



# AAE1001 Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering

## Week 11 (Project Additional Tasks)

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Dr Guohao Zhang, assisted by

Dr Penghui XU, Mr Zekun ZHANG, Mr Di HAI, Mr Yidi CHEN, Mr Zhen LYU



# Additional Tasks (optional as bonus)

**1. Adding Checkpoints**

**2. Changing Environment**

**3. Compare Different Algorithms**

\*Start working on the following Tasks after you finish the previous ones  
(Create separate .py files so these tasks don't affect each other)

**\*Try to incorporate GenAI to help you!**



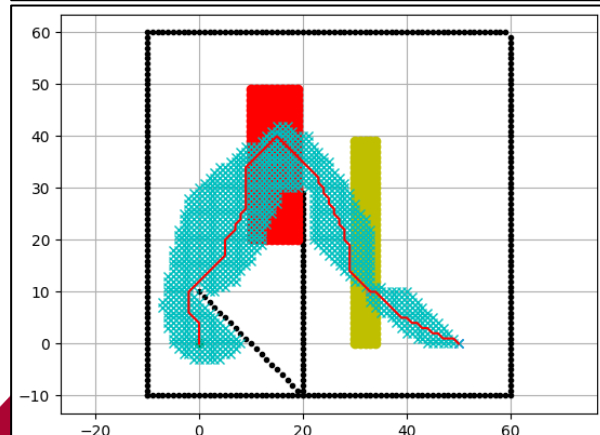
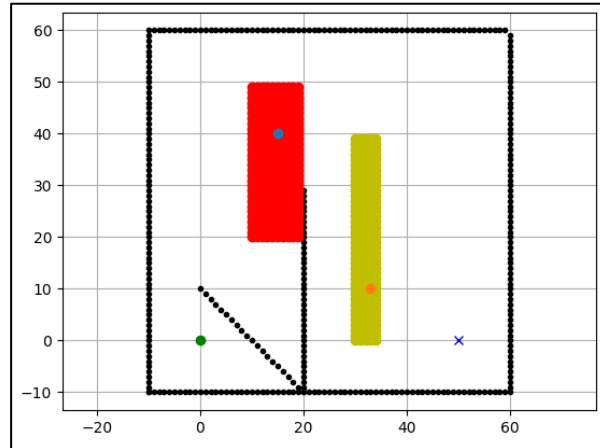
# Task A1 - Adding a Checkpoint

Assume the aircraft is a supply craft that must reach 2 drop-off points to drop supplies before heading to base.

- Add one checkpoint for each cost intensive area (2 in total)
- Reach all checkpoints before arriving at the destination

## Requirements:

1. This is an add-on for the code you are currently working on
2. Checkpoints should be generated inside the cost intensive areas
3. Plot the checkpoints together with your planned path with appropriate visualization



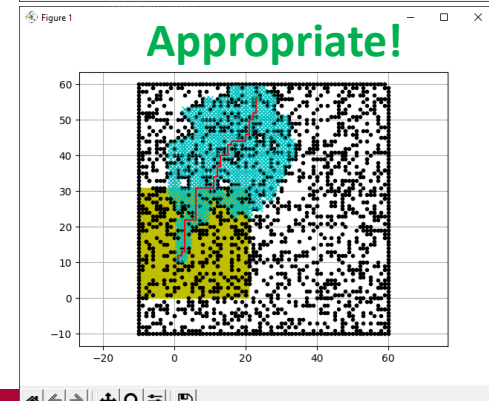
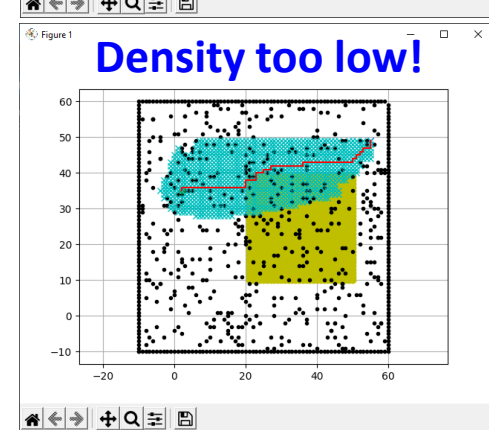
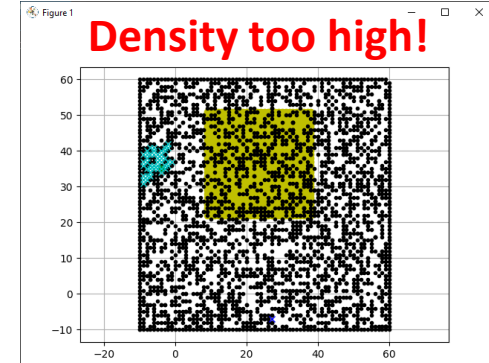


# Task A2 - Changing Environment

**Assume the mission and the environment keep changing for each operation.**

**Modify the code so that:**

1. Only the fuel-consuming area remains and generate it randomly **with a fixed area (40x40)**
2. Diagonal movement is **disabled**, change parameter(s) so that the object could travel **within one grid size**
3. Obstacles are generated randomly with **reasonable density**
4. Destination and starting points are generated randomly with **at least a 40-unit distance in-between**
5. Plotting of the fuel-consuming area would not cover the obstacles, and obstacles **should not generate** at/near the start and end point





# Task A3 - Comparing Algorithms

A-star is one of the many path planning algorithms

Different Algorithms:

- Different theories
- Different performance
- Difference limitations and strengths

Requirements:

1. Choose 2 more algorithms from GitHub repositories
2. Modify the code so all 3 algorithms are working with the same obstacle set
3. Try and compare the algorithms and conduct a discussion

<a href="#">AStar</a>	fix unittest animation bugs (#429)
<a href="#">BSplinePath</a>	mypy fix test
<a href="#">BatchInformedRRTStar</a>	fix scanning error (#339)
<a href="#">BezierPath</a>	Replaced sqrt(x**2+y**2) with hypot in PathPlanning/BezierPath/bezier...
<a href="#">BidirectionalAStar</a>	fix scanning error (#339)
<a href="#">BidirectionalBreadthFirstSearch</a>	fix scanning error (#339)
<a href="#">BreadthFirstSearch</a>	Update breadth_first_search.py (#374)
<a href="#">BugPlanning</a>	fix docstring error
<a href="#">ClosedLoopRRTStar</a>	Fix No module error in GridBasedSweepCPP and ClosedLoopRRTStart (#516)
<a href="#">CubicSpline</a>	improve test coverage (#352)
<a href="#">DStar</a>	change DStar animation
<a href="#">DStarLite</a>	Add D* Lite. (#511)
<a href="#">DepthFirstSearch</a>	Update breadth_first_search.py (#374)
<a href="#">Dijkstra</a>	Update breadth_first_search.py (#374)
<a href="#">DubinsPath</a>	fix dubins path length bug and clean up codes. (#527)
<a href="#">DynamicWindowApproach</a>	dwa pr (#390)
<a href="#">Eta3SplinePath</a>	use pytest for test runner (#452)
<a href="#">Eta3SplineTrajectory</a>	use pytest for test runner (#452)
<a href="#">FlowField</a>	fix unittest animation bugs (#429)
<a href="#">FrenetOptimalTrajectory</a>	mypy fix test
<a href="#">GreedyBestFirstSearch</a>	Update greedy_best_first_search - calc_final_path method (#477)
<a href="#">GridBasedSweepCPP</a>	Fix No module error in GridBasedSweepCPP and ClosedLoopRRTStart (#516)
<a href="#">HybridAStar</a>	Test code clean up (#456)
<a href="#">InformedRRTStar</a>	Using scipy.spatial.rotation matrix (#351)
<a href="#">LQRPlanner</a>	add comment for stopping the simulation
<a href="#">LQRRRTStar</a>	add comment for stopping the simulation
<a href="#">ModelPredictiveTrajectoryGenerator</a>	Merge pull request #222 from zhkmxx9302013/master
<a href="#">PotentialFieldPlanning</a>	Potential field - potential range and oscillations (#345)