Lab 10: 6.009 Zoo, Part 2

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1) Preparation

This lab assumes you have Python 3.7 or later installed on your machine.

The following file contains code and other resources as a starting point for this lab: lab10.zip

Most of your changes should be made to lab.py, which you will submit at the end of this lab. Importantly, you should not add any imports to the file.

This lab is worth a total of 4 points. Your score for the lab is based on:

- passing the test cases from test.py under the time limit (2 points), and
- a brief "checkoff" conversation with a staff member to share your code, including discussion of the bullets below and a review of your code's clarity/style (2 points).

For this lab, you will only receive credit for a test case if it runs to completion under the time limit on the server.

Both the code submission and the checkoff for this lab come due at the last possible time for submissions to the course, Wednesday, December 11th, at 2:55 PM. Because of Institute rules, this is the last time at which assignments come due.

2) Introduction

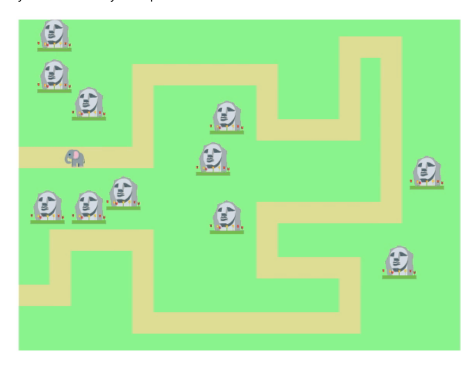
The 6.009 Zoo is setting new records, and the zoo board of directors suddenly has big aspirations. They have rehired you as a consultant for the zoo expansions. They provide a list of several *required* extensions, documented below, and also want you to be creative and come up with an extension on your own.

This lab is your chance to show off how effectively your object-oriented design from Lab 9 enables agile experimentation with new zoo features. We're referring to the set of classes you've defined and how they relate to each other. Seemingly small decisions can have big consequences for how easy it is to add a particular new feature. Ideally, each new feature is confined to one or two new classes, with no need to change anything else! But, to achieve that ideal, you need to think ahead regarding which dimensions of extensibility your design should be prepared for.

Actually, we do expect you to make some changes in your Lab 9 architecture, as developing extensions in this lab reveals new design opportunities. Your checkoff conversation for this lab is a chance to explain your thinking behind the whole process, backed up by evidence of how different features are pleasantly confined to their own classes.

It may be helpful to refer back to the Lab 9 instructions, as we will be reusing most of the concepts and infrastructure. Your Lab 10 solution should start from your Lab 9 solution.

Here's what gameplay may look like after you implement this lab:



3) Required Features

Focus groups have revealed pent-up demand for a few different kinds of zookeepers or other ways of managing the animals. Here we describe the different new buyable formations that the zoo board requires you to implement. Like in the last lab, see the Constants class at the start of the lab.py file for important quantitative details about these new formations.

3.1) The Demon

The zoo board is frustrated with how slowly the animals make their way through the feeding line, so they figured a little motivation was in order, and what better motivation than a huge scary Japanese mask?



When animals see this mask, they are frightened enough to hurry along -- doubling their speed! Only those animals whose centers are less than or equal to the "range radius" away from the mask's center are affected. A Demon has the following stats:

• 'Demon' has price 8, range radius 75, and speed multiplier 2x.

3.2) The VHS Cassette

On the other hand, the board believes in A/B testing and wants to make sure the zoo's bottom line couldn't be better improved by *slowing down* the animals. Therefore, they ask you to deploy mysterious artifacts from the past.



What we have here is a VHS cassette, used by primitive civilizations to store video. The animals have never seen one before, so they stop to gawk as they pass. More specifically, their speeds are cut in half as they pass within (inclusively, as before) the range radius of a cassette. A VHS cassette has the following stats:

• 'VHS' has price 5, range radius 75, and speed multiplier 0.5x.

The impacts of demon masks and VHS cassettes whose range contains an animal all apply cumulatively, multiplying their different factors (2 and 0.5) together to determine the final effect on an animal's speed.

If an animal speed is not an integer after applying multipliers, the speed is **rounded up** so that the speed remains an integer. For example, an after-multiplier animal speed of 2.3 will be rounded to 3. To do this rounding, you may use the ceil function we import for you. (No other imports are allowed, as usual.) This is the only time your implementation should do any rounding.

VHS cassettes and demons cannot be placed such that they intersect with other zookeepers, demons/VHS cassettes, rocks, or the path. In the same way, zookeepers cannot be placed such that they intersect with demons/VHS cassettes. Unlike zookeepers, demons and VHS cassettes do not need to wait to be aimed.

3.3) The Trainee Zookeeper

The zoo board is aghast at how much of the budget is being spent on labor. Maybe they can provide on-the-job training to students from the local veterinary college, who will work for cheap? Or maybe the local daycare is even cheaper?



A trainee zookeeper is cheaper to purchase than the kinds from last lab, though he has pretty unimpressive throwing stats. However, every day is a learning experience! Once he has successfully used TRAINEE_THRESHOLD foods to feed animals, he upgrades into a speedy zookeeper, looking and acting as if he had just (upon the upgrade) been placed down as speedy, but maintaining the trainee's food aim direction. (It should not wait until the trainee's throw interval is over to start throwing--it can throw during the same timestep.) Foods that were already thrown by the trainee before his upgrade should remain the same speed.

If two of trainee zookeeper's foods collide with the same animal, this will count for two ticks towards the TRAINEE_THRESHOLD. If one of trainee zookeeper's foods collides with two animals, this will only count for one tick towards the TRAINEE_THRESHOLD. A trainee zookeeper initially has the following stats:

• 'TraineeZookeeper' has price 4, throw interval 65, and throw speed 1

On the timestep when a trainee zookeeper reaches a total of Constants.TRAINEE_THRESHOLD foods used to feed animals, a trainee zookeeper upgrades to a speedy zookeeper with the following stats (as before):

'SpeedyZookeeper' has throw interval 55, and throw speed 20

3.4) Crazy Zookeeper

The zoo board is worried that the zoo hasn't been tapping unconventional talent. In particular, a mysterious school of virtuoso food-throwers has come to light.





Though his appearance doesn't inspire confidence, the crazy zookeeper has immense throwing power. However, he is easily exhausted. The crazy zookeeper starts awake and after *every Constants.CRAZY_ENDURANCE throws*, he goes to sleep for Constants.CRAZY_NAP_LENGTH timesteps, not throwing again until he awakens. (He should look asleep at the end of the timestep on which he throws his CRAZY_ENDURANCE th food, and should remain asleep for the next CRAZY_NAP_LENGTH timesteps. At the end of the CRAZY_NAP_LENGTH th sleeping timestep, he wakes up.) His throw interval is unchanged by his state of consciousness—timestep counts proceed as normal whether he is awake or asleep.

The first mug shot above applies when he is awake, while the second (unsurprisingly) is how he looks when asleep. Your code should keep track of the appropriate texture (that corresponding to 'CrazyZookeeper' or 'SleepingZookeeper' in the TEXTURES dictionary) for return in render.

A crazy zookeeper has the following stats and is only able to throw when he is awake:

• 'CrazyZookeeper' has price 11, throw interval 10, and throw speed 13.

3.5) Game Timestep

In summary, your method timestep(self, mouse) should now make the following updates/changes in the listed order:

- 1. Compute the new speed of animals based on the presence of nearby VHS cassettes or demons.
- 2. Compute any changes in formation locations and remove any off-board formations.
- 3. Handle any food-animal collisions, and remove the fed animals and the eaten food.
- 4. Upgrade trainee zookeeper if needed.
- 5. Throw new food if possible, using the same algorithm as in lab 9.
- 6. Spawn a new animal from the path's start if needed.
- 7. Handle mouse input, which is the integer tuple coordinate of a player's click, the string label of a particular zookeeper type, 'Demon', 'VHS', or None.
- 8. Redeem one dollar per animal fed this timestep.
- 9. Check for the losing condition.

4) Your Own Innovation

As the last requirement for the lab, show off your design chops to the zoo board by designing a new game feature of your choice. The feature must take advantage of your object-oriented design--you will need to explain how your class design made the feature possible. Features without a clear object-oriented aspect will not be given credit. (Ask a staff member if you're unsure what counts!) Also, your feature should have at least the complexity of the above-required features.

Unsurprisingly, there are no tests for your own feature (though we encourage you to write new tests to help test your feature!). Instead, your checkoff conversation is how we will evaluate how convincingly you have implemented this feature.

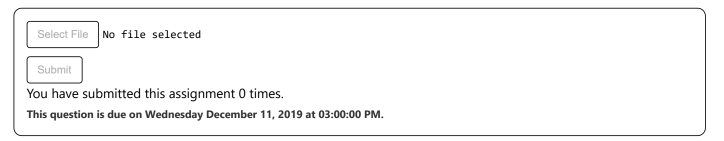
To add new characters on the board, you'll want to extend the <code>Constants.TEXTURES</code> dictionary. You can refer to <code>resources/emoji_table.txt</code> for a list of Emoji codes, any of which our game UI is prepared to render. (All along, we have been implementing the graphics via an <code>emoji</code> font, just as you may be used to from text messaging on phones!)

To make new zookeeper kinds buyable in the game UI, add them to the dictionary TOWER_INFO in file ui/ui.js. This file is written in the JavaScript programming language, but luckily the syntax for these dictionary values is the same as in Python, so you shouldn't need special JavaScript knowledge to edit the list. Note that the UI's zookeeper information is partly redundant

with stats from your Python code, but the information in the UI is only used to generate the clickable menu of zookeepers and then has no effect on the game logic, beyond determining which zookeeper kind string is passed to your timestep function.

By the way, it should be fun to experiment with extensions that go beyond new zookeeper kinds. You might consider new kinds of animals or food, or even completely new game mechanics. Be sure to keep a copy of your original code, in case you change the rules so much as to invalidate our test cases for the required features.

5) Code Submission



6) Checkoff

Once you are finished with the code, please come to a lab session or office hour and add yourself to the queue asking for a checkoff. You must be ready to discuss your code in detail before asking for a checkoff. Since the clarity of your code will be evaluated as part of the checkoff, you may wish to take some time to comment your code, use good variable names, avoid repetitive code (create helper methods), etc.

Be prepared to discuss:

- The object-oriented design you came up with to make extension pleasant
- Code tour of your favorite required feature, whose implementation best shows off your high-level design
- Explanation and code tour for your new feature, and how it leverages your object-oriented design

Grade

You have not yet received this checkoff. When you have completed this checkoff, you will see a grade here.