

PHASE TWO CAPSTONE WRITEUP

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Current Module: Phase Two Capstone

Project Name: "Mining"

Project Goals:

This project was quite large and involved many modules, classes, and unit tests to create a package that implements an Overlord and Drones to mine minerals from a map. The Overlord and it's drones operate in a simulation that uses 'ticks' to denote discrete units of time. The simulation begins with a limited number of 'refined minerals' which are used to spawn Drones, who scout and mine the map.

Considerations:

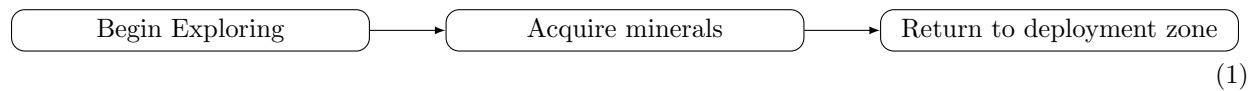
- The project should make use of concepts learned during phase two.
- The 'mining' package must instantiate an Overlord and at least two subclasses of Drone.
- All Zerg units must have health (minimum of 1) and an action method that takes a map context as a parameter.
- All code in the package must follow the PEP8 guidelines.
- No work should be performed in the 'master' branch.
- The Overlord class has 1 second to perform it's action method, while the Drones have 1 millisecond.

Initial Design:

The project is a Python package, composed of several modules and tests:

- *area.py*: This module contains the Area class that is used by drones to represent their view of their map.
- *dashboard.py*: This module contains the Dashboard class that represents all three maps in the simulation.
- *overlord.py*: This module contains the Overlord class that is responsible for creating, deploying, and returning Drones. The Overlord also commands Drones to mine minerals.
- *drone/*: This directory contains the drone and location modules.
- *drone.py*: This file contains the Drone, Scout, and Miner classes of drone units.
- *location.py*: This file contains the Location class, which is used by drones to store their current and adjacent tiles.
- *path.py*: This file contains functions used by the Overlord and Drone classes during pathfinding.
- *zerg.py*: This file contains the abstract class Zerg from which Drones and Overlord inherit from.
- *tests/*: This directory contains unit tests for the package.
- *runtest.sh + runlinter.sh*: These are bash scripts to run unit tests and the pep8 linter utility.

Data Flow:



The Overlord spawns the Drones that it can afford with it's refined minerals. These Drones are then deployed to each map and begin exploring. Drones explore by following a simple set of rules: if an adjacent tile is both unexplored and passable, it will move there. Each time a Drone moves it updates it's internal representation of the map. When the drone is finished exploring it sets a flag that signals it is ready to mine. The Overlord polls every deployed Drone and monitors the status of their flags. When a Drone signals it is ready to mine, the Overlord converts the Drone's map into an adjacency list and performs a breadth-first-search to generate a path to a mineral field to mine. The Overlord gives this path to the Drone, who carries them out. This process repeats until the Drone's carrying capacity is depleted. The Drone then generates a path back to the deployment zone and returns home. The Drone sets it's returning flag and when the Overlord sees this flag, it returns the unit.

Communications Protocol:

The Overlord and Drones "communicated" via setting attributes. No other communications were used in this project.

Potential Pitfalls:

- Having too much logic in the Drone and causing timeouts.
- Deeply nested if..else statements for path decision making. (Especially for readability)
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Test Plan:

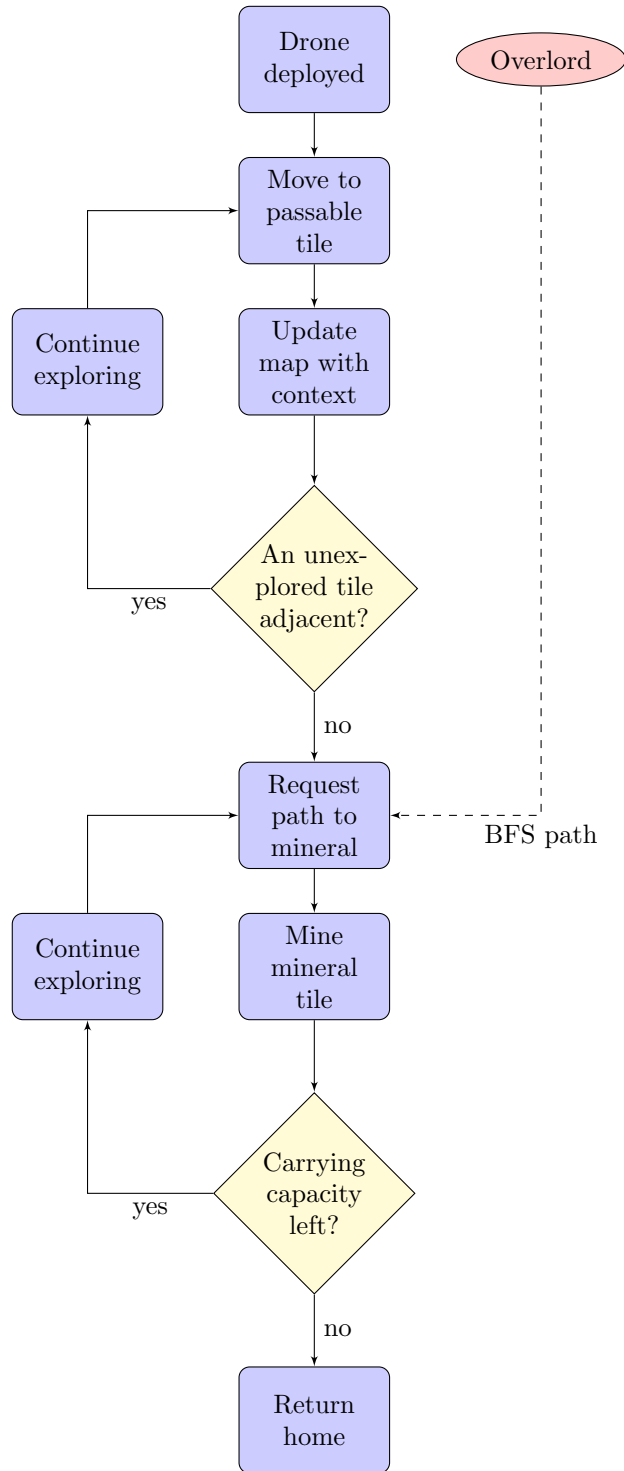
User Tests:

- Use the started code provided by instructor to "drive" package.
- Run the *world.py* starter file with various values for ticks, and refined minerals.
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Test Cases:

- Unit tests for every class and method. (where feasibly posible)
- Test inter-object communication.
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Conclusion:



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