

Progress Presentation-II

e-Yantra Summer Internship-2018

A System for Solving Jigsaw Puzzle using Multiple Robots

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Mentors:
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IIT Bombay

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Overview of Project

Progress Presentation-II

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Mentors:
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Kalind Karia

Overview of Project

Overview of Task

Task Accomplished

Challenges Faced

Future Plans

Thank You

- **Project Name:** A System for Solving Jigsaw Puzzle using Multiple Robots
- **Objective:**
 - To develop an autonomous system that can solve any Jigsaw Puzzle given its image using multiple robots
- **Deliverables:**
 - 1 Go-to-Goal controller for robot in a given frame
 - 2 Autonomous solving of any Jigsaw Puzzle given just its image
 - 3 Proper documentation and report on solution of the system

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Task No.	Task	Status
1	Python, OpenCV, Firebird V Intro, XBee Communication	Done
2	Pose and orientation calculation of 2 Firebird robots using color/Aruco markers	Done
3	Programming the Go-To-Goal Controller for single Firebird V robot. Tuning the PID values to perfection	Done
4	Implementing path planning with Firebird V where obstacles have been placed in arena	Done
5	Detection of jigsaw puzzle blocks using Template Matching	Done
6	Pick and place of blocks - gripper mechanism building	Ongoing
7	Implementing the entire solution for a given jigsaw puzzle	Ongoing
8	Documentation and reporting results	Pending

Task Accomplished

- Template matching
 - without rotation
 - with rotation

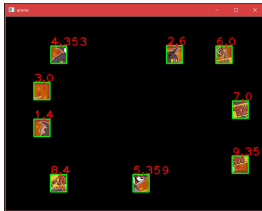


Figure 1: Puzzle block identified with orientation

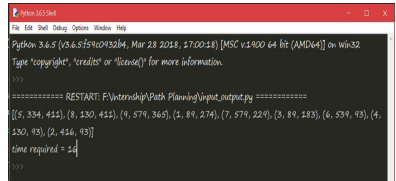


Figure 2: Puzzle blocks with their center

- Introduction to CAD software
 - Fusion360
 - OpenSCAD
- Gripper Mechanism

First 3D design

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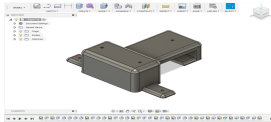


Figure 3: Base

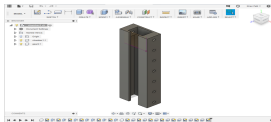


Figure 4: Chamber

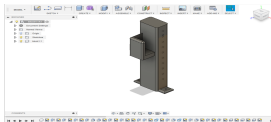


Figure 5: Column

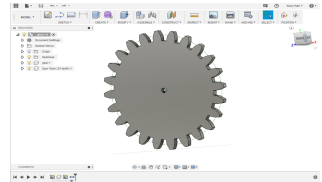


Figure 6: Gear

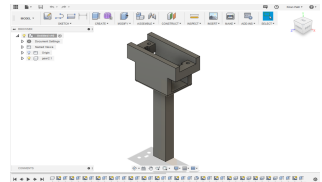


Figure 7: Rack with Servo slot

Second 3D design

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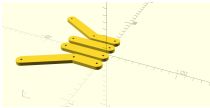


Figure 8: Arms

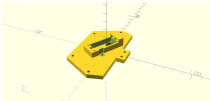


Figure 9: BottomPlate



Figure 10: Claw



Figure 11: Gears

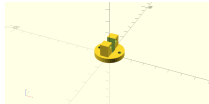


Figure 12:
ServoMount

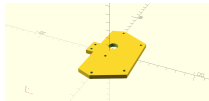


Figure 13: TopPlate



Figure 14:
GripperPlate

Latest Design

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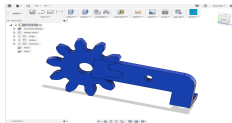


Figure 15: Right Gear

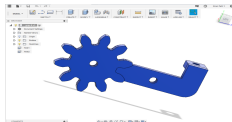


Figure 16: Left Gear

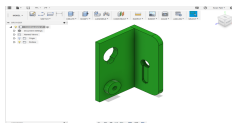


Figure 17: Servo Mount

Challenges Faced

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- Right gripper mechanism for the problem
- Block size and arm height(with 3 DOF)
- The size of arena captured from the camera

Future Plans

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- Implementation of whole of the solution to solve a puzzle
- Documentation

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