

HYRO
TEAM 28

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CS461

Fall 2016

Requirements Document

November 27, 2016

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1 Introduction

1.1 Scope

1.2 Purpose

1.3 Intended Audience

1.4 Definitions

Hybrid Rocket A rocket with an engine that uses both solid and liquid fuel.

I/O Input and Output.

PWM Pulse Width Modulation is used to control signal level on a electrical wire.

Beagle Bone Black A miniature computer that will be used on-board our hybrid rocket to house our software.

Python Dictionary A associative array accessed by key value pairs.

Oxidizer Liquid gas used to accelerate the burning of solid fuel.

Accelerometer Measures acceleration.

Gyroscope Measure tilt relative to the earth.

Magnetometer Measures the electric field around it.

Multi Threaded A program that runs multiple methods in parallel to the main program allowing components to run independently.

Mutex Lock Used to lock control of an area of memory while an operation is completed. If any other parts of the system attempt to access this part of memory while the lock is in place they will not be allowed to.

Boolean A way to represent a true or false value in software.

1.5 References

1.6 Overview

2 Design Considerations

3 System Architecture On-board the Rocket

The SDD module design of the software on-board the hybrid rocket detailed here after will explain the approach, methods, and properties of this component of the system. Software running on-board the rocket will communicate to software running on a traditional computer through a radio transceiver connected to the Beagle Bone Black. For convenience a diagram is provided below to show the entirety of the entire system. This section will only cover the design of the software running on the Beagle Bone Black.

3.1 Components

This section is intended to explain the components of the rocket we will be receiving and/or sending data too. It is a general overview of what could be part of the system as the rocket has not yet been designed. Exact sensors are not presented because they have not be chosen yet. Though collection of data from them will be the same regardless. This allows for easy expansion of sensors in the code if time allows.

At the moment we know the rocket will have an accelerometer, barometric/temperature sensor, and a servo to control filling, arming, and launching of the rocket. The sensors will be polled for data every 500 milliseconds and this data will be held in a buffer to be transmitted. Each sensor/servo has drivers built in python that will be used to access the sensors/servo data and in case of the servo sen PWM signals to control the movement of the servo.

The sensors and servo are connected to the Beagle Bone Black physically through I/O lines available on the board. The drivers define these connections and the functions to perform communication. There is a chance that the rocket design will change and we will need to create our own drivers for the new components. If that happens the driver design will be detailed under this section. At the moment all components used last year currently have drivers available.

3.2 Data Format

There are two buffers in this program. One to hold the sensor data and one to hold commands received. They are both globally available to the entire program.

3.2.1 Sensor Data Buffer

The sensor data buffer will be a python dictionary with keys relating to the name of the sensor output. For example the temperature data will be stored in and accessed by the field "temperature". The timestamps field is important to the radio transceiver polling function (detailed below) as this is what it uses to decide if the data is new.

Buffer Name dataBuffer

Buffer Keys -

- time_stamp** Time the current data was written to this buffer.
- altitude** The altitude above ground level reading from the altitude sensor.
- temp** The temperature reading from the temperature sensor.
- a_x** Accelerometer data from x axis.
- a_y** Accelerometer data from y axis.
- a_z** Accelerometer data from z axis.
- g_x** Gyroscope data from the x axis.
- g_y** Gyroscope data from the y axis.
- g_z** Gyroscope data from the z axis.
- m_x** Magnetometer data from the x axis.
- m_y** Magnetometer data from the y axis.
- m_z** Magnetometer data from the z axis.
- tank_pres** The pressure of the oxidizer tank.
- chamber_pres** The pressure of the combustion chamber

3.2.2 Command Buffer

The command buffer will be used to store commands received from the traditional computer software component to be accessed by the command thread. A python list data structure will be used to provide easy pushing and popping of values. When a command is detected it is added to this array and as it is processed it is removed from the array.

Buffer Name: commandBuffer

Example:

```
commandBuffer = []
New command Received = arm add to buffer
commandBuffer = 0 : 'arm'
New command Received = disarm add to buffer
commandBuffer = 0 : 'arm', 1: 'disarm'
Command Processed = 'arm'
commandBuffer = 0 : 'disarm'
Command Processed = 'disarm'
commandBuffer = []
```

3.3 Methods and Threads

This component will be designed in using multi threaded approach with helper functions. Each thread will be responsible for a certain aspect of the system. They will communicate through the two buffers detailed above. This will require mutex locks be put on the buffers prior to any action taken from the independent threads. The following is a list of the threads and helper functions with their descriptions and interactions.

3.3.1 Sensor Polling Thread

Purpose:

This thread is used to pull data from the sensors every 500 milliseconds. The data is then placed into the sensor data buffer.

Definition:

sensor_thread()

Inputs:

Sensor data from the various sensors. This is not a parameter input instead the function reads the data from the sensors as input. **Outputs:**

Sensor data to the sensor data buffer. **Process/Algorithm:**

When the thread starts it initially creates sensor objects to allow access to the sensors data through the use of their read functions. Afterwards this thread will run in a continuous loop. The loop will collect data from each of sensors in a temporary array until all sensors have been polled. Data by calling read or its equivalent of the related sensor object. When the thread has collected data from all sensors it will place a mutex lock on the sensor data buffer and write the new data to the buffer along with a time stamp.

3.3.2 Command Processing Thread

Purpose:

The command processing thread will monitor for new commands in the commands buffer. If commands are received it will process them and take appropriate action. This could include sending an error message to the ground computer through the radio transceiver send function.

Definition:

command_thread()

Inputs:

Data from the command buffer.

Outputs:

Signals to servo and messages to rf_send()

Calls:

rf_send(message)

Process/Algorithm:

When the thread initializes all servo objects will be instantiated to allow for access their corresponding electrical signal lines. The command processing thread will monitor the command buffer for new commands. If the command buffer length is not zero there is a new command in the buffer. The buffer will be checked every 250 milliseconds for a new command. Commands will be processed through a set of conditional statements. Commands must be performed in a specific sequence detailed below next to the command explanation. Boolean flags will be used to determine if a command has been previously processed. Each command will result in a call to the respective servo objects electrical signal line. This will cause the physical servo to change positions. The values output on the signal lines will be determined by the servo used. These details have not been solidified by the rocket team yet. Regardless the functionality will be the same only the values outputted will change once an appropriate device has been chosen.

If a command passes its conditional statement the servo function will be called on the appropriate servo object with a electrical signal value corresponding to its proper adjustments. The adjustment measurements will be determined by

the mechanical engineers on the project and hard coded into the software. If a command does not pass a conditional a message will be sent to radio transceiver by calling `rf_send(message)` with the appropriate error message. The command will then be dropped and no action will be taken. Once the command sequence has been fulfilled the rocket is put into the launch state. This is dictated by a global boolean variable.

Commands:

fill This will adjust a servo to fill the oxidizer tank before launch. Sequence number 1.

arm This will adjust a servo prepare the rocket for ignition. Sequence number 2.

ignition This will send a signal to igniter to ignite the rocket fuel. Sequence number 3.

launch This will adjust a servo to release the rocket from its base. Sequence number 4.

disarm This will adjust a servo to reverse the arming process. Can be used at any time.

abort This will adjust all servos to their initial state. Can be used at any time.

3.3.3 Radio Transceiver Thread

Purpose:

The radio transceiver thread is responsible for monitoring the radio transceiver for incoming data from the software running on the traditional computer.

Definition:

`comm_thread()`

Inputs:

Data from the radio transceiver and data from the sensor data buffer.

Outputs:

Data to the command buffer and data to be sent by the radio transceiver.

Calls:

`rf_send(message)`

Process/Algorithm:

When the radio transceiver thread initializes it attempts to read from the radio transceiver every 100 milliseconds. At this point the rocket is in a the pre-launch state which is dictated by a boolean flag. While the rocket is in the pre-launch stage this thread will only poll the radio transceiver object for new messages. When a command is received it is placed into the command buffer by first putting a mutex lock on the buffer and pushing the new command onto the buffer. The thread will repeat this process until it detects that the pre-launch stage has passed.

After the system has enter the launch stage this thread will change its behavior. Instead of monitoring for commands it will monitor the sensor data buffer for new data every 250 milliseconds. It detects new data by checking the time stamp value in the sensor data buffer dictionary. It initially stores the first time value and then upon finding a newer time value it will replace the old time value with the new time stamp and send the buffer into the radio transceiver by calling `rf_send(messsage)` with the values from the dictionary as parameters. It repeats this process indefinitely.

3.3.4 Main Thread

Purpose:

The main thread in the entry point into the software. It runs all initialization functions and starts all threads.

Definition:

`main()`

Inputs:

None

Outputs:

None

Calls:

init(), comm_thread(), sensor_thread(), command_thread

Process/Algorithm:

The main function calls the initialization function then creates the radio transceiver thread, the command processing thread, and the sensor thread. It will shut down all thread on program exit.

3.3.5 Initialization Function

Purpose:

Initialize any servos, sensors, or global variables.

Definition:

init()

Inputs:

None

Outputs:

None

Process/Algorithm:

Initializes all global variables to default values. Then sets up any global compartments like servos to their default values defined by the mechanical engineering team.

3.3.6 Radio Transceiver Send Function

Purpose:

Writes a message to send to the radio transceiver.

Definition:

send_rf()

Inputs:

Message to send.

Outputs:

Message to radio transceiver.

Process/Algorithm:

Upon being called in turns calls the write function of the radio transceiver object with the message provided in the message parameter.

4 System Architecture on a Traditional Computer

5 User Interface Design

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