

ROBOTICS INTERN ASSIGNMENT

PROBLEM STATEMENT 1:

Consider a 3D Grid of points from 0,0,0 to 100,100,100 with unit increment in all axes. Assign higher weights to some of the points randomly, and zero weights for rest of points. User inputs two or more sets of {start, end points}.

- Starting from a given time, determine shortest path for each set, where velocity of travel for one grid to another is v m/s such that not two paths should not have a common point at any time.
- Plot the paths in 3D

Solution:

There are many algorithms for path planning, which can be broadly classified into **graph-based** and **sampling-based** methods. **Graph-based algorithms** include **A***, **Dijkstra's**, **Bellman-Ford**, **Theta***, and **ARA***, which use a grid or graph representation of the environment and explore possible paths between nodes based on predefined costs. Sampling-based algorithms like **RRT**, **RRT***, **PRM**, and their variants (e.g., **Rapidly-exploring Random Tree**, **Probabilistic Roadmap Method**) generate random samples in the search space to explore feasible paths. Other optimization-based algorithms like **Genetic Algorithm (GA)** and **Ant Colony Optimization (ACO)** rely on evolutionary principles and pheromone-based strategies to find paths in complex environments.

These algorithms vary in their approach, performance, and application suitability. Sampling-based methods like RRT and PRM work well in continuous, high-dimensional spaces, while graph-based algorithms like A* and Dijkstra's are better for grid or map-based environments.

Existing Approaches

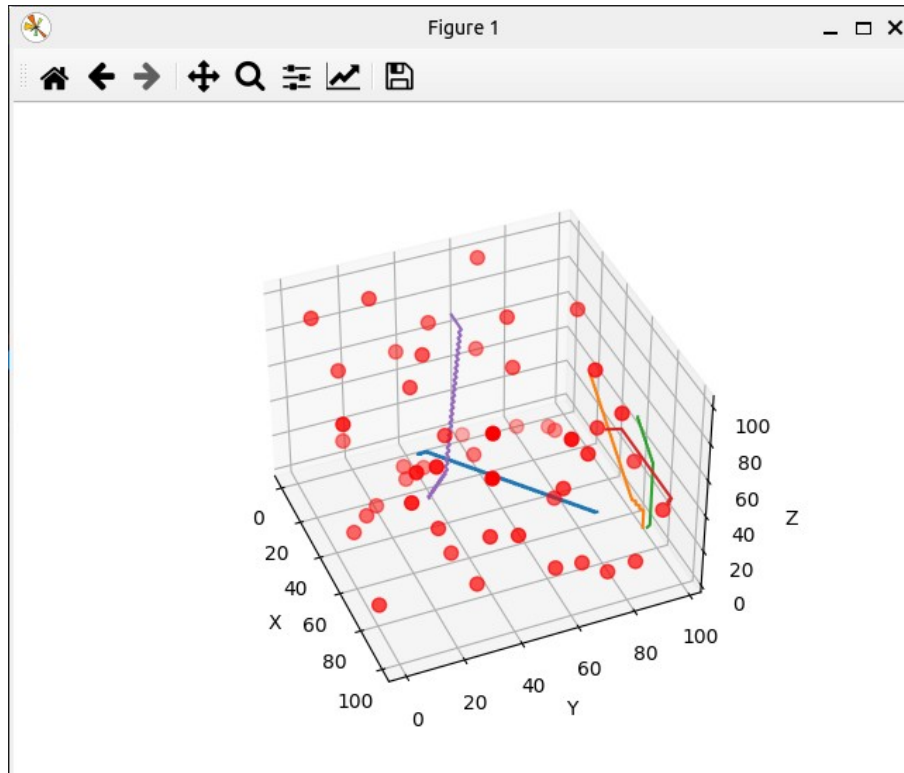
A* Algorithm

A* algorithm finds the shortest path between two points by combining actual cost (G) and estimated cost (H) to calculate a total cost ($F = G + H$). It explores nodes with the smallest F, balancing efficiency and accuracy. It uses a heuristic (like Manhattan or Euclidean distance) to guide the search. A* guarantees the shortest path if the heuristic is appropriate, making it ideal for applications like robotics, games, and GPS navigation. checkout the [astar_planning.py](path_planning/astar_planning.py) file

RRT* (Rapidly-exploring Random Tree Star)

It is an improved version of RRT used for path planning. It grows a tree by randomly sampling points and connecting them to the nearest node, optimizing the path by rewiring nodes for lower costs. Unlike RRT, RRT* ensures the path is both feasible and as close to optimal as possible. It's commonly used in robotics for navigation in complex environments. checkout the [rrtstar_planning.py](path_planning/rrtstar_planning.py) and [rrtstar_by_me.py](path_planning/rrtstar_by_me.py) files, i didn't tested them, but they are not completed

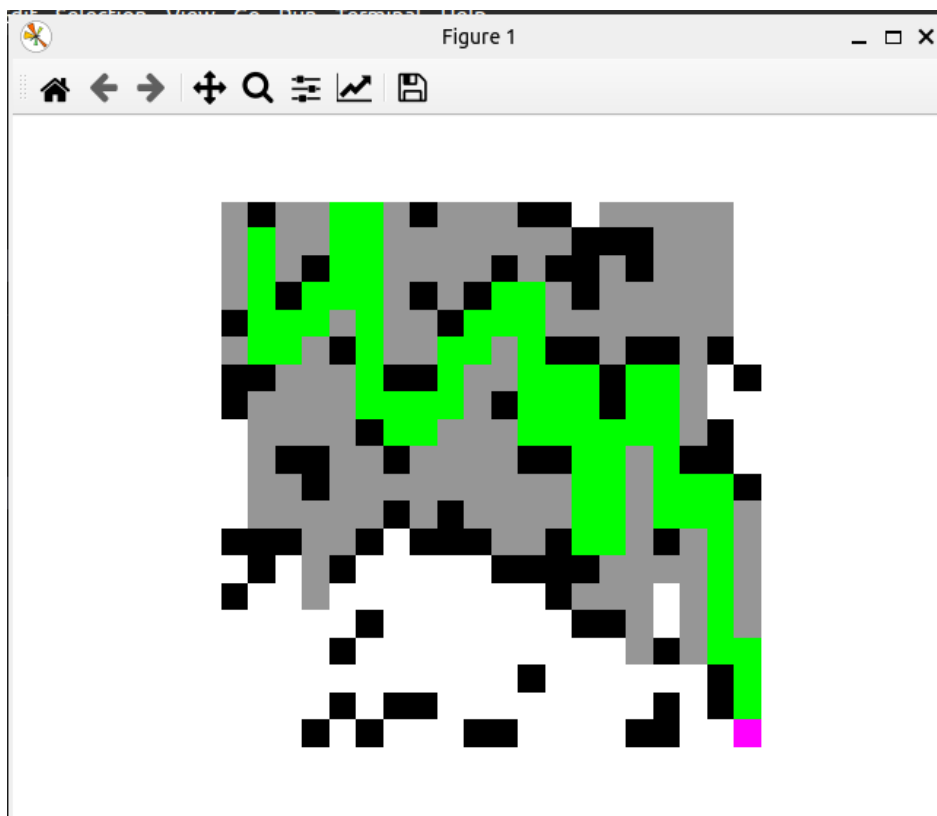
Figure A* OUTPUT:



My Approach

The algorithm I tried(without using chatgpt or any resource) is close to A* or Dijkstra algorithms, its searching for the endpoint moving across the grid, even it finds the solution, its exploring the total grid for different paths and selecting the sortest paths from all of them. checkout the [my_planning.py](path_planning/my_planning.py) file

Figure: My Approach (2D version of the given problem statement)



Advantages:

1. finds the shortest path possible to reach the goal

Disdvantage:

1. To find the shortest path for each pair of starting and ending point it need to explore the total grid once
2. Requires lot of computaion and time

In my point of view RRT* algorithms is best to find the path in 3D grid(as per problem statement)

PROBLEM STATEMENT 2:

Make dictionary of 15 waypoints with keys being 'lat', 'lon', 'alt'.

- Using Dronekit or pymavlink, plan a mission in auto mode using these waypoints (quadcopter). Drone should land at last waypoint
- After 10 waypoints, include a new waypoint to the mission at 100m perpendicular to the current direction of travel and continue the updated mission
- Print at every instance the estimated time and distance to complete the mission.
- Plot the path of travel in 2D

Solution:

For this statement implements a waypoint monitoring system for a drone using GPS data and real-time flight logic. The drone follows a series of waypoints and dynamically adjusts its path during the mission based on various conditions. The system includes functionality for adding, removing, and modifying waypoints during flight, ensuring adaptive mission control and monitor the mission

Algorithm and Implementation:

Waypoint Navigation

- Sending the waypoints:** Send the predefined waypoints to the drone for the navigation using mavlink, in this we used *pymavlink* package

Waypoint Monitoring

- Estimated Distance and Time Calculation:** Get the distance to the next waypoint from the *NAV_CONTROLLER_OUTPUT* message and get the speed from the *VFR_HUD* message. calculate the distance between the next waypoint to the last waypoint using a function, then calcute the estimated time from them
- Waypoint Number:** Get the current and last waypoint numbers and use them to know the status of the mission

Takeoff:

- The drone is programmed to take off autonomously to a defined altitude before initiating waypoint navigation. This ensures obstacle clearance and stability.
- The altitude for takeoff is specified in the mission parameters or as a default value in the code.

Landing:

- Once the final waypoint is reached, the drone executes an automated landing sequence.
- Landing behavior includes gradual descent and ensuring stability on touch-down.

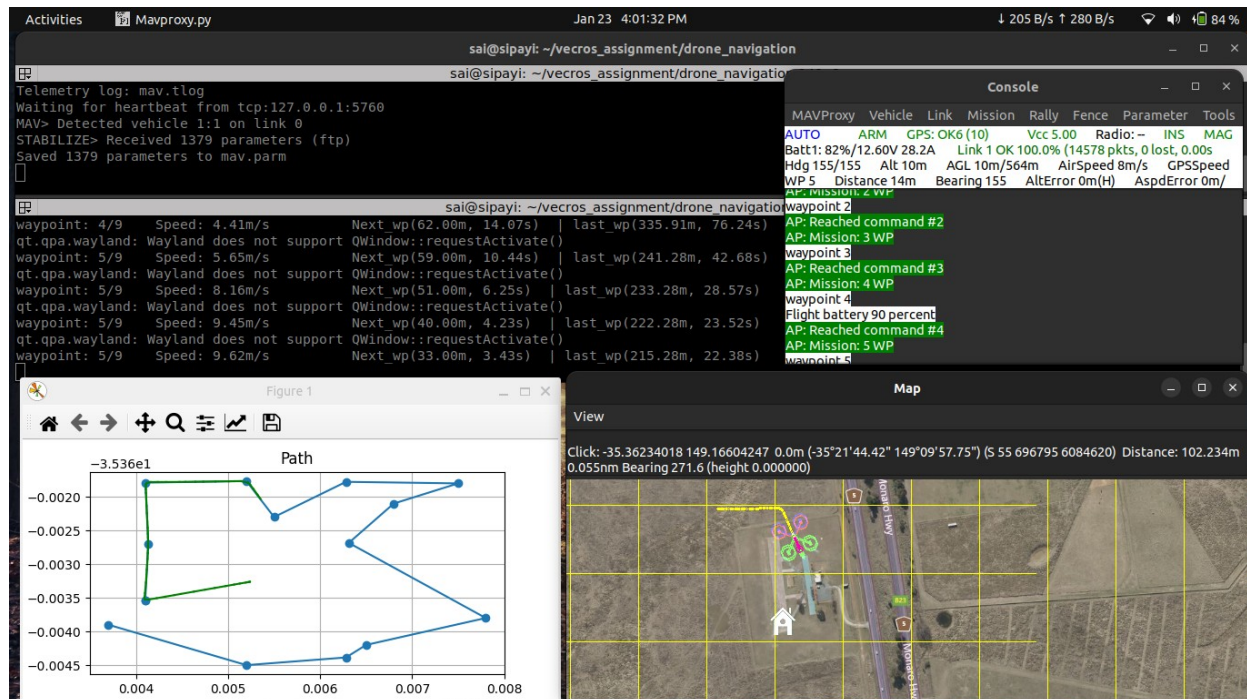
Flight Path Visualization

- Plot the waypoints using the matplotlib
- Update the plot dynamically while the drone is moving

Output

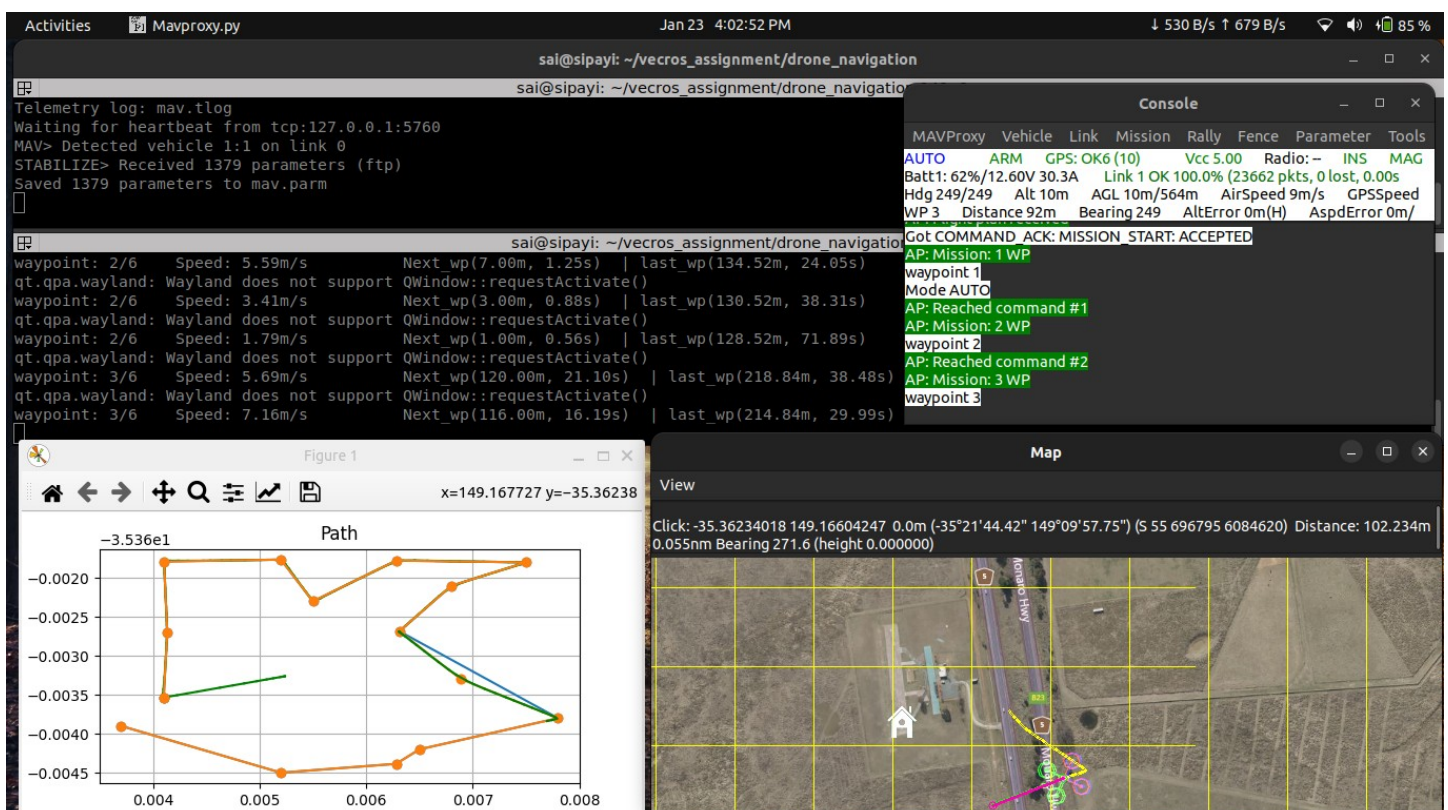
Drone navigation to waypoints

Drone navigating through the predefined waypoints and the path is drawn using matplotlib to know the drone status, also printed the estimated value in the terminal



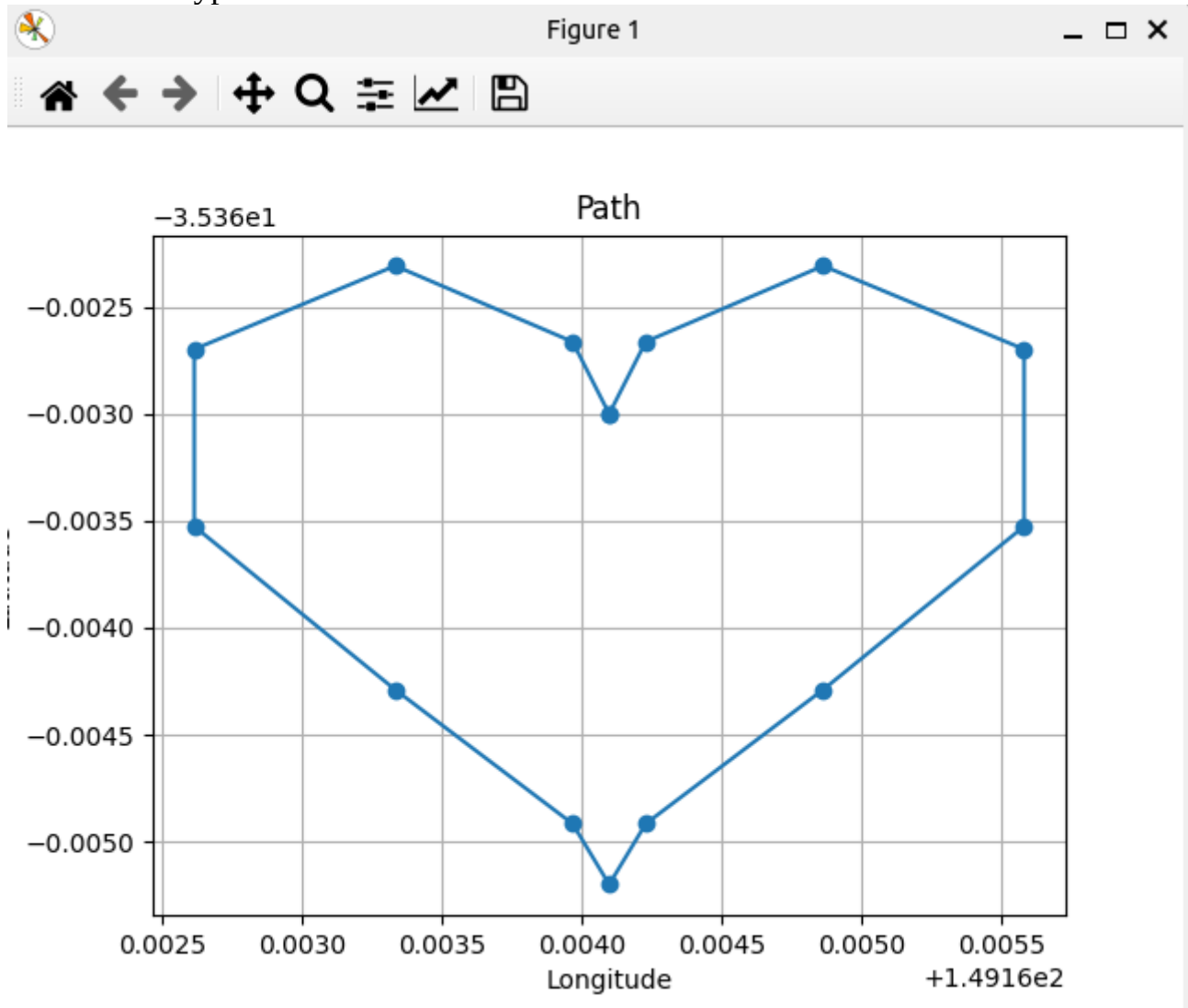
Changing the waypoints during the mission

After reaching the 10th waypoint, drone added a new waypoint perpendicular to the direction of the drone in 100m, then continue the mission



Moving the drone in a shape

Generated some waypoints for moving in a desired shape using a function and make the drone to follow those waypoints



Conclusion

This project demonstrates the functionality of waypoint monitoring and dynamic path adjustment for drone missions. The ability to update waypoints in-flight and return to home ensures flexibility in real-world applications. The system can be further extended to include obstacle avoidance, mission planning, and integration with more advanced flight control algorithms.