

Homework 7: Enhancing Behavioral Simulation

DUE DATE: NOON on Monday July 14th

In this homework you will be asked to enhance the Wolf and Deer Simulation.

Requirements

You are given a zip file containing a working version of the wolf and deer simulation. Your task is to give deer that are not being chased by wolves the capability to become hungry and eat corn. The steps to accomplish this might be as follows:

- a. Create a new class `Corn` that extends the `Agent` class. It should not move, obviously, and should be drawn as a small yellow dot. When it has been eaten (the `DEAD` state), it should not be drawn, but can remain on the list.
- b. In the `Model` class where the original list of `Agents` is populated with deer, add some number of `Corn` objects scattered around the field to the list of `Agents`.
- c. Periodically, the `Corn` update method should create new `Corn` objects and add them to the `Agent` list provided to the update method. It might be interesting to locate the new corn objects randomly, but close to the object that creates them. You will need to fine tune the creation rate to make sure that a reasonable amount of corn is created.ⁱ
- d. Add suitable behavior and graphics to the hungry state in the deer's state diagram.
- e. If a deer is `HUNGRY`, find the nearest corn and go there.
- f. When the deer is close enough, set that corn object state to `DEAD` and set the deer's state to `NORMAL`.
- g. Any time a hungry wolf is close enough, the deer needs to switch to the `SCARED` state which causes it to forget about being hungry.
- h. Whether or not the deer is scared, it will starve if it doesn't eat.

Turn-In

Turn in only the `Model.java`, `Corn.java` and `Deer.java` files.

ⁱ Ignore my conversation in class about how an `Agent` doesn't have access to the list of `Agents`; that list had to be provided as a parameter to the update methods so that any `Agent` can search for nearby agents.