Assignment 2 DEV 2 - Year 2015-2016

The Dev TEAM

December 11, 2015

1 Goal and description

The goal is to improve your design and implementation skills on data structures and methods. For this purpose we created an improved version *incomplete* of the city simulation from *assignment 1*. In this version we rendered besides the city and it's roads new game elements: bridges, rivers, boats and harbors . Your task is to:

- design and implement the boat data structure
- both cars and boats should be able to move through the scene

2 Software requirements

To work with the simulation you need PyGame 3.4 and Python 3.4. You can download the PyGame 3.4 x86 click me. PyGame is a set of Python modules designed for writing games. The simulation comes with a template project. The template is available on N@school and GitHub under the voice Assignment 1. reuse the car data structure extend the car with can remove and texture

3 Details

Classes As you will see in the template we have improved our old classes and the logic. We added new properties to Tile.py: river, bridge, harbor. You can use those properties to move cars or boats(a car cannot seal and a boat cannot drive on the motor way)

NB. You need to study those structures and codes before you start with your implementation.

Game.py We also we provide you a main loop in Game.py. The Main function is the entry point of the game. Precisely the in the Main you find the a block of code which runs indefinitely the game. We extended the old main loop so to draw the new game elements. The main loop is missing the calls to the draw and update functions.

4 Tasks

Task 1 [class, attribute] *Design* the boat data structure that should at least provide the following attributes:

- A position, which references the node the boat is in
- A canRemove, which tells whether to remove the boat from the scene
- A texture, where you store the image of your boat

Reuse the car data structure and extend it with the attributes can Remove and texture

To load a texture from the content folder use the following instruction: pygame.image.load(os.path.join("Content",<<your image>>)).convert_alpha()

Task 2 [methods] extend car and boat data structures with methods for the update and draw behavior.

- **Update** the current entity by moving it through the scene respecting the properties of the tiles. If an entity enters a garage, a harbor or leaves the map its attribute canRemove is set to true.
- **Draw** the current entities. The method has the same logic as the draw function from assignment 1. Change the code if necessary.

Task 3 [functions] in the file Game.py add the following codes:

- Add an update boats and update cars functions that iterate through their respective lists and update each entity. Filter the entities whose canRemove attribute is set to true.
- Add a draw boats and draw cars functions that iterate through their respective lists and draw each entity.
- In the main loop find the proper location where to call the above updates and draws functions.
- Add boats and ships according to some conditions (for example every five iterations of the main loop). Use entry rivers and entry road to place your new ships and cars accordingly.

5 Submission and deadline

Contribution: Groups of 2 students is allowed with individual responsibility What: One PDF per student for all code + comments (comments: explain your

When: The Friday of week 6 Where: On N@school

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