

Table 1: Revision History

Date	Developer(s)	Change
September 27, 2022	Winnie Trandinh	Added Sections 1 to 4
September 27, 2022	Fady Zekry Hanna	Added Sections 5 to 8 and added final touches

Development Plan

Mechatronics Engineering

Team # 34, ParkingLotHawk
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Existing solutions sometimes involve a designated person, a parking lot officer, who helps to communicate parking spot availability to visitors. Of course, the primary drawback is that the operator being a person often cannot see or monitor large swaths of the parking lot accurately. Other solutions involve installing vehicle counters in the parking lot. These vehicle counters are installed either at the entrance/exits or throughout the parking lot, such as a distributed system of cameras. These solutions are expensive and involve installations at precise locations, and thus require greater investment for organizers. Vehicle counter technology thus does not fulfill the need for many outdoor, seasonal, temporary, and/or cheaper organizers. Examples include provincial/national parks, concerts, and religious places of worship where the highest demand for this solution is only for a certain period of time.

0.1 Project Description

ParkingLotHawk is an aerial drone that will fly above the parking lot to gather information about slot availability and general parking lot status. The parking lot authorities will be able to access and visualize this information from an application on their Personal Computers (PCs). The parking lot authorities will command the ParkingLotHawk only through an application running on their PC. The drone will be able to stabilize and move to different locations autonomously. Thus from the PC application, the operator will be able to launch or land the drone, after which they can either let the drone mutinously investigate the entire parking lot or have the drone investigate specific sections of the parking lot.

1 Team Meeting Plan

Meetings for the team will be conducted on a weekly basis, on Thursdays at 2:30pm. The default meeting location will be at Thode Library, unless explicitly specified otherwise. Additional meetings and work sessions will be arranged if required and will be determined by the team.

The meeting roles are provided in Table 2.

Meetings will be conducted through the use of an agenda and will be kept under one hour in length. A day prior to the meeting, all members are responsible for creating a completed agenda which contains the discussion items and the allocated time to spend on it. Potential discussion items include design considerations and important issues and should be phrased as questions to promote

Table 2: Team Meeting Roles

Role	Name	Description
Chair	Ali	The chair is responsible for leading the meeting. The chair will further be responsible for transitioning between agenda items and ensuring that the agenda item does not exceed its allocated time.
Scribe	Ali	The scribe is responsible for taking meeting minutes if required, and clearly documenting the required action items at the end of each meeting.
Member	Fady, Ali, Zaid, and Winnie	All members are responsible for adding agenda items for the meeting, leading discussions on their domain of expertise, and ensuring that they are prepared for each agenda item prior to the meeting.

discussion amongst the team. These items should then be led by either the member with the relevant expertise or by the creator of the item.

From the period between the meeting date and one day prior, all members are responsible for gaining knowledge on all the agenda items such that they are prepared for insightful discussions during the meeting. During this period, special consideration will also be given to new agenda items that were not previously created if the team agrees that the item is time sensitive.

During the meeting, all members are expected to be present and give relevant input to the agenda items. The leader for the meeting will transition from the Chair and the leads for the agenda item, as previously determined. All agenda items will be kept within the allocated time, and if the need arises for a longer discussion, an additional meeting will be organized at a later date. The result of the meeting will be a list of action items written by the Scribe that the team must partake to address issues raised within the meeting, in addition to a short summary of the decisions agreed upon during the meeting.

2 Team Communication Plan

The success of the team depends on great communication. The team has come to a consensus to use Git Issues for issue tracking, which will then be integrated into MS Teams using the GitHub Bot available on Teams. Git Projects will be used for project and task management amongst team members. For the main method of communication, all team members will use the created MS Teams chat and channel, with the Teams channel having separate topic subchannels. OneNote and Microsoft Word will be used for written documents and scribble for the design and documentation process. Team members have also exchanged phone numbers and emails in case of emergency.

3 Team Member Roles

The team is composed of two main administrative roles: the Team Leader and the Scribe. Externally, the Team Leader is the main point of contact between the team and stakeholders, and internally is responsible for organizing and managing the team. Such tasks include team restructurings, settling disputes, and promoting teamwork. The Scribe is responsible for recording major decisions within

the team, both during team meetings as described in Team Member Meetings, and also during unofficial discussions that may arise.

The team also includes various domain experts relevant to the project. These experts are then responsible for their domain, and issues and integration within that domain will be handled by the expert. This allows for distributed responsibility and knowledge of the project, and collectively ensures that detailed knowledge about a particular domain is present within the team.

For many of the technical domains, the team has opted to partake in a dual-expert system where two experts are present for the domain. This ensures that in the absence of an expert, the effects on the team are minimized. Furthermore, this promotes collaboration between the experts during their research of their domain.

The team has also defined what it means to be an expert in their domain:

- In depth understanding of how the component works physically (if applicable).
- Proper reasoning as to why specific component/firmware was chosen.
- In depth understanding of the key parameters and specifications of the product/firmware.
- In depth understanding of the inputs and outputs to the domain.
- In depth understanding of the integration of the domain into the project.

The list of domains along with the assigned experts are outlined in the table below.

The domains of expertise will dynamically evolve with the progression of the project to ensure that newer relevant domains are added. For example, the current development focus is hardware heavy, which leads to multiple hardware related domains. Once the construction of the drone is completed, software domains will play a larger factor in the development of the project, thus creating new domains with new experts. Such new domains may include ‘Software in the Loop Simulations’ and ‘Localization and Mapping’. If the need for role switching arises, the member(s) switching must provide written record that they agree to said switch, and they are responsible for any knowledge transfers that may be required. However, unless a valid reason is provided, roles will remain the same to prevent the need for detailed knowledge transferring.

Table 3: Assigned Experts

Domain	Assigned Experts	Description of Domain
Documentation	Zaid	The documentation domain includes the written documentation for the development process, design considerations, and any other resources that are helpful to the team.
Git	Ali	This domain is responsible for managing Git and its related features, including version control, issues maintenance, and merges.
Latex	Zaid	The Latex domain expert is responsible for understanding the Latex syntax and generation process.
Power Management and Motors	Fady and Zaid	This domain relates to the powering of the individual components of the drone, and the control of the motors. Example components include the battery, Power Distribution Board, and the Electronic Speed Controller.
Mechanical Design	Winnie and Ali	Included within this domain is the creation of the custom drone frame, in addition to minimizing vibrations while maximizing structural integrity.
External Sensors and Peripherals	Winnie and Ali	This domain includes the external sensors that connect to the flight controller, including the camera, radio transmitter, and any other sensors that may be required.
Flight Controller	Zaid, Fady, Ali, and Winnie	All the members should be responsible for being experts at the Flight Controller as they all need to know how to interface with it. Further sub domains may be created at a later date if the need arises.
Internal Sensors	Winnie and Ali	The Internal Sensors domain includes the sensors within the Flight Controller. Such sensors include the Inertial Measurement Unit, barometer, and GPS.

4 Workflow Plan

The team will use GitHub as the primary software for source control and tracking the project development, through the usage of a Feature-Branch methodology. The project will consist of a Master branch, in which the code has passed all unit test cases and linter errors. Development of new features will be branched off the Master branch, with a descriptive branch name that states the feature being developed. Further commits on this feature branch shall follow a two-part commit message format. The first part of the message will clearly state what changes were made within the commit, whereas the second part will give the rationale as to why the change was required. Once the feature is completed, a pull request (PR) will be made into the Master branch at which point unit tests and integration tests will be automatically conducted through the use of Continuous Integration (CI). Upon successful completion of the tests, the PR will be verified by at least 2 other members before the branch is merged into the Master branch.

To assist in the development of the project, GitHub Issues will be used to document all technical and design related tasks and can be created by any member. These issues will then be linked to the tasks within GitHub Projects, which is the chosen project management software, thus enabling the automatic issue closure once the task is set to completed as well as increasing the ease of issue traceability. To further organize the issues, predefined tags will be used to sort the issues by their domain and importance, with one or more labels present in each issue. These labels are described in in the table below.

Table 4: Git Issue Labels

Label	Description
Documentation	Issues pertaining to incorrect or missing documentation.
Sensors	Issues concerning sensor interfacing or integration.
Design	Issues regarding the physical or software design of the product.
Software	Issues concerning the software functions of the product.
Quality of Life	Issues that are not required to be fixed but may help in the future.
High Priority	High priority issues that must be fixed as soon as possible.

Predefined milestones will also be used within the team to coordinate periodic releases of the product. These milestones are outlined within the Project Schedule section and provides the general development path for the project. Once the milestone is reached on the Master branch, a Project Release and Git Tag will be made from the Master branch. This serves as a record of the product at all major points of its development and increases the traceability of new bugs, as the introduction of major components can be precisely determined from the release history.

5 Proof of Concept Demonstration Plan

The risks of building an aerial drone from scratch without a flight controller are countless. Imagine trying to develop a drone that consistently wobbles during flight and trying to root cause the multiple variables that contribute to the issue. The variables could be gyroscope, accelerometer, and barometer calibrations, controls design setup, or environmental variables like wind speed. Developing an aerial drone using sensors and a microcontroller is possible but beyond the scope of a capstone project. A flight controller that has the required sensors integrated for flight allows the group to further develop the minimum viable product mentioned within the Goals document.

The team has researched multiple flight controllers and decided to proceed with the [Navio2 flight controller](#). The flight controller is well documented online, with a dedicated forum for aerial drone enthusiasts. The available documentation online allows the group to quickly find solutions to any issues during the process of building the drone

5.1 Sensor and Serial Communication

The most significant risk is losing sensor and motor communication midflight. Before trying to fly the drone, the group plans on testing the motors without propellers attached and moving the flight controller in an infinity figure motion to ensure the adequate functionality of the sensors. Doing so allows the group to unit test the individual components and determine any issues and root cause problems in a safer manner.

5.2 Drone Specifications

Drone frame dimensions, motor stator and constant velocity, the propeller diameter, and battery size are all vital specifications that need to be considered. Having one of these variables not adequately set can cause in a loss of resources and non-flyable drone.

To ensure compatibility between the components, the will follow standard guidelines on the required specifications of the components, in relation to the frame size. This will ensure that enough lift is generated for the drone size, and adequate power is supplied to the electrical components.

5.3 Drone Lift

The lift of a drone can be challenging. The challenges the group anticipates overcoming are the weight of the system, the chassis weight distribution, and the vertical propulsion in the workspace. To mitigate these challenges, the group plans on testing the drone in an enclosed working space while limiting the altitude of the drone. The group will inspect the behaviour of the drone within controlled variables and make the necessary changes accordingly.

5.4 Drone Landing

To limit the shock of landing, the group will design landing rods that will absorb landing shock. The rod will be something similar to the rods in the image below.

Figure 1: Drone landing rods example



6 Technology

There are several key hardware and firmware components that will need to be purchased, integrated and tested before advanced algorithms can be developed and tested.

- Frame - A custom fabricated frame. This will house all of the other drone components.
- Solidworks - 3D Design software used for the design of the frame
- Brushless Motors

- Propellers
- Navio2 Flight Controller- Physical flight controller hardware, contains various sensors such as barometer, hyroscope, accelerometer, GPS, etc. Other electrical components, such as the motores and baterries will interface with this Navio2.
- Batteries
- Camera - placed on drone
- Raspberry Pi (RPi) - Physical board placed on the drone. Runs various algorithms and controls the execution of the Navio2.
- Radio - used to send commands to the flight controller and raspberry PI
- ArduPilot - Flight controller firmware, will be flashed and run on the Navio2. This software will run control the motors based on the sensor reading within the Navio2. This software contains tuning parameters that will be tuned during testing.
- Power Distribution Board - circuit board which transfers appropriate amounts of voltage to each electrical component, such as the battery, ESCs, Flight Controller and Motors. All electrical components receive power from this board.

Once the drone is able to fly reliably and accurately, software modules and algorithms will be developed. Heavy image processing algorithms are run on the RPi. Control algorithms to move and land the drone in various locations are also run on the RPi. • Python: Used for prototyping the first software versions of the image and control algorithms. Python will also be used to develop the user interface for the Operator.

- C++: C++ will be used to write image and control algorithms.
- Clang-Tidy - C++ linter.
- Pylint - Python linter.
- Visual Studio Code: will be the IDE for python, and the text editor for C++.

The algorithms will be developed and tested on various kinds of test. Different types of testing may require specific technology. • Unit testing - Bench testing of individual components will be done before integration with the drone. Basic functionality with the flight controller (ability to turn on, follow commands, and stay on) will be verified.

- Unit testing - Bench testing of individual components will be done before integration with the drone. Basic functionality with the flight controller (ability to turn on, follow commands, and stay on) will be verified.
- Indoor Drone Testing - Will be done to ensure basic flying capabilities before outdoor testing. A large transparent cube will be created to ensure safety of the developers.
- Safety Glasses and First Aid Kit for safety
- Simulation Testing - Software for the simulation of the quadcopter (ArduPilot's Software-in-the-loop, (SITL)) is provided by the firmware, allowing for code execution of a simulation target. Once the drone is able to fly, any extra control algorithms and localization algorithms will be developed using this framework in addition to a simulation visualizer tool, such as Gazebo and Simulink.

Overleaf will be used for document generation from Latex.

7 Coding Standard

To ensure consistency in code within the team, all members will use VS Code as the Integrated Development Environment (IDE), with a maximum code length per line of 150 characters and the linter enabled. As linters are language specific, the chosen linters are Pylint for Python and clang-tidy for C++. To further improve consistency between the team, as well as between languages, the team will be using the Drake Style Guide.

To use consistent naming conventions, the team will be following camel case rules and has opted to use affixes as stated below in the table below.

Table 5: Variable Affixes

Affix Type	Affix	Variable Type
Prefix	<code>m_</code>	Member variables
Prefix	<code>g-</code>	Global variables
Suffix	<code>_e</code>	Enumeration variables

Within the Github repository, all members will abide by a two-part commit message format, as described in the Project Workflow section in addition to linking all pull requests with an issue. This further improves consistency between the members, as well as increasing the traceability of tasks.

8 Project Scheduling

There are two levels of project scheduling, one being the day to day agenda which tries to follow and meet the higher level, long term schedule. The long-term schedule consists of a list of milestones the team has collectively agreed on.

These large milestones will be broken down into sub-tasks. The sub-tasks will be documented on Git Issues and Git Projects, and a task priority will be included. Breaking these milestones down into modules is a task that the team will do together after a given milestone is completed.

Our team plans on using Projects feature on GitHub to track the progress of these Git Issues. This is convenient as this means all short term project management will be done on a single website. Additionally, it also allows to keep track and work on the task at the same time during the entirety of this project.

When it comes to assigning the Git Issues among the team members, they will be assigned based on the roles that were determined for each individual earlier. In order to manage the resources in the team, it is assumed that each member will spend 9-12 hours per week on the project, and will be assigned issues according to this constraint.

Table 6: Milestone Dates

Date	Task
October 2	<ul style="list-style-type: none"> • Finalize and order drone component • Send out finalized 3D models to McMaster 3D printing facility, the whole print will likely take weeks.
October 5	Finalize, order, find and/or create safety related equipment in preparation of flight tests, such as safety glasses and transparent cube.
October 25	Setup the simulation environment while the parts have not arrived.
November 2	Verify that IMU on flight controller is giving accurate readings to the ArduPilot firmware. This verifies that the flight controller and firmware is communicating.
November 6	Verify that the flight controller is able to spin the motors. This step confirms most several key hardware pieces are functioning correctly: battery, power distribution board, Raspberry Pi, flight controller, ESC's, and motors. This step will likely reveal issues with the ordered hardware, and is thus best performed early.
November 10	Integrate the pieces of the drone onto the frame.
November 13	Present the proof of concept.
November 22	Verify that the radios and cameras are able to connect to the Raspberry Pi.
December 2	Tune the flight controller to the point that the drone can stabilize and maneuver. This will likely start with getting the drone to first lift off, then to hover, to land safely and finally to aerially move to specific location GPS locations.
December 20	Create a user application to receive live camera output. This application will be used by parking lot operators.
January 1	Collect some live video from the drone on parking lots. This data will be used to test vision and parking lot algorithms developed later on.
January 15	Develop the feature that allows the operator to command the drone to a specific GPS location.
January 30	Develop the vision/perception algorithm that lets the drone know when the parking lot ends, and the control to prevents the drone from exploring beyond parking lot boundaries.
February 1	Version 0, minimum viable product demonstration.
February 15	Develop the algorithm to make the drone autonomously fly over every section of an irregularly shaped parking lot.
March 1	Develop and test the algorithm to take off and land at multiple points in and around the parking lot.
March 15	Develop an algorithm to create an occupancy map of the parking lot.
April 1	Iteratively develop and test the computer vision and control algorithms in order to meet the specified the stretch goals. The algorithms can be tested using real videos collected in previous steps or using the simulation environment.