Progress Presentation-I

e-Yantra Summer Internship-2017 Indoor Environments Mapping Using UAV

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> > IIT Bombay

June 6, 2017

Overview of Project

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Overview o Project

Overview of Task

Task

Accomplished

Image - 1

Image - 2

Image -3

Challenges Faced

Future Plans

- Project Name Indoor Environments Mapping Using UAV
- Objective The objective of this project is to map the indoor environments using a UAV equipped with a depth camera
- Deliverables -
 - 1) UAV with depth camera, processor mounted on it
 - 2) Code and Documentation for each task
 - 3) Video tutorials explaining solutions for each task

Overview of Task

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Overview of Project

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Task

Accomplished

Image - 1

Image - 1

Image -3

Challenges Faced

Future Plans

Task No.	Task	Deadline
1	Install ROS, Control the quadrotor with key-	25th May
	board in simulation	
2	Land drone on an Aruco marker in simulation	31st May
3	Place Realsense R200 camera on the quadro-	2nd June
	tor model	
4	Generate 3D maps in simulation with key-	6th June
	board controlled quadrotor	
5	Literature review of autonomous mapping	8th June
6	Autonomously generate map in simulation	17th June
7	Interface Realsense with Cubieboard	20th June
8	Place setup of 3D camera and processor on	22nd June
	drone	
9	Generate map in real time using drone (Man-	27th June
	ual control)	
10	Project report	3rd July

Task Accomplished

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Overview of Project

Overview of Task

Task

Accomplish

Image - 1

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Image -3

Challenges Faced

Future Plans

Task No.	Task	Status
1	Install ROS, Control the quadrotor with key-	Completed
	board in simulation	
2	Land drone on an Aruco marker in simulation	Completed
3	Place Realsense R200 camera on the quadro-	Completed
	tor model	
4	Interface Realsense R200 camera with ROS	Completed
	on laptop and generate pointclouds	
5	Generate 3D maps in simulation with key-	Completed
	board controlled quadrotor	

Image - 1

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Overview of Project

Overview of Task

Task Accomplished

Accomplish

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Image - 2

Image -3

Challenges Faced

Future Plans

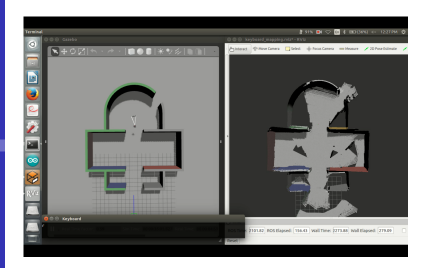


Image - 2

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Overview of Project

Overview of Task

Task

Accomplished

Accomplish

Image - 1

Image -3

Challenges Faced

Future Plans

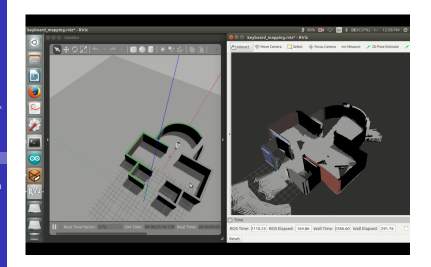


Image - 3

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Overview of Project

Overview of Task

Task

Accomplished

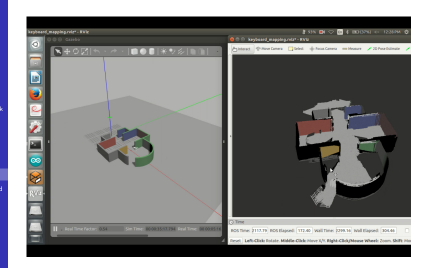
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Image - 1

Image - 2

Challenges Faced

Future Plans



Challenges Faced

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Overview of Project

Overview of Task

Task Accomplished

Accomplished

Image - 1 Image - 2

Image -3

Challenges Face

Future Plans
Thank You

- Tuning PID parameters for navigating the drone in simulation
- Realsense R200 camera model was in URDF format which is not supported by Gazebo
- The default encoding of the depth image is mono16 which had to be converted to 16UC1 for obtaining 3D point cloud data
- The frame of the depth image had to be changed to that of the color image for obtaining 3D point cloud data

Future Plans

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Overview of Project

Overview of Task

Task

Accomplished

Image - 1

Image - 2

Image -3

Challenges Faced

Task No.	Task	Deadline
1	Literature review of autonomous mapping	8th June
2	Autonomously generate map in simulation	17th June
3	Interface Realsense with Cubieboard	20th June
4	Place setup of 3D camera and processor on	22nd June
	drone	

Thank You

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Overview of Project

Overview of Task

Task Accomplished

Image - 1

Image - 2

Image -3

Challenges Faced

Future Plans

Thank You

THANK YOU:)