

## EECS 472 Final Project Progress Report

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### Agent Behaviors :

For forage fishes: it has the option to form a flock which would make its survival easier. If the flock? is false, the fishes can choose avoid action to detect nearby predators and escape which would cost energy 2. Every move would make the fish's age plus one and fishes can reproduce only after their ages are over 3. The fishes would eat seaweed and gain energy.

For predators: They can chase after the forage fishes for food and if there is no fish nearby but some other predators nearby, they would fight with each other and one of them would die. Predators can eat fishes to gain energy and reproduce at a certain possibility which would lose 20 energy. If the age of predator is over 8 or its energy goes out, it would die. Every move would also make predator's age plus one.

For human-beings: there is an option to decide whether the human would involved in this ecosystem. If human-involved is false, the system would only have predators and forage fishes. If human-involved is true, the system would have boats moving around and catching predators and fishes. The boats' speed is higher than fishes and when there is a

predator nearby, the boat would prefer predator rather than all the fishes in radius 3.

System Behavior:

The system works a little weird. At a lot of situations, the predator would die out too fast and I need to find some parameters that at a certain situation that the predator and forage fishes would keep balance without the human involved.

Rationale for agent rules:

These rules are basic knowledge for a marine ecosystem.

Model output:

Not yet. I still need some features to improve the behaviors of the agents. For example, after the death, all the features would turn to be detritus and come into the cycle again. The behavior of human needs improve also. For instance, more fishes, more boats for fishing.

Questions: Why the predators would die out so soon.

Next step:

I would fix the problem why the predators would die out so soon and develop more interactions between detritus and another two features. I would also make the human behavior more realistic.