefore was deemed prudent to disable them to prolong the life of the batteries. The enable circuit
used a P-Channel MOSFET to act as a switch to connect or disconnect power to the IR sensors and servo motor.

One of the final ancillary components added to the MobileBoard were debugging LED’s. These LEDs were designed to provide a means to send a simple debugging message in the event sending data out the UART port isn’t an option. The advantage of such a simple debugging system is that it does not rely on any potentially error prone software driver.

Software Design

The software design for this project was split into two distinct parts, one for the high level code that was controlling the worker and queen, and one for the lower level code that was controlling the scout robots. The queen and worker code was all written in Java for ease of use and portability. It is also possible to have a BeagleBoard, which would have run the workers, utilize a JVM so that the workers could run the Java code. The queen can also run Java since the queen runs virtually on a computer or could have also used a BeagleBoard. The scout however needed a language that had greater control over memory usage as well as the ability to run a real time operating system with
threading on a rather limited microcontroller. Both the high and low level code were created using the
Eclipse IDE. AVR studio was used for debugging the low level code running on the Xmega.

The software was also designed from the beginning to be written in a very modular way so that
it would be applicable to a wide range of applications as well as being reusable and expandable. The
purpose of the code is that the same code being used for the group’s relatively limited scope of one
queen, two workers, and four scouts should be expandable to many more robots.

**Coverage Algorithm**

This section gives an in depth look at how the coverage algorithm designed for this project
functions and is utilized.

**Thinking in Bubbles**

A bubble is a space in which information can be gathered. These information bubbles always
exist around a robot. A bubble can either be defined by the robot’s body, sensors, or a collection of
other robots, but a bubble always represents the area around a robot in which the robot can gather
information about the world.

For example, imagine a man standing in a room with a blindfold. If he has his arms to his side it
may seem that he doesn’t know anything about the room. However, since he can always be sure that
he is standing in the room, the place in which he is standing is free. The bubble of information is exactly
the same size as he is, as he can only be sure that his location in space is unobstructed. If the man then
extends his arm, and moves around in a circle (and it is assumed that there are only walls in which to
touch, no furniture of other objects that may be missed), his information bubble can now be said to be
the circle around him with the radius of his arm. He knows that by spinning with his arm out (and not
touching anything) that all the space the distance of his arm away is free. This can continue in any such
fashion such as using one’s eyes, or a stick, or whatever way of sensing one may have available.
The same applies for a robot. If all it has are bump sensors, its bubble is defined by its location in space. It knows that all the space taken up by its body is not in fact unknown, but is instead free. If the robot has an IR sensor, it knows that it can gather information anywhere from 10 – 80cm in radius (with the IR sensors used on this project) from itself.

The bubble concept is a way of abstracting a means of gathering information such that within the context of this swarm, two robots of different levels have no reason to know how information is being obtained, simply that they can request information from a given bubble, and then have that information returned to them. For the scouts, they know their bubble size based off of the range of the IR sensor. At startup, the upper levels of the swarm send a request for information to their children. The information packet that comes back contains all the needed information, which is the current location of the child and its minimum and maximum bubble size. For example, when a scout joins with a worker it will inform the worker that it can be asked for information anywhere between 10cm away and 80cm away. When the worker asks for information, it does so by communicating the idea of “give me information in a X cm radius around yourself.” In that way, the worker can receive information from the scout without ever having to worry about where it comes from or how it is gathered.

The same concept can then be further abstracted to the next level up in the swarm. A worker’s information bubble is defined by the space in which all of its scouts can gather information. At a minimum, this size is considered to be the minimum size for all the scouts to fit and scan with their own minimum radius around the worker. The maximum bubble for the worker is considered to be the maximum communication range of the hardware that the worker is using to communicate. Due to this, the maximum bubble size of the worker will vary based on hardware implementation.

However, the important fact is that the queen does not care how the worker gathers information; all the queen cares about is the size of the bubble the worker can gather. The queen is
unsure if the worker has children itself, if it is doing any scanning with sensors, or if it is simply driving around the entire space it has been given. More importantly, the queen does not care. All the queen is concerned with is that if it asks the worker for information around it, the worker will in some way gather that information and report it back to its parent when complete.

Figure 15: Three different ways of gathering information in a bubble. Using a sharp IR sensor (left), driving to all points in the bubble (center), and breaking the bubble up further for children (right).
Figure 16: Diagram of the swarm and various bubbles used. Note that the queen is unable to see how the workers are populating their bubble and different bubbles on the same level involve zero overlap.

Overall, this concept of the bubble is what will allow the group to abstract the information gathering process so that no two levels ever need to be aware of how the other levels are working.

While this project decided to use circles to represent bubbles, it should be mentioned that this is not mandatory. Bubbles can be represented in an incredible number of ways, the only prerequisite being that a parent knows what type of bubble it should be giving. A bubble simply has to have a minimum and maximum size that it is capable of obtaining. Bubbles could be in the shape of squares characterized by their minimum and maximum size length, or even amorphous blobs with bounds as the minimum and maximum square area of the shape.
Description of Coverage Algorithm Basics

At the highest level, the coverage algorithm is designed to output a list of locations that a robot’s child should drive to, as well as a radius at which they should gather information once they reach their next destination. Explicitly, the queen will run the coverage algorithm for all the workers (since all the workers are children of the queen), which will determine the next locations for each worker as well as the radius to scan at once the worker has reached that destination. Each worker will then run the coverage algorithm for all of their children (the scouts), which will output final locations for each child as well as a scan radius for each scout to scan.

The algorithm will work by taking in a map of the area it has been asked to gather information on, as well as a list of all the children that the robot would like to place on the map. By having the children placed on the map, it is also implying that the robot would like its children to drive to that location (if the final location is different than the current location), and then gather information from within the bubble radius generated by the algorithm.

To solve the problem of where to place robots and how large an area they should scan, a series of rules and optimizations were developed in order to allow for the various levels of the swarm to operate simultaneously, while constantly being unaware of the actual number of levels within the
swarm, or the knowledge of “neighbors” within a robot’s own level. The rules and optimizations for the swarm are discussed in detail next.

Greedy Algorithm Vs. Optimal Solution

Originally when the Coverage Algorithm was still in its relative infancy a dynamic programming solution was perused that would generate the true optimal placement of a child’s bubble. However, it was soon discovered that this was significantly less than trivial and was in fact an intractable problem. Once this was determined, it was also found that a greedy approach to the same problem provided a good approximation of the optimal solution that the dynamic programming solution would have provided. For those reasons, it was decided that a greedy approach would be used in order to place the robots on the map. The greedy approach would simply select the best locations for the robots given a set of criteria and a way to rank all the possible locations.

Rules of the Coverage Algorithm

The rules of the coverage algorithm are the guiding principles of how the algorithm will run. While the optimizations are designed to allow the algorithm to complete in a faster or more efficient manner, the rules are needed in order to allow the algorithm to complete at all. Each rule has a specific function that was determined by studying how the robots would behave in the real world. Below is a statement of each of the rules, as well as its justification and real world significance.

Rule 1: Bubbles Generated by the Coverage Algorithm Cannot Overlap

The first rule of the coverage algorithm is the most crucial to the running of actual robots in a physical environment. The rule simply states that the bubbles generated by the coverage algorithm cannot overlap. The reasoning behind this is that the children of a parent will only know or gather information from within that radius and by ensuring that they do not overlap, it allows for a few key facts to be assumed. It allows a robot to know that if its children do not overlap, then its children’s
children will also not overlap, etc. If the bubbles could overlap, then a robot’s “grandchildren” (children’s children) could collide due to the fact that they are mapping the same region.

![Figure 18: A sample of how the bubbles might be placed by the coverage algorithm. Note that none of the bubble centers are in unknown space and none of the bubbles overlap.](image)

From this rule also stem a few implications about how the robots gather information themselves. The main implication is that robots should throw out any information that is obtained about a space outside the given bubble. For example if a worker is told to scan a given area, and then placed a scout (one of its children) in such a way so that the scout scans outside of the bubble of the worker, the information about the area outside of where the worker was told to scan will be disregarded. The reasoning behind this is that, as stated above, the worker can only be sure about the information it is gathering inside its own bubble. If the scout had seen an object outside the workers bubble and reported it back, the worker has no way of knowing if it is an object, robot, or something entirely different such as sensor interference.
Figure 19: Depiction of a level 2 robot (bubble shown in green) scanning within a level 1 robot’s bubble (shown in blue). Since the level 2 robot’s bubble extends beyond the Level 1 robot’s bubble, none of the information outside the level 1 robot’s bubble (shown as the grey squares) will be saved.

The second implication is that the robot can only place its children within the bubble (note that the bubble may extend beyond the bubble of the assigning robot but the data will be thrown away) it has been assigned. Following the same example as above, the worker cannot place any of its scouts outside of the bubble assigned to it by the queen. Again for the same reasons above, this is because the worker would have no way of knowing what may lie just outside its bubble, and may end up driving the scout into another robot or even off a cliff.

Figure 20: Valid placement of children by the coverage algorithm (left), invalid placement by the coverage algorithm (right).
Rule 2: Coverage Algorithm Cannot Route a Robot through Unknown Space

The second rule for the coverage algorithm has to do with placing the bubbles while taking into account the unknown certainty of un-scanned space. The second rule states that the robot must be placed in known space and be able to reach that location without traveling through unknown space. The reasoning was that if a parent tells its child to drive and scan in unknown space, it has no actual way of knowing if the child is capable of reaching its destination.

Rule 3: Bubbles Must Follow the Assigned Minimum and Maximum Size

The final rule of the coverage algorithm is a bit more of a common sense implementation. A bubble placed by the coverage algorithm must comply with the minimum and maximum bubble sizes that were given to the parent by the child. The reason for this is simply because the child has reported that for whatever reason the bubble it is assigned must conform to the specified minimum and maximum and asking the child to exceed those limits may not be possible for the child to do.

Heuristics of the Coverage Algorithm

These heuristics were determined to be best for this specific usage of the coverage algorithm.

1) Bubbles Must be the Same Amount of “Work”

The first heuristic that was determined for the successful running of a swarm in the real world is that bubbles placed by the coverage algorithm should take the same amount of effort to scan. The amount of work to uncover the area should be reduced down to a simple and comparable factor. Some examples of expenditures could be time or energy. The heuristic that was used for this project was that the bubbles must be the same size. This simple heuristic works well for a swarm where the hierarchy is “balanced” (all nodes on a given level have the same number of children) and where all of the scouts use the same sensors to scan an area. One example where this heuristic is less optimal would be where the queen tells two workers to scan the same size area but one worker has two scouts to work with and the other has five. Clearly the worker with the larger number of scouts can complete the same task more
quickly however the queen is not aware of this. For the scope of this project however, using bubbles of the same size was considered a reasonable way to divide the workload.

2) Number of Bubbles Placed should be a Maximum

The second heuristic for this implementation of the coverage algorithm was that the number of bubbles, and therefore children that a parent attempts to place during a given iteration of the coverage algorithm, should always attempt to be a maximum. Specifically what this means is that it is always better to place more robots, even if the total area of the bubbles is smaller. For example, it is better for a queen to place 3 workers with a minimum scan radius, than it is for a queen to place 2 workers with a larger scan radius, or even 1 worker with a maximum scan radius. The major reason for this is due to the fact that it should be faster to have multiple children running in parallel than it would to have a single child doing more work in series. In other words, the only reason the coverage algorithm would choose not to utilize all children would be if there is not enough space to fit all children even when using their minimum possible bubble sizes. Therefore the decision was made that a robot should only be removed if all of the robots are already at their minimum scan radii.

3) Bubble “Value” Should be Maximized

This heuristic was implemented as a means of determining where children should be placed to optimize the area that would be revealed vs. the cost of moving the robot. A child will likely have many
different possible locations where it could be placed however some of them would uncover very little
text area or may force the robot to drive a great distance.

![Diagram of various locations and their corresponding values.](image)

**Figure 22:** Picture of various locations a robot could move to and scan with a radius of 3 cells and their corresponding value. The location marked 35 is highest value because it scanning at that location would uncover a high number of cells without much driving. The locations marked 25 and 15 are progressively lesser value due to the fact that they uncover a similar number of cells however require significantly more travel. The last location marked 2 is lowest value due to the fact that it is close, however scanning there would not uncover a large number of cells.

The simplest method to perform a cost-benefit analysis is shown in the equation below.

\[ V = \alpha C - \beta D \]

Here \( V \) represents the value of a bubble, \( C \) represents the number of cells which the bubble would reveal, and \( D \) represents the required distance for a robot to drive to begin scanning. Note that the value for \( C \) is not simply the number of cells contained within the bubble, as only cells which are not already scanned can be revealed. It is also worth noting that depending on the obstacles in the bubble, not every cell is guaranteed to be scanned when the child completes its bubble. However, since there is no way of knowing this, the value function is optimistic and assumes the best case scenario that all cells in a bubble that are un-scanned will be revealed. The parameters \( \alpha \) and \( \beta \) are arbitrary constants which can be tuned to reflect the value gained by uncovering more cells or the value lost by driving more.
In this particular implementation of the coverage algorithm, good results have been achieved by setting the cells uncovered constant ($\alpha$) to be 1, and the distance driven constant ($\beta$) to be 3. What this means is that for every cell driven, 3 additional cells need to be uncovered to make the extra time spent driving worth the effort. In the event that two bubbles are evaluated to the same number, no preference is given between the two and the selection is more or less at random.

4) Midpoint of Bubble must Border Known and Unknown Space

This heuristic is designed to reduce the amount of time it takes to complete an iteration of the coverage algorithm. Although the value metric discussed will work for determining the value of any bubble placement (including ones which place the bubble in entirely known space), it is a waste of resources to attempt to place bubbles in a location that will definitely not be optimal. Rather than obtaining potential value of a bubble at every possible location a robot could drive to, the requirement is added that a bubble must be placed somewhere that borders unknown space. This will ensure that at least one cell will be uncovered when the scan is performed and eliminates all of the useless bubble placements.

![Figure 23: Picture of robot scanning in known space, uncovering no new information (left). If the robot is placed on the border of known and unknown space it is a guarantee that at least one new cell of information will be uncovered (right).](image)

In-depth Description of the Coverage Algorithm

Pseudocode Description
**Function:** coverage-algorithm(ChildList, Map)

**returns:** location to place children, scan radii, and exit status

**inputs:**
- ChildList, a list of all children of the robot running the coverage algorithm
- Map, The currently known information about what areas are free and which are blocked

**Local variables:**
- ValidList: A list of all points which are adjacent to an unknown space
- DrivableList: A list of all points that are in the valid list and the robot can physically reach
- PlaceableList: A list of all points which are in the drivable list and are not too close to another robot
- scanRadius: The current radius to place all bubbles with

Make A Complete List of Valid Points
- IF the list is empty, 
  return with no children placed and a status indicating the map is already complete

**While** there are children to be placed on the map
- Clear temporary assignments /* remove any old leftover assignments from previous iteration of while loop*/

**For** Each Child
- If the Dijkstra’s has not been run
  Run Dijkstra’s Algorithm for the child
  For each point in the complete valid list
    If the point is driveable by the child add it to the drivable list
    Set that Dijkstra’s has been run
  For Each point in the child’s drivable list
    If the point is far enough from every robot, add it to the placeable list
  If the placeable list is not empty
    Determine the value of every point in the list
    Temporarily place the robot at the most valuable point

If all robots were successfully placed
- Move idle robots
- Set temp locations to be final locations
- **Return** The path to give each child and the bubble radius to scan at when they arrive at their destination and exit status indicating that the map still is not fully covered

Else
- If the scan radius is a minimum
  Remove a child
  Mark child as idle
Else
- Decrement the scan radius

If there are no more robots to place
- **Return** No placement for any children and exit status stating that the map is not fully covered however it cannot be completed

**Figure 24:** Pseudo code description of the coverage algorithm.
Although the pseudocode appears quite complicated, the process can be described in English without too much difficulty. Following the rules and heuristics stated previously, the algorithm attempts to place all children at their maximum scan radius without allowing any two bubbles to overlap. If the bubbles do not overlap, the children can be placed successfully and the algorithm returns the path to assign them as well as the scanning radius to use. If the bubbles cannot be placed without overlapping, the algorithm retries placing the children using smaller scan radii. If the scan radius is at a minimum, the algorithm will remove a child and check if the overlap has been removed. If it is forced to remove all children the algorithm determines it cannot obtain any more coverage of the map.

Although the cursory explanation of the algorithm is sufficient for understanding the general process for placing children, it is not descriptive enough to explain some of the details implied in the pseudocode that help improve runtimes. From the beginning, the first step is simply to generate a list of every cell which is adjacent to an un-scanned cell (for reasons stated in the heuristics section above). This is known as the valid list. If this list is empty, it means that there are no cells in the map which are not scanned so the map has been entirely revealed. Therefore, the coverage algorithm does not need to do anything because there is nothing left to cover.

If there are still points that border unknown space the coverage algorithm begins attempting to place children. Dijkstra’s algorithm [18] is run on every child to find the optimal path to every cell in the map (if any path is possible). This can be used to eliminate points from the valid list that are not actually reachable by the robot. A new list is generated that contains only points that are both valid and reachable by the robot known as the drivable list.
The drivable list can then be reduced even further by removing points which conflict with existing bubbles. This removal stops the algorithm from placing bubbles which can overlap each other. The algorithm builds what is known as the placeable list which contains all points that were in the drivable list and do not cause any overlap among existing bubbles. The reason for continuing to reduce this list so many times is because this results in the smallest number of points to evaluate for placement. The evaluation process is the function mentioned earlier ($V = \alpha C - \beta D$) and although it is not incredibly complicated, computing the value for $C$ (the number of cells which a robot would uncover) does require enough calculations that it is prudent not to waste time computing the value for points which are in the valid list but the child could not actually drive to or be placed at due to bubble overlap.

When the placeable list has been built for a child, the algorithm computes the value for every bubble which could be created at a point in the placeable list and chooses the point that yields the highest value. Once a child has been placed, the coverage algorithm repeats the entire process again for the next child until all children are placed. Note that as stated earlier, if a child cannot be placed then the algorithm restarts from the beginning attempting to place children using smaller bubbles. When the bubbles cannot be made smaller, the algorithm instead removes a child.
A significant consequence of this is that if the algorithm is forced to restart, due to being unable to place a child, it has effectively lost any progress made when placing the children and starts from scratch. Therefore, it is important that the reduction steps taken to produce the placeable list are done on a single child at a time rather than creating all valid points for all children, then reducing the list to the drivable list for all children, then reducing to the placeable list for all children. If the latter approach were taken, if the algorithm found that it could not place all children it would have wasted the effort of performing all the list reduction steps. Alternatively, if the process is done in a different order where the list is reduced down to the placeable list for child 1 before even populating the valid list for child 2, as soon as a child is found to have an empty placeable list there is no need to continue attempting to place any more children because it is known that at least one child cannot be placed with the current scan radius. By using this fail-fast method the runtime of the algorithm is reduced significantly.

The last important function the coverage algorithm performs is “Move Idle Robots.” This deals with the fact that if not all children are able to be placed; some of the children will not participate in scanning with their siblings. However, the children may need to move out of the way to prevent them from sitting inside another child’s bubble. “Move Idle Robots” simply checks to make sure that any robot that has not been utilized by the algorithm is not in the way of any robots which will be given bubbles to scan. If an idle robot is in the way, it is assigned a path that will move the robot out of the way.

*Other Interesting Features*

The below sections describe specific aspects of the algorithm that were agreed as generally interesting and unique. The details discussed here are not particularly related to the process the algorithm uses as a whole, but the features described here were deemed interesting enough to mention in this paper.
Removing the Closest Robot

One interesting feature that was implemented was choosing the closest robot to be removed when the coverage algorithm reaches a minimum scan radius and then must choose to remove a robot. In the original implementation of the algorithm, it would simply remove the first child stored in its list of children. Through further thought analysis, it was decided that the best robot to remove would be the one that is closest to all the other robots. Here, closest is defined as the robot with the shortest average distance to all other robots. The thought behind this idea was that if robots are closely clustered together, they will be forced to spread out more in order to scan with larger bubbles. By spreading out further, their drive distance is increased. Therefore, a simple method was created of removing the robot that is deemed the greatest cause of the clustering.

![Figure 26: Picture of the “closest robot” calculations. The robot in the center would be deemed the closest since the sum of its distances to the other robots will be the minimum of the four robots shown on the map.]

Exponential Decay of the Scan Radius

The second useful feature that has been implemented actually granted the greatest reduction in coverage algorithm run time. When the coverage algorithm decrements the scan radius from a maximum to a minimum while attempting to place children, it decreases the scan radius logarithmically rather than linearly. This is useful for example when the queen is attempting to place its children (the workers). The workers have a very large maximum scan radius because they are only limited by the communication range of the XBee modules (roughly 400m). It is unlikely that the maps tested in this project are large enough to utilize two workers with 400m radius bubbles, so the coverage algorithm will
need to attempt to place the workers many times with smaller and smaller radii until both can be used. Doing this linearly on a 20m x 20m map will take at least 390 decrements before both workers can fit within the map (assuming 1m per decrement). In order to speed up the process, the radii were decreased in an exponential manner where the next radius to try is 90% of the previous one. In the previous example, rather than stepping through 400m, 399m, 398m, etc., the algorithm will try 400m, 360m, 324m, etc. This provided a good balance for quickly reducing the bubble size when needed without having a low resolution of bubble sizes for smaller bubbles.

**Move Idle Robots**

Although the function that “move idle robots” provides was described earlier, this section covers how it works in more detail. Once the coverage algorithm was finished placing as many as robots as it could, it would check to see if any of the robots in its list were not told to scan. If there were any robots that weren’t currently scanning, the algorithm would check if any of the robots were in conflict (within the scan radius) of other robots that were being told to scan. If any of the idle robots were within another robots radius, the coverage algorithm would then move those robots out of the way. By moving the idle robot, it would no longer be sitting in the way of any other robot’s bubble or their drive path.

The way this was performed was to come up with a list of all the points that were covered by a scan of the other robots. That list was then expanded to include all points that any robot would drive through while getting to their next location. Then, for each idle robot that iteration, the coverage algorithm would spiral out from the idle robot’s current location in order to find the closest possible location that was not in the list of conflicted points. Once the idle robot had a new home, that location, and the path to reach it, was added to the list of conflict points so that no two idle robots were routed to the same position. The spiral pattern was chosen in order to attempt to minimize overall drive distance of the idle robots.
Finally, an addition was made so that any idle robots moving to new locations would be told to move before the other children who were scanning. Moving them first was implemented because it was unknown whether or not they were moving because they were sitting on another robot's path or if they were within the scan radius. If they were sitting on another robot's path then a collision would have happened regardless of the attempts of the coverage algorithm to prevent accidents.

![Figure 27: Picture of an idle robot moving out of the way so that it does not interfere with the scanning robot.](image)

**Later Additions to the Algorithm**

The following sections outline later improvements to the coverage algorithm that were discussed as possible additions but were not implemented.

**Bubble Memory**

The final version of the coverage algorithm placed bubbles on the map always starting at the maximum bubble size, and then working its way to the robot's minimum bubble size. While this will always result in the coverage algorithm placing the largest bubbles possible on the map, in the case were the coverage algorithm has to place very small bubbles it is likely that time will be wasted trying to place many bubbles that will not fit.

It was observed during the much of the testing of the swarm that the sizes of the bubbles between iterations of the coverage algorithm were often very similar. It was extremely rare for the coverage algorithm to place a bubble of minimum size in iteration \( n \) and then a bubble of maximum size in iteration \( n+1 \). From observing this pattern, the ability for the coverage algorithm to remember
previous bubble sizes was devised but never implemented. The plan was to have the parent remember their children’s previous scan radius in-between iterations of the coverage algorithm. If the child was told to scan at a radius of 50cm in iteration n, then it would start at a radius of 50cm in iteration n + 1. From there, if the 50cm bubbles work, the coverage algorithm works its way upwards increasing the bubble sizes until it cannot place all children or reaches the maximum bubble size. If the coverage algorithm could not place the current bubble size, it would then decrease until it found a size that could be placed on the map as it would normally.

By performing this process, the coverage algorithm should be able to cut down on the overall number of attempts needed to place bubbles on the map. In general, it should always take fewer tries to place bubbles on the map than the currently implemented version (or the same number of tries for the worst case of a jump from maximum to minimum).

**Same Work Bubbles**

As discussed earlier the current version of the coverage algorithm can only place bubbles that are the same size. A later implementation would be to add the ability for the coverage algorithm to place bubbles that were the same amount of work instead of physically the same size. Work would be determined by a wide variety of factors, including how many children the particular robot had or what sensors the robot was using. For example a robot using a long range LIDAR could be given a significantly larger bubble than a robot using a short range Sharp IR sensor, but the bubbles would be the same amount of relative work since both robots only need to swing their sensor in a circle to find information about the bubble given.

**Mapping**

Since the main goal of the swarm was to map an unknown space, a fairly important section of the software design was the actual representation of the area to map and how exactly to do so. The requirements of representing a map included a way to have the probability that an object existed at any
given location, a way to properly represent line of sight for methods of data collection and usage, and the ability to use the map for path planning.

**Data Representation**

It was decided that the actual implementation of the map would be a grid-occupancy map deemed the probability map, or “ProbMap”. This map would simply be a two-dimensional vector of cells. Each map cell contains information that is used by the coverage algorithm and most of its subsections. The first part of the cell information is the Boolean value for ‘scanned.’ This is simply the notion of whether or not the value of that cell is known. Un-scanned cells are unknown space and cannot be traversed safely because they have yet to be observed by a member of the swarm. The next major component of a cell is the blocked value. This corresponds to the probability that there is a permanent physical object blocking this space. The value ranges between 0 and 1, with 1 being a 100% probability that the space is impassable. As mentioned earlier, when a scout reports back the location of an object, it also reports some uncertainty about the location. This uncertainty is the standard deviation for a Gaussian normal distribution probability density function (pdf) centered on the object’s observed location. The lower the standard deviation the more concentrated the pdf will be and therefore higher blocked values will be assigned in a smaller area. The threshold for determining what blocked value is required to consider the cell blocked is held by the map itself.
To physically store a map corresponding to a non-rectangular bubble is vastly inconvenient and unnecessarily complex. The Boolean for “in bounds” exists for ease of data representation. The best solution was to store the circumscribing rectangle, and simply ignore any points marked as not in bounds. This is not the most memory efficient, but no part of the swarm storing one of these probability maps was anywhere near its memory limit. The final piece of information in the map cell is that of being ‘occupied.’ This differs from blocked in that it is a temporary assignment. Occupied is used for Dijkstra’s and path planning to mark locations as temporarily blocked such as robot locations.
It may have become apparent that the cell holds no information regarding its location. This was done intentionally, as each cell shouldn’t have knowledge of its own location, as it is irrelevant to the cell information. The actual map class handles that information, as accessing the map at a particular location will simply return the information requested about that cell, without making the information redundant or more difficult to access. It was desirable to be able to access cells using global coordinates. For example, the point (5cm, 5cm) would correspond to the same point for every robot in the swarm.

To understand why this was a problem, imagine a worker scanning a 100cm bubble centered on the point (200cm, 200cm). As stated previously, the circular bubble is stored as a circumscribing rectangle. The rectangle that circumscribes the example bubble is the square that goes from (100cm, 100cm) to (300cm, 300cm). There is therefore no reason to worry about storing information about points with an x or y coordinate below 100cm or above 300cm. To handle this, the map class not only contains the cells, but the Cartesian offsets for the map (in this case 100cm in the x and 100cm in the y direction). This makes map access universal regardless of where they begin in physical space, and still allowing for zero-indexing in memory.
Interpreting Incoming Data

When a scout is scanning an area, it only identifies points that are specifically blocked and allows the parent to assume all other points are free. However, if the scout is facing a wall it is not right to assume that everything beyond the wall is free. Instead, those points should remain unknown as they have not actually been observed. Based on the location of the child and assuming that the child is using some sort of line of sight sensor, it is possible to calculate which points would be ‘hidden’ behind the wall. This also presents a problem because there is no way for the parent to know if the child is physically performing the scan or is dividing the workload to children. The solution used in this project was to provide a separate packet that the scout could send to a worker identifying that the worker should assume line of sight coverage when identifying unknown points. The worker however, was able to explicitly inform the queen about which points within the bubble were not scanned. Therefore, the
The terminology used in this project for points which were hidden from a scan was ‘shadowing’. Figure 30: Example of shadowing. Note that the blocked cell (colored black) causes all cells colored gray to be shadowed.

The shadowing method used by the worker to calculate shadowed points for the scouts uses an integer ray-tracing function designed for use with the probability map [19]. The ray-tracing function is given two points (x and y in centimeters) and it returns every cell from point one to point two. Unlike most ray-tracing functions, this implementation returns a list of not just all the cells that are intersected by the line, but also every cell that shares a vertex with the line (Figure 31: Two examples of ray-tracing.).

Figure 31: Two examples of ray-tracing.
Using this information, the shadowing method does a sweep where the child was to determine which points are shadowed, picking point 1 as the child’s location and point 2 at a distance away equal to the radius simulating the line of sight of a rangefinder. When the ray-trace hits a blocked point, anything between that blocked point and the edge of the bubble is in shadow.

**Dijkstra’s Algorithm**

One of the simplest and probably most conventional methods for navigation is to use Dijkstra’s algorithm to compute viable paths. Since this algorithm is so widely used and documented, this section won’t go too in depth on the algorithm, but more on how it was tied into this project. From a high level perspective, part of the software package is the abstract implementation of Dijkstra’s. Its construction as a functional interface simply required the probability map to implement all the methods required of its parent, the “DijkstraCapableMap,” and for the cell to extend the “DijkstraNode.” By implementing these, this allowed Dijkstra’s algorithm to be run on the probability map. Dijkstra’s was chosen over other options for its simplicity and completeness. The only real alternative for this implementation would have been to use A*, an extension of Dijkstra’s which finds individual locations as fast (or much more often, faster) through the use of heuristics. However, the goal was to find the shortest path to all points, not a single solution. Knowing this, using A* has no advantages, and is slightly more complex.

The core functionality that Dijkstra’s required for any graph (not just the grid occupancy map in this project) is the ability to get the neighbors of a node, and get edge cost. As a simple rectangular grid, edge-cost is uniform and can be assumed to be one, and the considered nodes are in the four cardinal directions (N, S, E, W), not the diagonals. The reason this works on an occupancy map is due to how the implemented ‘get neighbors’ method works. In this method, any cells that would be outside of the actual physical space of the map cannot be returned, nor can any cells that are determined to be “undrivable.” The notion of drivability considers both the cell Dijkstra’s algorithm is currently considering as well as all adjacent cells to account for the size of the robot. Another important aspect to drivability is
that if a cell is temporarily blocked due to another robot occupying the space, Dijkstra’s will treat it the same as if it were blocked permanently and therefore route around it.

**Path Planning**

As stated in the previous section, the main tool for path planning was Dijkstra’s Algorithm. This alone, however, would not suffice for the physical implementation. The resultant path on a grid map would consist entirely of horizontal and vertical paths, which would be unreasonable for a physical robot to drive 10 cm, turn +90 degrees, drive 10 cm, turn -90 degrees, and continue on like that simply to go diagonally. To solve this, a path optimization was written.

The path optimization code works off of the aforementioned principle of drivability. Using the resultant path from A to B that Dijkstra’s created, the path can be optimized for sensible kinematics and shorter drive distance. The path optimizer is reasonably simple at a high level. It takes each point in the shortest Dijkstra path and tries to skip the next one. If all points of intersection along the resultant line are drivable, the tested node is removed. To help explain this, take a look at Figure 32a. This is a simple example of a Dijkstra-generated path on a small map with a couple obstacles. Each of the points shown is a waypoint that is part of the enumerated path. Figure 32b shows the first step to simplify this path, by skipping the second node, (the first and last cannot be skipped) it tests the blue path using the ray-tracing function to make sure all intersected cells are drivable. If this test is true, the skipped node is permanently removed. If the test fails, it moves to the next node in the path. Figure 32c shows an example test where the simplified path is not drivable, so the index moved to the next node. Figure 32d shows the path partially completed, and Figure 32e shows the optimization fully completed.
Figure 32: Various stages of path optimization.

Optimizing the paths wasn’t the only requirement beyond using a basic Dijkstra’s implementation. In simulation, robots cannot collide with one another, so the problem of robot collision is less immediately evident than creating a path through blocked or un-scanned space. To be sure no collisions could occur during child movement, the children would be told to move at different times if necessary as dictated by the function dubbed the ‘wave generator’. Without the wave generator, if the paths that children were assigned crossed at any point, there is the potential that they would collide with each other. The check for path overlap is done using the same ray-tracing function as before, using the optimized path for each child. The collection of cell coordinates returned by the successive ray trace on each path is a representation of the space occupied by the child over the course of the path. If any of the cell coordinates coincide, the wave generation function will create a new wave, as the number of waves must be great enough to remove all path conflicts by staggering robots. The reason the ray-trace function was used instead of simply determining simple $y = mx + b$ intersections between the lines is to be able to expand the path to include robot areas. This assures that any paths that don’t quite intersect,
but are close enough where robot size would be an issue, will still have enough padding to be safe. For every child assigned by the wave generator, it is placed into the best wave to minimize the number of waves. The parent can then send all the children in each wave at once, then move onto the next wave. If there were no path conflicts, all the children will be told to move simultaneously.

![Figure 33: Three examples of conflicting paths requiring children to be sent in different waves.](image)

**Communication**

Communications are one of the most important aspects of an HST. The main goal of the communication architecture was that it would facilitate the hierarchical nature of the swarm by making it seem as natural as possible to communicate to only a robot’s parent or its children. Another goal of the system was to be entirely hardware independent to allow for a more flexible swarm where different levels may communicate over different devices. The method used to accomplish both of these goals was to have each robot enumerate all of its children with a single number (1 for the 1st child, 2 for the 2nd, 3 for the 3rd, etc.) and the parent robot with the number 0.

This method achieved the main design goal of encouraging the use of hierarchical communications by enumerating the identity of each robot on a local basis rather than a global one. If instead each robot were to be enumerated with a globally unique number (such as 0 for the queen, 1 and 2 for the workers, 3, 4, 5, and 6 for the scouts) then each robot would need to remember the rules...
as to which enumerations are valid to send to and which are not. A worker for example would need to know out of all possible enumerations that it is only valid to send to 0, 3, or 4. This approach not only gives each robot information about the total number of robots which exist but does not expand well either. If there were over a thousand robots in the swarm and each only node had a small number of children, it would not make sense to force every robot in the swarm to coordinate on startup to ensure that no two members were assigned the same number. By enumerating the robots locally, child number ‘1’ on any node in the swarm would correspond to a different robot. In fact, it is a guarantee that numbers will be reused throughout the swarm, however because the repeated numbers occur on robots that are not related to each other the repetitions are irrelevant. It also does a significantly better job at encouraging hierarchical communication because all enumerations that exist for a single robot correspond to a valid node which can receive communications. For example, if worker A has two children it will be able enumerate them as 1, 2, and 0 for the worker’s parent. If another worker B exists with 4 children it could enumerate them as 1, 2, 3, 4, and 0 again for the parent. In both cases if either robot needs to communicate with a parent it must send to robot ‘0’. This may or may not correspond to the same parent but the beauty of this system is that it does not matter. Because worker A and B are not related to each other as parents or children of one another, they are only concerned with who their parent is or who their first child is with complete ignorance to the parents or children of any other robot.

The second major benefit to this system is hardware independence. One of the important features of the hierarchical swarm topology is that each level need not run the same hardware. A natural extension of this is that each robot need not be using the same communication protocol. In the swarm used by this project all robots communicated with the ZigBee protocol, however for the sake of discussion, assume another swarm were constructed that used 802.11 for communication between the scouts and workers, and RS-232 cables for communication between workers and the queen. In both systems there is a valid way of remembering which address is associated with each robot. In the Wi-Fi
network the IP address could be used and in the RS-232 network the serial port name could be used. The issue arises in that it isn’t very practical to store something like an open socket and an open serial port in the same way. Therefore, in this communication system, the robot’s destination address is reduced to a single number for higher level functionality such as managing children or reporting to a parent. Each communication module holds a lower level driver which must be able to map between the enumerated number and whatever device specific addressing method is used. The communication module is ignorant of how the device actually functions and essentially treats it like a generic I/O stream. The device driver will take care of remembering what hardware address is associated with a given enumeration by a simple lookup table. In the Wi-Fi / RS-232 network described above, there would be two separate drivers (as well as a wrapper for both of them to determine which the communications module should use). Each of these handle communications in their own way but all that the communications module would know is that when bytes are written in on one end, they should be read back again by the communication module of the destination robot.

**Scout Code**

The scout level of the swarm was required to be able to receive commands from its parent, scan an area with an IR sensor, and keep track of its own position while driving to other locations if commanded. In order to fill these requirements the group determined that the best solution would be to use a low level operating system to schedule the various tasks. μC/OS-II had been used in previous projects and is free for educational use and therefore was selected as the operating system for the Scout. The code was designed to be as modular as possible both so the code would be easily expandable and to allow for easier debugging. The use of any named I/O peripheral registers (such as PORTA or SPID) was limited to a single file so that all pin specific information was kept in a single location. Finally, the code makes use of the observer design pattern whenever possible due to the mostly asynchronous nature of the Scout.
The level of complexity in the scout code could be reduced significantly with the use of a real-time operating system (RTOS). The use of an RTOS enables multi-threaded programming in order to simulate the running of multiple tasks concurrently. For example, in order for the scout to track its position it would need to poll the encoders at some given frequency such as 100Hz. Entirely independent of that, the scout needs to be able to receive a scan command, activate the IR turret and collect and send back data. Without an RTOS, switching back and forth between independent tasks would require some sort of custom scheduler with a state machine to track which task should run. One such method would be to create several time slices and each slice would call a method to run a given task. This method however suffers from being non-preemptive meaning that a task needs to voluntarily give up control (in this case, control would be released when the function called by the time slice scheduler returned). If a task took longer than anticipated to complete, it could overflow into another time slice and potentially disrupt any system with sensitive timing requirements such as a PID loop.

The solution here is to use an RTOS such as μC/OS created by Micrium. A time slice scheduler described above is clearly not a sufficient but μC/OS uses a more sophisticated preemptive model. Under μC/OS, each task is assigned a priority and the highest priority task which is able to run is given control. This way, if a system contains two tasks A and B with A having the higher priority, task A will run until it needs to wait to access some resource at which point task B will start. Task B will run until whatever condition A was waiting for is met which will suspend B and resume task A. The advantage here is that neither task A nor B need to be aware of each other’s existence. Unlike the simple time slicing scheduler, there is no way that task B could take “too long” to complete a task and steal processing time from task A.

Consider the problem mentioned earlier where at least two tasks (one for localization and one for handling commands) need to run concurrently. To accomplish this, the localization task is given the
highest priority and will read data from the sensors, process that data to calculate the current location of the robot, and then go to sleep for 10ms (the period of a 100Hz cycle). During the 10ms time when the localization task is sleeping, the command task can run to begin executing a given command such as scanning an area with the IR sensor. Once 10ms have expired, regardless of the progress made on performing the scan, the processor will switch and begin running the localization loop again before switching back to the scanning task. The command can take an arbitrarily long amount of time to execute but it will only run when there is no higher priority task to execute.

Using μC/OS-II for this project

μC/OS is designed to be portable to multiple processor architectures by isolating the few processor specific details to what is known as the port. The port is responsible for defining the size of an integer, the direction of stack growth, and also for writing some assembler functions for saving/restoring registers to perform a task switch. Luckily for the group, the Xmega128A1 already had a port free to download from Micrium’s website. Unfortunately, the port contained several bugs. The remainder of this section details issues encountered with the original port.

The first problem was related to how the original creator of the port handled critical sections of code. A critical section refers to a segment of code which must be executed without being interrupted by anything else. For example, if some variable is incremented by an interrupt then the interrupt should be disabled before the variable is read to ensure that the variable does not change during the process of reading it. This particular port of μC/OS handles critical sections by saving the status register into a local variable and then resetting the status register with the saved value once the critical section ends.

Originally, the function used to save the status register would always store the register in R16 (an arbitrary choice). Unfortunately the compiler had no way of knowing that the register had been clobbered by the critical section and could have been using R16 for something else. If the complier
stores something such as the high byte of a 2 byte integer, the integer will be corrupted every time a
critical section is entered. This problem caused variables to seemingly change at random throughout
the code in unpredictable ways that could vary from run to run, or even from different complies of
slightly modified code. The solution used was to access the status register from the C code (as the
status register is available for both reading and writing on the Xmega128A1, a feature usually not
available on a microcontroller) which allows the complier to do the job of determining which registers
are in use rather than forcing the programmer to guess.

The second bug was much more subtle however just as serious. Upon entering an interrupt the
first thing which must be done is to disable future interrupts until all registers are saved and μC/OS is
notified that the program is in interrupt context. μC/OS tracks the level of interrupt nesting so that it
does not attempt to switch to a new task until all nested interrupts are complete. In the port provided
by Micrium, this step was ignored which is most likely harmless, but in the rare occasion that two
interrupts occur at almost the same time, only one of the interrupts will be properly serviced. The
instinctual approach is to simply add a disable interrupt instruction to the beginning of every interrupt,
but this creates another problem. If interrupts are disabled before all registers are saved then the status
register will be saved as having interrupts disabled. If this task is later resumed, it will load the status
register back exactly as it was saved (with interrupts disabled). Note that this problem will only appear
when a task is suspended in interrupt context but then resumed in normal context. This is because if
the task were suspended in normal context, then interrupts would not have been disabled before saving
the registers. Similarly, if the task is resumed through interrupt context rather than normal context,
upon returning from interrupt context the return from interrupt instruction will re-enable interrupts
regardless of the state of the status register saved.
To fix this problem, whenever an interrupt is entered, future interrupts are disabled. When the registers are saved, rather than saving the actual value of the status register, the saved copy of the status register is modified so that the interrupt bit is set. Now whenever the task is resumed through any context it will be restored with interrupts enabled. There is no risk of accidentally enabling interrupts when they were previously disabled because this fix is only applied when registers are suspended while executing an interrupt, so it is known that interrupts must have been enabled in order execute an interrupt in the first place. With these fixes applied, μC/OS was fully capable of running on the Xmega and the fixes for these bugs were sent to Micrium for their future releases.

Board File
One of the major methods used to keep the code modular was to remove as many references to specific I/O peripherals as possible. This was done by giving each external chip its own .c and .h file. For example, the encoder counter would have an encoder_counter.c and encoder_counter.h file. The .c file would maintain a pointer to a struct containing any hardware defined constants. Continuing the encoder counter example, the SPI port and slave select pin would be stored as fields of the setup struct. The board file populates the fields with the correct hardware values. The code segment for encoder counter is again provided below. The SPI port and slave select pins are defined as an array here because there are two encoders and it is simpler to access both through the same .c file.

xmega128a1_board.c code snippet

```
static encoder_counter_setup_t encSetup;
static PORT_t* encCntrSSPorts[] = {&PORTE, &PORTE};
static uint8_t encCntrSSPinMasks[] = {PIN0_bm, PIN1_bm};

encSetup.spiDevice= &spiDSetup;
encSetup.SPIinitFunc= &initSPI_EncCnt;
encSetup.ssPort= encCntrSSPorts;
encSetup.ssPinMask= encCntrSSPinMasks;

init_encoder_counter(&encSetup);
```

encoder_counter.c code snippet
```c
static const encoder_counter_setup_t* sSetup = 0;

void init_encoder_counter(encoder_counter_setup_t* setup) {
    sSetup = setup;
}
```

Figure 34: Sample code from the `xmega128a1_board.c` file.

At this point, any time a function in the encoder counter needs to do something, it simply needs to reference the value in the setup struct. For example, the SPI port for encoder counter 1 would be `sSetup->SPIDevice[1]`. Although this appears to be overcomplicated, there are significant advantages to using this approach. One is that in the event of a change of the board hardware, say the addition of a white wire after one of the pads is lifted when the processor is soldered; it is known with absolute certainty that the only file which contains references to specific pins is the board file. The second advantage is that this approach lends itself well to a change as drastic as switching to a different processor altogether. The setup struct would need to be modified and the low level SPI driver would need to be rewritten as well, however, beyond those changes the rest of the code is hardware independent. Even if neither the board nor the processor changes, there is still the benefit of only having to actually type the register one time. This helps cut down on debugging time by reducing errors caused by simple typos.

**Task organization**

μC/OS is capable of supporting a very large number of threads (much larger than would ever be needed by this project). However, the real limitation is caused by limits in the RAM and speed of the microcontroller. Each thread requires its own stack space and switching between threads requires some overhead. It is therefore desirable to keep the number of threads down to a minimum to obtain the most efficient use of the limited resources on the Xmega. There are three threads used on the scout. These threads are the locomotion task, communication task, and a command task.

The locomotion task is responsible for both tracking the current location of the robot as well as handling motor control to drive the robot to a given location. The locomotion task does not determine
which location to drive towards; instead, it provides a publicly accessible method to allow other tasks to set a given endpoint that the locomotion task attempts to reach. The reasoning behind combining both driving and localization is that the same sensors used to determine the speed of the motors to create a feedback element for the PD velocity controller are also used in odometry calculations to calculate the location of the robot. Additionally, by combining the two processes, the motor controller is able to detect how far away the robot is from the setpoint and dynamically adjust the set speed of each motor so that the robot will steer towards and stop at the given endpoint.

The communication task is responsible for everything between the initial XBee serial output until the command is parsed and formatted so that the command task can take over. By separating the communication from command handling, it allows multiple command packets to be received and buffered if the robot is currently busy executing a fairly lengthy command such as driving along a series of waypoints. At its lowest level, the task waits for the XBee to transmit data out the UART so that it can be received and parsed. At this point, the XBee driver strips out the sender address and looks up the enumerated integer ID associated with the given address. This is the lookup table described by the communication section earlier. Then, the array of bytes that is the data payload of the XBee packet is converted from a serial form to a struct with fields for each parameter of the command. Now the command is ready to be passed on to the command task. This is done by performing a deep copy of the information in the command struct into a queue maintained by the command task. The reason a deep copy is needed is because as soon as the command is passed on, the communication thread returns to its idle state waiting for serial data from the XBee. This causes the struct created by the communication task to go out of scope and could not be reliably read at a later time by the command task.

The command task waits for new commands to enter the queue from the communication task and executes them in a first in first out (FIFO) order. The command task is responsible for ensuring that
the robot performs the given instructions and then sends responses back to the parent. For example, if the robot is told to drive a certain path, the command task will instruct the locomotion task to drive to each waypoint in the list until the end of the path is reached. The command task will then send a packet back to the parent informing it that its child has reached the destination and is awaiting further instruction. Originally, the transmission back to the parent took place on its own thread and essentially did the reverse of the communication task. This was later removed because the next command in the queue should not be started until the parent is informed that the first command has been completed. If the transmission occurred on a separate thread, the command task would be required to wait until the transmission thread finished before proceeding defeating the entire purpose of separating them into different threads in the first place. In addition to this it also would increase overhead on the Xmega to support an additional task so the decision was made to combine the sending of a response with the processing of commands.

Experiments

The experiments in this project were designed to modify the total number of robots in the swarm in order to determine if the work on any one node decreased as the total number of robots increased. The goal of the experiments was to prove the original hypothesis that the work on each robot would decrease. In order to conduct these experiments beyond the original number of robots in the swarm, a simulation was designed to run the robot’s code in greater numbers in order to collect data. The simulation and data collected are discussed in detail below.

Simulation

In order to test the full capabilities of the swarm it quickly became apparent that running everything on a physical robot would not be cost effective, nor would it be practical to wait until everything was built in order to begin testing. For these reasons, a method of simulating the robots was
developed. The simulation was required to support an arbitrary number of robots. That way, a swarm of a very large size could be constructed virtually in order to prove the point that the design is expandable without the limitation of being unable to physically build hundreds of robots.

The simulation works primarily by replacing all drivers of the robots designed for use on physical hardware and replace them with drivers designed to work virtually providing an abstraction layer. For example, rather than building a driver designed to coordinate the wheel velocity of a robot for locomotion, the virtual driver would essentially cause the robot to teleport along its path in virtual space. Similarly, the communication driver would simply write directly to a receiving buffer of another robot rather than communicating through an XBee module. Then, each robot is started as a separate thread on the same machine where they execute their code as if they were real. With these changes, when the robots ran virtually the interfaces between the drivers and the application remained intact and caused the robots to behave identically in simulation as they would in reality. There were however some important differences. Robots could not ‘collide’ virtually. In other words, because the virtual driver for locomotion would simply teleport the robot to a destination a robot could be routed straight through a wall and the simulation would not detect any errors. Note that if the code is running properly, robots should drive around each other, but hypothetically if the code was broken, collision errors would only be noticeable in the real world. Another key factor is that in simulation, the robots had perfect odometry and localization which was not available in reality. Even with these differences however, the simulation proved to be an invaluable tool in both debugging as well as demonstrating the expandability of the swarm.

Another useful feature of running the robots virtually is that the simulation could intercept every communication between every robot and use this information to reverse engineer what the state of each robot would be at any given time. This gave the simulation access to see things that would
otherwise be unknowable when looking at a single level of the swarm. The state of each robot as determined by the simulation could then be displayed graphically along with the currently revealed map. The simulation was successful at running with over 100 robots on maps of over 10,000m$^2$ in size. It was found that the biggest limiting factor in how large the swarm could be virtually was the amount of available memory on the computer rather than due to failures in the expandability of the software. Figure 35 shows a screenshot of the simulation in progress.

![Simulation Screenshot](image)

**Figure 35:** The simulation in progress of scanning a 5m x 2.5m map with two workers and four scouts.

**Data Collection**

Below are various pieces of data collected from the simulation of the hierarchical swarm. The main pieces of data that were collected were the scan area (in cm$^2$) and the drive distance of each of the robots (in cm) from the start of the simulation until the map was completely scanned. All of the tests were performed on a map of 20m by 20m. The size was chosen arbitrarily as a fairly large map that was expected to cause problems if any were to exist.
Figure 36: Average scan area of the Level 1 and Level 2 robots compared to the total number of robots.

This first graph shows the average scan area for both the level 1 and level 2 robots of the swarm compared to the total number of robots in the swarm. Level 0 is not shown on the graph since its scan area is simply equal to the total area of the map. The graph shows that for both the level 1 and level 2 robots, the average scan area decreases as the number of robots in the swarm increases. The level 1 robot’s are slightly more sporadic most likely caused by the large minimum bubble size. As a consequence of the coverage algorithm, trying to fit larger bubble sizes can sometimes result in the same area being scanned multiple times. The level 2 robots, however, can be seen to have a smooth decay in terms of how much area each robot is scanning. The level 2 robots’ average scan area is shown in greater detail and discussed below.
The above graph shows the average scan area of the level 2 robots compared to the total number of robots. There are 6 different series on the graph, one for each of the various number of level 1 robots used while testing. Specifically, every combination between two level 1 robots to seven level 1 robots, with two to eight level 2 robots operating per level 1 robot were tested. The collected data shows an interesting fact, that the average scan area is actually entirely dependent on the total number of robots, and the number of mediator robots (any robot on a level higher than the leaf node) does not actually increase or decrease the total amount of work of the leaf node robots. That means that if a swarm were to reach a communication or computational bottleneck, it is possible to add an additional mediator robot at whatever level is needed without worrying about increasing the overall workload of the swarm. Similar results were found when looking at the overall drive distance of the various robots in the swarm.
Similar to the average scan area of the robots, the average drive distance also shows a general decrease as the total number of robots increases. The red series is the average drive distance of the Level 1 robots of the swarm. The data shows that while the drive distance goes down slightly, overall the average drive distance of the level 1 robots does not decrease very much on a map of this size. The reason for this is that the workers have such a large maximum bubble size that they are never utilized to their full capacity. On a map that is 20m by 20m, since most of the work of the level 1 robots is actually performed by the level 2 robots, their work does not increase substantially. In fact, there is almost no increase in the number of iterations of the coverage algorithm the level 0 robot has to perform for two level 1 robots on a 20m x 20m map instead of seven level 1 robots. However, since most of the driving and scanning is actually performed by the level 2 robots, their drive distance can be seen to decrease rapidly with the increase in total robots. This data closely mirrors the results seen when analyzing the average scan area.
Results

Mechanical Results

Overall the mechanical design and implementation of the robots was a success. Throughout the design process there were things that were done well, and things that could have been done better. When analyzing the structural aspects of the design that could have been improved, a couple of aspects stand out. Firstly, the amount of revisions needed to come up with the finalized design was excessive and could have been avoided. Increased amount of peer review of each design could have reduced the number of revisions between the initial design and the final product. The second structural design issue was the ease of repair of other mechanical parts. The design and initial construction of the robot was simple, however if any non-structural part broke, the design would cause the broken piece to be very hard to reach and repair.

When analyzing the mechanical attachments to the structure of the robot that could have been done better, one key issue stands out. The initial design of the drive shaft was thought to be sound but instead showed flaws while testing. The initial shaft was made using cut aluminum tube in order to mate a circular motor shaft with a square drive axel. It was thought that the tolerances provided with cutting them by hand would be fine, but this proved incorrect after minor testing. New shafts were designed with the testing results taken into consideration, unfortunately, due to complications with the Rapid Prototyping Machine (RPM) they were never installed on the final version of the robots.

With these issues, there were also aspects of the mechanical design that were done very well and resulted in successful outcomes. Structurally, the physical strength of the robot, along with its ease of assembly was key. The interlocking acrylic pieces provided a high amount of strength, making physically breaking the robot very difficult. Only once or twice did an acrylic piece snap due to mishandling, and this was able to be easily fixed with glue. Since the structure was designed with
interlocking pieces, assembly was fairly simple, with glue being applied to slotted pieces, and being held together for a couple minutes. In this way, an entire robot could be structurally assembled in under an hour.

The mechanical attachments of the robot also had some well designed aspects. Specifically, the mounting of the motors, and the encoders stood out as successful designs. The motor mount design kept the motors well secured and left the electrical wires easily accessible. The encoders, although a secondary design addition, were very securely mounted on the outer edge of the robot.

The casters on front and rear kept the robot balanced, while the rubber tread wheels had plenty of friction to not slip on normal smooth surfaces. The accuracy of the robot localization, as stated before, was only limited by the accuracy of the encoders, which in turn was limited by our budget. The mechanical design could be changed to be better in several ways, but successfully accomplished the goals decided on in the initial planning stages.

**Electrical Results**

The electrical design component of this project enjoyed some success but was not without its shortcomings. The first major setback was that the optical mouse sensors were found to be unsuitable for odometry based navigation. The second problem encountered was the highly limited range on the IR ‘heat’ sensors. Despite these problems, the core desired functionality still existed and the vast majority of the electronics worked flawlessly.

The optical mouse sensors were intended to be the primary means of localization due to their immunity to wheel slip and their high resolution. Initial testing also appeared quite promising. Once an enclosure was built to properly hold the sensors they were very sensitive to even small movements and could correctly be translated around a flat surface without accumulating excessive drift. The problem occurs when a second sensor is added. An individual sensor has a nominal resolution of 2000
counts/inch, however this value changes drastically with respect to the height of the sensor above the ground. If the sensor differs as much as .1mm from the ideal height, the resolution is affected largely enough so that it is rendered useless for odometry. With a single sensor, the translation error is somewhat manageable. Once a second sensor is added, each sensor has a slightly different resolution and therefore accumulates a very large amount of angular drift. The reason for this is because if the mouse sensors are placed 5cm apart, a difference in resolution of only 1% will cause the orientation of the robot to drift by over 2 degrees for every 10cm of driving \(((10*1.01 – 10*.99)/5= .04 \text{ radians}= 2.3 \text{ degrees})\). This performance was not nearly reliable enough to allow for the usage of the sensors which resulted in their removal from the design.

The second problem arose from difficulties in the IR heat detectors. In an effort to cut down on cost, the IR heat detectors were built from scratch rather than using a premade solution. Unfortunately, the custom IR detector had a range of only a few inches which does not even exceed the outer perimeter of the robot itself. The problem appears to be that the IR LED selected for use as a stand-in for a candle did not emit enough power to result in any reading with the sensor. Another issue was that due to time constraints there would not be sufficient time to build the simulated candle IR beacons as well as have a method for remotely turning them on or off. As the real focus of the project was on the nature of a hierarchical swarm topology and not on the specifics of firefighting, it was deemed best to drop the firefighting aspect from the design and refocus on mapping and swarm communications.

With the exception of the two problems noted above, the electrical components of the project worked quite well. When the encoders became the primary sensor for navigation it was found that after a robot is told to drive in a pseudo-random pattern for 100 meters, the accumulated drift is roughly 50cm which accounts for 5mm of drift for 1 meter of driving. For conservative results this number was rounded up to 1cm per meter of driving for use when the standard deviation of an obstacle
that was detected is sent to a parent. The XBee modules were also found to be highly reliable and capable of providing a full end to end communication between modules. Another success was found in the Sharp IR rangefinders which were found to be capable of measuring the distance to an obstacle accurately out to 80 cm and even as close as 8 cm (smaller than the size of the physical robot). Finally, the battery life of an individual robot is roughly 2 hours which is due in part to the highly efficient switching regulators used as opposed to the less efficient linear regulator alternative. Another major contributor to the battery life was the ability to completely disconnect components when they were not in use which prevented devices like the IR rangefinders or servo turret from being a continuous drain on the batteries. In conclusion, although the optical mouse sensors and heat detection did not perform as needed, the more important aspects of the project such as communication and mapping did function as good as or better than expectations.

**Software Results**

As the bulk of the project design was in software, the results were perhaps the most telling as far as successes and failures. Among the successes in the software design was the proven functionality of the coverage algorithm, as well as the overall expandable design not limited to the three-tier implementation done in this project. In contrast, some of the shortcomings of the software lie in the organization of the probability map and related classes as well as being rather fragile.

The major victory of the software design, and perhaps the project overall, is the expandability of the swarm with the current software implementation. While the code may appear to be implemented specifically for the three-tier implementation, it can in fact be theoretically any number of levels deep, with a single Queen, any levels between zero and n – 1 as Workers, and Scouts at the bottom of the tree. This should not be misconstrued as a requirement for a balanced uniform hierarchy either. In other words, there is no requirement that all robots of a given level need the same number of children or that all branches must go equally deep. Due to the information hiding and selective ignorance of each level,
it has no knowledge other than its immediate subordinates. While this demonstrates a great amount of flexibility, it does not serve a significant advantage with the current implementation. This does, on the other hand, have merit if the idea of “work” is implemented as well as asynchronous assignment of work to children. In a hypothetical task, a swarm may have to scan the surface of the earth. This rather mighty job would likely require a swarm several levels deep, so the order in which it completes the task is difficult to predict. What if it were imperative that the District of Columbia, Philadelphia, PA, and Boston, MA be completed as soon as possible? With a uniform hierarchy, it is difficult to ensure this will happen, but if a much shallower branch was deployed as a special task force, these areas could be prioritized without sacrificing the best coverage for the bulk of the swarm. The shallower branches will complete and report to the queen much faster than the deeper branches would be able to. This example shows the flexibility of the design as a whole.

A small success along the lines of expandability is the potential flexibility for the platform. In theory, this code would work just as well on any platform able to localize and run a Java application. The swarm could consist of hovercraft, legged robots, terebraided robots, etc. with no more adjustment than physical size considerations and adjusting the heuristic for movement cost.

Another area in which the software can be considered successful is the coverage algorithm. As stated before, the problem of coverage in a multiple agent system is an intractable problem, so finding the optimal solution was not a reasonable goal. Instead, a greedy approach was used, making use of a heuristic weighing the cost of moving robots versus scanning map cells. This result was not likely to be optimal, but was clearly sufficient and completed the task reasonably without a massive computational overhead. The approach always attempted to place all robots over keeping a certain size scan radius. For higher levels, this makes complete sense, as it doesn’t make sense to discard a level 1 robot for an iteration when it could reduce their bubble size. Since a scanned area could very easily take a long time, it is not very good utilization to have half the swarm sit idle. Approaching the leaf nodes however, this is
not always the best choice. For instance, it is a little more efficient for the Scouts in the three-tier swarm to be removed and allow the others to have larger scan bubbles than to maximize the number of robots placed upon reaching a minimum scan radius. While not impossible to change the way the coverage algorithm chooses child locations and scan radii, it violates the hidden information somewhat, since it knows that its children are better placed with larger bubbles than larger quantity. This infraction is not severe though, as it doesn’t know this would be because the Scouts have no children, merely that it is advantageous for some reason. After analyzing the benefits and shortcomings of both, it was decided simply to use the original priority of placing robots over maximizing the bubble sizes. This was for two reasons; the software remains significantly more generic by having a uniform selection across levels, and that the benefit on the lowest level was not significant enough to be worth the added complexity.

As an extension of the coverage algorithm’s success, the robots were placed and given move orders in such a way that the physical robots could move around safely and without worry of colliding with one another. This was not all handled directly by the coverage algorithm, but by the union of various methods for handling robot placement and path planning. This created a good system to work with the placements chosen by the coverage algorithm. The simulation was paramount in finding and debugging this sort of problem before testing things on the physical swarm. One of the tools which helped achieve this was the “wave generator,” which detected intersections between child paths (or paths close enough to be problematic) and would send children in waves to guarantee avoiding a collision. Another tool was the “move idle robots” method which determines the best place to move robots not placed by the coverage algorithm, but are in the way of other robots scanning. Although both of these appear to be benign problems, ignoring them would have been serious mistake.

A very important success in this project that was briefly mentioned above is the simulation. In the real world, robot localization is at best, imperfect, as is the case with any sensor data. Regardless of how accurate or precise the sensors are (especially using odometry), or how good of a model the
Kalman filter has, there will be error. Like so many high-school physics problems, the simulation can operate in a theoretically perfect and simplified environment without error. It is worthy of noting, however, that the code running on the simulated robots is exactly identical to that of the physical implementation. The only thing that makes those robots simulated is their kinematics being updated without the need to drive, and the communication being handled without hardware. Since the simulation is such an accurate representation of the actual swarm behavior, it was used for most of the data collection. It could properly test many metrics of swarm performance in a tiny fraction of the time it would take to observe the physical swarm.

The software design had its shortcomings as well. An increasingly obvious problem with the software design was that of the probability map (ProbMap) class. This served as the hub for all data regarding the map, and also nearly every interface and function to it. While the class quickly became a bit unwieldy, it couldn’t be considered a ‘failing’ early on. The final nail in the coffin for the class was the failure to properly use or distinguish between internal units (using the map index) and external units (using centimeters). The class’s abundant interfaces often use index references to obtain and set cell information, however it has become clear that all public methods of the map should have been made using centimeters, and all private methods can be allowed to use internal units where appropriate. A common error while writing code in other sections of the program was to accidentally use internal units where it should have been external units, or visa-versa. Despite the commonality of these errors, they were not always immediately evident, wasting valuable time. This became extremely problematic as the class added more and more functionality. Needless to say, many lessons were learned while working with this class, and those mistakes would not be made again.

A less severe issue was the improper organization and interdependencies in some of the more complicated sections of the code. Using the term “spaghetti code” might be a bit harsh and inaccurate, as the program flow was not unstructured or particularly confusing, but the problem is still worthy of
noting. For instance, the moveIdleRobots method has direct dependencies on data configured by the coverage algorithm while they should be completely separate. This brings attention to the real underlying problems, which are the lack of defensive programming and the fragility of the code as a whole. The flow of the system was designed very well assuming no failures were encountered at any point. Unfortunately, if an error did occur, (Java exception, missed packet, etc.) there was no way to recover from it, and the entire swarm would halt and either crash or hang indefinitely. There were some proposed ideas for making the code less fragile, however none of them were simple enough to be completed in a reasonable timeframe, often calling for a complete system overhaul.

Discussion

The goal of this project was to create a proof of concept hierarchical swarm. This was successfully achieved by creating a three tiered swarm consisting of one level 0, two level 1’s, and four level 2’s. The result was a swarm that was capable of autonomously mapping an unknown area approximately 2.5m by 2.5m. This swarm was considerably different than other attempts at swarm mapping solutions due to the hierarchical structure. Many other solutions utilize the interconnected topology which can result in a significant increase in the number of communication lines present between all the robots. The swarm was then expanded by using a simulation of the robots and their communication structure in order to run it on a greater number of robots. The simulation has successfully been run with over 110 robots until the computation limits of attempting to run what is supposed to be an entirely distributed system on a single computer were reached. The project was also successful in creating an abstract coverage algorithm capable of placing any number of robots on a map such that they can all scan as much area as possible.

Originally, the goal of the project was to create a hierarchical swarm designed to find and extinguish fires within a large unknown environment (specifically the gymnasium). This task however was soon determined to be far beyond the budget or scope of the project. Therefore, the original
objective was relaxed to focus on mapping a smaller area in order to prove the core hierarchical concept. Additionally, due to time limits the mid level robots were never constructed and instead were made entirely virtual. While they do run the same code as the actual robots (as discussed in the simulation section), they were also supposed to be driving with the scouts in the unknown map. Instead they were left as programmed entities without any physical bodies. The children in the map will act as if the workers are in the map and will route around them when going from place to place.

**Future Work**

The following sections outline a few features that would have been desirable to implement however were left out due to time constraints.

**Node Failure Detection**

One feature that would be a nice addition is node failure detection, or the ability to gracefully recover from any node going offline in the swarm. This is made particularly difficult due to the abstract nature of the swarm and the fact that, for example, if a Level 1 node were to die, all of the level 2 nodes would have to find a way to become re-distributed throughout the swarm, which may potentially break previously set communication rules. While there have been some ideas for implementation, after much deliberation there remain two central problems. First, how does a node in the swarm detect that another node has failed, and how does a node recover from such a failure, with the best case being that no communication protocols are broken.

It was determined that that best way to check for a node failing in the swarm was to monitor communications. One way to do this was the idea of a “heartbeat” thread that would reset a counter each time a node receives a message from its parent or the other way around. If too much time passed the robots would check to see if the corresponding node was still operational by sending some form of
communication and then waiting for a reply. If too much time elapsed, then the sending node would assume the other had died and take steps to correct the issue.

No ways of re-distributing the swarm were found that did not involve breaking the strict communication rules developed earlier. The only way of moving around resources was to have the children of the parent communicate to the other robots in the same level as the parent and be assigned accordingly. The process is that the children would communicate to the next level up that they were free and could be re-assigned to anyone. Another complex issue was that even once children were reassigned to a new parent, the children would be outside their new parent’s bubble. Therefore, the parent would not have a valid way of routing the orphaned robots from their current location to somewhere inside the bubble.

**Emergency Stop / Other Safeties**

In addition to the ability for the swarm to adapt gracefully if a node were to die, the swarm also currently lacks many general safety features. There are a variety of these in terms of both software and hardware implementations that would be useful additions.

The first safety feature would be an emergency stop command that could be sent to any or all nodes in the swarm in order to cause them to immediately stop whatever command is executing and wait for further instructions. This would be useful in the event that the queen or human operator who noticed imminent danger could stop the swarm from progressing, and specifically be able to resume the swarm once the danger had passed or things were adjusted. Currently the swarm has the ability to be killed entirely, which will perform the stopping ability, but then has no way of resuming later. Hardware-wise, there is also no protection for the swarm in case a node was to drive off an edge and fall to harm. The addition of sensors to detect such falls or other dangerous obstacles would be a nice addition; however it is hard to cover all the possibilities since the physical hazards are rather
implementation specific. In particular, the board developed for this project does have the ability to use bump sensors if they were added to the robot body in case the robot were to hit an obstacle. Unfortunately due to time constraints, the bump sensors were never added to the robots causing them to be unable to detect a collision.

**SLAM and the UKF**

One of the limiting factors noted throughout the project is the lack of scalability involved with odometry. Odometry can be improved by using better and better sensors however it is fundamentally flawed in the sense that it is entirely open loop and is not able to correct itself as it drifts further and further from the correct pose. There are two proposed methods of fixing this problem. The first and easiest is to simply incorporate a sensor capable of measuring absolute location such as GPS. The problem with simply relying on GPS location is that there will likely be a large amount of noise in the signal causing the robot to appear as if it is rapidly ‘jittering’ around a given point. This can be corrected through an averaging filter or more intelligently through a Kalman filter. Even this method however has its problems. Mainly the issue is that for indoor localization, GPS will likely be unavailable. Other localization techniques that do work indoors are either not accurate enough or are simply too expensive to be practical. Although it is outside the scope of this project to actually implement, it is worth discussing how localization could theoretically be improved.

The solution to this problem is to use simultaneous localization and mapping (SLAM). SLAM is based on the principal that as a map is constructed a robot should be able to determine its own position relative to that map. This process lends itself well to be implemented with a Kalman filter because the prediction equation can be fulfilled with the robot’s odometry data, and the update equation can correct the odometry data using the newly gathered map data. This process however is non-linear due to the use of sine and cosine when calculating the displacement of a robot at a given heading. Therefore, SLAM is typically done with an extended Kalman filter. The extended Kalman filter (EKF)
works similarly to a standard Kalman filter, however it linearizes the equations using a first order approximation typically done with Jacobian matrices [20]. The unscented Kalman filter (UKF) further improves upon this by using a process known as the unscented transform to achieve greater than first order approximations without having to calculate the Jacobian [20].

The first step in any SLAM algorithm is to be able to identify features or landmarks which could be observed and re-identified at a later time. One type of landmark that works well is a wall. For the sake of discussion assume that a robot has a sensor which can detect the range and azimuth to an object and is capable of calculating the sample point’s $x$, $y$ location in the Cartesian plane. A wall would be observed by the robot as a set of blocked areas which happen to fall on a straight line. The landmark being composed of multiple sample points helps reduce the effects of noise and makes the identification more reliable. The next question is now how to determine which sample points to associate with a wall and which should not be. The idea of a linear best fit line is a good start, but this approach would be defeated if two separate walls can be observed such as the intersection at a corner. A better approach is to use the random sampling and consensus algorithm (RANSAC). This algorithm works by first selecting a point at random out of all sample points. Then, a small number of nearby points are selected and a linear regression is applied to this small sample. From there, the linear fit is checked against all sample points and if enough of the sample points are on or near the line then the line equation is assumed to correspond to a wall. This process is then repeated until either every sample point is on or near a line, or until the process exceeds a given number of iterations. The algorithm is tuned by varying parameters such as the number of iterations to run, how close a point must be to a line to be considered on the line, or the number of points which must lie on the line to consider it a wall. Despite the random nature of the selection, the algorithm can provide good performance. The major benefit is that there is no limit to the number of lines which can be extracted from a given set of data. It is also very good at ignoring outliers or even small gaps in a wall [21].
Once a wall has been identified, it is convenient to represent the line as if it were a single point, both for remembering the location of the landmark as well as comparing future sightings to see if the landmark is the same. One method for doing this is to draw a line from the origin (or any other agreed upon arbitrary point) to the wall such that the line drawn intersects the wall at a right angle. The point of intersection is the point which the wall is ‘condensed’ into. At this point, the algorithm has found all walls and is now storing each wall as a single point. When future scans observe walls, a simple heuristic to determine if a wall has been seen before is to simply compare the expected location of any wall with all observed walls and assume whichever observed point is nearest to the expected location is the true location of the wall. This is also known as the nearest neighbor approach [21].

Now the robot has a map of all known landmark locations (walls) as well as the new positions of newly observed walls (many of which are simply the old walls re-observed). Using this information allows the robot to compare where it believes it is located against known reference points in the map to correct for errors in the belief state. This is a perfect job for the UKF. The full steps for the UKF are listed below [22].

Predict:

1. \[ x^a_{k-1|k-1} = [x_{k-1|k-1}^T E[w_k]^T]^T \]

   Augment the state matrix \( x \) with the expected mean value for the noise \( w_k \) (likely zero)

2. \[ P^a_{k-1|k-1} = [P_{k-1|k-1} \ 0 \ 0 Q_k] \]

   Augment the covariance matrix \( P \) with the covariance matrix \( Q \) which is a covariance matrix of the state matrix \( x \)

3. \[ X^0_{k-1|k-1} = x^a_{k-1|k-1} \]

   \[ X^i_{k-1|k-1} = x^a_{k-1|k-1} + (\sqrt{((L + \lambda)P^a_{k-1|k-1})})_i \quad i = 1..L \]

   \[ X^i_{k-1|k-1} = x^a_{k-1|k-1} - (\sqrt{((L + \lambda)P^a_{k-1|k-1})})_{i-L} \quad i = L+1 .. 2L \]
Derive $2L + 1$ sigma points from the augmented state where $L$ is the dimension of the augmented state. $(\sqrt{(L + \lambda)P^a_{k|k-1}})_i$ is the matrix square root of the $i$th column of $(L + \lambda)P^a_{k|k-1}$ and $\lambda = \alpha^2(L + \kappa) - L$ where $\alpha$ and $\kappa$ are scaling parameters typically set to $10^{-3}$ and $0$ respectively.

4. $\chi^i_{k|k-1} = f(\chi^i_{k-1|k-1}, u_{k-1})$ $i = 0..2L$

Perform the nonlinear prediction equation where $u$ is the input vector if it exists.

5. $x_{k|k-1} = \sum_{i=0}^{2L} W_s^i \chi^i_{k|k-1}$

$P_{k|k-1} = \sum_{i=0}^{2L} W_c^i [x^i_{k|k-1} - x_{k|k-1}] [x^i_{k|k-1} - x_{k|k-1}]^T$

$W_s^0 = \lambda/(L + \lambda)$

$W_c^0 = \lambda/(L + \lambda) + (1 - \alpha^2 + \beta)$ ($\beta$ is set to 2 for Gaussian noise, $\alpha$ is same as before)

$W_s^i = W_c^i = 1/(2(L+\lambda))$

Recombine sigma points with given calculated weights.

Update

1. $x^a_{k|k-1} = [x_{k|k-1}^T \mathbf{E}[w_k]^T]^T$

$P^a_{k|k-1} = [P_{k|k-1} 0; 0 R_k]$ Where $R_k$ is the noise covariance

2. $x^0_{k|k-1} = x^a_{k|k-1}$

$\chi^i_{k|k-1} = x^a_{k|k-1} + (\sqrt{(L + \lambda)P^a_{k|k-1}})_i$ $i = 1..L$

$\chi^i_{k|k-1} = x^a_{k|k-1} - (\sqrt{(L + \lambda)P^a_{k|k-1}})_i$ $i = L+1 .. 2L$

3. $y^i_k = h(\chi^i_{k|k-1})$ $i = 0..2L$

Perform nonlinear update measurement equation.

4. $z'_k = \sum_{i=0..2L} W_s^i y^i_k$

5. $P_{kk} = \sum_{i=0..2L} W_c^i [y^i_k - z'_k] [y^i_k - z'_k]^T$

6. $P_{sk} = \sum_{i=0..2L} W_c^i [x^i_{k|k-1} - x_{k|k-1}] [y^i_k - z'_k]^T$
7. \[ K_k = P_{xxk}P_{kk}^{-1} \]
Compute Kalman gain

8. \[ x_{k|k} = x_{k|k-1} + K_k(z_k - z'_k) \]
Update the state with measurement vector \( z_k \)

9. \[ P_{k|k} = P_{k|k-1} - K_k P_{xxk} K_k^T \]
Update the covariance matrix

As the previous equations state, the UKF constantly predicts the next state (in this case with odometry data) and then corrects the state with measured data (in this case with the map landmarks). The UKF performs well even with highly nonlinear equations and requires no Jacobian derivative calculations. The only two equations which are required are the prediction equation \( f(x) \):

\[
\begin{bmatrix}
x \\
y \\
\theta \\
\end{bmatrix}^T = \begin{bmatrix}
x + d \cos(\theta) \\
y + d \sin(\theta) \\
\theta + \phi \\
\end{bmatrix}^T
\]

Where \( d \) is the forward distance driven and \( \phi \) is the change in orientation.

The second equation needed is the update equation \( h(x) \):

\[
\begin{bmatrix}
\sqrt{(x-x_l)^2 + (y-y_l)^2} \\
\arctan2(y-y_l, x-x_l) \\
\end{bmatrix}^T
\]

The first entry in the matrix is the range to a landmark and the second is the bearing to it. \( x_l, y_l \) is a landmark location and the measurement matrix contains one range bearing pair for each landmark observed.

Although due to its computational complexity and complicated mathematics, implementing this filter was deemed outside the project scope. However, such a filter would greatly help improve the expandability of the swarm as it would allow for the mapping of larger areas without the limitations imposed by odometry.
**Social Implications**

Another important consideration is where this project could lead to in terms of real-world applications. This project aimed to develop a new highly scalable swarm architecture capable of being used in a variety of ways. The swarm can be highly heterogeneous which allows the swarm to be used for tasks such as firefighting, search and rescue, and environmental cleanup. For firefighting, the swarm could be divided such that one level searches for fires while another level is tasked with putting the fires out. Search and rescue applications could employ a mixture of ground and aerial robots. The aerial robots could focus on surveying an area while the ground units could focus on rescuing the survivors. For an environmental cleanup swarm, one level could contain oil spills while another separates and removes oil from already contaminated water. As all these examples demonstrate, the hierarchical ideas proposed in this paper are intended to be more general rather than application specific. Although traditional swarm topologies are still applicable to these problems, the hierarchical topology proposed aims to greatly improve the scalability of a swarm to much greater levels than would be possible with a swarm running an interconnected or ring topology.

This project also explored some of the aspects required to implement a swarm as an actual product. The robots were made mostly out of cheap acrylic to allow for cheap manufacturing and also were made into a rounded shape to reduce the risk of injury during handling. ROHS components were used wherever possible to promote ecological construction. In addition to ROHS, additional standards on the mechanical and electrical design were used whenever necessary. Such standards included design considerations when making the custom circuit board as well as the robot chassis.

All data and results in this project are portrayed in an ethical manner. The meaning behind this is that none of the data has been intentionally misrepresented in order to portray a different point than what would normally be inferred from the data. The tests were complete and well documented. All claims as to the ability of our swarm mentioned in the paper or any other presentation of the above and...
below work directly stem from our hypothesis as supported by the data. This project lies on the precipice of human knowledge within the confines of combining hierarchies into swarm system. The introduction of this new knowledge to the swarm and robotic communities indicates that learning is in fact never finished and continues for a lifetime.

**Conclusion**

In conclusion, the goal of this project was to create a proof of concept hierarchical swarm. This goal was successfully accomplished by creating a three tier swarm capable of autonomously mapping an unknown area. While this implementation used four physical robots and three virtual robots, it was successfully virtualized using up to 111 virtual robots to scan a significantly larger unknown space. While the project did not compare the viability of a hierarchical swarm when compared to already existing swarm topologies, it did show that a hierarchical swarm can in fact be used to solve problems well suited for distributed robotic systems. The intent of this paper is to fill a void found while researching hierarchical information structures in robotics as well as multi-robot sensor based area coverage. With the success of this project, future work can be now performed in order to compare hierarchical topologies to other, better established, forms of swarms. Specifically, research could be conducted to show the ability of a hierarchical topology to solve a problem when pit against an interconnected or ring topology.
Bibliography


