

Final Report For RockSat-X Payload - Hephaestus

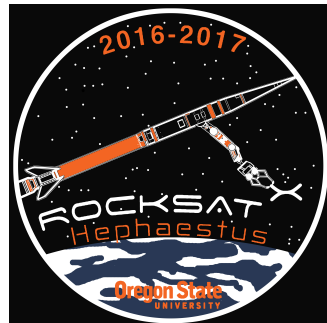
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CS463 - Spring 2017

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Abstract

The Oregon State University (OSU) RockSat-X team shall be named Hephaestus. The progress of our project shall be outlined in this document. The mission requires that the payload, an autonomous robotic arm, perform a series of motions to locate predetermined targets. The hardware shall be capable of performing the motions to reach the targets. The software shall determine the targets and send the commands to the hardware to execute the motion. The combination of the hardware controlled by the software shall demonstrate Hephaestus's ability to construct small parts on orbit.



Hephaestus Mission Logo

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1 Introduction

The Hephaestus project is a 2016-2017 Senior Design project involving Computer Science, Electrical Engineering, and Mechanical Engineering seniors. The project is a proof-of-concept for construction in a space-like environment. The concept that we have chosen to pursue will be described over the course of this document but is, at its core, a high degree-of-freedom robotic arm mounted on a rocketry payload. At the next level of detail, the Hephaestus payload is an autonomously controlled 4 degree-of-freedom steel arm capable of precise, collision-less operations in microgravity and vacuum conditions.

This concept will be proven in August, following the 2017 RockSat-X launch from Wallops Flight Center in West Virginia. RockSat-X is an educational ride-sharing program for student exploration of Low Earth Orbit. The RockSat-X program is run by the Colorado Space Grant Consortium and provides students with a standard rocketry platform for space experiments. This will be Oregon's first participation in the program, and Oregon State University's first space mission. This project is also supported by the OSU AIAA club.

The success of this project will be determined following the launch in August. Due to gravity, we are unable to test the function of the arm on earth. The weight of the motors prohibits the arm from moving, even using a plastic version of the arm segments to reduce weight. Success of the mission will be measured in several ways. The most direct way that we will see our success is by recording a video of the payload's operation on orbit using a GoPro camera. We will also receive telemetry data during the flight about the experiment's state and status of the on-board touch sensors. Finally, we will be storing data throughout the experiment to the on board computer for evaluation after the rocket's recovery.

The success of this mission will show the success of the Hephaestus Senior Design groups, will take a step towards proving the viability of construction on orbit using a small autonomous robotic arm, and will show Oregon State University's ability to put an experiment in space. The goal for this project is mission success and technical and professional development.

1.1 Document Overview

TODO

2 Project Overview

2.1 Project Purpose

The Oregon State University RockSat-X team will demonstrate that an autonomous robotic arm can locate predetermined targets around the payload under microgravity conditions by using precise movements. The technical actions performed by this demonstration will illustrate a proof of concept for creating assemblies, autonomous repairs, and performing experiments in space.

2.2 Mission Success Criteria

The following criteria determine if the Hephaestus mission will be considered successful post-flight. The minimum mission success criteria represent the lowest criteria to be met in order for the mission to be considered successful. If the minimum mission success criteria are not met, then the mission may not be considered successful. The maximum success criteria define the highest goals for the mission. Fulfilling any or all of these criteria, in addition to the minimum success criteria, would constitute a highly successful mission. The success of the mission shall be evaluated by means of video recordings recovered post-flight and telemetry data received during the flight.

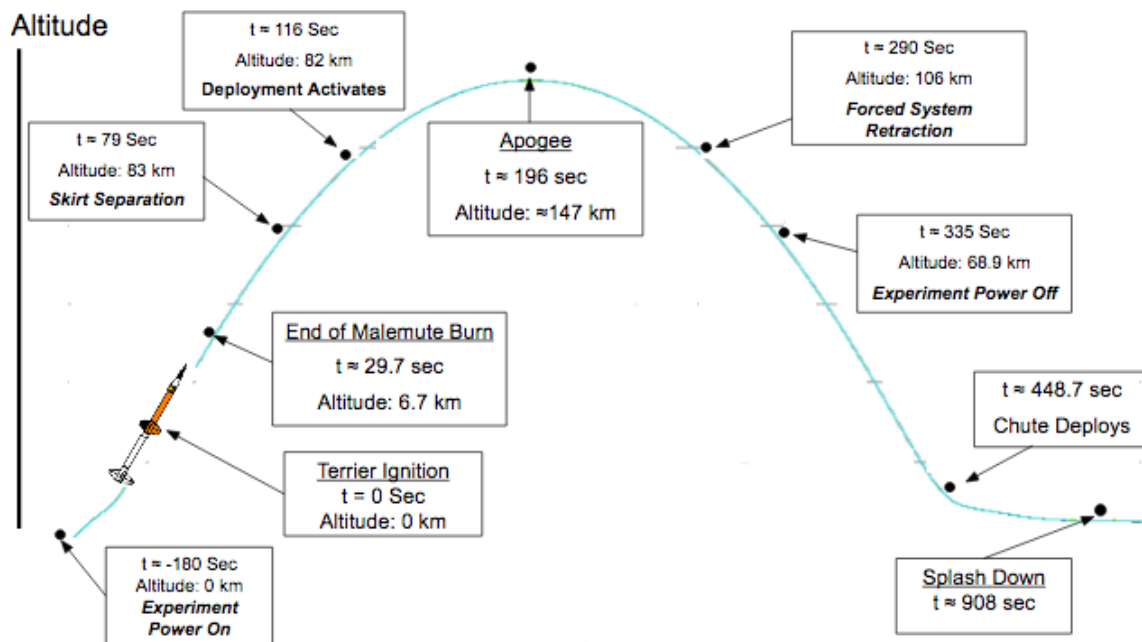
2.2.1 Minimum Mission Success Criteria

- The arm assembly body shall deploy and a video sweep shall be successfully recorded.
- The arm assembly body shall be fully retracted after data collection.

2.2.2 Maximum Mission Success Criteria

- The arm assembly body shall deploy and a video sweep is successfully recorded.
- The arm shall make contact with predetermined targets around the payload.
- The camera shall record all instances of contact between the arm and the targets.
- The arm assembly body shall be fully retracted after data collection.

2.3 Concept of Operations

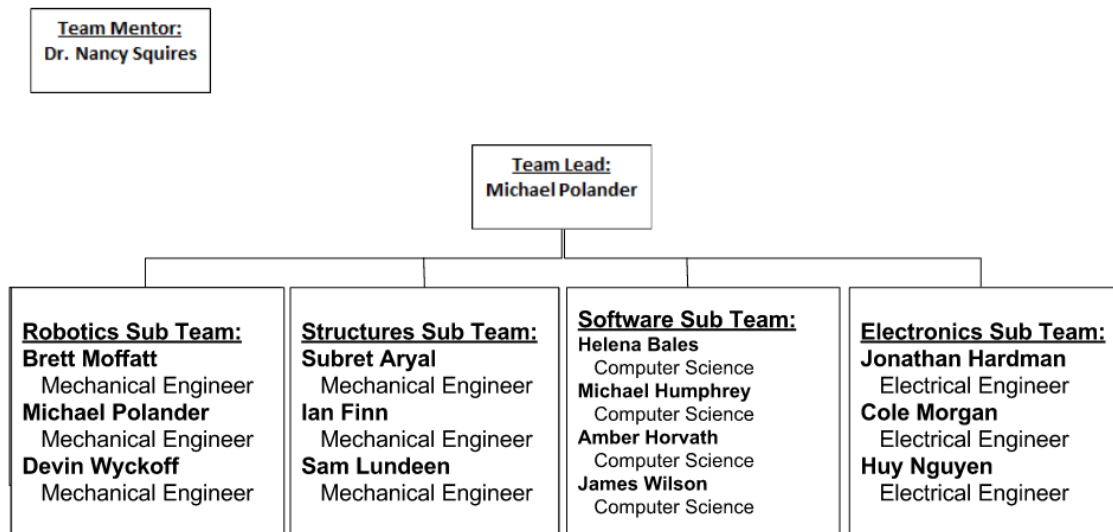


Event	Time On	Units	Dwell Time	Units	Event Description
GSE 1	T-180 Sec	(T-X) (sec)	520 Sec	(sec)	Voltage regulator and Microcontroller turn on.
GSE 2		(T-X) sec)		(sec)	
TE-R	T+116 Sec	(T+X) (sec)	5 Sec	(sec)	Activation line for experiment deployment.
TE-2	T+185 Sec	(T+X) (sec)	120 Sec	(sec)	CU: Start/Stop Video
TE-3	T+200 Sec	(T+X) (sec)	90 Sec	(sec)	CU: Open Door & Eject Boom
TE-1	T+290 Sec	(T+X) (sec)	5 Sec	(sec)	System retraction failsafe signal.

Concept of Operations for the 2017 RockSat-X Rocket Launch.

2.4 Programmatics

2.4.1 Organizational Chart



2.4.2 Sponsors

TODO

3 Requirements Document

3.1 Original Requirements Document

3.1.1 Introduction

3.1.1.1 Purpose of Document

This document shall describe in detail the Hephaestus RockSat-X payload. It shall specify the software behavior of the payload. This document will not discuss the specific implementations of the hardware or the software. It will specify the behavior by describing the Functional and Non Functional requirements of the software. This document will be updated throughout the project and should be considered a living document.

3.1.1.2 Overview of Document

This document will first cover the functional requirements of the project, then the non functional requirements. The Functional Requirements will include descriptions of the main behavior, target generation, movement, operation modes, and telemetry. Each of these topics will include descriptions of the behavioral requirements for each. The Non Functional requirements will cover the performance, security, and telemetry. Each of the non functional topics covered will include the requirements for the quality of each of the topics.

3.1.1.3 Overview of Payload

The Hephaestus RockSat-X payload is a deployable rocketry payload that will fly on the 2016 RockSat-X launch. The payload's main function is to provide a proof of concept for delicate construction in a space environment. The Hephaestus payload shall perform the following operations:

- Remain retracted with power off for duration of launch
- Power on at apogee
- Deploy arm assembly body
- Deploy arm
- Perform 360 degree sweep with video camera
- Generate targets for arm motions
- Perform arm motions
- Record each arm motion with video camera
- Retract arm
- Retract arm assembly body
- Power off

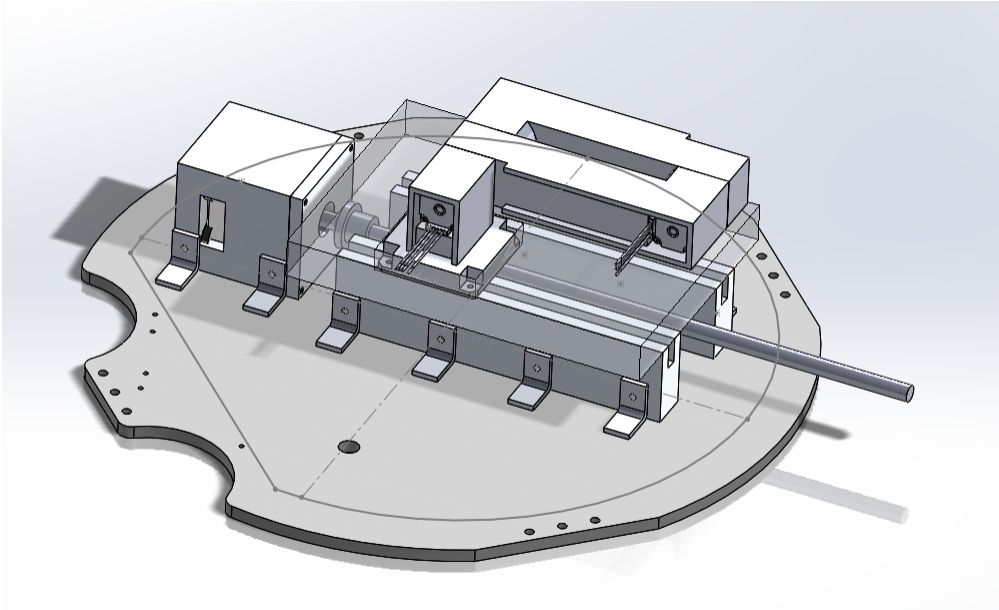


Figure 1: Model of Hephaestus Payload

3.1.1.4 Overview of Physical Payload

While this document focuses on the software of the Hephaestus payload, the project also includes hardware and electrical systems. Understanding the physical appearance of the payload will help with understanding the software system. As such, Figure 1 should serve as a reference for the physical appearance of the payload.

3.1.1.5 Mission Success Criteria

The following criteria determine if the Hephaestus mission will be considered successful post-flight. The minimum mission success criteria represent the lowest criteria to be met in order for the mission to be considered successful. If the minimum mission success criteria are not met, then the mission may not be considered successful. The maximum success criteria define the highest goals for the mission. Fulfilling any or all of these criteria, in addition to the minimum success criteria, would constitute a highly successful mission. The success of the mission shall be evaluated by means of video recordings recovered post-flight and telemetry data received during the flight.

3.1.1.5.1 Minimum Mission Success Criteria

- The arm assembly body shall deploy and a video sweep is successfully recorded.
- The arm assembly body shall be fully retracted after data collection.

3.1.1.5.2 Maximum Mission Success Criteria

- The arm assembly body shall deploy and a video sweep is successfully recorded.

- The arm shall make contact with predetermined targets around the payload.
- The camera shall record all instances of contact between the arm and the targets.
- The arm assembly body shall be fully retracted after data collection.

3.1.1.6 Requirements Apportioning

3.1.1.6.1 Priority 1

This is the highest priority level. In order for the software system to be considered complete and ready for launch, all requirements of this level must be met. The completion of only Priority 1 requirements marks the completion of Minimum Mission Success criteria, as defined in subsection 1.4.

3.1.1.6.2 Priority 2

Requirements of Priority 2 are not required for the release of the software system. Not completing these requirements must not present a risk to mission success. The completion of these requirements and successful performance on orbit marks completion of part of the Maximum Success Criteria, as defined in subsection 1.4.

3.1.1.6.3 Priority 3

Requirements of Priority 3 are not required for the release of the software system. Not completing these requirements must not present a risk to mission success. Completion of all priority 3 requirements and those of higher priority, with successful performance on orbit, marks the completion of the Maximum Mission Success Criteria, as defined in subsection 1.4.

3.1.2 Functional Requirements

3.1.2.1 Main Behavior

Priority 1: The software shall control the movement of the arm assembly body to make contact with the payload base at locations generated by the Software (subsection 2.2).

3.1.2.2 Target Generation

Priority 1: The software shall generate points to be used in testing the Hephaestus arm. The points will constitute the total test of the arm, and should therefore include points representative of standard and edge cases. The points shall be generated in polar form, including an angle from normal, a radius, and a height. The angle shall be in the range of 0 and 359 degrees. An angle of zero degrees shall be in the direction of payload deployment. The radius shall be the distance from the arm's attachment to the base to the generated point. The height of the point, for the purpose of target generation, shall be constant. However the points will always be stored in a triple of angle from normal (θ), radius (r), and height (h). These points shall be used as targets for the arm body.

3.1.2.3 Movement

The software shall control the movement of the arm body assembly. The position of the tip of the arm shall be tracked in the coordinate notation described in subsection 2.2 above.

Priority 1: The software shall rotate the arm body assembly in a full 360 degrees.

Priority 2: The software shall additionally control the movement the height of the arm body assembly. The arm should descend and touch the baseplate of the payload at any rotation.

3.1.2.4 Modes

During the course of the flight, the software will progress through several different modes of operation.

3.1.2.4.1 Launch

Priority 1: The software shall remain idle during launch.

3.1.2.4.2 Deployment

Priority 1: The software shall power on the arm assembly body and video camera. The software shall begin saving the video feed from the camera to a persistent storage location. The software shall generate target points, as defined in subsection 2.2.

3.1.2.4.3 Science

Priority 1: The software shall collect data to serve as a proof-of-concept for construction of structures in flight.

3.1.2.4.4 Safety

Priority 1: The software shall ensure that the arm assembly body can be fully retracted after completing the mission. The software shall, in case of a failure, eject the arm to prevent damage to the arm assembly body and the rocket during descent.

3.1.2.4.5 Observation

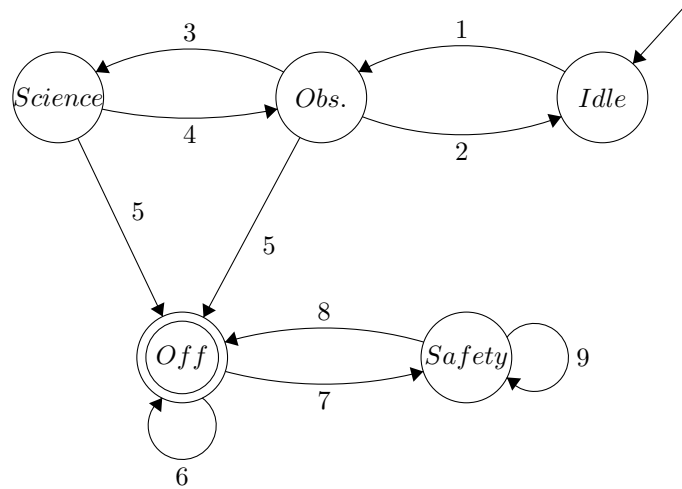
Priority 1: The software shall report all telemetry data (as defined in 2.5) to the ground station.

Priority 2: The software shall be responsible for turning the camera on and off.

3.1.2.4.6 Power Off

Priority 1: The software shall power down all subsystems of the payload in preparation for descent.

3.1.2.4.7 State Diagram



State diagram for transition between operational modes.

3.1.2.5 Telemetry

Let the telemetry interface be defined as 5 of the ten analog pins provided by Wallops Flight Facility. Let telemetry be defined as the data transmitted from the payload to the ground station via the telemetry interface. The software shall report all telemetry data to the ground station.

Priority 1: The software shall report via telemetry all the target points it generates, as defined in subsection 2.2. The software shall also report which code branch it takes to facilitate debugging and post-mortem analysis, if necessary.

3.1.3 Non Functional Requirements

3.1.3.1 Performance

Priority 1: The system shall perform efficiently. The maximum response service time should be long enough for the robotic arm to move from one target to another. The system should have a maximum throughput that allows for processing of input arguments about the arm's actions and processing for the telemetry data output. Resource usage should be limited to account for the storing of telemetry data. Power consumption must be limited to 28V.

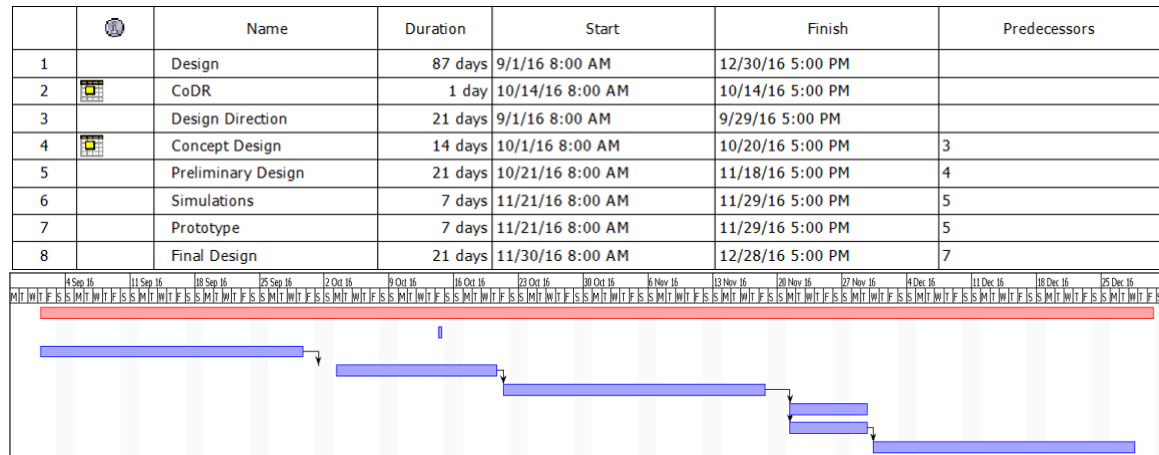
3.1.3.2 Security

Priority 1: The system shall be secure. Since it is a closed system, the device will be programmed such that it cannot be accessed remotely and will only output sanitized data.

3.1.3.3 Telemetry

Priority 1: The system will perform telemetry. The data will be transmitted with a delay of up to 10 seconds.

3.1.4 Gantt Chart



3.2 Changes Since Original Requirements Document

TODO TODO

3.3 Final Gantt Chart

TODO TODO

4 Design Document

4.1 Original Design Document

4.1.1 Introduction

4.1.1.1 Document Overview

4.1.1.1.1 Helena Bales

1. Target Generation
2. Arm Movement
3. Arm Position Tracking

4.1.1.1.2 Amber Horvath

1. Emergency Payload Expulsion
2. Program Modes of Operation
3. Target Success Sensors

4.1.1.1.3 Michael Humphrey

1. Telemetry
2. Video Camera
3. Data Visualization and Processing

4.1.2 Technologies

4.1.2.1 Target Generation

4.1.2.1.1 Requirement Overview

The software shall generate points to be used in testing the Hephaestus arm. The points will constitute the total test of the arm, and should therefore include points representative of standard and edge cases. These points shall be used as targets for the arm body.

4.1.2.1.2 Solution Design

The points shall be generated in 3-D polar form, including an angle from normal, a radius, and a height. The angle shall be in the range of 0 and 359 degrees. An angle of zero degrees shall be in the direction of payload deployment. The radius shall be the distance from the arm's attachment to the base to the generated point. The height of the point, for the purpose of target generation, shall be constant. However the points will always be stored in a triple of angle from normal (θ), radius (r), and height (h).

The test points that are generated shall represent a sample of points over the range of motion required of the arm. As such the points should be at the extremes of where the arm can reach, in the middle of the arm's range, and close to the arm base. Showing this full range of motion and the accuracy with which the range can be achieved will show the viability of construction on orbit.

The test points shall be generated prior to the launch. The test points will be generated by using a random number generator to pick a number in a range defined by which case the point is designed to test. For example, a point intended to test the arm's ability to reach near the base would generate an angle around the normal, a radius close to zero, and a height of zero. In this way, the generated test point will test a functionality of the arm. The test points will be generated prior to launch in order to insure that the points adequately cover the desired tests.

4.1.2.2 Arm Movement

4.1.2.2.1 Requirement Overview

The software shall control the movement of the arm body assembly. The position of the tip of the arm shall be tracked in the coordinate notation described in subsection 2.2 above. The software shall rotate the arm body assembly in a full 360 degrees. The software shall additionally control the movement the height of the arm body assembly. The arm should descend and touch the baseplate of the payload at any rotation.

4.1.2.2.2 Solution Design

The movement of the arm shall follow a path through a 4-degree of freedom (dof) configuration space. The path of the arm shall be generated using the A* pathfinding algorithm. The configuration space shall be in \mathbb{R}^4 . Valid points in the configuration space will be represented by a 0, while invalid points will be represented by a 1. A point in the configuration space represents the angles at which the four arm actuators are bent. In this way, the position of the arm can be uniquely represented. An area in the configuration space maps to a single point in real space.

In order to move from one point to the next, a path will be generated using A* from the starting position to the final position. The final position will be converted from Real Space to the C-Space using Inverse Kinematics. Once the path has been generated, the arm will be moved through the path from the initial configuration through the list of configurations given by the path. In moving from one configuration to the next, the motors will be rotated to the new configuration starting at the base of the arm towards the tip of the arm.

The movement of the arm shall be constrained in several ways in order to prevent damage to the hardware. The first constraint on movement is in the height of the arm. The movement shall be limited by the heights of the arm such that it will not collide with the top or base plates. This means that at no point should the height of the deployed arm exceed the height of the half can. This measure is meant to protect the hardware in case the payload gets stuck in any position and must be retracted. The second limit to the movement is in the rotation of the arm. The arm should never be allowed to perform more than a single full rotation. This safety measure is meant to keep the wiring of the arm from becoming tangled. The final safety measure that limits the movement of the arm is in the speed and torque allowed for the motors. Both of these values must be limited in order to insure the safety of our payload and the rocket. The velocity of the arm must be limited in case of collision to limit damages. The torque is limited to prevent damage to the arm, the payload, the rocket, and the motors. If the arm gets stuck, we will be able to detect it by measuring the torque that the motor must apply in order to move the arm. If the torque increases dangerously, we can stop, unstuck the arm, and continue with the operations.

4.1.2.3 Arm Position Tracking

4.1.2.3.1 Requirement Overview

The position of the arm shall be tracked using the same coordinate system described in the Target Generation requirement. The position of the arm shall be calculated using the known start position and the rotation of the motors.

4.1.2.3.2 Solution Design

The position of the arm shall be tracked using the motor movement to calculate p and p_{m2} . The initial position of the arm shall be defined in advance, and a sensor will be placed at that location. From there, the position will be tracked from the movement of the motors. The arm will recalibrate by returning to the initial position in order for the error to not increase over time. The position of the arm shall be denoted p , the location of the tip of the arm. From the coordinate p , the location of p_{m2} , the center of the middle joint of the arm, will be calculated. The height of p_{m2} will be calculated from the triangle made of the two arm subsections, L1 and L2, and the radius of point p . From there the radius of the point p_{m2} can be calculated using the triangle of L1, h_{m2} and the radius of m2. Finally, the σ of p_{m2} shall be the same as that of p . Using this method will allow for the extra condition that point p_{m2} should never exceed the height of the can. Constrain rotation to not go all the way around.

The position of the arm will be verified after the flight by using visual confirmation from the video camera. The purpose of tracking the position of the arm is to verify the accuracy of the arm on orbit. Since this will determine our ability to determine mission success, it is important that we have several methods of verifying our results. This design allows us to know where we want to be by storing the values of p , the position of the tip of the arm, that occur during the motion of the arm. We can also know where we are compared to where we started by storing the motion applied by the motors. We can know where we actually are through the triggering of sensors. Finally, we can verify the sensor data using the video camera.

4.1.2.4 Emergency Payload Expulsion

Author: Amber Horvath

4.1.2.4.1 Requirement Overview

The software shall eject the arm upon system failure. System failure in this case is defined as the arm becoming lodged or stuck in a state where it is unable to retract. The software will enter Safety mode (defined in subsection 2.5.2) and attempt to retract the arm. If it is unable to complete this step, the system will continue attempting to eject the arm until ejection is completed.

4.1.2.4.2 Solution Design

Upon entering the Shutdown state, the system should succeed in closing the arm, the Arm Assembly Body should be retracted, and the On-Board Computer (OBC) should be powered off. The system shall determine shutdown was not completed correctly (as seen in state 7 defined in subsection 2.5.2) by determining that one of these requirements was not met. The system shall determine the arm is not contracting properly by the amount of torque that the motor is applying, as failure to contract will require more torque. The system will fire an interrupt signal from the AVR interrupt library, notifying the system to transition to Safety mode. Safety mode will attempt to contract the arm once more by calling the arm movement function. The arm movement function will take a coordinate to move the end of the arm to. The arm is equipped with sensors that can determine if the arm is folded or not so if the sensors determine that the arm is folded, then safe shutdown should be possible. The emergency retracting operation is completed by turning off all the motors in the arm except for the motor pushing the whole metal plate the arm is attached to in and out of the payload. With those motors turned off, the joints of the arm will be flimsy and can be pulled

into the payload by retracting the metal plate. In the case of contracting the arm, the tip should point inwards to the center of the canister. If it is unable to do so, it shall continue attempting to eject. The system shall initiate the arm ejection sequence by turning on the motor in control of ejecting part of the arm and turning off all other motors. The system shall also clean up any memory leaks and ensure all telemetry ports are closed upon sending the data that an emergency ejection was required. In the post-mortem analysis, information regarding the arm's expulsion will be useful. The system shall, upon receiving a signal that ejection is required, send a log description of the current polar coordinates of the arm, the time elapsed since last arm movement request, and what state the system was in prior to being sent to the Safety state. The system will continue attempting to eject the arm until the system detects that the metal plate has successfully returned into the payload. The system shall determine this by a pin being set from low to high upon entry into the payload. If the arm is unable to be ejected safely, the arm will be stuck outside the canister and the mission shall be counted as a failure.

4.1.2.5 Program Modes of Operation

Author: Amber Horvath

4.1.2.5.1 Requirement Overview

The software shall have the Modes of Operation necessary to insure the mission success. The software shall first deploy the payload, then the arm. Next the software shall activate the camera and perform a video sweep. The software shall then perform the science experiment. If the experiment fails, it shall return to observation mode. If observation mode fails, it shall return to idle. Once the experiment time has been exhausted, the payload shall shut down. If it shuts down correctly, everything will poweroff. If not, the payload shall attempt to retract again, or expel the payload from the rocket.

4.1.2.5.2 Solution Design

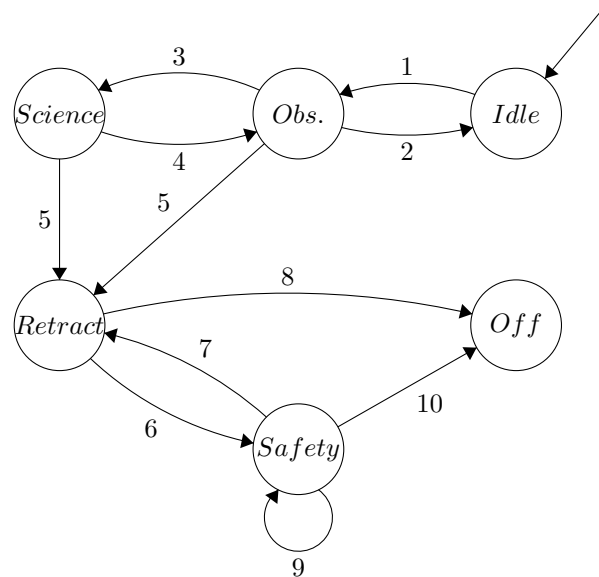


Diagram of software states of operation and transition between states [2].

Transitions between states occur as numbered:

1. **Appogee is reached.** The software shall activate when the power line goes to high at 28V. Observation mode shall be triggered when the OBC turns on. Observation mode will collect a sweep of the payload with the camera. This mode will ensure that the camera is operational during the more critical parts of the mission.
2. **Error: Return to Idle.** If an error is encountered in entering Observation mode, the software shall fallback to Idle mode and retry. An error may occur if the payload fails to deploy correctly or if the camera fails to turn on. The system shall send a signal using the AVR interrupt library if the arm is not fully extended, as the arm is equipped with sensors to determine whether it is extended or folded. If the camera fails to turn on, the system shall be notified as the telemetry line will be sending empty data.
3. **Payload Assembly and Camera have been deployed.** The software shall enter Science mode once the payload assembly and arm have deployed and the camera has performed an observation sweep. Science mode will consist of the arm touching the sensors in the payload canister, and collecting data via the telemetry line. The whole mode shall be captured with the camera.
4. **Error: Return to Observation** The software shall return to observation mode if any error occurs in Science mode. An error may occur in Science mode if the arm fails to operate correctly and must return to default position. An error may also occur if the camera stops working. The system shall know if the arm fails as a timer can keep track of the time between an arm movement request and the arm actually completing the movement request. If too much time has elapsed between the request and the movement, the arm may be stuck. If the telemetry line stops receiving data from the camera, then the camera has stopped working and the system shall be notified via an interrupt.
5. **Timer switches to end appogee period.** Once the time period for observation has ended, the timer line will go to low and trigger to Shutdown state. This state can be reached from either Observation or Science mode.
6. **Error: Shutdown not completed successfully.** If an error occurs in the shutdown sequence, the software shall enter Safety mode. An error that could occur is the arm failing to close, the Body failing to retract, or the OBC not powering off. All these situations except for the OBC not powering off are handled through Safety mode.
7. **Retry: Re-attempt to retract the arm.** Attempted to resolve any errors and retry retracting the arm.
8. **Accept: Shutdown correctly** If Shutdown occurs correctly, the arm should be closed, the Arm Assembly Body should be retracted, and the OBC should be powered off. The arm will have sensors to detect whether its closed or not, which can also be used to know whether it has been retracted into the body. Once the system has determined that this criteria has been met, it will power off.
9. **Error: Payload is still deployed.** The software shall remain in Safety mode until the payload is either retracted correctly, retracted fully with the arm in the open position, or ejected safely from the rocket. Safety mode shall first try to correctly retract the arm, then retract with the arm open, then repeat attempting ejection until the payload is ejected.

10. **Payload is Shutdown correctly.** If the payload is Shutdown through Safety mode, shutdown can be completed. In Safety mode, the payload was either shut down correctly, retracted fully into the can with the arm open, or the arm was expelled safely from the rocket. The shutdown sequence consists of the arm closing, the Body retracting, and the OBC being powered off.

4.1.2.6 Target Success Sensors

Author: Amber Horvath

4.1.2.6.1 Requirement Overview

The software shall know whether or not the arm succeeded in touching the targets generated, as described in subsection 2.1. The sensors shall report back whether or not contact was made. This data can be used in post-mortem analysis to determine whether certain targets were faulty or whether the range of motion on the arm was faulty.

4.1.2.6.2 Solution Design

The payload shall be equipped with pre-placed sensors that the arm shall make contact with. The arm shall have generated targets as described in subsection 2.1. These coordinates shall be stored within the system and used as inputs for the function controlling the arms' movements, with the target position being where the tip of the arm should be located. The arm shall exert force to touch the sensor, and the sensor shall go high if contact is made. The sensors high or low signal shall be sent via the telemetry line and written to our SD card. If the arm gets stuck during this process, it will enter Safety mode, as described in subsection 2.5. The telemetry data shall later be visualized using Python's UI package, TK.

4.1.2.7 Telemetry

Author: Michael Humphrey

4.1.2.7.1 Requirement Overview

The telemetry component shall report via telemetry all error codes and test results.

4.1.2.7.2 Solution Design

The telemetry component is responsible for collecting and sending data through the telemetry ports on the payload.

This component shall not be responsible for transmitting data generated from the temperature sensors. The temperature sensors will be wired directly to an analog telemetry port, bypassing the OBC altogether.

For each test the software successfully completes (see subsection 4.1.2.6, Target Success Sensors) this component shall output a code representing the test number to the telemetry port. There shall

be two tests; one for each touch point on the payload. The tests shall be designed as a joint effort between the Hephaestus Structures, Robotics, Electrical, and Software teams.

The output shall be encoded as a four character binary string and transmitted simultaneously via a four parallel port pins. The binary string shall be transmitted at a rate of no more than 5,000 Hz. There shall be a delay of no less than .2 milliseconds between transmissions of codes. When no code is being actively transmitted, the telemetry shall output a code of ‘0000’ to the telemetry pins.

In addition to transmitting codes via the telemetry lines, the software shall also store a log file with timestamps on an onboard SD card. The log file shall consist of a series of lines of text, consisting of a timestamp and a description. The timestamp shall be the number of tenths of milliseconds since the OBC powered on. The description shall be a sequence of ASCII characters of arbitrary length, and terminated with a carriage return character.

4.1.2.8 Video Handling

Author: Michael Humphrey

4.1.2.8.1 Requirement Overview

Video footage of the payload’s operations shall be recorded and saved to the SD card.

4.1.2.8.2 Solution Design

The Hephaestus Electrical Engineering team shall design the payload such that the camera will power on and off at the appropriate times, as well as save footage to the SD card.

4.1.2.9 Data Visualization and Processing

Author: Michael Humphrey

4.1.2.9.1 Requirement Overview

The data visualization and processing component shall provide visualizations for the collected data. This component shall be able to show whether the mission success criteria have been met or not. If the mission success criteria have not been met, this component shall show how and why they have not been met.

4.1.2.9.2 Solution Design

The component shall have a Graphical User Interface (GUI) written in Tkinter with graphs generated by matplotlib. The GUI shall consist of two graphs, a table, and a timeline. Each graph shall be a plot with analog data collected from each of two temperature sensors. The data from the temperature sensors shall be graphed with respect to time from apogee and actual temperature, if such a value can be determined. In the absence of a method to reliably determine actual temperature from the raw sensor data, then the data shall be graphed with respect to the raw value received from the

sensor, with the graph scaled such that the lowest value recorded shall be the minimum y value, and the highest recorded value recorded shall be the maximum y value. The user shall be able to scale the graphs to view portions of the data as they see fit. The table shall consist of the name of each of a series of tests, the result of that respective test, and the time that test was completed. A result shall be either “passed”, “failed”, or “not completed”. A result of “passed” shall be colored in green. A result of “failed” shall be colored in red. A result of “not completed” shall be colored in yellow. If the result of a test is “not completed”, then the time of completion for that test may be omitted. There shall be two total tests. The tests shall be for if the payload can successfully touch each touch point sensor. The tests shall be designed as a joint effort between the Hephaestus Structures, Robotics, Electrical, and Software teams. The timeline shall be a visualization with time on the y axis, with significant events marked at various positions along the axis, according to when that event happened.

4.1.3 Conclusion

This concludes the design of our project. Further questions or concerns can be addressed to the authors of this document. This document may be subject to changes in the future as more design constraints are found, or designs are found to not work the way

4.2 Changes Since Original Design Document

TODO TODO

5 Technical Review Document

5.1 Original Technical Review Document

5.1.1 Introduction

5.1.1.1 Document Overview

This is the Technical Review And Implementation Plan for the Hephaestus project. This document shall investigate possible methods of implementing our project software requirements. The nine general requirements investigated below were identified as project requirements in our Requirements document. This document will focus on the ”how” of our requirements implementation.

5.1.1.2 Role Breakdown

Each CS Senior Design team member shall be responsible for ensuring the completion of the three items from the requirements document that are assigned to them below.

5.1.1.2.1 Helena Bales

1. Target Generation

2. Arm Movement
3. Arm Position Tracking

5.1.1.2.2 Amber Horvath

1. Emergency Payload Expulsion
2. Program Modes of Operation
3. Target Success Sensors

5.1.1.2.3 Michael Humphrey

1. Telemetry
2. Video Camera
3. Data Visualization and Processing

5.1.2 Technologies

5.1.2.1 Target Generation

5.1.2.1.1 Requirement Overview

The software shall generate points to be used in testing the Hephaestus arm. The points will constitute the total test of the arm, and should therefore include points representative of standard and edge cases. These points shall be used as targets for the arm body.

5.1.2.1.2 Proposed Solutions

1. **The points shall be generated in 3-D polar form**, including an angle from normal, a radius, and a height. The angle shall be in the range of 0 and 359 degrees. An angle of zero degrees shall be in the direction of payload deployment. The radius shall be the distance from the arm's attachment to the base to the generated point. The height of the point, for the purpose of target generation, shall be constant. However the points will always be stored in a triple of angle from normal (θ), radius (r), and height (h).
2. **The points shall be generated in 3-D Cartesian form**, including x position to the right or left of the $y-axis$, the y position above or below the $x-axis$, and the height, h , above the $xy-plane$. Let the $y-axis$ be the direction that the payload deploys from the can. Let the $x-axis$ be the perpendicular to the $y-axis$ at the point where the arm is mounted to the rotating plate. Let h be the height above the $xy-plane$, where the arm is attached to the rotating plate.
3. **The points shall be generated in 2-D Polar coordinates**, where the implementation is the same as described in the 3-D Polar coordinate section, with the exception of h . In this case, there shall be no h . The position can be represented in 2-D Polar coordinates on the plane of the base plate. For the purpose of compatibility with the position of the arm, the height could be assumed to be 0.

5.1.2.2 Arm Movement

5.1.2.2.1 Requirement Overview

The software shall control the movement of the arm body assembly. The position of the tip of the arm shall be tracked in the coordinate notation described in section 2.2 above. The software shall rotate the arm body assembly in a full 360 degrees. The software shall additionally control the movement the height of the arm body assembly. The arm should descend and touch the baseplate of the payload at any rotation.

5.1.2.2.2 Proposed Solutions

1. **The movement of the arm shall be generated by a custom system where the movement of the arm is generated based on the current position and the starting position.** The position of the tip of the arm shall be stored as decided from the list of solutions above. In the case of the selection of solution 3, the position will have an added height. The position shall be denoted as point p and shall be the location of the tip of the arm. The arm shall generate a series of commands for the motors to perform to go from p to the target, t_n where t_n is the n-th target.
2. **The movement of the arm shall be generated by a custom system where the movement of the arm is generated based on the current position and the starting position.** The position of the tip of the arm shall be stored as decided from the list of solutions above. In the case of the selection of solution 3, the position will have an added height. The position shall be denoted as point p and shall be the location of the tip of the arm. The arm shall generate a series of commands for the motors to perform to go from p to the target, t_n where t_n is the n-th target. The movement of the arm shall be constrained by the heights of the arm so that it will not collide with the top or base plates.
3. **The movement of the arm shall be accomplished by turning the arm to the correct θ , then correct radius, then correct height.** The rotating base plate will be responsible for turning the arm to the correct θ value. The motors, labeled $m1$, and $m2$, shall be responsible for moving the arm to the correct radius and height. The position of the arm, p , and the target position t_n , shall be stored in the manner described in the section titled Arm Position Tracking.
4. **The movement of the arm shall follow a path through a 4-degree of freedom (dof) configuration space.** The path of the arm shall be generated using the A* pathfinding algorithm. The configuration space shall be in \mathbb{R}^4 . Valid points in the configuration space will be represented by a 0, while invalid points will be represented by a 1. A point in the configuration space represents the angles at which the four arm actuators are bent. In this way, the position of the arm can be uniquely represented. An area in the configuration space maps to a single point in real space.

In order to move from one point to the next, a path will be generated using A* from the starting position to the final position. The final position will be converted from Real Space to the C-Space using Inverse Kinematics. Once the path has been generated, the arm will be moved through the path from the initial configuration through the list of configurations given by the path. In moving from one configuration to the next, the motors will be rotated to the new configuration starting at the base of the arm towards the tip of the arm.

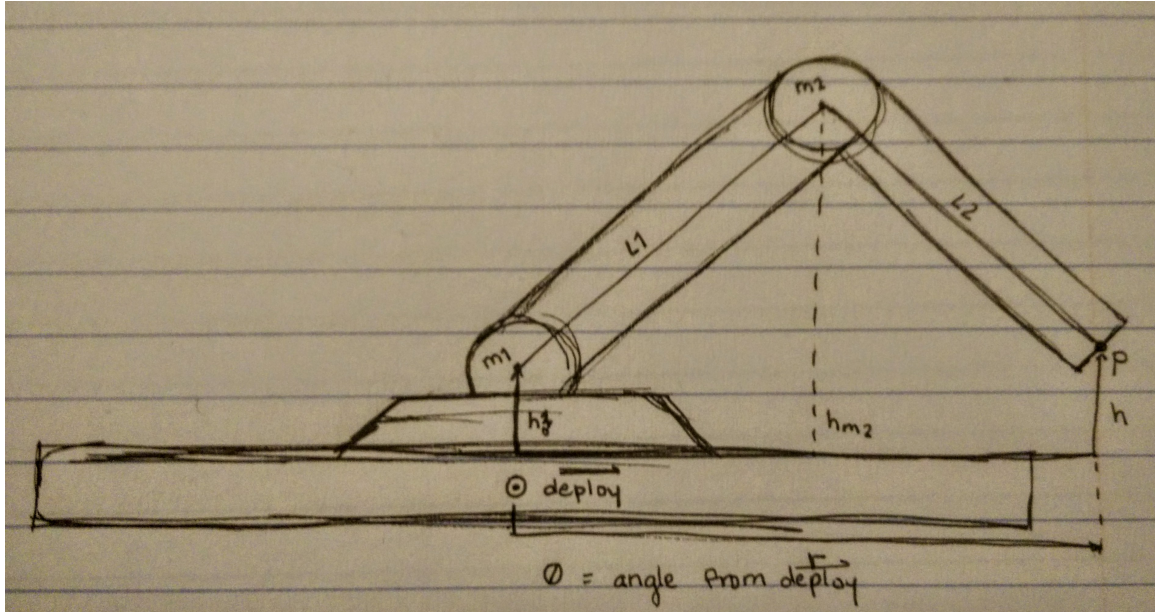


Figure 1 – Arm Movement Design

5.1.2.3 Arm Position Tracking

5.1.2.3.1 Requirement Overview

The position of the arm shall be tracked using the same coordinate system described in the Target Generation requirement. The position of the arm shall be calculated using the known start position and the rotation of the motors. The starting position shall be known due to a calibration point that will allow for a reset at any time. Resetting in this way will allow for flexibility between resetting for maximum operation time with only tolerably small error defined by the Non Functional Requirements.

5.1.2.3.2 Proposed Solutions

1. **The position of the arm shall be tracked using the motor movement.** The initial position of the arm shall be defined in advance, and a sensor will be placed at that location. From there, the position will be tracked from the movement of the motors. The arm will recalibrate by returning to the initial position in order for the error to not increase over time. The position of the arm shall be denoted p , the location of the tip of the arm. This shall be the only position tracked.
2. **The position of the arm shall be tracked using the motor movement to calculate p and p_{m2} .** The initial position of the arm shall be defined in advance, and a sensor will be placed at that location. From there, the position will be tracked from the movement of the motors. The arm will recalibrate by returning to the initial position in order for the error to not increase over time. The position of the arm shall be denoted p , the location of the tip of the arm. From the coordinate p , the location of p_{m2} , the center of the middle joint of the arm, will be calculated. The height of p_{m2} will be calculated from the triangle made of the two arm sections, L1 and L2, and the radius of point p . From there the radius of the point p_{m2} can

be calculated using the triangle of L1, h_{m2} and the radius of m2. Finally, the σ of p_{m2} shall be the same as that of p . Using this method will allow for the extra condition that point p_{m2} should never exceed the height of the can.

3. **The position of the arm shall be tracked using the motor movement to calculate p , with a limit on the height of the arm.** The initial position of the arm shall be defined in advance, and a sensor will be placed at that location. From there, the position will be tracked from the movement of the motors. The arm will recalibrate by returning to the initial position in order for the error to not increase over time. The position of the arm shall be denoted p , the location of the tip of the arm. This will be the only point tracked, however the values of p shall be restricted such that the height of the arm never exceeds the height of our half can.

5.1.2.4 Emergency Payload Expulsion

5.1.2.4.1 Requirement Overview

The software shall eject the arm upon system failure. System failure in this case is defined as the arm becoming lodged or stuck in a state where it is unable to retract. The software will enter Safety mode (defined in section 2.5.2) and attempt to retract the arm. If it is unable to complete this step, the system will continue attempting to eject the arm until ejection is completed

5.1.2.4.2 Proposed Solutions

1. **The software accepts a signal sent from the Shutdown state to the Safety state** Upon entering the Shutdown state, the system should succeed in closing the arm, the Arm Assembly Body should be retracted, and the OBC should be powered off. If any of these conditions are not met, a signal should be sent, resulting in a change of state from the Shutdown state to the Safety state, where the arm can be ejected.
2. **The software sends a signal to enter Safety state upon any failure to complete an arm-movement task** A timer should be implemented to detect whether a certain amount of time has elapsed between the last arm movement and the last request for an arm movement. If arm movement requests are not being met by arm movements, and the system stalls past a certain amount of time, the system should send a signal to enter the Safety state so that the arm can be ejected, as it is most likely caught in a bad extended position.
3. **The software shall notify via telemetry that ejection was required** In the post-mortem analysis, we will want to know whether an ejection was necessary and what caused the bad state. The system shall, upon receiving a signal that ejection is required, send a log description of the current coordinates of the arm, the time elapsed since last arm movement request, and what state the system was in prior to being sent to the Safety state.

5.1.2.5 Program Modes of Operation

5.1.2.5.1 Requirement Overview

The software shall have the Modes of Operation necessary to insure the mission success. The software shall first deploy the payload, then the arm. Next the software shall activate the camera and perform a video sweep. The software shall then perform the science experiment. If the experiment

fails, it shall return to observation mode. If observation mode fails, it shall return to idle. Once the experiment time has been exhausted, the payload shall shut down. If it shuts down correctly, everything will poweroff. If not, the payload shall attempt to retract again, or expel the payload from the rocket.

5.1.2.5.2 Proposed Solutions

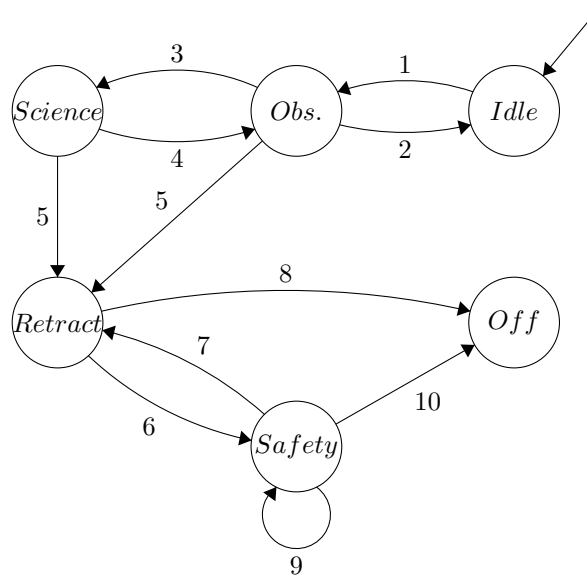


Diagram of software states of operation and transition between states [2].

Transitions between states occur as numbered:

- Appogee is reached.** The software shall activate when the power line goes to high at 28V. Observation mode shall be triggered when the OBC turns on.
- Error: Return to Idle.** If an error is encountered in entering Observation mode, the software shall fallback to Idle mode and retry. An error may occur if the payload fails to deploy correctly or if the camera fails to turn on.
- Payload Assembly and Camera have been deployed.** The software shall enter science mode once the payload assembly and arm have deployed and the camera has performed an observation sweep.
- Error: Return to Observation** The software shall return to observation mode if any error occurs in Science mode. An error may occur in Science mode if the arm fails to operate correctly and must return to default position. An error may also occur if the camera stops working.
- Timer switches to end appogee period.** Once the time period for observation has ended, the timer line will go to low and trigger to Shutdown state. This state can be reached from either Observation or Science mode.
- Accept: Shutdown correctly** If Shutdown occurs correctly, the arm should be closed, the Arm Assembly Body should be retracted, and the OBC should be powered off.

7. **Error: Shutdown not completed successfully.** If an error occurs in the shutdown sequence, the software shall enter Safety mode.
8. **Payload is Shutdown correctly.** If the payload is Shutdown through Safety mode, shutdown can be completed. In Safety mode the payload was either shut down correctly, retracted fully into the can with the arm open, or the arm was expelled safely from the rocket.
9. **Error: Shutdown not completed successfully.** If an error occurs in the shutdown sequence, the software shall enter Safety mode.
10. **Payload is Shutdown correctly.** If the payload is Shutdown through Safety mode, shutdown can be completed. In Safety mode the payload was either shut down correctly, retracted fully into the can with the arm open, or the arm was expelled safely from the rocket.
11. **Error: Payload is still deployed.** The software shall remain in Safety mode until the payload is either retracted correctly, retracted fully with the arm in the open position, or ejected safely from the rocket. Safety mode shall first try to correctly retract the arm, then retract with the arm open, then repeat attempting ejection until the payload is ejected.

5.1.2.6 Target Success Sensors

5.1.2.6.1 Requirement Overview

The software shall know whether or not the arm succeeded in touching the targets generated, as described in section 2.1. The sensors shall report back whether or not contact was made. This data can be used in post-mortem analysis to determine whether certain targets were faulty or whether the range of motion on the arm was faulty.

5.1.2.6.2 Proposed Solutions

1. **The software shall store the coordinates produced during the target generation stage and compare with the targets actually reported after the arm moves** The software shall have generated a coordinate (the form yet to be determined) that is sent to the arm to move to that specified location. Post-movement, the arm can keep determine its movement using the motor and the sensor described in section 2.3. A check for equality can be performed between these two points to determine whether the points are equivalent or not. If they are equivalent, the movement was successful and resulted in the target being touched. If the equivalency fails, then the arm did not meet its target and should be set back to a pre-determined starting position to prevent further target points from being influenced by the margin of error. Both a successful target touch and a failed target touch should be stored so as to keep track of the ratio between successful and unsuccessful trials.
2. **The software shall evaluate a delta between the point generated and the actual point reported** A delta can be determined between the arm movement and the difference between that position and the calibration point, where the calibration point is a stored value. If the delta is 0, then the point generated was correct. If not, then the arm should be set back to a stored location to prevent the margin of error influencing further target generation and touches. Both a successful target touch and a failed target touch should be stored so as to keep track of the ratio between successful and unsuccessful trials.

3. **The stored video and telemetry data shall work as an oracle when evaluating our success sensors** This is the least reliable of our methods, as relying on the video capture is risky, along with the less rigorous methodology. However, if all else fails, we can comb over the telemetry data and the stored video capture to determine whether or not the arm succeeded or failed in touching the generated targets by watching the video and comparing it to the telemetry data. We would be looking for instances where the sensor data captured via telemetry matches with video footage of the arm extending and touching a generated point to see whether the data matches up with the video feed.

5.1.2.7 Telemetry

5.1.2.7.1 Requirement Overview

The software shall report via telemetry all sensor data.

The criteria that these technologies will be evaluated on is:

- **Ease of use.** The chosen solution should let the developers focus on writing code and not encoding data for telemetry transmission. Ideally, sending data through one of the telemetry ports should be no more than one line of code.
- **Reliability.** The chosen solution should be able to relay 100% of transmitted data to the ground station without corrupting or losing any of it.
- **Documentation.** The chosen solution should be well documented. The developers should be able to quickly and easily locate supporting documentation for using the technology.
- **Compatibility.** The chosen solution should be compatible with the software and hardware of the payload.

5.1.2.7.2 Proposed Solutions

The three options being considered for transmitting telemetry are

1. **A custom-built solution for our own needs.** The custom-built solution is the least appealing. It would require the most amount of work to develop and maintain by the developers. The advantage of a custom-built solution is that it can be tailored to the requirements of our system, making it extremely to use. However, the benefit is offset by the huge amount of work upfront it would require to develop and test the solution. Since the developers would be coding up this solution themselves, it would require a lot of testing to ensure a reliable solution. The hand-written test cases cannot guarantee the reliability of the solution, especially given the relative inexperience of the developers with writing code for this platform. Therefore one can expect to have relatively unreliable code and encounter lots of bugs. Compatibility would not be a problem with this solution because the code would be custom-made for the hardware. However, documentation would be non-existent because the developers would be writing the code themselves. The only documentation that would be relevant would be from other projects that have written telemetry code for spacecraft. However, most of that documentation would be internal to the organizations building the spacecraft, most likely wouldn't be helpful.
2. **Open MCT developed by NASA for space-specific missions** Open MCT is a mission control framework developed and used by NASA. Because of the many requirements by NASA,

Open MCT is a vast and complicated framework. It is incredibly complicated and requires a lot of code in order to do simple tasks. However, because it is supported by NASA, it is highly reliable for space applications. There is lots of documentation on the Open MCT website for developers. However, it appears that Open MCT does not support telemetry from the spacecraft. It does, however, support data visualization out of the box. (See section 2.9)

3. **PSAS Packet Serializer developed by Portland State Aerospace Society (PSAS).** PSAS Packet Serializer is a student aerospace engineering project developed by PSAS at Portland State University (PSU). The project seeks to create a standard way to encode data for telemetry transmission between various components and the ground station. This solution would be very easy to use because of its simple interface. Only one line is required to both encode and decode data. This solution is also extremely reliable since it has been used in several flights by the PSU team. The solution is also well-documented. There is an entire website dedicated to documenting the simple API. However, the major problem with this solution is compatibility. The solution is implemented in Python, whereas the code for the payload is restricted to C. It is not feasible to run the Python implementation on the microcontroller in C, but it may be possible to port the code to C. This would require a lot of unpleasant work on the developers' part. The goal for this technology is to let the developers quickly and easily relay data to the ground station.

Despite many disadvantages, the best option for now appears to be creating a custom-built telemetry solution due to compatibility issues with the other solutions.

5.1.2.8 Video Handling

5.1.2.8.1 Requirement Overview

The software shall be responsible for controlling the camera output.

The criteria that these technologies will be evaluated on is:

- **Reliability.** The solution should guarantee that video footage is permanently recorded.
- **Ease of use.** The solution should be easy to implement and use.

5.1.2.8.2 Proposed Solutions

The three options being considered for controlling the camera are:

1. **Enabling and disabling a third-party camera.** This solution involves turning on and off a self-contained third-party camera. Defining what the camera will be is outside of the scope of the Hephaestus software team. The camera used will be decided by the Hephaestus electrical and robotics teams based on their design requirements. Currently, a GoPro is the most likely to be used for the camera. Self-contained shall be defined as a product that can start, stop, and store video footage without any outside input. The software shall enable video recording at the beginning of the demonstration, and stop video recording at the end.
2. **Enabling/disabling an on-board camera, and storing video output.** This solution involves turning on and off a video camera, as well as processing and storing the video output. Defining what the camera will be is outside of the scope of the Hephaestus software team.

The camera used will be decided by the Hephaestus electrical and robotics teams based on their design requirements. The software shall start video recording at the beginning of the demonstration, and stop video recording at the end. Additionally, the software shall process the output of the video camera and store it in a location so that it can be recovered after the rocket returns to earth.

3. **Enabling/disabling an on-board camera, and transmitting video output through telemetry ports.** This solution involves turning on and off a video camera, as well as processing and transmitting the video output through the telemetry ports. Defining what the camera will be is outside of the scope of the Hephaestus software team. The camera used will be decided by the Hephaestus electrical and robotics teams based on their design requirements. The software shall start video recording at the beginning of the demonstration, and stop video recording at the end. Additionally, the software shall process the output of the video camera and transmit it through the telemetry ports to the ground station. In the event of the rocket not being recovered, the video feed can still be kept from the telemetry playback.

The recommended solution for this technology is enabling and disabling a third-party camera.

5.1.2.9 Data Visualization and Processing

5.1.2.9.1 Requirement Overview

After the mission completes, the software shall provide visualizations for the collected data. The software shall be able to show whether the mission success criteria have been met or not. If the mission success criteria have not been met, the software shall show how and why they have not been met.

The criteria that these technologies will be evaluated on is:

- **Cross-platform compatibility.** The chosen solution should be able to run across any of the major computing platforms.
- **Range and variety of visualization methods.** The chosen solution should have a large variety of different visualization methods.
- **Documentation.** The chosen solution should be well documented. The developers should be able to quickly and easily locate supporting documentation for using the technology.
- **Developer proficiency.** The majority of developers should be able to comfortably develop the visualizations without needing to learn any new technologies.

5.1.2.9.2 Proposed Solutions

The three options being considered for visualizing the data are:

1. **Matplotlib.** Matplotlib is a Python plotting and graphing library. Matplotlib is written in Python, and will therefore run on all platforms that Python supports. Matplotlib supports both 2d and 3d graphics, and can render dozens of different types of graphs. Since Matplotlib is used and supported by thousands of developers, there is ample documentation for all aspects of the library. All core developers for the Hephaestus mission are familiar with Python.

2. **Vis.js.** Vis.js is a Javascript library for constructing graphs in a browser. Since it is rendered in a browser, it is accessible on all platforms with a web browser that runs Javascript. Vis.js lists 20 different 2d graphs on its website and 13 different 3d graphs, as well as other graphs including timelines and networks. Vis.js has less documentation for it on its website, and because it's a smaller library there are less third-party resources for learning it online. However, there is enough documentation to start using it on its website. The API is easy enough that there should not be any significant challenges because of the lack of documentation. Only about half of the Hephaestus development team is familiar with Javascript, so that may be an obstacle going forward if this solution is used.
3. **Lighting.** Lighting provides a unique and flexible way to create graphs. Instead of using a library to render graphs, Lighting uses a web server to render the graphs. Developers can request a server to render a graph, and then retrieve it either via a RESTful web API or through one of several client libraries. Developers can either opt to run their own server, or use one of several public servers Lightning has provided for free. Because Lighting doesn't restrict what programming language you can use to create charts and graphs, the developers are free to choose whatever language they are most proficient in. Lighting also provides the ultimate level of cross-compatibility among platforms because it is completely platform agnostic. Since it runs in a server by itself, it can be accessed by any platform with a TCP/IP stack. Lighting lists 15 different graphs it can render by default; with the potential to add many more. Lighting can be extended to support more kinds of graphs though npm modules. Lightning provides a variety of documentation sources on its website. There isn't an overwhelming abundance of documentation, but it appears to be enough to successfully start developing charts and graphs using it.

The recommended solution for this technology is Lightning.

5.1.3 Conclusion

The Hephaestus RockSat-X Payload will continue with the implementation of one of the listed possible solutions to each of the nine requirements outlined in this document. The development of the software will begin through the end of Fall term of 2016 and continue during the Winter 2017 term. Once we have obtained the hardware for the arm, we shall begin development of the arm control software, the video recording, and the payload behavior for the duration of the flight. This development will be followed by thorough testing, which will be described in future documents.

5.2 Changes Since Original Technical Review Document

TODO TODO

6 Weekly Blog Posts

6.1 Fall 2016

6.1.1 Week 3

6.1.1.1 Helena Bales

Progress

This week I made significant strides in the design of our project. I wrote part of the Project Definition assignment. I started the Project Description with a description of the problem, broken down into the requirements of the RockSat-X program and the payload that we decided on for the project. In order for our senior design project to be successful, we have to build the payload, meet the RockSat-X project requirements (such as testing, documentation, and design reviews), and meet the capstone class requirements. Our payload idea is a mechanical arm, and as a project it is capable of meeting all the requirements.

While the Project Definition document met our capstone class requirements for the week, there were also RockSat-X requirements to be met this week. The RockSat-X CoDR (Conceptual Design Review) was this week. As a large group (including two teams of ME's, one team of EE's, and the CS team) we developed the CoDR powerpoint that was presented yesterday to RockSat-X. This document included all of our conceptual payload designs thus far, and was our first time presenting our designs to the RockSat-X group. Following that presentation, in order to meet the RockSat-X requirements, we took a group photo.

In addition to the RockSat-X requirements and the capstone class requirements, we met the payload requirements by meeting with Nancy Squires to discuss the project, get approval of the Project Definition assignment, and discuss starting an official Space Lab at OSU.

Plans

The next week will be focusing on the development of documents for Senior Design class as well as for the RockSat-X project. Specifically, we will be revising the Project Description document and begin the Requirements Document. We will also be continuing the design process for the payload with the other teams.

Problems

The problems that we have encountered have been minimal so far.

6.1.1.2 Amber Horvath

6.1.1.3 Michael Humphrey

Progress

This past week the Hephaestus project team accomplished several important milestones. We completed our first presentation to the RockSat-X organizers and took a group picture to start raising funding. We are also starting to narrow down our design for the final payload.

Plans

Because the mechanical and electrical design of the project is not yet finalized, the software team has not yet had any important responsibilities. The electrical team is forbidden from using a device

like a Raspberry Pi or an Arduino, so they have decided to use an AVR microcontroller. Amber and I have not used one of these devices, although Helena has. Amber and I will need to start doing research on programming for these devices. We will be using C to program the microcontroller. We won't be able to write any code until the electrical design (i.e. inputs and outputs) are finalized, but we can start creating a software design of how we want the software to work.

Problems

No problems have been encountered yet.

6.1.2 Week 4

6.1.2.1 Helena Bales

Progress

This week I was at the Grace Hopper Celebration of Women in Computing. I did not do any work directly on the RockSat-X project, but I did talk to many people about Computer Science and space exploration.

Plans

Next week will be focusing on the development of the requirements document for Senior Design and PDR presentation. The PDR presentation is coming up and will require us to compile a powerpoint about our design, practice presenting it, and presenting it for the RockSat-X program.

Problems

I encountered a significant obstacle to completing work this week. I did not have internet access at Grace Hopper, so I was unable to work on the project or create an update.

6.1.2.2 Amber Horvath

6.1.2.3 Michael Humphrey

Progress

Similar to week 3's blog post, this past week the Hephaestus Software Team did not have any major responsibilities. We attended the Hephaestus team meetings where the mechanical and electrical designs are still being worked out. We are going to have more communication with the Electrical Engineering team to determine the computing platform and computation restrictions. We also began working out budget numbers.

Plans

This next week we will be creating several presentations. I will be partly responsible for a 6 minute 40 second presentation to compete for a \$1,000 cash prize. Other fundraising efforts are also in progress. We will also be meeting with the Colorado Space Grant committee for our next presentation for them. We will also need to start working on revising our Problem Statement and start drafting our Requirements document and any other documentation we need.

Problems

Currently, the software team is blocked by the electrical team. Until they finalize a design, we cannot start coding. We will be in communication with them, however, to determine what considerations they need to take for the design.

6.1.3 Week 5

6.1.3.1 Helena Bales

Progress

This week was focused on developing the requirements document for Hephaestus and revising the Project Description document. The revision of the Project Description document was turned in on Wednesday after adding more of a focus on the software side of the project. The first draft of the requirements document will be turned in by the end of the day today. I focused on creating the outline of the document and writing the introduction. The introduction establishes a purpose and description of the document, an overview of the mission description, the mission success criteria, and the priorities for the requirements. The rest of the document describes the functional and non functional requirements that we have established for the software that controls the Hephaestus payload.

Plans

The next week will focus on creating a solid final draft of the Requirements Document and presenting PDR. That will require meeting as a group to practice presenting PDR and meeting as a group to present PDR.

Problems

Availability has been a problem this week. It has been a challenge to fit all of the large group meetings into my schedule and still have time to catch up on homework after Grace Hopper and work.

6.1.3.2 Amber Horvath

6.1.3.3 Michael Humphrey

Progress

Since our mechanical and electrical design is still in progress, we have made no progress in the past week toward writing any software. Only work done was finishing the problem statement assignment and drafting our requirements document.

Plans

For the next week we will be getting datasheets and other information from the electrical team to aid in drafting our requirements documents. Any limitations of the hardware will be taken into consideration for the software requirements. Those materials should be made available by the electrical team by early next week.

Problems Problems encountered this week were mostly personnel issues. Some of our team has been on vacation and one member is now sick and unable to make it on campus at all. I feel myself coming down with my second illness this term, which will make it even more difficult to get the required signatures we need.

6.1.4 Week 6

6.1.4.1 Helena Bales

Progress

This week, work focused on the development of the Requirements Document for Senior Design and finalizing the PDR presentation for RockSat-X. I mainly focused on the Requirements Document, and did significant work on the structure and content of that document. We turned in a draft first, then flushed it out to a final document that was turned in on Friday of Week 6. I focused on the functional requirements, introduction, and structure of the paper. For the PDR presentation, we had to develop requirements and a plan to meet the requirements. There was a lot of overlap in content between PDR and the Requirements Documents, which was ideal for finishing both of these big documents in the same week. In preparation for this presentation, we had one meeting where we all went over content and one where we practiced the presentation. The final presentation for PDR (Preliminary Design Review) was at 7am on Thursday of week 6. Finally, I revised the README for this repository, so that it was more informative regarding the structure, contents, and context of this repository.

Plans

Next week will focus on finalizing major design choices and developing the technical review. The design choices that need to be finalized include the method for assigning test points and the operational modes of the arm.

Problems

None.

6.1.4.2 Amber Horvath

6.1.4.3 Michael Humphrey

Progress

This week was spent finalizing our software requirements for the project. We did extensive research into the details of the mechanical and electrical design of our payload and drew up documents with specifics such as coordinate systems and payload layout. We now have a basis for creating our software.

Plans

For the next week, I believe we will be able to start writing the framework for the payload. We probably won't be able to start programming the actual function of the payload until it is built, but we can create the structure of how our software will be laid out.

Problems

Some problems were encountered this week with communication outside of our sub-team, but those have been resolved and shouldn't occur again in the future.

6.1.5 Week 7

6.1.5.1 Helena Bales

Progress

This week we are developing the Technical Review Document for Senior Design. As such, we have divided the requirements up between the three of us as follows:

Amber Horvath:

Emergency Expelling of Payload

Program Modes of Operation

Target Success Sensors

Helena Bales:

Target Generation

Movement of arm

Arm position tracking

Michael Humphrey:

Telemetry

Video Camera

Data visualization and processing

Each of us shall be responsible for insuring the completion of their assigned tasks. We will focus on our assigned tasks for the tech review. This week has focused on defining and assigning the requirements to each of us. We have also finalized some design choices, specifically in the modes of operations, emergency procedures, and arm target generation.

Plans

Next week we will complete and turn in the tech review on Monday of Week 8. Before that date we will be finishing that document. After the completion of the tech review we will be going back through past documents and including all suggestions we have received as feedback throughout the course. We will be doing this to prepare for the final document to be turned in on December 4th. We will also be preparing our designs and requirements for our big RockSat-X review during weeks 10 or 11.

Problems

We mainly are encountering the issue that we have too many assignments due on or before Monday of Week 8.

6.1.5.2 Amber Horvath

6.1.5.3 Michael Humphrey

Progress

Last week we developed the requirements of our system a lot. We explored technologies that we want to use and confirmed many details with the robotics and electronics team about the requirements

of the payload. For me, last week was spent primarily going to meetings, relaying information to teammates, and doing research into potential technologies we can use.

Plans

Next week, we will hopefully begin implementation of the software. I need to set up a meeting with the electrical team. I can't remember what they want to talk about but we definitely meet as a team with them. Most likely all of the CS team won't be able to make it, and this is a challenge we will need to overcome.

Problems

Problems I encountered included finding adequate solutions for the telemetry technology. I thought it would be easy to find several solutions we could use, but it turns out that most of the solutions I found were not compatible with our system for one reason or another. Mostly because none of them actually dealt with the transmission of the data itself, but what it did with the telemetry after it was collected. Other reasons were that they were implemented in the wrong language.

6.1.6 Week 8

6.1.6.1 Helena Bales

Progress

This week we finalized and turned in the technical review document. Preparing this document required meeting as a group to talk about potential solutions, then documenting the solutions that we came up with. This week we also talked to the Electrical Engineering group to make sure that our plans were consistent and that we would be able to work together on the software/hardware interface in the future.

Plans

Next week we plan on starting the Design Document and the presentation for the end of the term and our CDR presentation with RockSat-X.

Problems

I have been experiencing technical issues with my computers, so that is something that I will need to resolve before I can seriously start working on the Design Document.

6.1.6.2 Amber Horvath

6.1.6.3 Michael Humphrey

Progress

Last week I helped start our Design Document. We've created the structure for the document and pasted the relevant sections from our previous documents. I set up meetings with the Electrical team and started communication with them to nail down specific software communication requirements. They're going to create a sort of "firmware" for the payload, meaning they'll write the code that interacts directly with the hardware, and they'll expose an abstract interface for the Software team so we only need to call something like moveArm(x, y, z); to control the movement of the arm.

Plans

Next week we need to finalize the details of how we want to control the payload arm. This will probably mean writing an API that we want the Electrical team to implement. We also need to prepare for the CDR coming up in a couple of weeks. This means we need to fill out the slides the

Software team is responsible for. There will probably be other work for this presentation that we will tackle as it comes up.

Problems

No problems this week.

6.1.7 Week 9

6.1.7.1 Helena Bales

Progress

This week we started the Design Document and slides for the presentation for this class and for our RockSat-X program CDR. We met in order to discuss the solutions that we wanted to choose for each of the requirements. During that meeting I updated our Design Document to reflect the choices that we made, and created issues to reflect the tasks that we have yet to complete.

Plans

In the next week we will be finishing the Design Document, finishing our slides for the class presentation, finishing our slides for the CDR presentation, practicing the CDR presentation, and starting to compile the progress update assignment.

Problems

I am still experiencing technical issues with my computer, but less seriously than before, so progress has been made there.

6.1.7.2 Amber Horvath

6.1.7.3 Michael Humphrey

Progress

This week I didn't do much. The Software team has created an outline for our design document but I haven't added my parts in. I don't foresee it being too much work, as it's mostly already written from the tech review. More details just need to be added. Due to it being Thanksgiving week, I have delayed working on classwork in favor of helping my family prepare for Thanksgiving.

Plans

Next week we need to finish our rough draft of the design document as well as write an outline for our presentation.

Problems

No problems were encountered this week.

6.1.8 Week 10

6.1.8.1 Helena Bales

Progress

This week we finished up the Design Document and started the Progress Update write up and presentation. We also prepared for CDR by adding slides to the presentation. In order to finish the design document we talked about how to solve each of the issues from the Requirements document.

Once we picked a solution to pursue, we each added detail to our solutions. The CDR presentation was adapted to form the start of our Progress Update presentation since it already describes the project and our work thus far.

Plans

Next week we will be finishing our progress update write up and presentation. We will do the write up first, then make sure that the presentation slides cover the content from the write up, and finally record the presentation.

Problems

None.

6.1.8.2 Amber Horvath

6.1.8.3 Michael Humphrey

Progress

This week we made a lot of progress finalizing the design for the payload software. This was mostly a result of writing the design document. There was much communication with the electrical team.

Plans

Next week is finals week. We will be writing our progress report and recording our presentation.

Problems

One problem we are encountered is the slow response to questions that arise about the RockSat-X program. I have several questions about the format and delivery of telemetry data that won't be answered until mid- to late-next week. That information was not able to be included in the design document.

6.2 Winter 2017

6.2.1 Week 1

6.2.1.1 Helena Bales

Progress

I made no progress over winter break, other than actually managing to take a vacation. I am very proud of myself.

Since the start of week 1, I met with the Software Team to discuss the schedule that we will have for the term. We decided that we would have an hour long meeting on Mondays after our TA meeting and an hour long meeting with the whole Hephaestus team on Thursdays at 6pm. We have not yet had a Monday meeting because the past two mondays have been cancelled due to weather and MLK Day.

We accomplished some tasks for week 1, which includes adding more content to the System Architecture for the Software Subsystem. In addition to this planning I began development of the test cases that will be used to test the Software Subsystem. Specifically, I am focusing on developing experiments to test the three functional requirements that I was assigned last term.

Plans

The plan for next week is to finish up the architecture diagram and the test cases and beginning the implementation phase of the project. We need to have a prototype completed and tested by mid February, so we are planning on implementing for three weeks then testing.

Problems

My biggest problem is that I do not have a working computer right now. I have been trying to fix my computer but it has just been a time sink so far. I don't have a solution to this problem.

6.2.1.2 Amber Horvath

6.2.1.3 Michael Humphrey

6.2.2 Week 3

6.2.2.1 Helena Bales

Progress

This week we started really diving into the motion planning in the Pathing and Automation cross-functional team. I checked out books from the library to help with research into motion planning for robotics, robotics in space, and inverse kinematics.

Plans

Over the next weeks I will be doing research into the issues of path planning and motion tracking on earth and in space.

Problems

I still don't have a working computer with which to do the research.

6.2.2.2 Amber Horvath

6.2.2.3 Michael Humphrey

This is a cumulative update for the first three weeks of Winter term.

Progress

The progress we've made up to this point includes installing Atmel Studio, setting up a solution for our class, and setting up several skeleton files. I've created a file for the first phase of the program; the idle phase. It is mostly filled out except for the code to interface with the pin. I've also set up a file in our Google Drive detailing rules and instructions for laying out our project and how we will develop. We also had a meeting with the EEs about any telemetry data they need transmitted. They reported that they have no special need for transmitting telemetry via the microcontroller (all the data they need will be hard-wired to the telemetry interface), so I can freely design and implement the telemetry code without any outside interference.

Plans

My plan for the next week is to become up to speed with the driver and interface that the EE team has created for us, so that I can begin full-time development on the project. I plan to finish designing and start implementing the telemetry code, as well as finalize the idle phase of the code.

Problems

Problems I encountered these first few weeks include waiting for the EEs to develop the motor drivers

and telemetry interface. Other problems include team members not showing up to cross-functional team meetings, so we couldn't get information on how to use the drivers and interface. We had to schedule a special meeting much later with the EEs so we can start using the code they wrote.

6.2.3 Week 4

6.2.3.1 Helena Bales

Progress

This week was continuing research into the pathing and automation portion of the software. I have found that the A* algorithm for pathfinding within a configuration space will be a good solution. Additionally, we will be breaking up the arm into its individual links in order to move the arm to a valid configuration. Essentially, we will start at the base of the arm and move that first, then move up the arm to the next link and move that.

Plans

The next week will be finishing up the research phase for pathing and automation and starting implementations. We will be starting with building the Configuration Space.

Problems

We still haven't figured out a good way to build a C-Space.

6.2.3.2 Amber Horvath

6.2.3.3 Michael Humphrey

Progress

This week I hit a major personal milestone for this project. I finally was able to compile the (mostly useless) code we've all written so far this term and run it on the actual microcontroller! It compiled successfully for me, and although it didn't do much it was a relief to see the fruits of our labor to work. The code did not compile on Amber's computer, but that was probably because she is using a mac and mac's are not directly supported by the avr compiler. I helped her troubleshoot a little bit, but she eventually figured it out on her own. I also added to our Description of Operations to detail more about the telemetry codes. Other than that, this week was spent waiting for drivers from the EE team for motors and pin inputs.

Plans

My plan for the next week is to create some constants in the telemetry header file that will encode telemetry codes as well as constants for telemetry operation (such as the length of time codes will be broadcasted).

Problems

No problems encountered.

6.2.4 Week 5

6.2.4.1 Helena Bales

Progress

This week was focusing on figuring out how to build the configuration space (C-Space) in which

to perform the path-finding algorithm for the arm's motion. We found that the C-Space need to be in R^4 because we have 4 degrees of freedom in the arm. We also know that for each possible configuration of the arms' motors, we need to know if the configuration is valid in order to map the C-Space. This week we are also starting on the slide for STR.

Plans

The next week will focus on finalizing the slides for STR. Our STR presentation will be at 6am on Friday of week 6. In addition to STR, the Pathing and Automation and Software groups will be meeting with Dr. Smart during week 6 to discuss methods for building the configuration space.

Problems

I am blocked from progressing further with the code for motion planning because we do not yet know enough about the C-Space and how to build it. This should be resolved next week after meeting with Dr. Smart.

6.2.4.2 Amber Horvath

6.2.4.3 Michael Humphrey

Progress

This week I updated my three sections of the design document. Additionally, I reviewed the tech and requirements, but no changes were required to either of these documents. Additionally, I met with our TA to review feedback on these documents last time they were graded, but there was not much feedback. I communicated the feedback there was to the rest of the team.

Plans

For the next week, I hope to finish the idle phase by implementing the flags provided in the drivers. Additionally, I would like to complete writing definitions for codes in the telemetry header file.

Problems

No problems encountered.

6.2.5 Week 6

6.2.5.1 Helena Bales

Progress

This week involved finishing the presentation for STR, a all-team social event, presenting STR, and meeting with Dr. Smart. The meeting with Dr. Smart was on Monday and provided a lot of useful information for pathfinding and automation. We discussed methods for creating the Configuration Space. Dr. Smart explained the ways in which we should limit the payload to keep the configuration space as a plane in R^4 . We also discussed the best way to generate the configuration space. The options that we discussed were calculating it mathematically using Inverse Kinematics, running a simulation in solid works, or physically moving the arm to valid configurations and mapping those. Each of these methods has benefits and drawbacks. STR occurred on Friday. In preparation we created the slides throughout the week. On Thursday, at our all-team meeting, we went through all the slides in preparation for the presentation on Friday at 6am. The presentation went very well on Friday. The project reviewer said that she was excited to see our project and that our presentation and progress were both very good. The all-team social was at the All-Team meeting on Thursday after we finished all relevant business. We ordered pizza and played board games. The Software

team was divided between the two teams with Michael and I against Amber. Amber's team won the first two rounds, but Michael and I brought in a win in the last round. All in all, it was an effective evening of work and team bonding.

Plans

The next week will focus on creating and recording our presentation for the Senior Design class. We will be working on the presentation on Tuesday, finishing it on Wednesday in order to record the video on Wednesday or Thursday. We will finish the project with editing and posting the video on Thursday and Friday to have it done by Friday. I will also be updating the design documents from last term to reflect the changes we have made. I do not expect there to be significant changes, however there may be some slight modifications to the pathfinding and automation section to reflect what Dr. Smart taught us this week.

Problems

The motors have arrived, so I am no longer blocked on progressing in the code. Following the completion of the presentation for CS462, I will be able to dive into the pathfinding code.

6.2.5.2 Amber Horvath

6.2.5.3 Michael Humphrey

Progress

The bulk of this week's work was spent editing the software slides for the STR presentation. In addition to this, I implemented the remaining portions of the idle phase code and sat in on a meeting with Dr. Smart about robotic arm movement and pathing. From that I have a much better idea on how the pathing algorithm will work.

Plans

My plan for next week will be slightly smaller in scope due to personal obligations. However, I will make sure my portions of the requirements and design documents are up to date and that we're on track to complete the assignment we received an extension on. I also plan on finally completing the telemetry header file, as well as signing up our team for the expo.

Problems

Nothing currently blocking.

6.2.6 Week 7

6.2.6.1 Helena Bales

Progress

This week was focused on preparing the Midterm project update for the Senior Design course. I started the slides on Monday using our STR presentation as a base and added more details on the software side of the project and deleted many of the slides from STR that were focused on the hardware side. On Thursday we met as a group to finalize the slides and record the audio. Michael then edited the audio while I worked on updating our written documents for last term, compiling my blog posts, and starting the retrospective. Also on Thursday was the all-team meeting. We discussed funding issues because AIAA will not be contributing as much money to the project as they initially said they would, so we now have about \$30,000 to fund raise. We will all be reaching out to previous employers, etc. to raise the remainder of the funds.

Plans

The next week will focus on building the configuration space. We are still trying to get motors to use for this step since they need to be back-driven and have encoders. We will be buying foam to line the payload. We will then line the payload with foam to provide a buffer of forbidden space in the C-Space before any collision occurs between the arm and payload. Next we will attach the motors to the arm and an arduino. We will use the arduino to read values from the motors as we back-drive them through every valid configuration. Finally, we will use this data to build the c-space. This will take up most of the week. The only other plan is that the Tuesday Senior Design class is required attendance.

Problems

We have not yet found motors to use for building the C-Space.

6.2.6.2 Amber Horvath

6.2.6.3 Michael Humphrey

Progress

This week I have made absolutely no progress. I have been kept busy with grad school application and other personal issues. Progress will resume after March 1st.

Plans

Goal for next week is start writing telemetry header file.ash

Problems

No issues.

6.2.7 Week 8

6.2.7.1 Helena Bales

Progress

This week was focused on preparing the payload to build the configuration space. On Tuesday I went to the required Senior Design class. I wrote and practiced pitching and talking about the Hephaestus project. After class I talked to McGrath about getting motors with encoders to build the Configuration Space. He gave us three motors that we can back-drive and hook up to an arduino. Later in the day on Tuesday I worked with the Pathfinding and Automation team to prepare the payload to build the C-Space. I bought foam board and cut out pieces of it to line the payload. With this complete, we need to attach the motors to the arm and the arduino then read the values from the motor.

Plans

The next week will mostly be working on the C-Space more and the arm control software. I will be starting by writing arduino code that we can use to build the C-Space. I will be working on that this weekend. Once that is complete, we will build the C-Space. After we have the C-Space, I will start the arm control software that will plot the path through the C-Space and move the arm along the path.

Problems

None.

6.2.7.2 Amber Horvath

6.2.7.3 Michael Humphrey

Progress

Not much progress this week. Can't develop without a prototype to test on. Can't write code if we can't run it. (I mean we could but that would be a colossally awful idea.)

Plans

Plan for next week is to design and begin implementation of motor test. This test (or tests) won't be used during the payload deployment on the rocket, but they will be used to demonstrate the payload actually works on earth, for various design requirements.

Problems

Only problems are that the Pathing team is hogging the only working prototype.

6.2.8 Week 9

6.2.8.1 Helena Bales

Progress

My primary goal this week was to get an initial mapping of the C-Space. I met this goal. On Tuesday I met with Pathing and Automation to start work on the Arduino code to map the C-Space. They had a start to it with three motors on interrupts and printing their values to Serial out. Unfortunately, the Arduino UNO only has two interrupt pins, so I had to switch one of the motors to poll instead of interrupt. This took a few tries, but by Thursday, which is when we met next, I had a motor polling instead of interrupting. I had also fixed the print statements to be more useful to us. However the code still had some bugs. We ran out of time on Thursday and had to go to the All-Team meeting, so we met up the next day as well. On Friday I finished debugging the Arduino code and we were finally ready to map the C-Space. I ran the arm all around the payload so we now have an initial data set on the shape of the C-Space to play with.

Plans

My next step in the software is to write a parser for the C-Space data. It is currently in the form of one motor angle per line, with the triples separated by a line with a semicolon on it. So I will go from:

theta1theta2theta3;

to:

point_n = < 0, theta1, theta2, theta3 >

I will have a 4D array of 1's, then fill in a 0 in every location indicated by point_n above. The 4D C-Space will then contain a 0 for every valid configuration of motors and a 1 for every invalid configuration.

Once I have an initial C-Space, I will need to do some repair on it to smooth out the C-Space. This will account for angles that are valid but were not sampled.

My other goal for Week 10 is to help the ME's test the payload. They are all finishing up their capstone class, so they need to have a bunch of tests done to show that their parts of the project work. They will need some help from CS and EE in order to test how their hardware parts all work in motion. I will be helping them to write code to move the arm and to devise test cases.

Problems

I currently have way too many projects going on. All of my classes have final projects, so I am worried that I will not have time to get it all done.

6.2.8.2 Amber Horvath

6.2.8.3 Michael Humphrey

Progress

This week I worked with Jonathan Hardman from the electrical team to create a test program to run the arm. It operates each motor individually to demonstrate its full range of motion. The Robots team said they needed the file as soon as possible, so I dropped everything to make it. They did not end up using it.

Plans

Next week I plan on working on the slides for our next big presentation, Integrated Subsystem Test Review. It is on Friday of finals week. I also plan to do the majority of the work for the final presentation and report for this class.

Problems

Nothing blocking.

6.2.9 Week 10

6.2.9.1 Helena Bales

Progress

This week has been an extremely stressful one. All of my classes have final projects. I have not had time to write the parser for the C-Space data. I did update the presentation for the Final Update video. I have some more visuals to add, but I have recorded most of my audio.

We are also working on the presentation today. We did not realize that it was due tonight, so we will be getting most of it done at 4pm today. Needless to say, we are stressed by this looming deadline.

Plans

Configuration Space:

My next step in the software is still to write a parser for the C-Space data. It is currently in the form of one motor angle per line, with the triples separated by a line with a semicolon on it. So I will go from:

theta1theta2theta3;

to:

$point_n = <0, theta1, theta2, theta3>$

I will have a 4D array of 1's, then fill in a 0 in every location indicated by point_n above. The 4D C-Space will then contain a 0 for every valid configuration of motors and a 1 for every invalid configuration.

Once I have an initial C-Space, I will need to do some repair on it to smooth out the C-Space. This will account for angles that are valid but were not sampled.

Fundraising:

My other goal for Finals Week is to contact people to ask for funding for our project. We also have ISTR on Friday of Finals week, so we will be spending some time during Finals week working on the presentation for that. We will also be finishing up our presentation and video for this class.

Expo Poster:

Finally, we will be completing the Expo poster next week as we got an extension from Kirsten. I have defined the general sections on the poster in the poster template. This will cover the sections of the poster, the images on the poster, and the assignments for text and graphics.

Poster Sections:

1. Panel 1 - Achieving Detailed Autonomous Movement in Space
2. Panel 1 - a - Building the Configuration Space
3. Panel 1 - a - i - Creating the Configuration Space from Real Space Data
4. Panel 1 - b - Pathfinding in an IR 4 Configuration Space
5. Panel 1 - b - i - Dijkstra's Algorithm
6. Panel 1 - c - Accuracy and Obstacle Avoidance
7. Panel 1 - c - i - Accuracy
8. Panel 1 - c - ii - Obstacle Avoidance
9. Panel 2 - A Rocket-Mounted Autonomous Robotic Arm for Construction in Space
10. Panel 2 - a - Hephaestus Mission
11. Panel 2 - b - Mission Success Criteria
12. Panel 2 - b - i - Minimum Success Criteria
13. Panel 2 - b - ii - Maximum Success Criteria
14. Panel 2 - c - i - Overview
15. Panel 2 - c - ii - Telemetry
16. Panel 2 - c - iii - Data Storage
17. Panel 3 - Programmatic
18. Panel 3 - a - Launch Details

19. Panel 3 - b - Sponsors

Section Assignments:

1. 1 - Helena
2. 2 - a - Amber
3. 2 - b - Amber
4. 2 - c - i - Michael and Amber
5. 2 - c - ii - Michael
6. 2 - c - iii - Amber
7. 3 - a - Michael
8. 3 - b - Michael

Images:

1. 1 - Landscape - Pathfinding through IR4 Graphic
2. 2 - Landscape - Hephaestus Payload
3. 3 - Portrait - ???
4. 4 - Landscape - Team Photo

Image Assignments:

1. 1 - Helena
2. 2 - Amber
3. 3 - Amber/Michael
4. 4 - Michael

Problems

I currently have way too many projects going on. All of my classes have final projects, so I am worried that I will not have time to get it all done. Additionally, I feel the stress of the end of the term is affecting the effectiveness of our team. Spring break will help with that.

6.2.9.2 Amber Horvath

6.2.9.3 Michael Humphrey

Progress

This week I developed an application to read data from a file (ostensibly temperature data from a file on the on-board SD card) and display a graph of that data. This program is a prototype for our final application to fulfill the Data Visualization component of the requirements. The program is a Python script with the graph created using the matplotlib library. The program was made now to help the Electrical team fulfill a requirement for their senior design class.

In addition to the program described above to display the data file, I created a helper program (also in Python) to generate the data file with random data. The temperature sensor that will generate the data only produces 10-bit values, so the random data generator must simulate that output. The program generates a random value between 0 and 1,023 (inclusive) and outputs it as a two byte sequence to a file specified in the arguments to the script. The program repeats this 100 times, outputting a null byte (0) as a separator between each value. This file can then be used as an input file for the data processing program.

Plans

Next week will be spent working on the senior design report and presentation.

Problems

Nothing blocking.

6.3 Spring 2017

6.3.1 Week 1

6.3.1.1 Helena Bales

Progress

This week was a light one for Senior Design. I attended the first class on Wednesday and met with my group and the TA on Tuesday. Both meetings gave me an overview of the deadlines and expectations for this term. I met with the whole RockSat-X group on Wednesday for a meeting, pizza, and games. The other team members kept calling me Amber. We did not have a pathing and automation cross-functional group meeting this week since we didn't figure out scheduling soon enough. I did some work on the Parser for the C-Space.

Plans

I plan to finish the C-Space parser next week and move on to pathfinding. I will also be making some funding requests so that we can hopefully travel to the integration testing and launch.

Problems

The main problem for this week is a funding shortage that may mean that we will not be able to send everyone that we need to the integration testing and launch at Wallops.

6.3.1.2 Amber Horvath

6.3.1.3 Michael Humphrey

Progress

No progress this week.

Plans

Plan for next week is to implement more of the telemetry interface.

Problems

No problems.

6.3.2 Week 2

6.3.2.1 Helena Bales

Progress

This week I finished the parser for the C-Space. It reads the configuration space data from a file. The data is in the form of four angles separated by a semicolon from the next set of angles. The parser reads these angles and uses floor to convert them to integers then marks that location in a 37x37x37x37 array as a 0, indicating that it is a valid configuration of motors, or not blocked. There were no required attendance Senior Design classes this week. I had a TA meeting on Tuesday and an all-team meeting on Wednesday. I also had a pathing and automation meeting on Thursday, but due to miscommunications, only one other person showed up. It was disappointing that no one else came but it gave me the chance to get Subret caught up on what we were talking about since he replaced Ian (who graduated) as the ME rep for Pathing. In explaining the C-Space to him I realized that I missed a bug when writing my parser in that I forgot to convert negative degrees to their positive equivalents before putting them in the array.

Plans

Next week will involve finishing up the second draft of the RockSat-X poster and continuing work on the pathing and automation tasks. I developed a plan for the pathing and automation tasks during our meeting this week. Next week I will be fixing that bug in the parser, delegating a C-Space visualization in Matlab to James, and starting the Pathfinding portion of the code.

Problems

The problems that I am currently facing are in receiving enough support from the group at large for my pathfinding and automation tasks. I think this will improve next week as our schedules all become more normal.

6.3.2.2 Amber Horvath

6.3.2.3 Michael Humphrey

Progress

No progress this week.

Plans

Finish implementing telemetry.

Problems

No blockers.

6.3.3 Week 3

6.3.3.1 Helena Bales

Progress

This week I delegated making a visualization of the configuration space to James. I had trouble explaining what I needed and what to do because we were not able to meet in person. That resulted in some frustration, but I think he will be able to get the visualization done. I also spent a lot of time on the poster this week. There were a lot of tiny edits to be made in the formatting and content. I also took another group picture of all of the Software Team and some individual photos of everyone for them to use on other things.

Plans

Next week will be continuing work on the pathing and automation tasks. I will also continue working with James on the visualization of the C-Space.

Problems

I am currently having problems communicating how to make a visualization of a 4D array with James over text.

6.3.3.2 Amber Horvath

6.3.3.3 Michael Humphrey

Progress

This week, in light of the SD card still being unfinished, I implemented logging to the eeprom on the microcontroller. The eeprom only has 4 kilobytes of available memory, so it is only a mediocre replacement. We no longer have time to fix the SD card library we are using, so we must pursue other means of telemetry. Telemetry via the provided telemetry pins is fully implemented. Telemetry via SD card is partially implemented, but cannot be finished if the SD card library can't be fixed. Telemetry via eeprom is fully implemented. Until SD card is unblocked, the telemetry component is complete.

Plans

Last week, we had a team meeting. We have further split up the work, and my part is to meet with the instructors to review deadlines. I also plan on getting the poster completed and submitted. I will also be taking control of writing a readme for the github repo and copy test code into science mode file.

Problems

No problems.

6.3.4 Week 4

6.3.4.1 Helena Bales

Progress

This week I was able to get the final visualization from James. I was able to answer the last few questions he had, and he produced a good quality visualization for us to include on our poster. I also took updated group pictures for us as well as some individual pictures for everyone to use on their linkedin profiles. I once again continued working on Pathing and Automation tasks. Finally, I continued to make some changes to the Final Expo Poster and got it approved by McGrath and Dr. Squires.

Plans

On Monday I will submit the final expo poster for printing and turn in the photo release form. Next week I will interview Evan on Thursday and write the WIRED-style review of his project. As always, I will be continuing my work on the Pathing and Automation code.

Problems

I am having trouble getting support from the Electrical Engineers. They are also very busy with work and classes.

6.3.4.2 Amber Horvath

6.3.4.3 Michael Humphrey

Progress

This week I am making sure me and my team is ready for expo. I am following up with important people and assignments to make sure everything is complete and deadlines are being met. This includes but is not limited to making finals edits on our poster, getting out client's signature for the poster, submitting the poster, and making sure everyone has signed the necessary forms for expo.

Plans

I have completed both the video and telemetry components. I have only the data processing component left to implement as my portion of the project, but that is currently blocked until we receive further instruction from NASA. I have nothing left to implement for this project. I will spend the next week getting ready for expo and working on my presentation.

Problems

I am waiting for after Integration testing with Wallops and we receive the format of telemetry data. Then the implementation of the data processing component can begin. I will not be directly working on this component, but rather guiding James on implementing the component.

6.3.5 Week 5

6.3.5.1 Helena Bales

Progress

This week I submitted our final poster for printing and turned in my photo release form to the Engineering building. I interviewed Evan on Friday and wrote my WIRED-style review. I continued working on my pathing and automation code, and finished the code that makes the motors step

through a path.

Plans

Next week I will be finishing the Pathing and Automation code. I will continue to try to work with the Electrical Engineers and continue to try to secure funding for our travels. I will also start working on my slides for the Progress update.

Problems

I am still having trouble getting the support I need from the other engineers. Hopefully things improve next week.

6.3.5.2 Amber Horvath

6.3.5.3 Michael Humphrey

Progress

This week I made some minor changes to the telemetry code.

Plans

Next week I plan to support Amber and Helena with development of the rest of the system.

Problems

No blockers.

6.3.6 Week 6

6.3.6.1 Helena Bales

Progress

This week I attempted to finish the pathing and automation code. I ran into some difficulties with this that will require me to finish the code next week. I was introduced to an OSU Foundation grant writer so this week I emailed with him about potential travel grants for us to apply to. He found one potential one, but it requires that someone on the team be under 21, and none of us are. He will still be able to set up a crowdfunding campaign through OSU for us. Other than that, I started working on my slides for the Midterm Progress Update due next week.

Plans

Next week I will be finishing up the code for the Pathing and Automation, as well as my slides for the progress update, the video of the progress update, the FSMR presentation for RockSat-X, setting up the crowdfunding campaign through OSU, creating print visuals in addition to our poster for Engineering Expo, submitting security clearance and background check authorization forms to Wallops, doing the Poster Extra Credit thing on Monday at 4 with Kirsten, and Expo on Friday.

Problems

Not enough hours in the day. Also my computer has some issues with AVR so I have to find another computer to use. I have also had a hard time getting in contact with the Electrical Engineer who can help me with the Program Memory part of my code, which is something that I am not particularly skilled or practiced at, so I could really use the help.

6.3.6.2 Amber Horvath

6.3.6.3 Michael Humphrey

Progress

This week I made some more minor tweaks to the telemetry code. I also sat down with Amber for 2 hours and worked on making the code in the repo to compiler. We also added a bunch of missing code in the off and retract phases. We also refactored a bunch of code to make it more readable.

Plans

Next week will be spent waiting for Helena to finish writing the code for the science phase.

Problems

Blocking on science phase being finished.

6.3.7 Week 7

6.3.7.1 Helena Bales

Progress

TODO

Plans

TODO

Problems

TODO

6.3.7.2 Amber Horvath

6.3.7.3 Michael Humphrey

Undoubtedly I have learned more from this class in the past year than I have learned from any other class or life experience. Working with a team of twelve engineers with a common goal is a task that is almost certainly destined for failure, but in the case of this project it was a spectacular experience. Each subteamtwo mechanical engineering, one electrical engineering, and one computer science teamwas a pleasure to work with. Typically collaborations with this many people are bogged down with red tape and communication mishaps, but we were able to all work together to get work done. Each team was responsible for a specific portion of the project, but made sure that all other teams were on board with any major decisions. Even though we as the CS team didn't care how the physical payload was designed, both ME teams made sure to include us on all decisions that were made. The EE team was especially helpful in making sure we had all the drivers and tools necessary to develop the code for the payload. I can only hope that my future coworkers will be as considerate and helpful as my team members were on this project.

Additionally, I loved working with physical hardware for this project. A lot of times in CS when we work with "hardware," it's really just interfacing with a well-defined API for some connected device. On the contrary, this project required us to write and debug embedded code for a microcontroller. Working with embedded code made me long for the days when I would get unexplained seg faults, and made me realize I was downright spoiled when working with high-level languages like Python. But the satisfaction of watching a device operate from the code I had birthed with my own fingers

is unmatched. It's just not the same as seeing the terminal output of an algorithm or getting a message box to pop up from a GUI. Watching the arm operate according to our specification (and only occasionally acting homicidally) is one my favorite moments of this project.

This project has given me a lot of perspective that I had not gotten in any of my classes in my academic career. I have learned a lot from my two CS teammates about what it means to work in a team. I have learned a lot from my ME and EE teammates about what it means to collaborate from different disciplines on a project. I have learned what it takes to interface with outside vendors to get parts. I have learned what it takes to raise funds for a project. I have learned what it takes to meet deadlines and satisfy a client's requirements. I have learned how to write documentation for a project. All of these skills have prepared me to fulfill my potential as an employee in the workforce.

6.3.8 Week 8

6.3.8.1 Helena Bales

If you were to redo the project from Fall term, what would you tell yourself?

If I were to redo the project from Fall term I would have us divide up the work differently. I would also want to be better about creating timelines for the whole team (including the ME's and EE's) so that we could understand our dependencies better from the beginning. We were making a lot of it up as we went along since OSU hasn't ever made a rocketry payload for space. I also would have requested that we remove one degree of freedom from the arm since it would have made things a lot easier, but the challenge has been fun.

What's the biggest skill you've learned?

I have learned a lot about configuration spaces, pathfinding, and have been able to wrap my head around 4D arrays. I have simultaneously been learning about Machine Learning (I wonder how an AI would feel about us learning to make them learn), so I have been thinking about how to incorporate some ML into this project in the future, especially in reacting to changing environments.

What skills do you see yourself using in the future?

I think that I will use my space robotics skills in the future. It's a pretty niche skill, but I think Intelligence and Space Research might be the right place to use that. I will, if nothing else, continue to use my embedded C skills to do hardware projects.

What did you like about the project, and what did you not?

I liked getting to think about pathfinding and 4D arrays, but I did not like dealing with data storage or telemetry, so I was pretty happy when Michael and Amber took the lead on those two things. I did not enjoy working with so many other engineers at first as it could be pretty frustrating when we didn't all know each other very well, but now that is one of my favorite things about it, because we are a team.

If your project were to be continued next year, what do you think needs to be working on?

I hope that this project will continue next year. There are a lot of improvements to be made. I would like to see the following improvements (in order):

1. Dynamic pathfinding on orbit - requires more processing power or longer experiment duration or both
2. Dynamic targeting on orbit - requires 1.

3. Dynamic CSpace Mapping on orbit - requires data from multiple angles and Inverse Kinematics. requires 1.
4. A second arm - requires 1, 2, 3, and a longer mission, probably on a satellite
5. Tool use with one arm
6. Tool use with two arms interacting with each other
7. Image processing and object recognition
8. ...

I could detail my whole idea for construction in space, but I think that is enough for one night.

6.3.8.2 Amber Horvath

7 Final Poster

8 Project Documentation

8.1 Project Functionality

TODO

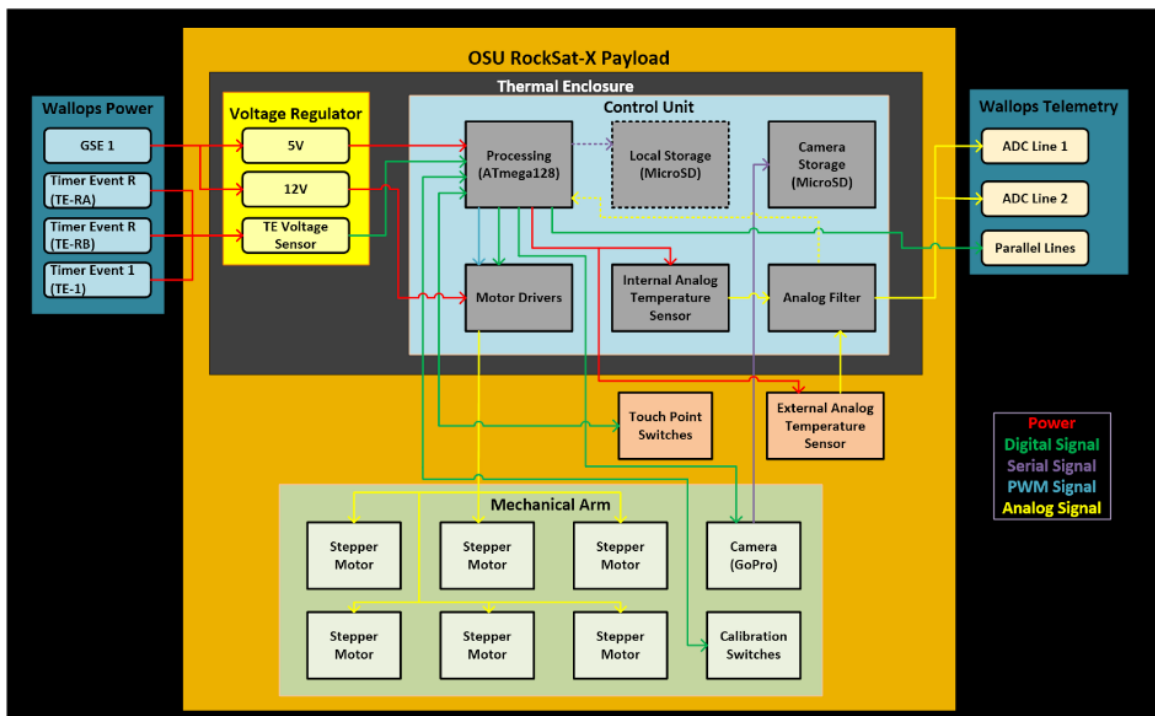
8.1.1 Project Structure

TODO

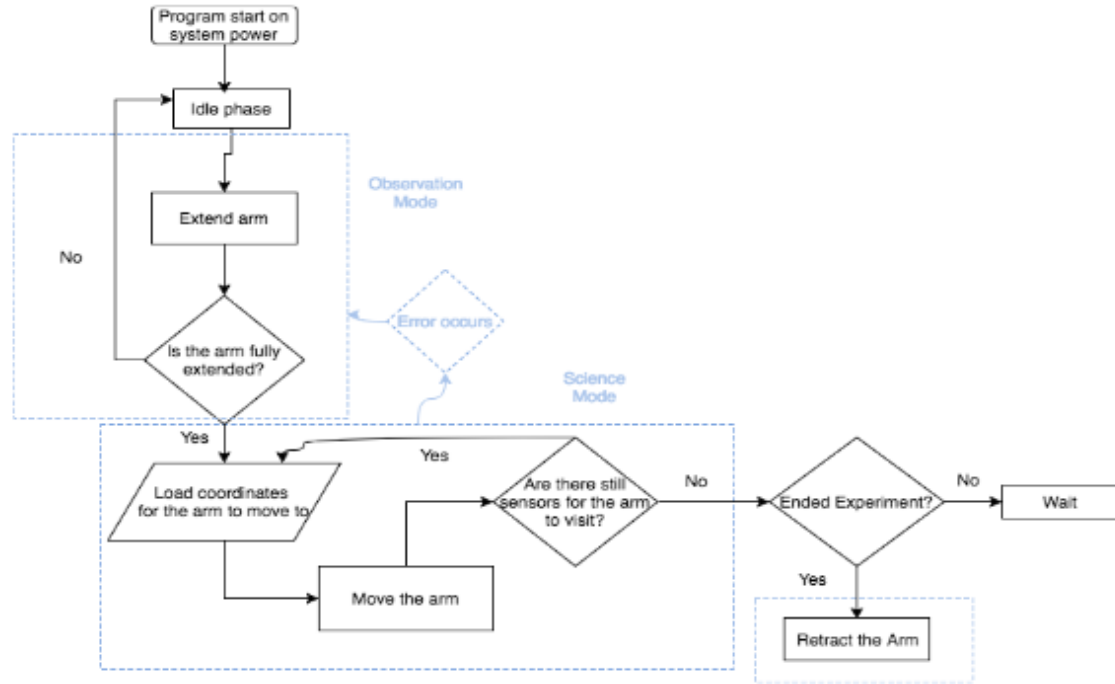
8.1.2 Theory of Operation

TODO

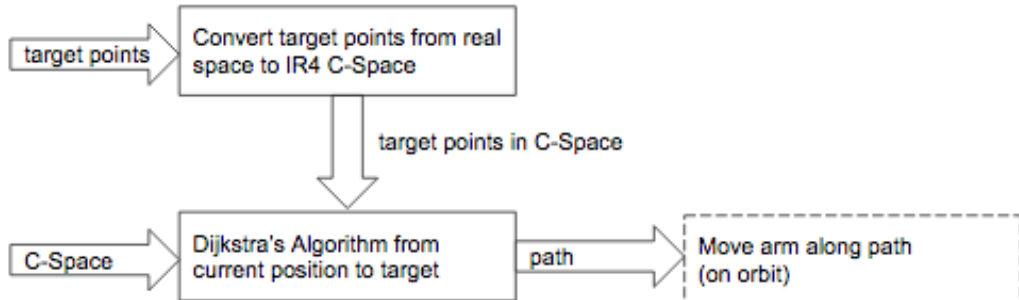
8.1.3 Block Diagram



8.1.4 Flow Diagram



8.1.4.1 Pathing and Automation Subsystem Flow Diagram



8.2 Hardware Requirements

TODO

8.3 Installation Instructions

TODO

8.4 Running Instructions

TODO

8.5 User Guides and Documentation

TODO

9 Learning New Technology

9.1 Helpful Resources

9.1.1 Web Sites

1. TODO

9.1.2 Books and Print Materials

1. TODO

9.1.3 Faculty and Personnel

1. TODO

10 What We Learned

10.1 Helena Bales

10.1.1 Technical Information

TODO

10.1.2 Non-Technical Information

TODO

10.1.3 Project Work Information

TODO

10.1.4 Project Management Information

TODO

10.1.5 Team Work Information

TODO

10.1.6 If you could do it all over what would you do differently?

TODO

10.2 Amber Horvath

10.2.1 Technical Information

TODO

10.2.2 Non-Technical Information

TODO

10.2.3 Project Work Information

TODO

10.2.4 Project Management Information

TODO

10.2.5 Team Work Information

TODO

10.2.6 If you could do it all over what would you do differently?

TODO

10.3 Michael Humphrey

10.3.1 Technical Information

TODO

10.3.2 Non-Technical Information

TODO

10.3.3 Project Work Information

TODO

10.3.4 Project Management Information

TODO

10.3.5 Team Work Information

TODO

10.3.6 If you could do it all over what would you do differently?

TODO

11 Appendix 1: Essential Code

11.1 Pre-Processing

11.1.1 CSpace_Mapping.ino

```
1 #include <stdio.h>
2
3 //=====DEFINITIONS=====
4 int encA_pin1 = 6;
5 int encB_pin1 = 7;
6 long encA_ticks1 = 0;
7 //for polling implementation
8 int n = LOW;
9 int encA_pin1_prev = LOW;
10
11 unsigned long time;
12 char buffer [50];
13 int i = 0;
14
15 int encA_pin2 = 2;
```

```

16 int encB_pin2 = 4;
17 volatile long encA_ticks2 = 0;
18
19 int encA_pin3 = 3;
20 int encB_pin3 = 5;
21 volatile long encA_ticks3 = 0;
22
23 const float pi = 3.14;
24
25 volatile int state = HIGH;
26
27 volatile float encA_degree1 = 0;
28 volatile float encA_degree2 = 0;
29 volatile float encA_degree3 = 0;
30
31 /*
32 2 - Motor 1: A
33 3 - Motor 1: B
34 4 - Motor 2: A
35 5 - Motor 2: B
36 6 - Motor 3: A
37 7 - Motor 3: B
38
39 */
40 //=====SET-UP=====
41 void setup() {
42     // put your setup code here, to run once:
43     pinMode(encA_pin1, INPUT);
44     pinMode(encA_pin2, INPUT);
45     pinMode(encA_pin3, INPUT);
46
47     digitalWrite(encA_pin1, HIGH);
48     digitalWrite(encA_pin2, HIGH);
49     digitalWrite(encA_pin3, HIGH);
50
51     pinMode(13, OUTPUT);
52
53     // INIT interrupts
54
55     //switch motor 1 to polling
56     //attachInterrupt(digitalPinToInterrupt(encA_pin1),encoderA1,RISING);
57     attachInterrupt(digitalPinToInterrupt(encA_pin2),encoderA2,RISING);
58     attachInterrupt(digitalPinToInterrupt(encA_pin3),encoderA3,RISING);
59
60     Serial.begin(9600);
61 }
62
63
64 //===== LOOP =====
65 void loop() {
66     // put your main code here, to run repeatedly:
67
68     time = millis();
69
70     //Poll innermost motor to circumvent limited number
71     //of Arduino UNO interupts
72     n = digitalRead(encA_pin1);
73     if ((encA_pin1_prev == LOW) && (n == HIGH)) {
74         if (digitalRead(encB_pin1) == LOW) {
75             encA_ticks1 -= 1.0;
76         } else {
77             encA_ticks1 += 1.0;
78         }
79     }

```

```

80     }
81     encA_pin1_prev = n;
82
83     digitalWrite(13,state);
84
85     //if enough time has passed, print a status update
86     //print status update every .5 seconds
87
88     //output the valid configurations to Serial which will then be stored in a file
89     encA_degree1 = encA_ticks1*2.25;
90     encA_degree2 = encA_ticks2*2.25;
91     encA_degree3 = encA_ticks3*2.25;
92
93     Serial.println("0");
94     Serial.println(encA_degree1);
95     Serial.println(encA_degree2);
96     Serial.println(encA_degree3);
97     Serial.println(";");
98
99     delay(500);
100 }
101
102 //Arduino UNO only has two interrupts
103 //Switch innermost motor to polling
104
105 //void encoderA1(){
106 //    state=!state;
107 //    if(digitalRead(encB_pin1)==HIGH){
108 //        encA_ticks1=encA_ticks1+1.0;
109 //    }else{
110 //        encA_ticks1=encA_ticks1-1.0;
111 //    }
112 //}
113
114 void encoderA2(){
115     state=!state;
116     if(digitalRead(encB_pin2)==HIGH){
117         encA_ticks2=encA_ticks2+1.0;
118     }else{
119         encA_ticks2=encA_ticks2-1.0;
120     }
121 }
122
123 void encoderA3(){
124     state=!state;
125     if(digitalRead(encB_pin3)==HIGH){
126         encA_ticks3=encA_ticks3+1.0;
127     }else{
128         encA_ticks3=encA_ticks3-1.0;
129     }
130 }
```

11.1.2 parser.cpp

```

1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <iostream>
4 #include <fstream>
5 #include <string>
6 #include <cstring>
7 #include <time.h>
8 #include <unistd.h>
9 #include <math.h>
```

```

10
11 using namespace std;
12 /*
13 ****
14 * Program: C-Space Data Parser
15 * Author: Helena Bales
16 * Date: April 12th, 2017
17 * Description: A C++ implementation of a parser for the Hephaestus Configuration
18 * Space data. The
19 * parser creates a 4-D array of boolean values with a 0 representing a valid
20 * configuration
21 * and a 1 representing an invalid configuration.
22 * Input: ./test1/data1 - Hephaestus C-Space data as defined in project docs
23 * Output: ./cspace.out - Output file containing boolean data from 37x37x37x37 array
24 */
25
26 int main() {
27     char* myFile;
28     ifstream sourceFile;
29     ofstream outfile;
30     string line;
31
32     int accuracyFactor = 10;
33     int MAX_ANGLE = 360;
34     int x = MAX_ANGLE/accuracyFactor;
35     int a, b, c, d;
36     float af, bf, cf, df;
37     bool endOfFile = 0;
38
39     //init C-Space with 1's
40     for(a=0; a<x; a++) {
41         for(b=0; b<x; b++) {
42             for(c=0; c<x; c++) {
43                 for(d=0; d<x; d++) {
44                     CSpace[a][b][c][d] = 255;
45                 }
46             }
47         }
48     }
49
50     //open file
51     myFile = "./test1/data1";
52     sourceFile.open(myFile);
53
54     //loop for length of file
55     while(!endOfFile) {
56         //read 5 lines from the file
57
58         //line 1 == a
59         getline(sourceFile, line);
60         af = stof(line, NULL);
61         //cout << "af = " << af << endl; //FOR TESTING
62
63         //line 2 == b
64         getline(sourceFile, line);
65         bf = stof(line, NULL);
66         //cout << "bf = " << bf << endl; //FOR TESTING
67

```

```

68 //line 3 == c
69 getline(sourceFile, line);
70 cf = stof(line, NULL);
71 //cout << "cf = " << cf << endl; //FOR TESTING
72
73 //line 4 == d
74 getline(sourceFile, line);
75 df = stof(line, NULL);
76 //cout << "df = " << df << endl; //FOR TESTING
77
78 //line 5 == ; divider between coordinates
79 getline(sourceFile, line);
80 //cout << ";" << endl;
81
82 //convert negative degrees to corresponding positive angle
83 if(af < 0) {
84     af = 360 + af;
85 }
86
87 if(bf < 0) {
88     bf = 360 + bf;
89 }
90
91 if(cf < 0) {
92     cf = 360 + cf;
93 }
94
95 if(df < 0) {
96     df = 360 + df;
97 }
98
99 //convert to ints
100 a = floor(af/10);
101 b = floor(bf/10);
102 c = floor(cf/10);
103 d = floor(df/10);
104
105 //check floored values against original FOR TESTING
106 cout << a << "/" << af << " - " << b << "/" << bf << " - " << c << "/" << cf << " - "
107 << d << "/" << df << endl;
108
109 //mark array[a][b][c][d] = 0
110 CSpace[a][b][c][d] = 0;
111
112 //check if eof has been reached
113 if(sourceFile.eof()) {
114     cout << "Reached eof - check 3" << endl;
115     endOfFile = 1;
116 }
117
118 //check if eof has been reached
119 if(sourceFile.peek() == 10) {
120     cout << "Reached eof - check 2" << endl;
121     endOfFile = 1;
122 }
123
124 //close source file
125 if(sourceFile.is_open()) {
126     sourceFile.close();
127 }
128
129 /*
130 // print array

```

```

131     for (a=0; a<1; a++) {
132         for(b=0; b<37; b++) {
133             for(c=0; c<37; c++) {
134                 for(d=0; d<37; d++) {
135                     cout << CSpace[a][b][c][d];
136                 }
137                 cout << endl;
138             }
139             cout << endl;
140             cout << endl;
141         }
142     }
143 */
144
145 //store array in file
146 outfile.open("cspace");
147 for(a=0; a<x; a++) {
148     for(b=0; b<x; b++) {
149         for(c=0; c<x; c++) {
150             for(d=0; d<x; d++) {
151                 outfile << (int)CSpace[a][b][c][d];
152             }
153         }
154     }
155 }
156
157 /*
158 //store 0 locations in file for plotting
159 outfile.open("cspacePlotData");
160 for(a=0; a<x; a++) {
161     for(b=0; b<x; b++) {
162         for(c=0; c<x; c++) {
163             for(d=0; d<x; d++) {
164                 if(CSpace[a][b][c][d] == 0){
165                     outfile << b << " " << c << " " << d
166                     << endl;
167                 }
168             }
169         }
170     }
171     outfile << "\n";
172 }
173 */
174
175 }
176 }
```

11.1.3 convert.cpp

```

1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <iostream>
4 #include <fstream>
5 #include <string.h>
6 #include <cstring>
7 #include <time.h>
8 #include <unistd.h>
9 #include <math.h>
10
11 using namespace std;
12
13 /*
*****
```

```

14 * Program: Target point converter
15 * Author: Helena Bales (Inverse Kinematics by Brett Moffatt)
16 * Date: May 17th, 2017
17 * Description: For the RockSat-X Hephaestus payload. Converts our target points from
18 * cartesian
19 * form into a representation within the configuration space. This is accomplished
20 * through
21 * Inverse Kinematics with theta0 isolated to four discrete values, allowing us to
22 * resolve
23 * the results of IK from a 4D area in the configuration space to four possible
24 * solutions ,
25 * of which at least one must be marked as 0 in the cspace.
26 * Input: ./targets – A text document containing one target (in the form: x y z) per
27 * line, in
28 * cartesian form
29 * Output: ./thetaTargets – A text document containing one target per line (in the
30 * form:
31 * theta0 theta1 theta2 theta3), where theta0–3 refers to the rotational angle from
32 * the
33 * defined normal
34
35 ****
36 */
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67

```

```

68     tokens = strtok(line, " ");
69
70     //store the values as integers
71     xo = stoi(tokens);
72     tokens = strtok(NULL, " ");
73
74     yo = stoi(tokens);
75     tokens = strtok(NULL, " ");
76
77     zo = stoi(tokens);
78     tokens = strtok(NULL, " ");
79
80     //check if it is eof
81     if(sourceFile.eof() || sourceFile.peek() == 10) {
82         endOfFile = 1;
83         cout << "end of file reached" << endl;
84     }
85
86     //calculate variables
87     t = (xo*xo) + (yo*yo) - (11*11) - (12*12);
88     b = 2 * 11 * 12;
89     fraction1 = t/b;
90     pt1 = sqrt(1 - (fraction1 * fraction1));
91     pt2 = fraction1;
92
93     //calcualte theta2
94     theta2 = atan2(zo, sqrt((yo*yo) + (xo*xo)));
95
96     //calculate k1, k2, and gamma
97     k1 = 11 + (12 * cos(theta2));
98     k2 = 12 * sin(theta2);
99     gamma = atan2(k1, k2);
100
101    //calculate theta0, theta1, theta3
102    thetal = atan(yo/xo);
103    theta3 = atan2(yo, xo) - gamma;
104    theta0 = 0; //TODO move this motor to change the plane
105
106    //print the thetas to the file
107    outfile << theta0 << " " << thetal << " " << theta2 << " " << theta3 << " " <<
108    endl;
109
110
111    //close the file
112    if(sourceFile.is_open()) {
113        sourceFile.close();
114    }
115
116    //close the file
117    if(outfile.is_open()) {
118        outfile.close();
119    }
120
121
122    return 0;
123 }
```

11.1.4 pathing.cpp

TODO

11.2 Data Storage

11.2.1 SDRead.py

```
1 import matplotlib.pyplot as plt
2 import sys
3
4 if len(sys.argv) != 2:      # Make sure filename is specified on command line
5     print("No file specified.")
6     print("USAGE:", sys.argv[0], "<filename>")
7     sys.exit(1)
8
9 temps = []                  # Create an empty list of temperatures
10
11 with open(sys.argv[1], "br") as f: # Open output file for binary reading
12     data = bytes(f.read(3))      # Read three bytes
13     while data != bytes(b"\000"): # Make sure we have input (i.e. not EOF)
14         num = (data[0] * pow(2, 8)) # Load the most significant byte
15         num += (data[1])          # Load the least significant byte
16         temps.append(num)        # Store the number in the array
17         data = bytes(f.read(3))  # Get thee next three bytes
18
19 scaled = [(i/(2**10)) for i in temps] # Scale the temperature values to between 0-1
20 plt.plot(scaled)                      # Create the plot
21 plt.ylabel("Relative temperature")    # Always label your axes
22 plt.xlabel("Sample number")           # Label the x-axis
23 plt.show()                           # Display the plot
```

11.2.2 telemetry.c

```
1 /*
2  * telemetry.c
3  *
4  * Created: 1/18/2017 10:44:49 AM
5  * Author: Michael Humphrey
6  */
7
8 #include "telemetry.h"
9 #include "RSXAVRD.h"
10 #include <avr/eeprom.h>
11 #include <string.h>
12
13 uint16_t current_address;
14
15 void telemetry_init(void) {
16     current_address = eeprom_read_word(0);
17     if (current_address == 0xFFFF) {
18         current_address = 2;
19     }
20 }
21
22 // Sends a code with the predefined TELEMETRY_TIME constant.
23 void inline telemetry_send_code(uint8_t code) {
24     send_code(code, TELEMETRY_TIME);
25 }
26
27 // Log a message to the EEPROM
28 void eeprom_log(char* message) {
29     eeprom_update_block(message, (void *) (uint16_t) current_address, strlen(message)
30                         +1);
31     current_address += strlen(message)+1;
32     eeprom_update_word(0, current_address);
```

```

32 }
33
34
35 // Log a message to the SD card - DEPRECATED
36 /*
37 void SD_log(char* message) {
38     // Write elapsed time to SD card
39     char *result = (char*) malloc(6*sizeof(char)); // Max value of get_time() is 65535,
39     which is 5 characters, plus 1 for null terminator
40
41     if (result == NULL)
42         return;
43
44     itoa(get_time(), result, 10);
45     // Write result string to SD card
46     free(result);
47
48     // Write separator to SD card
49
50     // Write message to SD card
51
52     // Write line terminator to SD card
53 }
54 */

```

11.3 Main

11.3.1 main.c

```

1 /*
2  * Hephaestus.c
3  *
4  * Created: 1/17/2017 6:05:07 PM
5  * Author : Michael Humphrey
6  */
7
8 #include <avr/io.h>
9 #include "phases.h"
10 #include "RSXAVRD.h"
11 #include "retract.h"
12
13
14 int main(void)
15 {
16     // Pin configuration
17     AVR_init();
18
19     uint8_t status = 0;
20
21     //timer_counter_enable(1,1); // code that enables timer event - Jon says Michael
21     wanted this?
22
23     timer_event_enable(0,1); // enables timer event line 0
24
25     timer_event_enable(1,1); // enables timer event line 1
26
27     /* Replace with your application code */
28     while (1)
29     {
30         // Phase 1: Idle
31         status = idle();
32

```

```

33 // Phase 2: Observation
34 status = observation();
35
36 // Phase 3: Science
37 status = science();
38 if (status != 0) { // if our arm is not calibrated i.e. collapsed and in home
39     position...
40     retract(); // turn off all motors and retract into a safe position
41 }
42
43 // Phase 4: Off
44 status = off();
45 // Under normal circumstances, off never returns.
46 // Off only returns if there was an error.
47
48 // Phase 5: Safety
49 status = safety();
50 }
```

11.3.2 phases.h

```

1 /*
2 * phases.h
3 *
4 * Created: 1/20/2017 3:36:58 PM
5 * Author: Michael Humphrey
6 */
7
8
9 #ifndef PHASES_H_
10 #define PHASES_H_
11
12 int idle(void); // Phase 1
13 int observation(void); // Phase 2
14 int science(void); // Phase 3
15 int off(void); // Phase 4
16 int safety(void); // Phase 5
17 void retract(void); // retract phase
18
19 #endif /* PHASES_H_ */
```

11.3.3 Modes of Operation

11.3.3.1 idle.c

```

1 /*
2 * idle.c
3 *
4 * Created: 1/20/2017 3:36:32 PM
5 * Author: Michael Humphrey
6 */
7
8 #include "RSXAVRD.h"
9 #include <avr/io.h>
10 #include <avr/interrupt.h>
11 #include "telemetry.h"
12
13 uint8_t ready = 0;
14
15 ISR(INT6_vect) {
16     ready = 1;
```

```

17 }
18 // First phase of payload deployment. Wait for TE-R lines to go high, then return.
19 int idle(void) {
20     // Infinite loop until receive signal to start
21
22     while (!ready) {}
23
24     eeprom_log("idle phase complete");
25
26     return 0;
27 }
```

11.3.3.2 observation.c

```

1  /*
2  *  observation.c
3  *  Created: 1/22/2017 5:12:25 PM
4  *  Author: Amber Horvath
5  */
6
7 #include <avr/io.h>
8 #include "phases.h"
9 #include "RSXAVRD.h"
10 #include "telemetry.h"
11 #include "MOTORDEF.h"
12
13 int observation() {
14
15     camera_enable(POWER.ON); // turns on camera
16
17     motor_pwr(MOTOR.CAMERA, POWER.ON); // power on the motor for the camera
18
19     motor_dir(MOTOR.CAMERA, CLOCKWISE); // set the camera to move clockwise
20
21     motor_step(MOTOR.CAMERA, DEGREES_TO_STEPS(180), 1, 85);
22
23     _delay_ms(500);
24
25     motor_dir(MOTOR.CAMERA, COUNTER_CLOCKWISE);
26
27     motor_step(MOTOR.CAMERA, DEGREES_TO_STEPS(360), 1, 85);
28
29     _delay_ms(500);
30
31     motor_dir(MOTOR.CAMERA, CLOCKWISE);
32
33     motor_step(MOTOR.CAMERA, DEGREES_TO_STEPS(180), 1, 85);
34
35     _delay_ms(500);
36
37     telemetry_send_code(OBSERVATION.PHASE); // let us know we finished Observation
38     mode
39
40     eeprom_log("observation phase complete");
41
42     return 0;
43
44 }
```

11.3.3.3 science.c

```
1 #include <avr/io.h>
2 #include "phases.h"
3 #include "RSXAVRD.h"
4 #include "telemetry.h"
5 #include <avr/interrupt.h>
6 #include <util/delay.h>
7 /*
8 * Design of science phase: arm will move to touch sensor and press it. Upon moving
9 * the arm to the location, we will
10 * check whether the touch sensor was pressed and change our status to represent
11 * whether or not it was pressed.
12 */
13 int science(){
14     int status = 0;
15     int M1_POS, M2_POS, M3_POS, M4_POS;
16     int M1_NXT, M2_NXT, M3_NXT, M4_NXT;
17     int M1_DIF, M2_DIF, M3_DIF, M4_DIF;
18     int M1_STP, M2_STP, M3_STP, M4_STP;
19     int scale_factor = 0.225;
20     char path_step;
21
22     //TODO reference CSpace in program memory (the address of a 4D array in program
23     //memory)
24     char**** cspace;
25
26     // init motor values to 0
27     M1_POS = 0;
28     M2_POS = 0;
29     M3_POS = 0;
30     M4_POS = 0;
31
32     // turn on camera
33     camera_enable(1);
34
35     // power on motors
36     motor_pwr(1, 1);
37     motor_pwr(2, 1);
38     motor_pwr(3, 1);
39     motor_pwr(4, 1);
40
41     //repeat for length of path
42     while(1) {
43         //set motor direction to be forward
44         motor_dir(1, 0);
45         motor_dir(2, 0);
46         motor_dir(3, 0);
47         motor_dir(4, 0);
48
49         //find the next point in the path
50         path_step = cspace[M1_POS][M2_POS][M3_POS][M4_POS];
51
52         //set the lower and upper bounds for the loops so only indeces
53         //in range are checked
54         if(M1_POS == 0) { sw = 0; } else { sw = -1; }
55         if(M2_POS == 0) { sx = 0; } else { sx = -1; }
56         if(M3_POS == 0) { sy = 0; } else { sy = -1; }
57         if(M4_POS == 0) { sz = 0; } else { sz = -1; }
58
59         if(M1_POS == 36) { ew = 1; } else { ew = 2; }
```

```

59     if(M2.POS == 36) { ex = 1; } else { ex = 2; }
60     if(M3.POS == 36) { ey = 1; } else { ey = 2; }
61     if(M4.POS == 36) { ez = 1; } else { ez = 2; }
62
63
64 //check each of the neighboring points
65 for(int w=sw; w<ew; w++) {
66     for(int x=sx; x<ex; x++) {
67         for(int y=sy; y<ey; y++) {
68             for(int z=sz; z<ez; z++) {
69                 if(cspace[M1.POS+w][M2.POS+x][M3.POS+y][M4.POS+z] == path_step + 1) {
70                     M1.NXT = M1.POS + w;
71                     M2.NXT = M2.POS + x;
72                     M3.NXT = M3.POS + y;
73                     M4.NXT = M4.POS + z;
74                     break;
75                 }
76             }
77         }
78     }
79 }
80
81 if(M1.NXT == M1.POS && M2.NXT == M2.POS && M3.NXT == M3.POS && M4.NXT == M4.POS)
82 {
83     //end of path has been reached
84     //TODO send eop telemetry signal
85     return 0;
86 }
87
88 //change _NXT values to be less than 360
89 if(M1.NXT > 359) {
90     M1.NXT = M1.NXT - 359;
91 }
92 if(M2.NXT > 359) {
93     M2.NXT = M2.NXT - 359;
94 }
95 if(M3.NXT > 359) {
96     M3.NXT = M3.NXT - 359;
97 }
98 if(M4.NXT > 359) {
99     M4.NXT = M4.NXT - 359;
100 }
101
102 // calculate change in each motor (in degrees)
103 M1.DIF = M1.NXT - M1.POS;
104 M2.DIF = M2.NXT - M2.POS;
105 M3.DIF = M3.NXT - M3.POS;
106 M4.DIF = M4.NXT - M4.POS;
107
108 // reverse motor direction for negative difference
109 if(M1.DIF < 0) {
110     motor_dir(1, 1);
111     M1.DIF = M1.DIF * -1;
112 }
113 if(M2.DIF < 0) {
114     motor_dir(2, 1);
115     M2.DIF = M2.DIF * -1;
116 }
117 if(M3.DIF < 0) {
118 }
119 if(M3.DIF < 0) {
120 }

```

```

122     motor_dir(3, 1);
123     M3.DIF = M3.DIF * -1;
124 }
125
126 if(M4.DIF < 0) {
127     motor_dir(4, 1);
128     M4.DIF = M4.DIF * -1;
129 }
130
131 // convert degress to steps
132 M1.STP = M1.DIF / scale_factor;
133 M2.STP = M2.DIF / scale_factor;
134 M3.STP = M3.DIF / scale_factor;
135 M4.STP = M4.DIF / scale_factor;
136
137 // move each motor that many steps
138 motor_step(1, M1.STP, 28, 99);
139 motor_step(2, M2.STP, 28, 99);
140 motor_step(3, M3.STP, 28, 99);
141 motor_step(4, M4.STP, 28, 99);
142
143 // set the current position
144 M1.POS = M1.NXT;
145 M2.POS = M2.NXT;
146 M3.POS = M3.NXT;
147 M4.POS = M4.NXT;
148
149 if(touch_sensor_check() == 0x01){
150     telemetry_send_code(TOUCHSENSOR1_ENGAGED); // For now, always send
151     TOUCHSENSOR1_ENGAGED.
152 }
153
154 // code to return arm to calibrated "home" position
155 if(get_calibration_status() != 0x01){ // or whichever motor refers to the home
156     position
157     status = 1;
158 }
159
160 return status;
161
162 }
```

11.3.3.4 retract.c

```

1 #include <avr/io.h>
2 #include <avr/interrupt.h>
3 #include <util/delay.h>
4 #include "RSXAVRD.h"
5 #include "phases.h"
6 #include "retract.h"
7 #include "MOTORDEF.h"
8 #include "telemetry.h"
9
10 uint8_t plate_retracted_flg; // flag to keep track of plate's position
11
12 ISR(INT5_vect){
13
14     if(plate_retracted_flg == 0x00){
15         retract();
16     }
17 }
```

```

18 }
19
20 void retract(){
21
22     motor_pwr(MOTOR_DECK_PLATE, POWER.ON);
23
24     _delay_ms(500); // delay for motor after powering on
25
26     motor_pwr(MOTOR_CAMERA, POWER.OFF); // turn off all other motors
27     motor_pwr(MOTOR_DECK_ARM, POWER.OFF);
28     motor_pwr(MOTOR_PAN, POWER.OFF);
29     motor_pwr(MOTOR_SHOULD, POWER.OFF);
30     motor_pwr(MOTOR_ELB, POWER.OFF);
31
32     camera_enable(POWER.OFF);
33
34     motor_dir(MOTOR_DECK_PLATE, COUNTER_CLOCKWISE); // rotates the deck plate to
35
36     motor_step(MOTOR_DECK_PLATE, 1650, 28, SPEED + 19); // the amount of steps needed
37         to pull the arm back in
38
39     eeprom_log("deck plate has been retracted");
40
41     plate_retracted_flg = 0x01;
42
43 }
44
45 void extend(){
46
47     motor_pwr(MOTOR_DECK_PLATE, POWER.ON); // powers on deck plate motor
48
49     _delay_ms(500); // delays to allow motor to power on
50
51     motor_dir(MOTOR_DECK_PLATE, CLOCKWISE); // push the deck plate out
52
53     motor_step(MOTOR_DECK_PLATE, 1650, 28, SPEED + 19); // the amount of steps needed
54         to move the deck plate at a good speed
55
56     plate_retracted_flg = 0x00; // plate is NOT retracted
57
58 }
```

11.3.3.5 safety.c

```

1 /* safety.c
2 *
3 * Created by: Amber Horvath
4 * Date Created: 1/22/17 5:36:47
5 *
6 */
7 */
8
9 #include <avr/io.h>
10 #include "phases.h"
11 #include "retract.h"
12 #include "telemetry.h"
13
14 int safety(void){
15
16     eeprom_log("in safety - attempting retract");
17 }
```

```
18     retract();
19
20     while(1){}; // abort mission, we are hanging here
21
22 }
```

11.3.3.6 off.c

```
1 #include "telemetry.h"
2
3 int off(void) {
4
5     eeprom_log("power off");
6
7     while(1){};
8
9     // This return statement should never be reaches, so return error.
10    return 1;
11 }
```

12 Appendix 2: Other Documents

12.1 Mission Logos



Simple Mission Logo for shirts and the like.

12.2 Team Photos

12.2.1 All Team Photo



From left to right, TODO

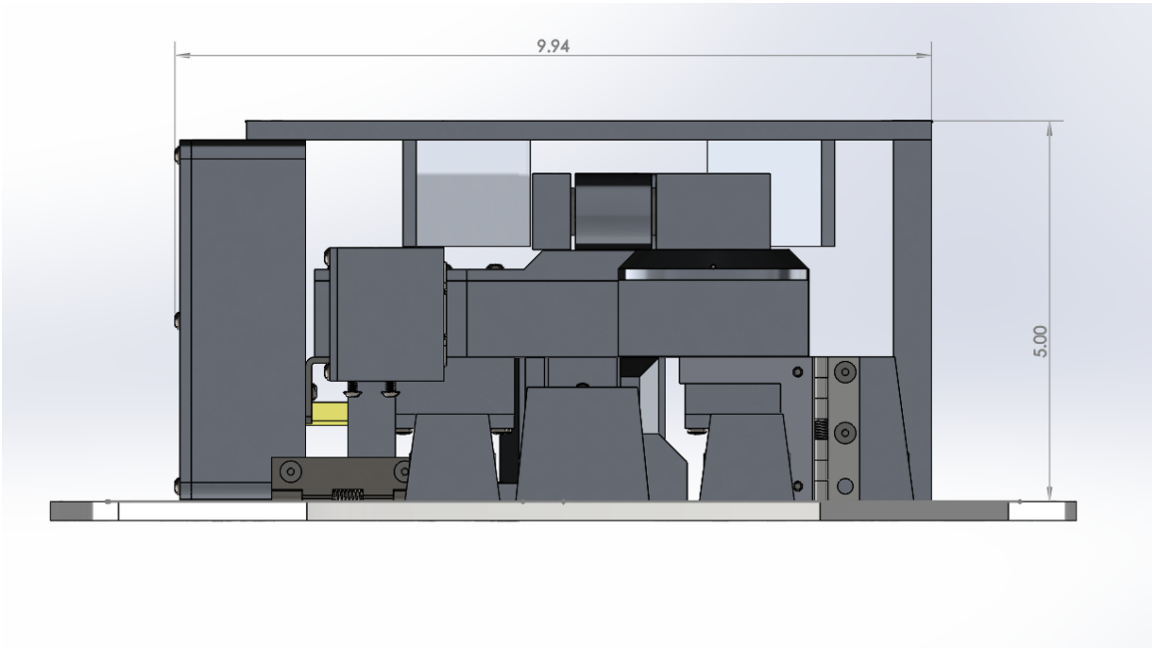
12.2.2 Software Team Photo

From left to right, Michael Humphrey, Helena Bales, Amber Horvath, and James Wilson.

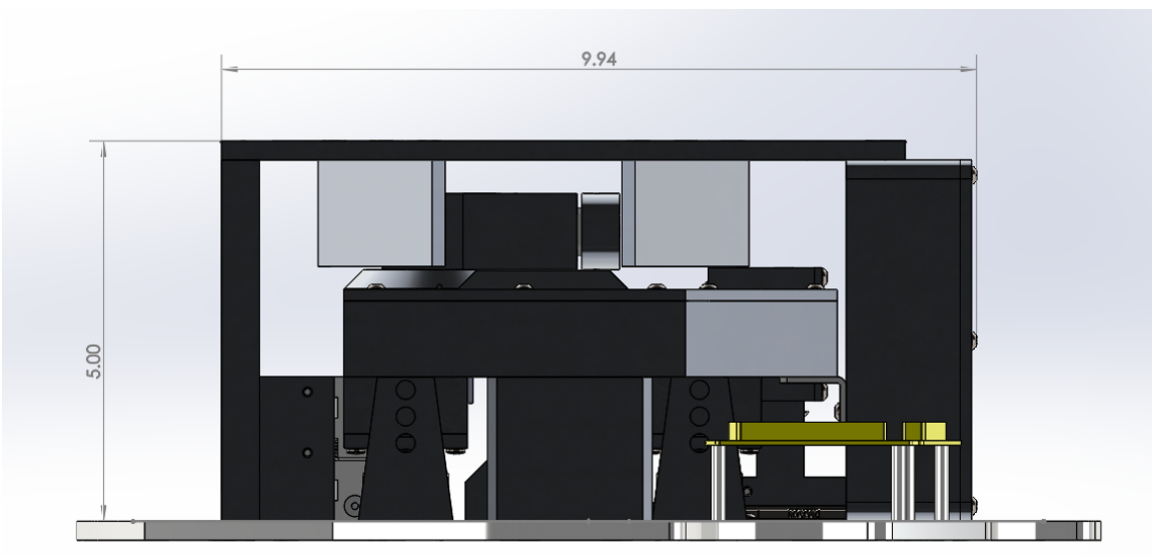
12.3 CAD Models

CAD Models created by the Mechanical Engineering teams of Hephaestus.

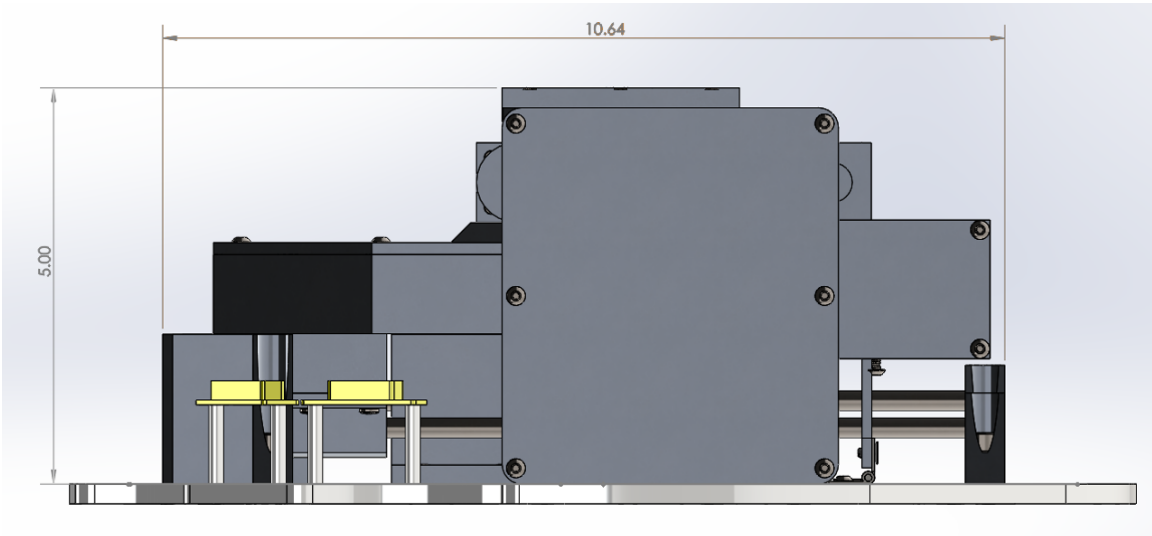
12.3.1 Front View



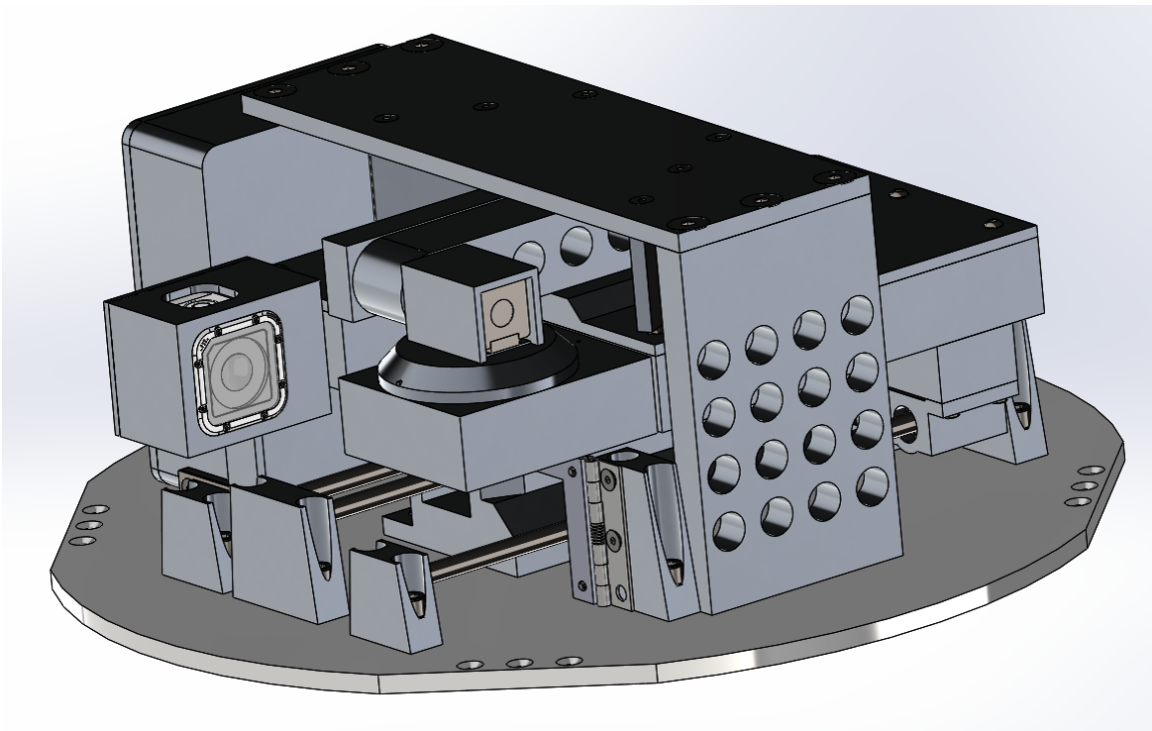
12.3.2 Back View



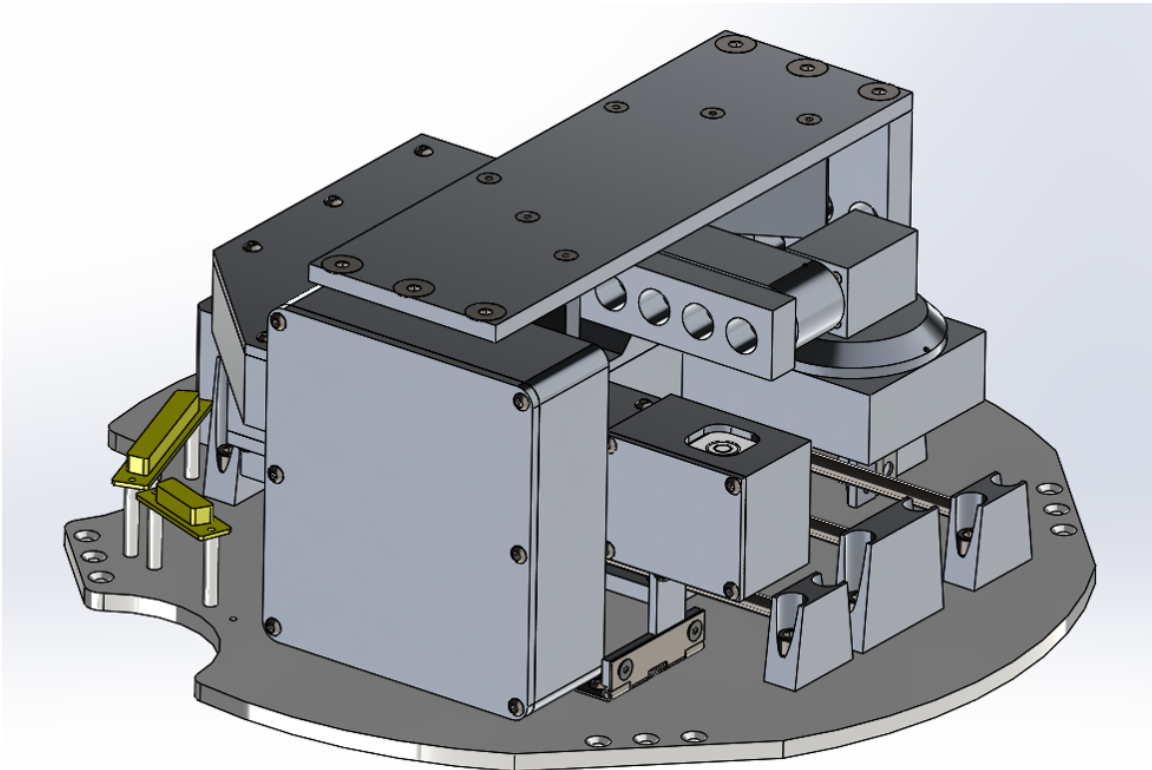
12.3.3 Right View



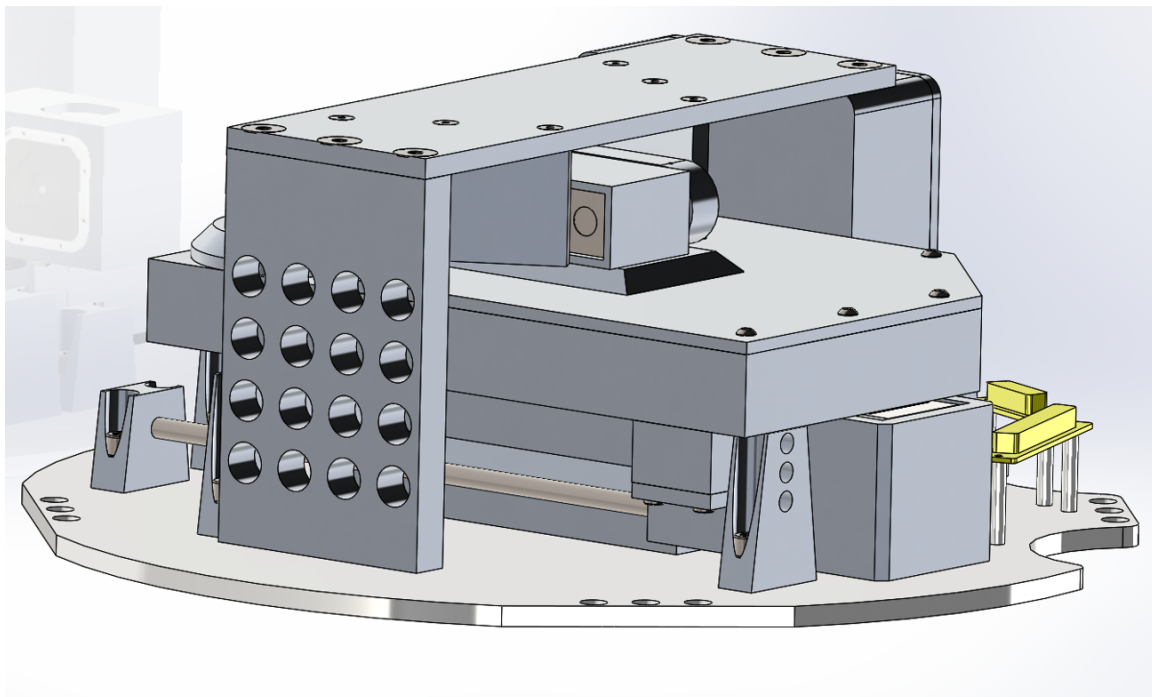
12.3.4 ISO 1 View



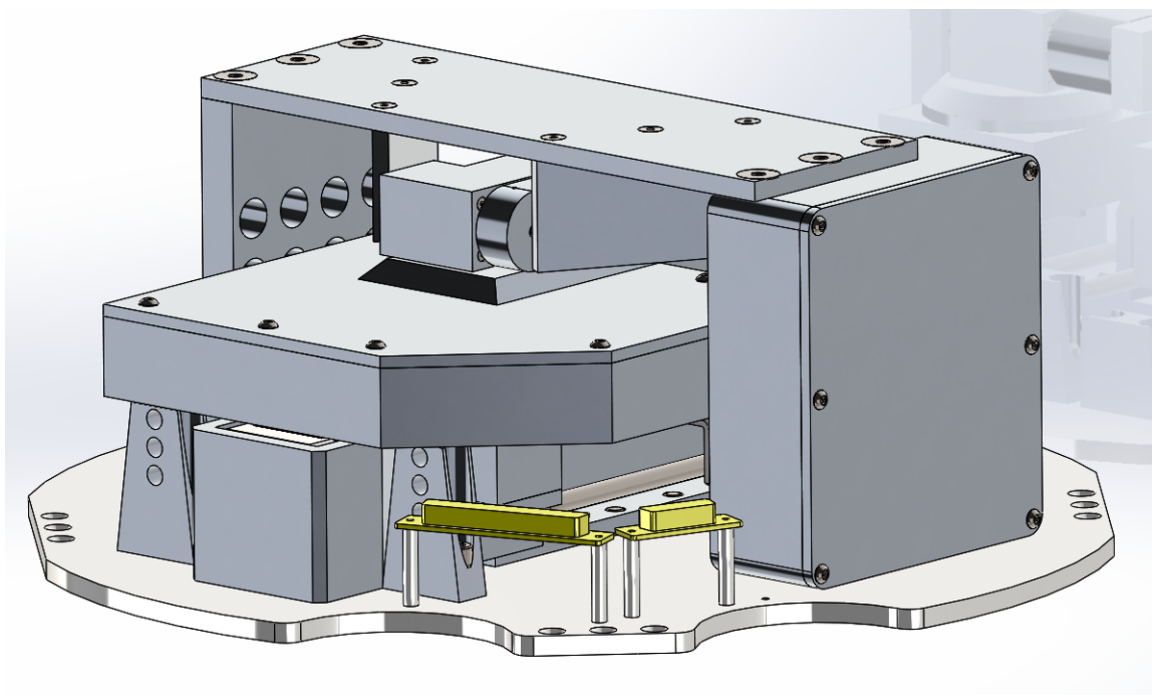
12.3.5 ISO 2 View



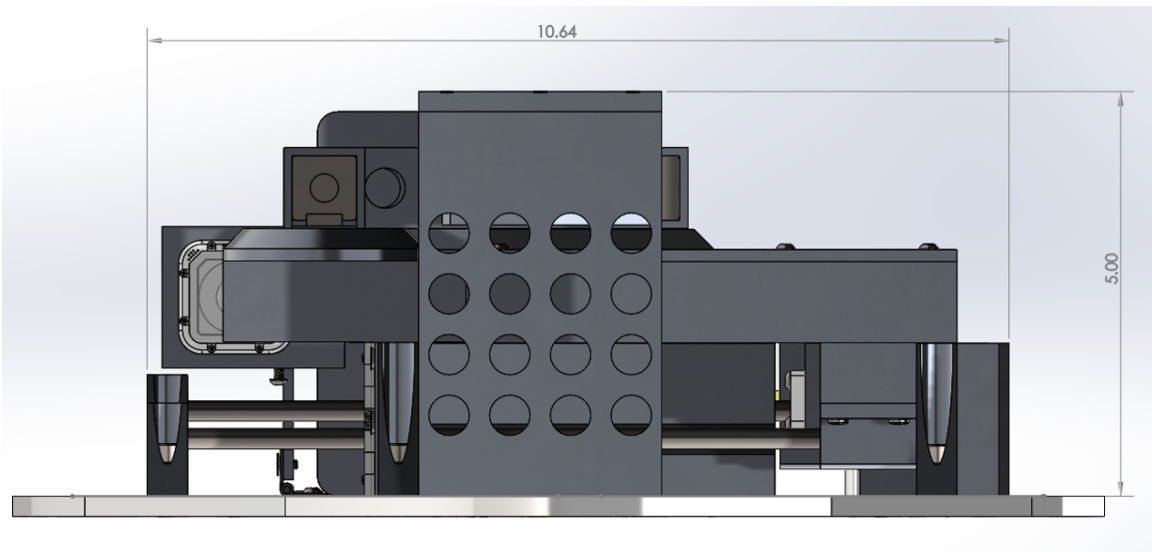
12.3.6 ISO 3 View



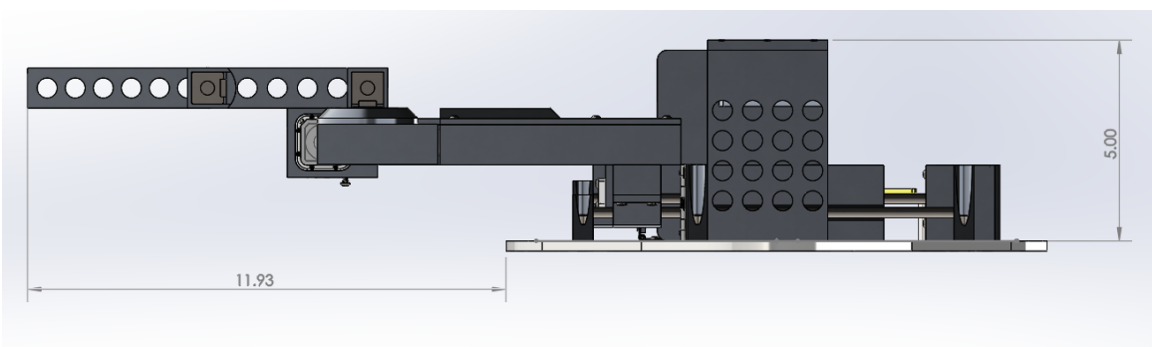
12.3.7 ISO 4 View



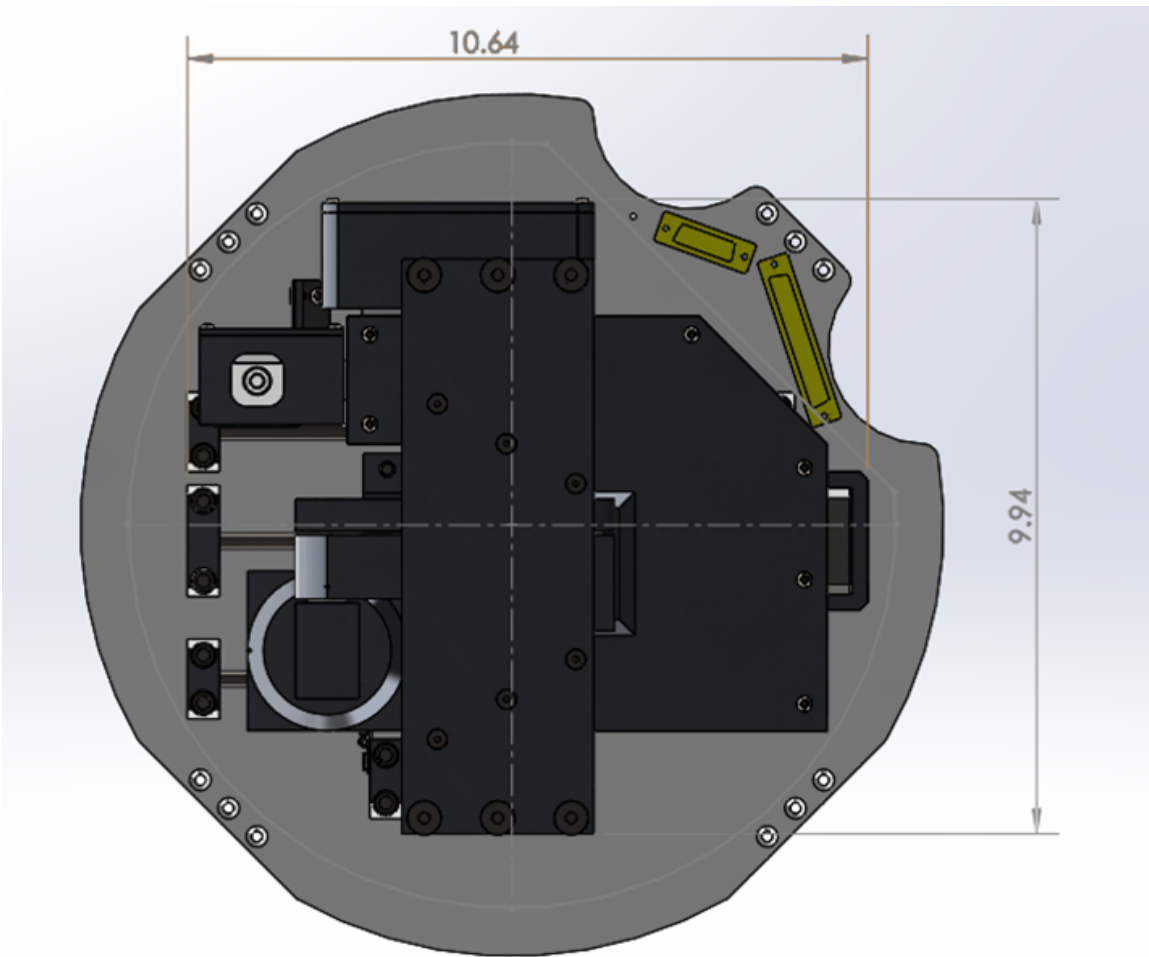
12.3.8 Left View



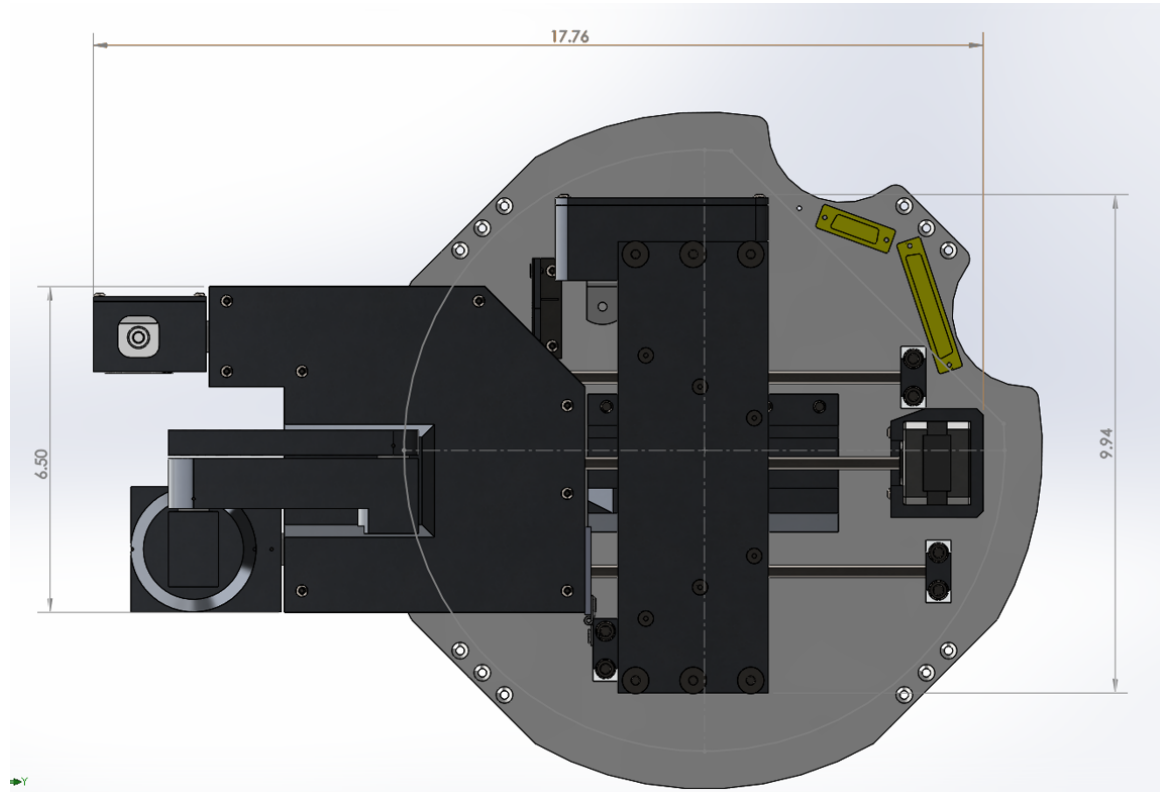
12.3.9 Left Fully Deployed View



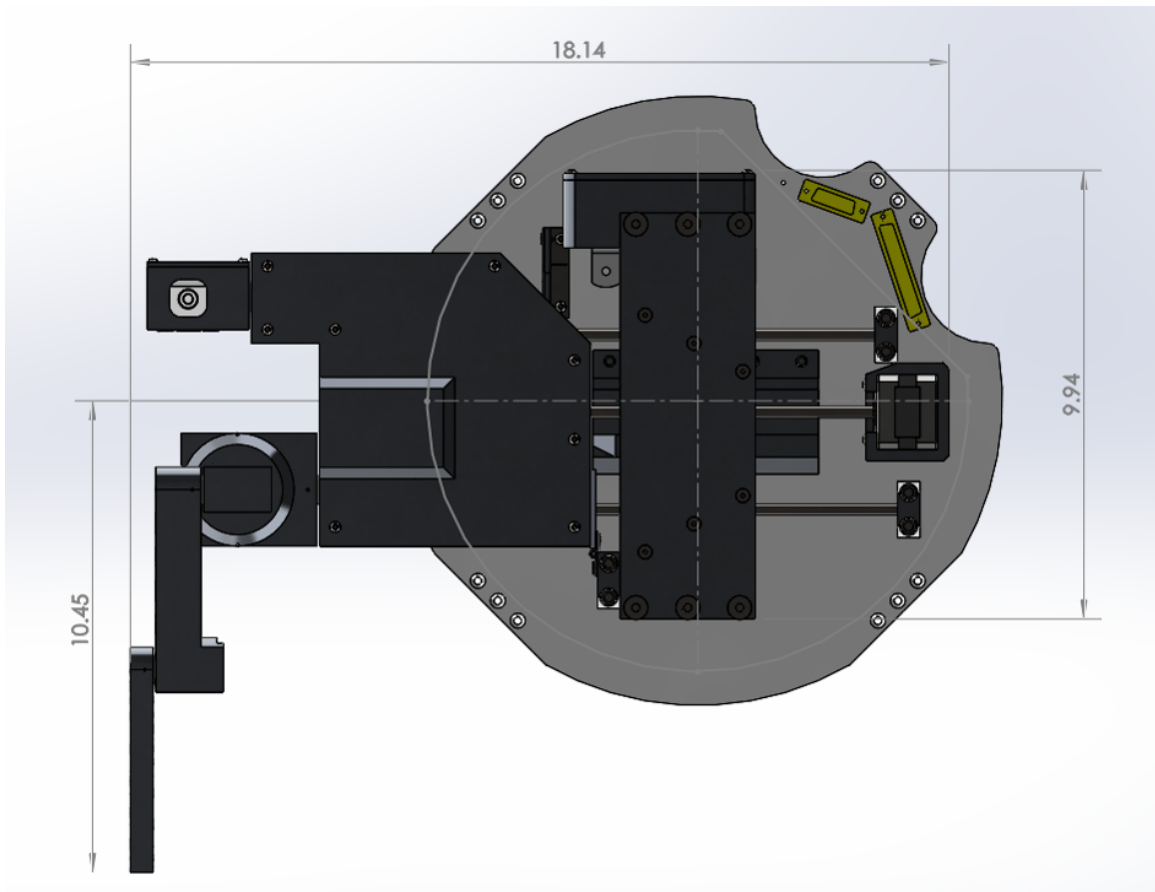
12.3.10 Top View



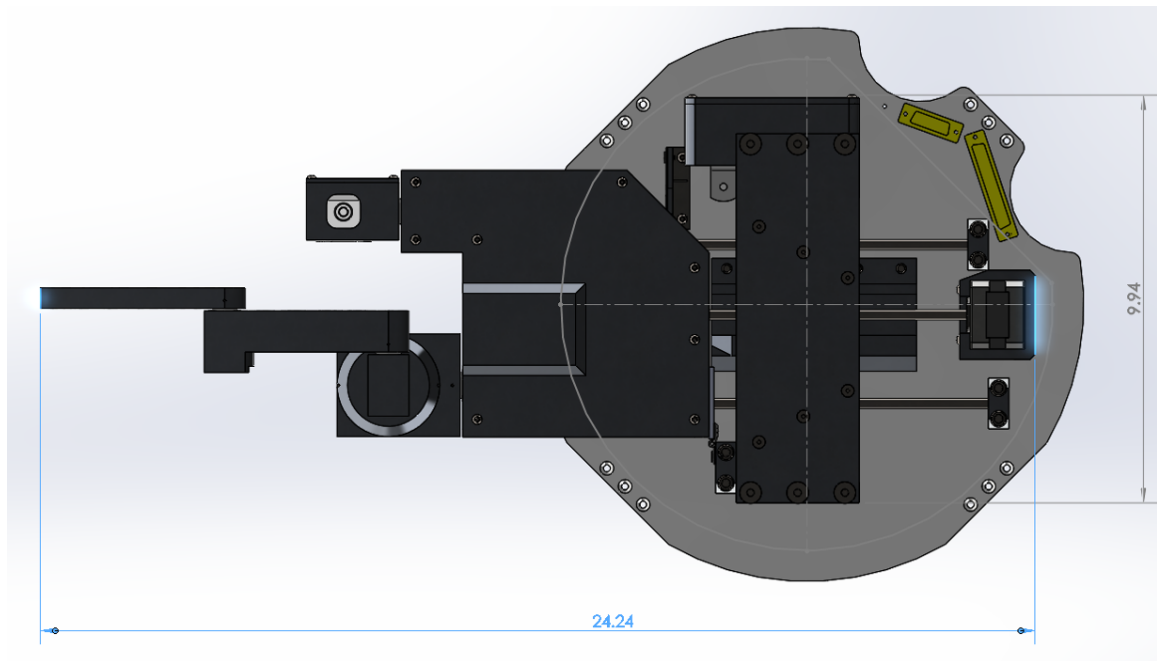
12.3.11 Top Deployed View



12.3.12 Top Deployed Angle View



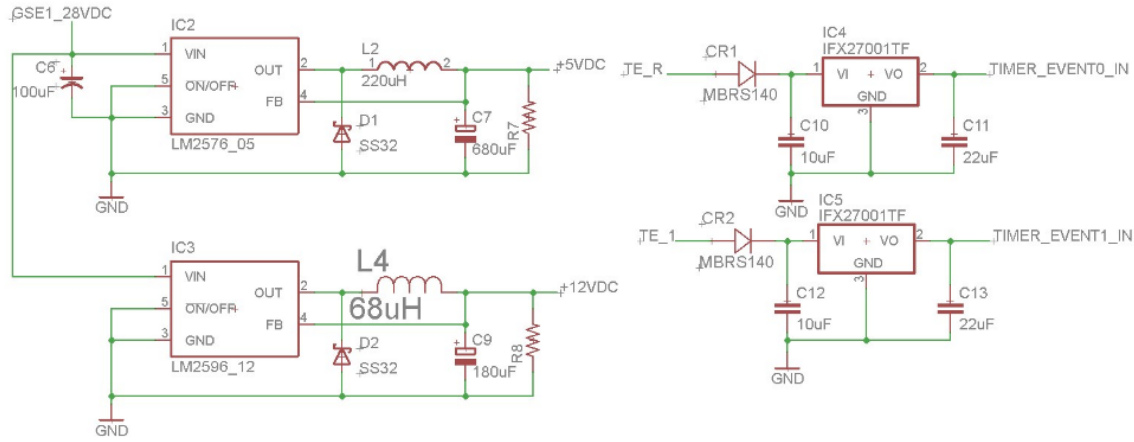
12.3.13 Top Fully Deployed View



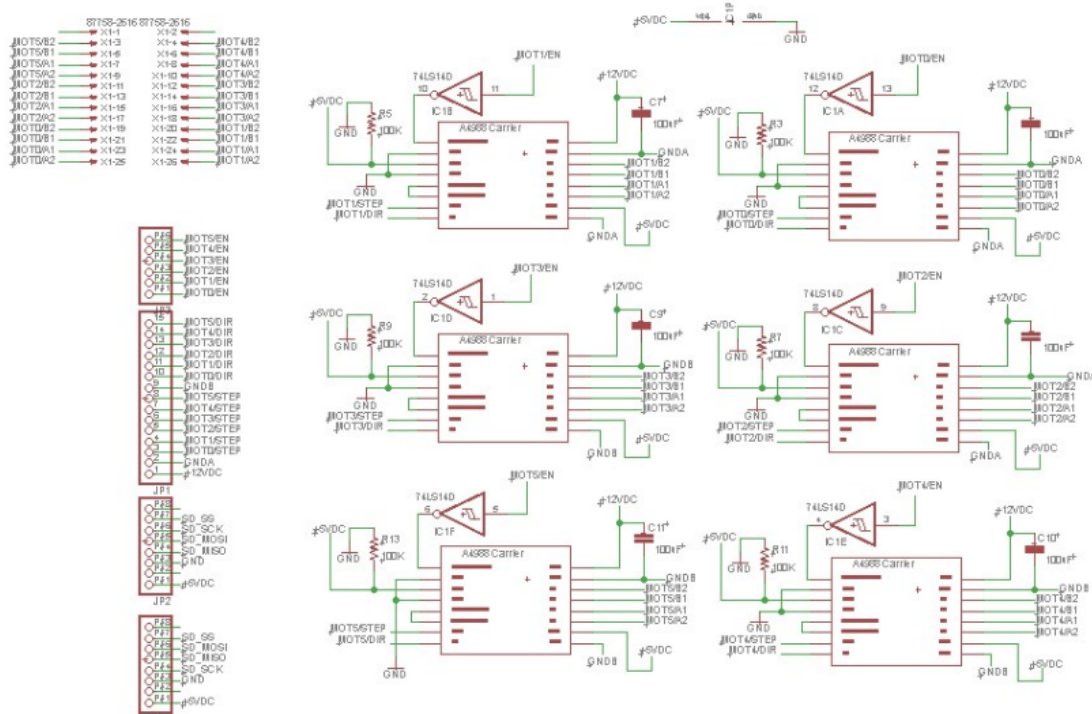
12.4 Electrical Schematics

Electrical Schematics created by the Electrical Engineering teams of Hephaestus.

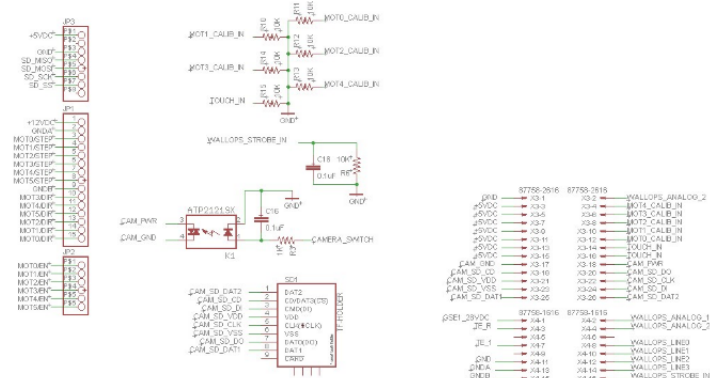
12.4.1 Voltage Regulator

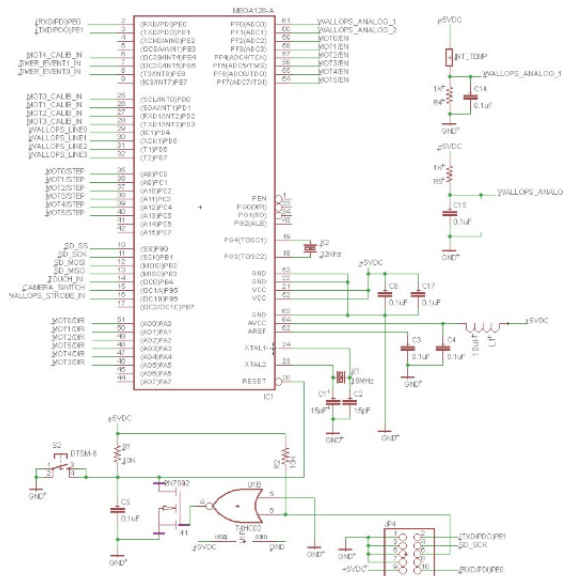


12.4.2 Motor Driver



12.4.3 AVR





12.5 Power Budget

RockSat-X - Power Budget						
12/6/16						
Subsystem	Voltage (V)	Max Current (A)	Start Time (min)	Time On (min)	Watts	Ah
Motor	12.0	1.80	1.93	2.9	21.60	0.09
Motor Driver	5.0	0.08	1.93	2.9	0.40	0.00
Microcontroller Idle	5.0	0.02	-3	4.33	0.10	0.00
Microcontroller	5.0	0.48	1.93	2.9	2.40	0.02
Temperature Sensor	5.0	0.00	-3	8.63	0.01	0.00
		Total	2.38		24.51	0.12
		Total Power Capacity				0.50
		Over/Under				0.38
					# of Flights Margin	8.6

12.6 Mass Budget

Mass Budget - Model		Mass Budget - Manufactured	
Subsystem	Total Mass (lbf)	Subsystem	Total Mass (lbf)
Mechanical Arm	5.26	Machined Parts	13.56
Thermal Enclosure	1.27	Electronics Components	0.75
Electronics		Thermal Resistance Components	0.2125
<ul style="list-style-type: none"> • Voltage Regulator • Control unit • Processing 	0.18		
Other	5.07		
Deck Plate	3.25		
Total	15.03	Total	14.5225
Over/Under	0.03	Over/Under	0.4775

12.7 Pin Assignments

12.7.1 Power Pin Assignment

Power Pin	Function	Intended Use
1	GSE 1	Voltage regulator and microcontroller startup
2	Timer Event Redundant (TE-RA)	Deployment and program activation
3	Timer Event Redundant (TE-RB)	Deployment and program activation
4	Timer Event 1 (TE-1)	Deployment retraction fail/safe
5	GND	Voltage Regulator and Microcontroller
6	GND	Half of Motor Drivers
7	GND	Half of Motor Drivers
8	GND	
9	GSE 2	
10	Timer Event 2 (TE-2)	
11	Timer Event 3 (TE-3)	
12	GND	
13	GND	
14	GND	
15	GND	

12.7.2 Telemetry Pin Assignment

Telemetry	Function	Intended Use			
1	Analog 1	Internal Temperature Sensor	19	Ground	
2	Analog 2	External Temperature Sensor	20	Parallel Bit 7	
3	Analog 3		21	Parallel Bit 8	
4	Analog 4		22	Parallel Bit 9	
5	Analog 5		23	Parallel Bit 10	
6	Analog 6		24	Parallel Bit 11	
7	Analog 7		25	Parallel Bit 12	
8	Analog 8		26	Parallel Bit 13	Status Code Bit 3
9	Analog 9		27	Parallel Bit 14	Status Code Bit 2
10	Analog 10		28	Parallel Bit 15	Status Code Bit 1
11	Parallel Bit 1 (MSB)		29	Parallel Bit 16 (LSB)	Status Code Bit 0
12	Parallel Bit 2		30	Parallel Read Strobe	Sample Strobe Input
13	Parallel Bit 3		31	N/C	N/C
14	Parallel Bit 4		32	RS-232 Data (TP1)	
15	Parallel Bit 5		33	RS-232 GND (TP2)	
16	Parallel Bit 6		34	N/C	N/C
17	N/C	N/C	35	N/C	N/C
18	Ground		36	Ground	
			37	Ground	

12.8 Timer Events

Event	Time (sec)	2-sigma Low Altitude (km)	Nominal Altitude (km)	2-sigma Hi Altitude	Nominal Range (km)	Velocity (m/s)	Nominal Q (psf)	Mach No.	Flight Elevation (deg)	Event Control	Timer Type	Dwell Time (sec)
Terrier Ignition	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	84.0	Ground Fire	-	-
CTU_Launch Indicator	0.1	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	TM	UMFT	1.0
UHCC_Power to Experiment	0.1	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	TM	UMFT	335.0
VT_Launch Indicator	0.1	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	TM	UMFT	335.0
UPR_Launch Indicator and Power TE-R	0.1	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	TM	UMFT	332.0
UPR_Launch Indicator and Power TE-1	0.1	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	TM	UMFT	332.0
Rail Release	0.5	0.0	0.0	0.0	0.0	45	26.2	0.1	84.0	-	-	-
Terrier Burnout	5.2	1.5	1.5	1.5	0.2	558	3450.2	1.6	82.9	-	-	-
Imp. Malamute Ignition	18.0	6.6	6.7	6.8	0.8	289	544.3	0.9	80.4	WFF 4-event CDI	Elec	1
Imp. Malamute Burnout	29.7	16.7	17.2	17.6	2.8	1657	4175.3	5.7	78.8	-	-	-
WV_TE-2	62.0	60.6	63.1	65.4	12.7	1296	4.0	4.2	76.4	TM	UMFT	8
Heat Shield Enable	66.0	65.3	68.1	70.6	13.9	1259	25.3	4.2	76.1	TM	UMFT	600
De-Spin	68.0	67.6	70.5	73.2	14.5	1240	1.3	4.2	75.9	WFF 4-event CDI	UMFT	1
CTU_Iridium Starts	70.0	69.9	72.9	75.7	15.1	1222	0.9	4.2	75.7	Exp	-	-
Motor Separation	72.0	72.1	75.2	78.2	15.7	1203	0.6	4.2	75.5	WFF 4-event CDI	UMFT	1
ACS Damp Rates	72.0	72.1	75.2	78.2	15.7	1203	0.6	4.2	75.5	ACS	Elec	6
ACS Valves OFF	78.0	78.6	82.0	85.3	17.5	1148	0.2	4.1	74.8	ACS	Elec	-
Aft Skirt Separation	79.0	79.6	83.1	86.5	17.8	1139	0.2	4.1	74.7	TM	UMFT	1
UPR_Signal for Skirt Deploy	79.0	79.6	83.1	86.5	17.8	1139	0.2	4.1	74.7	TM	UMFT	258
ACS Roll and Pointing Align	80.0	80.6	84.2	87.7	18.1	1129	0.1	4.1	74.6	ACS	Elec	30
Nosecone Separation	82.0	82.7	86.4	89.9	18.6	1111	0.1	4.1	74.3	TM	UMFT	1
WV_TE-3	85.0	85.7	89.6	93.3	19.5	1083	0.0	4.1	73.9	TM	UMFT	125
300,000 Ft Uptleg	86.8	87.4	91.4	95.2	20.1	1067	0.0	4.0	73.7	-	-	-
ACS On Target, Maintain Alignment	110.0	107.2	112.6	117.9	26.9	858	0.0	2.5	69.8	ACS	Elec	45
OSU_Experiment Deploy	116.0	111.4	117.3	122.9	28.6	805	0.0	2.2	68.5	TM	UMFT	5
VT_Antenna Deployment	135.0	122.8	129.8	136.5	34.1	641	0.0	1.6	62.8	TM	UMFT	-
ACS Valves OFF	155.0	131.1	139.3	147.3	39.8	482	0.0	1.2	52.7	TM	UMFT	-
CU_Start/Stop Video	185.0	136.5	146.6	156.4	48.4	309	0.0	0.8	19.6	TM	UMFT	120
Apogee_2s Low	189.4	136.6			49.6	297	0.0	0.8	12.1	-	-	-
Apogee_Nominal	196.1		147.2		51.5	291	0.0	0.7	0.0	-	-	-
CU_Open Door & Eject Boom	200.0	136.1	147.1	157.8	52.6	293	0.0	0.7	-7.1	TM	UMFT	90
UK_Solenoid Activate	200.0	136.1	147.1	157.8	52.6	293	0.0	0.7	-7.1	TM	UMFT	5
Apogee_2s High	204.2		157.8		53.8	300	0.0	0.8	-14.5	-	-	-
OSU_Force Retract Failsafe	290.0	89.3	106.1	122.2	78.5	927	0.0	3.1	-71.3	TM	UMFT	5
ACS Spin-Up	305.0	74.1	91.8	108.9	82.9	1063	0.0	4.0	-73.6	ACS	Elec	25
300,000 Ft Downleg	305.4	73.7	91.4	108.5	83.0	1067	0.0	4.0	-73.7	-	-	-
UPR_Organic Collector Sys. Off	315.0	62.8	81.1	98.8	85.8	1155	0.2	4.1	-74.9	TM	UMFT	20
ACS Vent	330.0	44.3	63.4	82.0	90.3	1290	3.8	4.2	-76.5	ACS	Elec	60
ACS Valves OFF	390.0	3.0	6.2	10.6	101.9	272	507.5	0.8	-83.7	ACS	Elec	-
Balistic Impact (nominal)	419.0		0.0		104.0	174	389.2	0.4	-88.3	-	-	-
Chute Deploy	448.7		6.3		104.0	112	85.2	0.4	-85.9	Alt. Switch (20.5K)	-	-
Payload Impact	908.4	0.0	0.0		104.0	10	1.2	0.0	-90.0	-	-	-

12.9 Payload Placement



12.10 Launch Compliance

Requirement	Status/Reason (if needed)
Center of gravity in 1" plane of plate?	YES, (0.07, 0.08)"
Weight 30.0+/- 1.0 (15.0 +/- 0.5) lbs?	YES, 14.5225 lbs
Max Height < 10.75" (5.13")	YES, 5.0" from top of deck plate
Bottom of deck has flush mount hardware?	YES
Within Keep-Out Zone	YES
Using < 10 A/D Lines	YES, 2 ADC Lines
Using/Understand Parallel Line	YES, 4 Parallel Lines
Using/Understand Asynchronous Line	No Asynchronous Lines Used
Using X GSE Line(s)	YES, GSE 1
Using X Non-Redundant PWR Lines (TE-1, TE-2, TE-3)	YES, TE-1
Using X Redundant Power Lines (TE-R)	YES, TE-RA and TE-RB
Using < 1 Ah (.5Ah for Half Can)	YES
Using <= 28 V	YES
Using RF (If yes, list frequency and TX Power)	No
Using deployable?	YES, speed will be under 1"/s
Whole team consists of US Persons	YES
Using ITAR and/or Export Controlled hardware	YES

12.11 Budget

Budget Summary - 3/22/17			
Sections	Budgeted	Spent	Remaining
Motors	\$1,312.50	\$1,312.50	\$0.00
Aluminum Stock	\$527.12	\$480.60	\$46.52
Camera	\$599.97	\$599.97	\$0.00
Purchased Hardware	\$557.18	\$702.71	-\$145.53
PCB	\$250.00	\$0.00	\$250.00
Manufacturing	\$500.00	\$0.00	\$500.00
Electrical Components	\$373.05	\$435.34	-\$62.29
Connectors	\$180.00	\$242.60	-\$62.60
Microcontrollers	\$55.00	\$0.00	\$55.00
Sensors	\$301.00	\$117.29	\$183.71
Project Total	\$4,655.82	\$3,891.01	\$764.81
1st Trip (4 Std 5 Days)*	\$4,356.75	\$0.00	\$4,356.75
2nd Trip (4 Std 12 Days)*	\$6,526.42	\$0.00	\$6,526.42
Deposit	\$14,000.00	\$8,000.00	\$6,000.00
Total	\$29,538.99	\$11,891.01	\$17,647.98

*Travel Costs Estimated using Travelocity, does not include food costs

13 Glossary

Glossary

API Application Programming Interface. The set of functions and classes that a given library exposes for other programs to make use of its provided functionality. 27, 29, 93

apogee The point at which the rocket has finished its ascent and payloads are allowed to deploy. 18, 93

Arm Assembly The Hephaestus Arm Assembly includes the arm, the rotating arm base, the camera, and base. It is the portion of the payload that is extended during Science mode. 93

ASCII American Standard Code for Information Interchange. Each alphabetic, numeric, or special character is represented with a 7-bit binary number. 128 possible characters are defined. 18, 93

binary string An ordered sequence of 1's and 0's. 18, 93

can A can is a segment of the rocket in which payloads can be placed. A can constitutes a standard length of rocket, defined by the RockSat-X program. 93

configuration space The Configuration Space (or C-Space) is a 4 dimensional space with a mapping to 3D real space that is used to represent the possible configurations of the arm's motors. The C-Space is stored in a 4D array of characters. Possible valid configurations are marked as such in the C-Space and this data is used to plot the arm's path. 93

degree-of-freedom The directions in which independent motion can occur. In the case of the Hephaestus arm, there are four degrees of freedom. 3, 93

deployable Any portion of the payload that is expanded from its original configuration once in a space-like environment. 93

GUI Graphical User Interface 18, 93

matplotlib A Python library for drawing and manipulating graphs. 18, 93

npm npm is a package manager for NodeJS, a javascript library. It is used to install various 'npm' packages for NodeJS servers. 29, 93

OBC On-Board Computer 14, 16–18, 93

on board computer The microcontroller responsible for the control and experiment systems on the payload. 3, 93

OSU Oregon State University 1, 93

payload A subsection of a rocket that is not essential to the rocket's operation. A payload is placed in a can, mounted on a standard base plate. A payload completes some specific task. 1, 3, 17–19, 26, 27, 30, 33, 35, 37, 93

plot An interactive window generated by the Python library matplotlib to display some dataset on an x and y axis. 18, 93

port To transfer software from one system or machine to another. 27, 93

PSAS Portland State Aerospace Society 27, 93

PSU Portland State University 27, 93

replay To replay a dataset is to reproduce preexisting data in a manner that simulates how it was generated, e.g. output the data in the same timeline that each data point was generated. 93

TE-1 The TE-1 line is an electrical input to the system that enables at a predetermined time during flight. 93

TE-R The TE-R line is a redundant electrical input to the system that enables at a predetermined time during flight. 93

WFF Wallops Flight Facility 93