

# Team 05: Smart Luggage Bi-Weekly Update 4

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**TA: Eric Robles** 



# **Project Summary**

### Problem statement:

- Luggage can be a challenge for elderly and disabled people due to the luggage weight.
- Luggage are subject to theft or loss.

### Smart Luggage will:

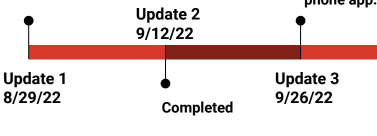
- Follow the user and alert them if the luggage is out of range.
- Avoid Obstacles.
- Allow the user to locate their luggage in the event of theft or loss using a phone application.



# **Project Timeline**

#### Completed

- Movement and Obstacle avoidance 100% complete.
- Phone App 100% complete.
- Tracking and navigation 100% complete.



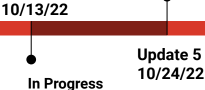
- Calculate tag position.
- Obtain rover coordinates on phone app.

#### Completed

- Command rover based on (x,y) values.
- Transfer tag position.
- Update rover location on phone app.

# • System Validation. Update 4

**Not Started** 



Final Integration. • Design Presentation.

**Not Started** 

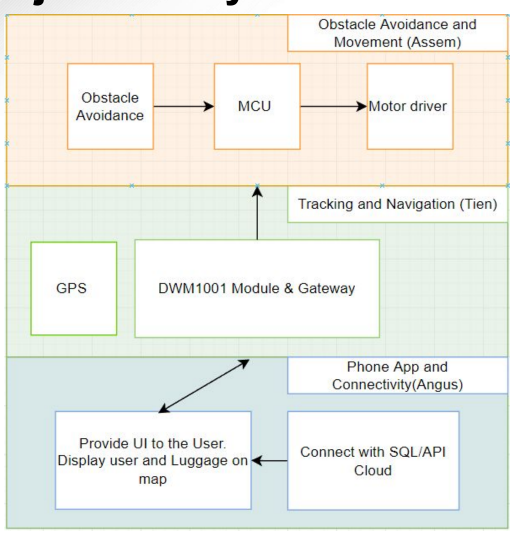
Final

11/14/22

- System Demo.
- Showcase Video.
- Final Report.

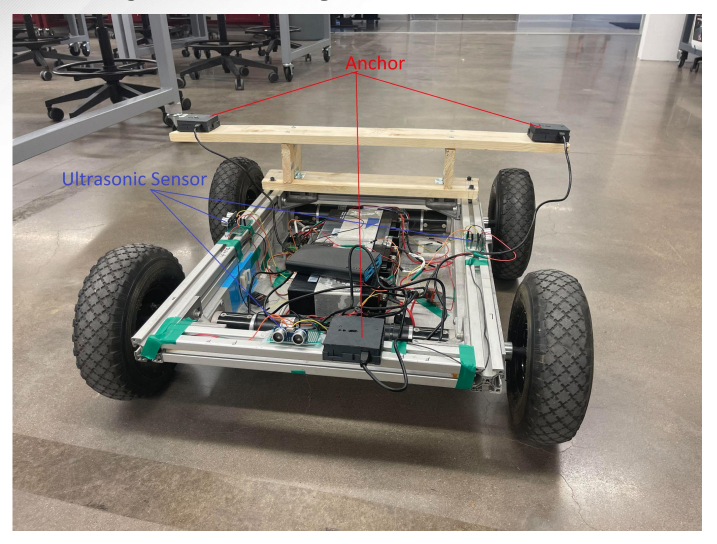


# **Project/Subsystem Overview**





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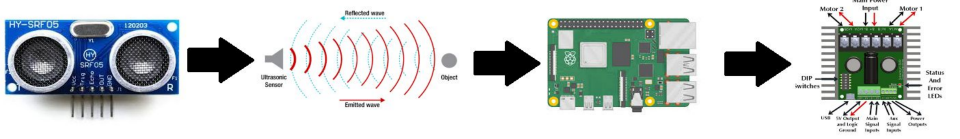




### **Movement and Obstacle Avoidance**

#### **Assem Abdelkhalek**

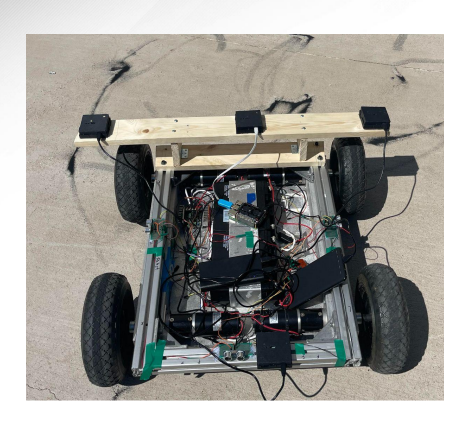
| Accomplishments since Status Update 2 12 hrs of effort   | Ongoing progress/problems and plans until the next presentation  |
|--|--|
| <ul> <li>Integrated the movement subsystem with the tracking subsystem, but we're facing problems.</li> <li>The (x, y) coordinates received from the tracking subsystem has uncertainty.</li> <li>The data is not refreshed quickly enough, which makes the rover to over turn.</li> </ul> | <ul> <li>Work on solving the aforementioned problems.</li> <li>Start the integration of the obstacle avoidance subsystem.</li> </ul> |





## Integration of the Movement and Tracking Subsystems

#### **Assem & Tien**



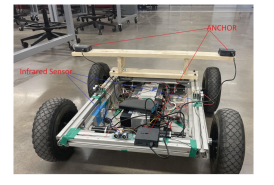
```
b'POS, 0, D3A8, -0.92, -0.46, 1.14, 99, x04\r\n
          -0.92', '-0.46', '1.14')
    -0.92 Type <class 'str'>
   -0.46 Type <class 'str'>
 w y -0.46 Type <class 'float'>
istance is 1.0285912696499033
ine1 is b'POS, 8, D3A8, -0.83, -0.71, 1.10, 99, x04\r\n'
2:34:29 ('-0.83', '-0.71', '1.10')
pos -0.71 Type <class 'str'>
ew y -0.71 Type <class 'float'>
istance is 1.0922453936730518
ine1 is b'POS, 0, D3A8, -0.81, -0.86, 1.12, 99, x04\r\n'
2:34:32 ('-0.81', '-0.86', '1.12')
pos -0.81 Type <class 'str'>
9W X -0.81 Type <class 'float'>
ine1 is b'POS,0,D3AB,-0.83,-0.86,1.15,99,x04\r\n'
2:34:35 ('-0.83', '-0.86', '1.15')
 os -0.83 Type <class 'str'>
 w x -0.83 Type <class 'float'>
oos -0.86 Type <class 'str'>
w y -0.86 Type <class 'float'>
ine1 is b'POS, 0, D3A8, -0.85, -0.83, 1.21, 99, x04\r\n'
2:34:38 ('-0.85', '-0.83', '1.21')
oos -0.85 Type <class 'str'>
tw x -0.85 Type <class 'float'>
pos -0.83 Type <class 'str'>
my -0.83 Type <class 'float'>
ine1 is b'POS, 0, D3A8, -0.86, -0.70, 1.28, 99, x04\r\n'
2:34:41 ('-0.86', '-0.70', '1.28')
pos -0.86 Type <class 'str'>
lew y -0.7 Type <class 'float'>
```



# **Tracking and Navigation**

### Tien Le

| Accomplishments since status update 3 12 hrs of effort  | Ongoing progress/problems and plans until the next presentation   |  |  |  |  |
|---|---|--|--|--|--|
| <ul> <li>Finished setting the hardware with anchors, tag &amp; gateway.</li> <li>Collecting and calculating the distance between the tag to each anchors and tag position as x, y coordinate.</li> <li>Verified the correct distance and cleaned the data.</li> </ul> | <ul> <li>Sending data to Movement subsystem.</li> <li>Providing GPS data for the phone app.</li> <li>Finding controlling solution between the navigation module and infrared sensor.</li> </ul> |  |  |  |  |





# **Phone App**

### **Angus Mckellar**

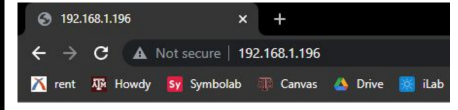
| Accomplishments since status update 2 15 hrs of effort   | Ongoing progress/problems and plans until the next presentation                            |
|--|--|
| <ul> <li>Successfully get latitude and longitude of the raspberry pi.</li> <li>Upload latitude and longitude to simple web server on local network.</li> <li>Successfully access the local web server from Android app.</li> </ul> | Obtain the latitude and longitude as usable values in order to create a marker on the map. |



## **Phone App**

#### **Angus Mckellar**

```
angusmck@raspberrypi:~/server $ sudo python3 HelloWorldTemplate.py
pplication started!
  Serving Flask app "HelloWorldTemplate" (lazy loading)
  Environment: production
  Debug mode: on
  Running on http://0.0.0.0:80/ (Press CTRL+C to quit)
  Restarting with stat
 pplication started!
  Debugger is active!
 * Debugger PIN: 284-004-229
.92.168.1.24 - - [11/Oct/2022 14:06:28] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:31] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391447, lat = 30.5844323
l92.168.1.24 - - [11/0ct/2022 14:06:32] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:32] "GET / HTTP/1.1" 200 -
our position: lon = -96.3391442, lat = 30.5844344
192.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391442, lat = 30.5844344
l92.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.339144, lat = 30.584436
192.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391434, lat = 30.5844392
192.168.1.24 - - [11/0ct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:35] "GET / HTTP/1.1" 200 -
Your position: lon = -96.339143, lat = 30.5844405
l92.168.1.24 - - [11/0ct/2022 14:06:35] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:36] "GET / HTTP/1.1" 200 -
our position: lon = -96.3391423, lat = 30.5844424
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:36]
                                        "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391422, lat = 30.5844428
192.168.1.24 - - [11/0ct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391415, lat = 30.5844453
192.168.1.24 - - [11/0ct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391408, lat = 30.5844473
192.168.1.24 - - [11/Oct/2022 14:06:37] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/0ct/2022 14:06:37] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391403, lat = 30.5844481
192.168.1.24 - - [11/0ct/2022 14:06:37] "GET / HTTP/1.1" 200 -
```



Longitude: -96.3391113

Latitude: 30.5843961



## **Execution Plan**

|   | 8/29/22 9 | /5/22 9/1 | 2/22 9/19/22 | 9/26/22 | 10/3/22 | 10/10/22 | 10/17/22 | 10/24/22 | 10/31/22 | 11/7/22 | 11/14/22   | 11/21/22 | 11/28/22 | 12/5/22 |
|---|-----------|-----------|--------------|---------|---------|----------|----------|----------|----------|---------|------------|----------|----------|---------|
| Status Update 1   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Replace the rover's batteries - Assem                                 |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Test the new rover's battery and the movement system                  |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| (x,y) recieving feature from Tracking -Assem/Tien                     |           |           |              |         |         |          |          |          |          |         | Not Starte | ed       |          |         |
| Setting up the Gateway - Tien Le                                      |           |           |              |         |         |          |          |          |          |         | In Progre  | SS       |          |         |
| Add vector map to phone app - Angus                                   |           | 100       |              |         |         |          |          |          |          |         | Complete   | ed       |          |         |
| Status Update 2   |           |           |              |         |         |          |          |          |          |         | Behind S   | chedule  |          |         |
| Recaliberate the Movement System with the new batteries               |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Retest the obstacle avoidance System                                  |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Solder the ultrasonic sensors circuits on Perf Boards                 |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Collecting the distance from tag to the anchors - Tien Le             |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Calculating the tag position - Tien Le                                |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Set up raspberry pi and gps module - Angus                            |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Status Update 3   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Give commands to the rover based on the (x,y) of the user -Assem      |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Transfering the tag position to Movement system & Phone App - Tien Le |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Update map with luggage position - Angus                              |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Status Update 4   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Complete Final Integration  |           |           |              |         |         |          |          | 1        |          |         |            |          |          |         |
| Status Update 5   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| System Validation   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Final Design Presentation   |           |           |              |         |         |          |          |          |          |         | 4          |          |          |         |
| Final System Demo   |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Virtual Project Showcase Video  |           |           |              |         |         |          |          |          |          |         |            |          |          |         |
| Final Report  |           |           |              |         |         |          |          |          |          |         |            |          |          |         |



## **Validation Plan**

| Test Name   | Success Criteria   | Methodology   | Status         | Passed/Failed | Responsibility       |
|---|--|---|----------------|---------------|----------------------|
| Retest the movement system with the new batteries                                 | Consistent movements of the rover given the same commands                        | Send different<br>commands to the motor<br>driver and observe the<br>response of the rover                | Tested         | Passed        | Assem<br>Abdelkhalek |
| Test the re-calibration of the movement and obstacle avoidance with new batteries | Getting the desirable speed and rotational angle of the rover                    | Change the timing and speed of the rover and observe for consistency                                      | Tested         | Passed        | Assem<br>Abdelkhalek |
| Test the ultrasonic sensors after being soldered on Perf Boards                   | Circuit is functioning   | Check for shorts and discontinuities & check that I receive the correct distances from the sensors by RPI | Tested         | Passed        | Assem<br>Abdelkhalek |
| · ·   | The program shall be able to give the right command depending on the coordinates | Test and debug until we get the desirable result  | In<br>Progress |               | Team                 |



## **Validation Plan**

| Test Name                                  | Success<br>Criteria   | Methodology  | Status      | Passed/Failed | Responsibility |
|--|---|--|-------------|---------------|----------------|
| Vector Map                                 | Successfully<br>display users<br>journey as a<br>vector map | Walk around a large area on campus with wifi coverage in order to see if map display a polyline of the journey | Tested      | Passed        | Angus Mckellar |
| Phone and<br>Raspberry pi<br>communication | Successfully connect with the raspberry pi from the phone   | Utilize wifi in order to connect with each device and attempt to send data across the connection               | In Progress |               | Team           |
| Coordinates                                | Obtain the coordinates of the raspberry pi on the phone     | Successfully obtain the raspberry pi coordinates and save them in a variable on the phone app                  | In Progress |               | Team           |
| Luggage on map                             | Display both the user and luggage location on map           | Upon launching phone app<br>be able to see a marker<br>representing both the user<br>and luggage               | In Progress |               | Team           |



## **Validation Plan**

| Test Name   | Success Criteria  | Methodology   | Status      | Passed/Failed | Responsibility |
|---|---|---|-------------|---------------|----------------|
| Collecting the data from tag and anchor                                 | Showing the tag location with x,y,z coordinate                          | Moving the tag around the anchors   | In Progress | In Progress   | Team           |
| Processing the data and calculating the distance from tag to the anchor | Get the right distance and the position of the tag compare to the robot | Changing location of<br>the tag, verifying the<br>distance with real<br>measurement | In Progress | In Progress   | Team           |



# **Parts Ordering Status**

| Part Description | Status (order approved/order placed/part received) |
|------------------|--|
| Rover Batteries  | Received   |
| Power Bank       | Received   |
|                  |  |



# Thank you! Questions?