In this assignment you will use the Swing API to build a graphical visualization of the critter
world described in the project specification. This visualization will have a user interface that
permits you to take control of one critter at a time and cause it to take actions.

0 Changes

• March 20: Corrected due date of overview document draft.

1 Requirements

Your program should be able to display the current state of the world, which it will initialize in a
random state. A random subset of hexes will contain critters and rocks.

The user interface will allow the user to single-step the world state by one time step at a time,
or to start the world running continuously. In either case the graphical display will be updated
as the simulation progresses to show the new state of the world. A toggle control will determine
whether the critters either take a wait action during the simulated turn, or take a random action
during the turn.

There will be a control that determines the maximum rate at which the simulation advances.
Regardless of how quickly the simulation is progressing, the graphical display of the world will
not be updated more often than 30 times per second. Thus, if the simulation is progressing very
rapidly, the world state may not be displayed for some time steps.

The total number of time steps taken will be displayed on the user interface, along with the
total number of critters and plants alive in the world.

Another part of the user interface will allow the user to control a single critter somewhere in
the world. The user can click on the hex containing a critter to make it the currently controlled
critter. The user interface will display the state of the controlled critter, corresponding to the 5
initial memory locations. It will also provide controls to cause the critter to take a particular action
and advance the entire world by one time step.

The critters will not be controlled by programs in this phase of the project. Instead, they will
take actions either under user control or randomly on each turn. However, the simulation should
keep track of their attributes correctly. In particular, if critters run out of energy, they should die.

For more details about how the simulation of critters and other parts of the world work, consult
the project specification.
1.1 Running your program

Your program must support the following command-line interface:

• `java -jar <your.jar>`
  Start the simulation with a world populated by randomly placed critters, plants, and rocks. The program should automatically read the input file `constants.txt` and set the value of the various simulation parameters accordingly.

2 Evaluation

We will be evaluating your user interface on multiple grounds. The visual appearance and layout will be factors, as will the design of the controls. We are looking for an attractive and functional user interface, but we have not specified its precise appearance and layout, nor exactly how the UI will allow the user to control the system. This is deliberate; we want you to think through the design. It’s a good idea to storyboard and even to experiment with more than one UI design. See what works best—don’t get locked into design decisions too early in the process.

An important consideration for the quality of your code will be how well you have separated the world model from its graphical display. The model should not depend on the user interface in any way, because such a dependency will prevent a distributed implementation of the simulation. We will also be looking for good documentation of your classes and their methods, using the documentation methodology described in class.

3 Programming tasks

You will want to figure out with your partner how to break up the work involved in this assignment. To get you started thinking about this, here are some of the major tasks involved:

• Designing the user interface with all the components needed to control critters. A good way to start this is by “storyboarding” the user interface with sketches that show how the different user interface components will be placed on-screen.

• Implementing a new component or components to display the state of the critter world. This will involves graphically rendering hexes and critters. It should be possible to at least distinguish critters of different species, and to see the size and direction of a critter.

• Implementing the state of the critter world and all the critters in a way that is decoupled from the graphical display, according to the model-view-controller design pattern.

4 Restrictions

You may use any standard Java libraries from the Java SDK. However, you may not use a parser generator.
5 Overview Draft

We are requiring you to submit an early draft of your design overview document on Friday before the assignment is due (March 30). You may not be able to predict what your design and testing strategy will look like in full at that point, but we want to see how far you have gotten. We will aim to get you quick feedback on this draft.

6 Submission

You should compress exactly these files into a zip file that you will then submit on CMS:

- **Source code**: You should include all source code required to compile and run the project.

- **Other files**: It is possible to use other files as part of your UI. For example, you might read in image files or other data files that control appearance. Don’t forget to include these.

- **Tests**: You should include code for all your test cases.

- **overview.txt/html/pdf**: This file should contain your overview document.

Do not include any files ending in `.class`. We expect you to stick to Java 6 features and avoid features found only in Java 7. You can set project properties in Eclipse so that it warns you when Java 7 features are being used.