# Rover

# **Objectives**

• Programming: Use Java as needed

• Software Engineering: Version Control (SVN)

• Documentation: Specifications, Testplan, User Manual

# Stranded on a lonely planet

The year is 2022, personal space transport is common now and you have taken your space ship out exploring. You found an ancient abandoned planet and decided to land and investigate.

There was a huge storm as you came down and your space ship now lies in pieces on a landing pad. There is no oxygen but you are able to move around in your rover. You have a repair manual which tells you how to fix your ship but you don't have the needed spare parts.

You can see some strange items scrattered around on the ground. Maybe they will be useful. You can also see some strange glowing orbs big enough to swallow your rover. When you touch one, you get sucked in and and appear in another place hovering above another of the glowing orbs. The orb was a portal!! When you re-enter the same portal, it takes you back where you came from.

Your goal is to move about the portal system and collect enough spare parts to fix your ship.

### The Rover Game

Your are going to develop a computer program to run the Rover game.

The screen has several areas

- Your current task to fix the ship, and the parts you'll need for that task.
- · Your inventory.
- The board showing you and your surroundings. These may also include items, the ship, and portals.
- Navigation buttons.
- Action buttons (pick up, return to ship, do task, quit, help).

### **Eclipse**

You will be using Eclipse for the project. When you need to create text files (not Java classes), you can do so by selecting  $File \rightarrow New \rightarrow File$ , clicking on the destination folder, and entering a filename. Test plans, and user manuals will be best created this way.

### Subversion

To begin, import the Rover project from the Class directory of Subversion. Then do a **Team**  $\rightarrow$  **Disconnect** and **check the box to remove all SVN files** and hit ok. Then do a **Team**  $\rightarrow$  **Share** and link the project to the Subversion directory for your project,

https://svn.eg.bucknell.edu/csci204/s11/yourusername/p4

where yourusername is your user name. (This project goes in your normal SVN folder).

As you work on the project, you will need to commit your changes to Subversion. As you do each commit, put a comment that says what work has been done (a class, a method, commenting, test plan, etc.).

# **GUI**, Interfaces

A Graphical User Interface (GUI - pronounced *gooey*) is a modern way to interact with software. It is the frame and any buttons or menus you see in software such as Firefox, Eclipse, Word, etc. GUIs also contain the ability to display information in chart or pictorial format.

We have provided a GUI for the Rover game. The GUI displays the task, the inventory, the room, and buttons.

You must use the provided GUI in your project. In order to use the GUI, you must call its methods and provide it with certains methods and arrays. These requirements are specified in an interface.

- **Gui.java** This is the top-level class in the Rover implementation. This class implements the actual GUI. You can see its public methods in the provided Javadoc. You do not need to edit this class.
- **GuiPanel.java** This class implements the portion of the GUI which draws the game board. You can see its public methods in the provided Javadoc. You do not need to edit this class.

The Gui has a GuiPanel instance field (member data).

- IRover.java This interface defines all of the methods that the Rover will need. The Gui and GuiPanel both have an IRover instance field (member data).
- **IRoom.java** This interface defines all of the methods that the Room will need. The GuiPanel uses an IRoom local variable.
- Rover.java This class implements the IRover interface and provides most of the functionality for the game. There is only one instance of the Rover in the game. A Rover has instance fields for the current Room, the task queue, the inventory list, and the map back to base (explained below). The Gui and GuiPanel will call the methods in the interface. You implement this class.
- **Room.java** The class implements a room on the game board. How is up to you. I suggest a two dimentional array but it is your decision. The GuiPanel will call the methods in the interface. The room needs a SIZE public static instance field. The size must be 15 in order to fit in the window. You implement this class.
- All other classes are up to you!

The main method for this project is located it the Gui. You are allowed to edit the Gui but it is not required to do this assignment and I suggest you get it working before you tamper with the Gui.

# Things in the game

Your rover will see parts of the broken ship in a clump in the middle of the first room. The parts must be adjacent (touching one another). You can decide what goes where.

• The ship must have at least two different kinds of parts and at least 4 parts total.

- At least 3 of the ship parts must be broken.
- There will be a random assorment of stuff scattered around the room. Stuff might include cake, screws, gears, etc.. You choose which items and how many. Randomness makes the game cooler.
- There will be at least 2 portals.
- Rooms after the first one will have stuff and portals but not any ships. (Unless you like to decorate with discarded wrecks..up to you).

#### The Rover

The rover wanders around the room. It can go everywhere (it hovers over the ship parts).

- The rover can pick up the stuff (cake, gears, etc..) lying around the room.
- The rover cannot pickup the portals or the ship.
- The rover will use the direction buttons or the arrows on the keyboard to move around. Movement or pickup will cause the Gui to call the corresponding IRover methods. After each call, the Gui is automatically redrawn when the GuiPanel calls IRover.getRoom().
- The rover must move (if possible) when the directional buttons or keys are pressed.
- The rover must not fall off the edges of the room. Do not throw any uncaught exceptions either.
- If the rover is standing on an item and trys to pick it up it succeeds.
- If the rover is standing on empty space, a portal, or a ship and tries to pick it up, nothing happens.
- If the rover steps on a portal, it is transported to another room. The GuiPanel will automatically redraw the room when it calls IRover.getRoom().

#### **Portals**

Portals are interdimentional doorways to other rooms. If the rover steps on a portal, it must go through the portal. It will arrive on a portal in another room (and not get sucked back through till it steps off and on again). You can connect the portals how you like. Portals must be connected in a permanent 1 to 1 relationship. (If portal A connects to portal B, no other portal connects to A or B and the portals are never disconnected).

I suggest you consider generating random rooms if the rover steps on a new portal but that is up to you. The universe must be large enough that the rover can find tons of items to fix the ship.

If you decide to generate a specific number of rooms, you must generate at least 10 rooms.

# **Images**

Several images have been provided for yo. Feel free to find better ones. The rover comes with one image. It should only need that one image. The portal comes with two images; one for normal usage and one for showing the way back to the ship. The items each come with one image. (cake, gear, screw, ...). You can add any new items and change the images as you like. The ship parts each come with a working image and a broken image. We have provided cabin, engine, and exhaust images. You can add any new ship parts and change the images as you like. The images should all be in the outer folder of your project (not in the src folder).

To create an image for this game, find an image. (document where you got it in a comment!) The image can be jpg or gif (other formats might be ok too). At a Linux prompt, type

to launch xv. Right click on the blue fishy window if the control window did not open on its own. click on Image Size  $\rightarrow$  Set Size and set it to 25x25. Then click on Save. Click Quit. Put this image with the others and you can use it.

Images in the Rover game are using the BufferedImage class. Here is how to read in an image.

```
BufferedImage image;

try {
    image = ImageIO.read(new File("rover.jpg"));
} catch (IOException e) {
    image = null;
}
```

### **ADTs**

You will be writing and/or using three ADTs in this assignment; a list, a stack, and a queue. You must write one of them from scratch using linked nodes or an array. You must use the provided class from Java for another. You can do what you want for the third.

When using a provided class, you can use it directly or keep it as an instance field or inherit it as a subclass. For example, if you use the provided Java class for the task queue, you could choose to use Java's provided Stack class

```
Stack<Task> myTasks = new Stack();
```

or you could write a stack class which uses Java's Stack or List

```
public class MyStack {
  List<Task> tasks = new List();
}
MyStack tasks = new MyStack();
```

or you could choose to inherit Java's Stack or List.

```
public class MyStack extends Stack { }

MyStack tasks = new MyStack();
```

If you think of any further options, check with the instructor to make sure they are allowed.

### **Big-O Analysis**

You must do a Big-O Analysis of every method in the ADT you implement from scratch. If you implement more than one ADT from scratch, then only analyze **one** of them. You are being graded on accuracy of your analysis. Give your answer in the top comment of each method. You do not have to show all work inside the method.

#### **Tasks**

Tasks are shows as strings in the task field of the Gui. You can implement tasks however you like (using good design) but they must adhere to the following:

- Tasks are stored in a queue. The top task in the queue is the one that is displayed in the Gui.
- Each task is dispalyed with a name.
- Each task must have exactly 3 types of supplies that it uses.
- It must use at least one of each of those types of supplies.

• The string returned by IRover.getTask() must be formatted to use at most 4 lines. Here is an example:

Fix the engine

- 3 Screws
- 2 Cakes
- 1 Cabbage

The exact wording or contents of those lines is up to you.

When the rover has picked up enough items to complete the task, it can go back to the ship and hover over the relevent broken portion. Then the player hits the "Perform Task" button. If the rover actually has enough of the correct items in its inventory, the items get used up, the task is completed, that ship part is now fixed, and the task queue dequeues the task. The Gui will display the next task when it calls IRover.getTask() again.

Be flexible. If you have 3 broken ramps and the task says "Fix the ramp", it need to work on any broken ramp. If it says "Fix the leftmost ramp", it should only work on the leftmost ramp.

If there are no further tasks, IRover.getTask() should return some sort of victory message instead of another task.

### **Inventory**

The inventory is a list of parts the rover is carrying. The inventory shows as a string in the inventory field of the Gui. You can implement it however you like (using good design) but it must adhere to the following:

- Items in the inventory must be stored in a **List**.
- Items in the inventory must have names (such as Cake or Cabbage).
- Items must be displayed with their count (3 if the rover has 3 cabbages).
- Items must not be displayed if the rover does not have any.
- The string returned by IRover.getInventory() must fit neatly in the space provided for the inventory.

For example, your inventory might look like:

- 3 Cabbages
- 1 Screw
- 2 Gears

### Map back to the ship

As your robot travels through the portals, you must use a **stack** to keep track of the way back home.

- When the player hits the "Show the way back button", the Gui will call IRover.showTheWayBack() and you must change the image for the portal on top of the stack. Do not go charging towards home. Let the player walk.
- As soon as the rover goes through any portals in that room, revert all portal images to normal.
- When the rover goes through the portal on top of the stack, pop the stack.
- When the rover goes through another portal, push it onto the stack.

Your stack can contain any type you want. I suggest a stack of portals or rooms.

# **Technical Specification**

#### Complete your technical specification before you implement the code inside your methods!!!!!

A technical specification explains all of the functionality of software and how it is assembled. This includes all of the public and private methods as well as any member data and algorithms that are used. This gets written before the software is implemented. You will be creating technical specifications for your project.

#### Javadoc

To create the Javadoc webpages, select **Project** → **GenerateJavadoc**, **select the button for private**, and hit Finish. If the finish button is unavailable, make sure the command up top is /usr/bin/javadoc.

This technical specification will show the complete design work for your software. It is only intended to be read by programmers and managers (not the user).

Before implementing the program, you are required to write a technical specification for the software including

- 1. A problem statement describing the assignment in your own words; put this problem statement at the top of your Rover class in a Javadoc comment. What does the software do from a user's point of view? (2 players, surrounded markers, etc ...)
- 2. A description of what the program needs to do; put this description in your Rover class under the problem statement. How does this software accomplish its task? (arrays, recursion, etc ...)
- 3. A Javadoc comment explaining the purpose of each other class you write; put this comment at the top of the class.
- 4. A Javadoc comment on each method that you write. This comment will stating its purpose, inputs, outputs, any methods it calls, and any (high level) algorithms it uses to accomplish the task. These algorithm would include the list of base cases and recursive cases for the board update.
- 5. A Javadoc comment on all instance fields in your classes. The comment should state what the field is used for.

Generate the Javadoc and add it to your Subversion repository.

# Test plan

A test plan is a set of test cases created before you implement the software that you can run to see if your implementation is correct.

The test cases must test out movement, walls, picking things up, not picking up portals or ships or empty spaces, going through unknown portals, going back through known portals (the one you came in through), performing tasks that succeed, performing tasks that fail, and winning the game by running out of tasks.

# **Advanced Java**

This section covers features of Java you may not have used before.

### Casting types from a superclass to a subclass

If you use inheritance, you may have several child classes of one parent class. If you have a method which returns an object of type Parent and you know it is really the child type, you can cast it to the child type.

```
public Parent getParentItem();
Child c = (Child) getParentItem();
```

### Finding the type of an object

If you use inheritance, you may have several child classes of one parent class. You can find out if an object is a certain type.

```
void method(Parent parent) {
   if (parent instanceof Child)
      c = (Child) parent;
   ...
}
```

### Using the iterator for-each loop

If you have an object which is iteratable (array, Java's linked list, etc..) you can go through its contents using a special for loop.

```
LinkedList < Integer > list = new LinkedList();
// add lots of ints to the list

// sum up the list
int sum = 0;
for(Integer i : list)
    sum = sum + i;
```

Warning: do not attempt to add or remove items from the list while in the for-each loop, This will cause concurrency exceptions to be thrown.

When using a for-each loop on a two-dimentional array, you need a for-each for both dimentions (just like normal for loops).

```
int[][] array = new int[20][30];
// fill the array with ints

// sum up the array
int sum = 0;
for(int[] row : array)
    for(int i : row)
        sum = sum + i;
```

### Other Java features

The implementation of this project is up to you. You may want to read up on Java generics, static inner classes, the equals and compareTo and toString methods, abstract classes, static or final instance fields, try and catch blocks, enums, interfaces, inheritance, multi dimentional arrays, random numbers, and switch statements.

### **User Manual**

Your user manual describes how the program should be used and what are the valid inputs from a user. They tell the user what Operating Systems it runs on, how to launch and quit the software, and what buttons to hit to run it. Assume your user can be told to run Eclipse but does not know Java so they are just clicking on the buttons you tell them to hit.

Unless you find a nicer way to accomplish this, it can be a text file. (Yes, you can use doc, docx, odf, rtf, or pdf instead of txt if you want to use a fancier editor). Add this to your Subversion repository.

# **Extra Credit Options**

Here are some extra credit options.

- Items in the inventory are displayed in alphabetical order.
- Give the rover a weight limit and refuse to pick up items that put it over the limit. Display the current weight and limit in the inventory.
- Is it possible for your stack to contain travel loops such as portals A, B, C, B, C, D? Reason whether your implementation has this inefficiency. (Your reasoning must match your implementation).
- Have the help button display your user manual.
- Use Violet to create the full UML for your implementation. Show all classes, method, and fields as well as all class relationships.
- Come up with a simple but nifty use for an ADT in this project, explain it, and implement it.

### **Code Re-use**

You may use any code that you worked with in the lab, in class, or in the previous projects (even the team projects). You may use any code found in the textbook or on any of the assigned readings. You may not get code from other people or use code from other parts of the internet or other books. (And the readings and labs already contain practically all the code you'd ever want).

# **Important Deadlines**

There is only one phase for this project. I suggest you remember what you learned about software design and do your design (Use Cases, CRC Cards, UML and Javadoc) first. See your instructor if you need help along the way.

This project is due on the last day of lecture. You can use at most 1 late card on it since the last day of classes is the next day. The project must be in by midnight on the last day of classes (a Tuesday) to be considered for credit.

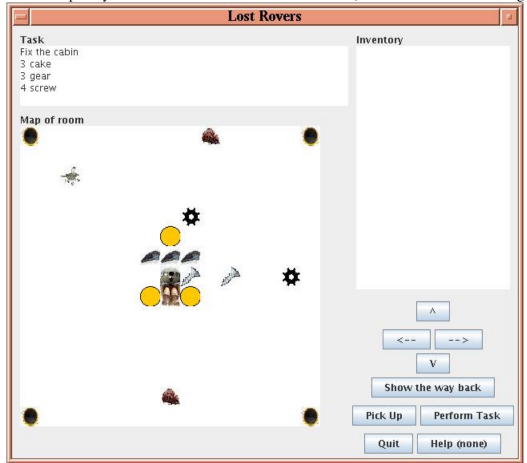
Handin

- Javadoc for all files using the private option
- Your code (commented)
- It must play as described above.
- One ADT must be implemented from scratch.
- One ADT must use Java's ADTs.
- An ADT written from scratch must have a complete Big-O analysis.
- Testplan
- · User Manual

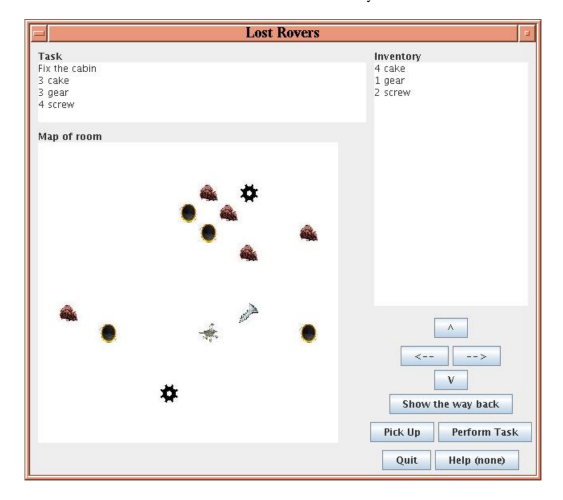
**Extra Credit:** If you did any extra credit on this assignment, make sure to note it at the top of the Rover class. Its possible you might need to explain it in your User Manual. You definitly need comments explaining it.

# **Screenshots**

At the start of the game, my ship has 8 parts and the image for 3 of them appears to be null...The triangular grey parts are engines, the round grey thing is the cabin, the peachy things are the exhaust pipes. The yellow blobs are likely a front ramp and two wheels. The round objects with a yellow aura are portals. The brown triangular wads are pieces of choclate cake. The gears and screws are hopefully obvious. The rover is the flea-like critter (it was a rover when the image was larger).



# After items are in the inventory





# Acknowledgements

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