

# Objectives

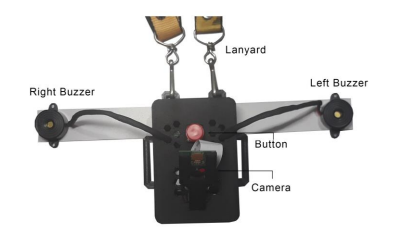


This study aims to create a portable device prototype which will help the navigation of visually impaired people

To use digital image processing techniques for obstacle detection

To detect obstacles within 3 meters from the user

To notify the user of the obstacle and redirect them to avoid it





## Methodology Instrument Build Specifications

Components

Raspberry Pi 4 (16GB storage, 4GB RAM)

Raspian Buster OS

5MP Raspberry Pi camera

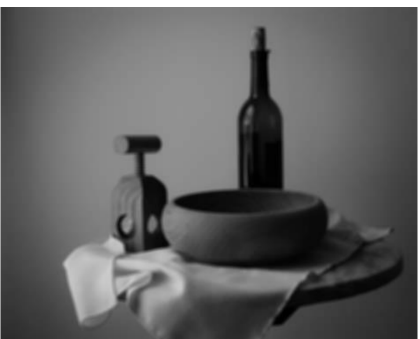
module Rev 1.3

12000mAh powerbank

/ DC 5V 2.1A output

3D Printed Housing



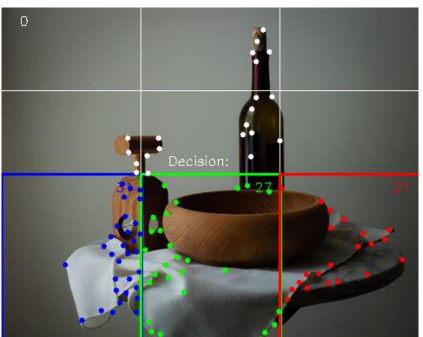


## Methodology Obstacle Detection

Grayscale was first be applied into the frame for better measurement of the varying pixel intensity.

Noise reduction was accomplished by applying a Gaussian blur to smooth the frame.

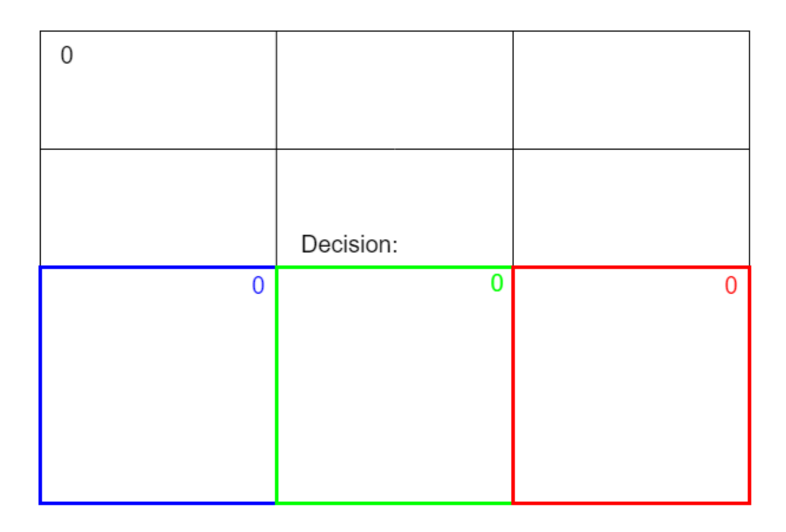




## Methodology Obstacle Detection

The Shi-Tomasi Algorithm was applied to detect the feature points of an object. The feature points are the basis for detected obstacles.

The gray and blurred picture is the basis for the Shi-Tomasi Algorithm but the result are projected unto the original image.



## Methodology Obstacle Detection

The top left region contained a timer which shows how much time in seconds have past.

The bottom row of the search space, divided into three parts, served as the region of interest (ROI). Each ROI were differentiated by color with the left being blue, the center being green, and the right being red.

Each ROI had a counter in their upper right corner of the number of points detected within itself. The number of feature points per region was counted. A threshold of 0.01 determined a feature point. Points Within the search space were counted as obstacles.

# Results and Discussion

#### Testing the Accuracy of the Obstacle Detection Software

Testing comprised of 10 different paths with varying amounts of obstacles.

The device was run for each path and its input was recorded.

The number of obstacles found were counted by a human observer.

The number of obstacles detected by the device was also recorded.

The precision of the system pertains to the relevance of the points detected.

The recall pertains to the correctness of these points.

# Results and Discussion

### Testing the Accuracy of the Obstacle Detection Software

Precision = 
$$\frac{|G \cap D|}{G}$$
 Recall =  $\frac{|G \cap D|}{D}$ 

G – obstacles detected by a human observer

D – obstacles detected by the device

#### Table of Results

Path	Obstacles found	Obstacles found	Precision	Recall
Number	by Human (G)	by System (D)	GND /G	GND /D
1	8	6	0.75	1
2	9	8	0.89	1
3	10	8	0.8	1
4	10	8	0.8	1
5	11	11	1	1
6	12	11	0.92	1
7	13	11	0.85	1
8	14	10	0.71	1
9	15	12	0.8	1
10	16	12	0.75	1
			0.83	1

# Results and Discussion

### End-user Testing

The trials are meant to compare the effectiveness of the different methods of navigation.

The first trial required the user to traverse the obstacle-ridden path with only a blindfold.

The second trial required the user to traverse the same pathway with a blindfold and a cane.

The third trial required the traversal of the same pathway using the device itself.



Test Environment

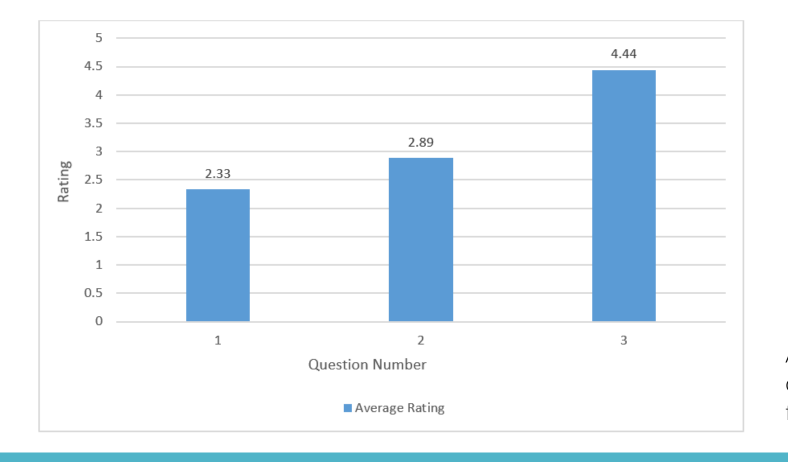
## Results and Discussion Time and Mistakes

Average Time it Took to Traverse the Path

Test			Min	Max	Mean							
No.	1	2	3	4	5	6	7	8	9			
1	20.29	20.08	16.31	17.04	31.88	36.64	43.55	22.62	38.00	16.31	43.55	27.38
2	28.24	17.21	18.07	17.02	22.90	20.91	36.64	24.22	32.62	17.02	36.64	24.2
3	36.92	16.95	19.70	18.37	29.33	41.23	40.65	23.00	39.70	16.95	41.23	29.54

### Average Number of Mistakes

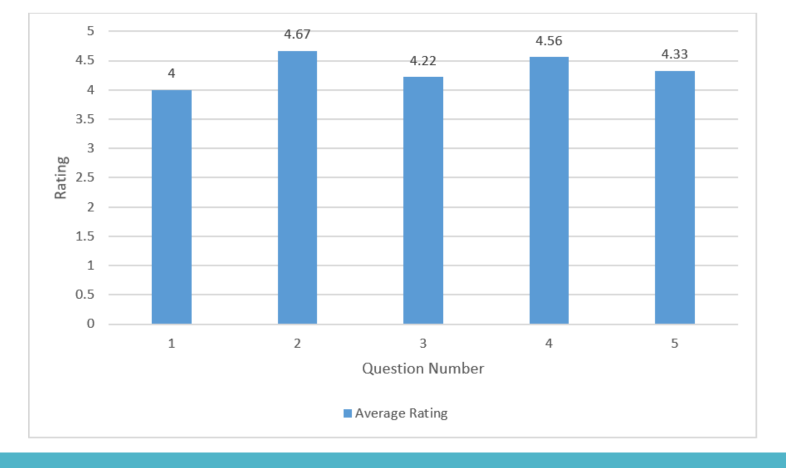
Test									Min	Max	Mean	Mode	
No.	1	2	3	4	5	6	7	8	9				
1	6	3	2	2	4	3	3	2	6	2	6	3.44	2, 3
2	2	0	0	0	0	0	0	0	0	0	2	0.22	0
3	2	0	0	0	2	2	2	2	1	0	2	1.22	2



Average Ratings of Survey Results for Blindfold Only

Results and Discussion

Survey Results for Blindfold Only



Average Ratings of Survey Results for Blindfold and Cane

Results and Discussion

Survey Results for Blindfold and Cane



Average Ratings of Survey Results for System Use

Results and Discussion
Survey Results for System Use

4.56

Average Rating on production of a successful device.

1.22

Average Mistakes made with the device following the 0.22 average mistakes with the cane.

# Conclusion and Recommendations

## Hardware

Gymbal system
Buzzers

### Software

Distance Covered instead of time

Wall Detection