

# Review Problems for CS111 EXAM 1

October 12, 2007

*October 13 Corrections: (1) The occurrence of “point” on page 7 has been changed to “location”; (2) In the JEM on p. 11, the object reference labeled RW has been changed to the label RRW.*

The first CS111 exam will be held in class on Friday, October 19. The exam is open notes: you may refer to any handouts, your notes, and your assignments, but you may not refer to anyone else’s materials. You may not use a computer during the exam.

The exam will cover material from Lectures 1–9, Labs 1–5, and Problem Sets 1–4. This includes material through conditionals and booleans. Recursion will *not* be covered on the exam.

This handout includes some problems adapted from previous exams that you may find helpful in studying for the exam. These problems are not necessarily indicative of the kinds of problems you may be given on your exam or the length of your exam, but they do cover much of the material you are expected to know for the exam.

Solutions to these problems have been posted. You will learn more if you refrain from consulting them until you have solved the problems on your own.

## Problem 1: Buggle World Execution

Consider the two Java classes in Fig. 1.

```
public class DoItWorld extends BuggleWorld {

    public void run () {
        DoItBuggle dewey = new DoItBuggle();    // run statement 1
        int n = 5;                               // run statement 2
        dewey.setPosition(new Location(n,n-2)); // run statement 3 *
        dewey.brushUp();                          // run statement 4
        dewey.doit(Color.green, n-1);             // run statement 5 *
        dewey.doit(Color.blue, n+1);             // run statement 6 *
        dewey.forward();                         // run statement 7
        dewey.brushDown();                      // run statement 8
        dewey.forward(3);                       // run statement 9 *
    }
}

class DoItBuggle extends Buggle {

    public void doit (Color c, int n) {
        Color oldColor = this.getColor();
        this.setColor(c);
        this.forward(n);
        this.brushDown();
        this.backward(n-2);
        this.brushUp();
        this.backward(2);
        this.left();
        this.setColor(oldColor);
    }
}
```

Figure 1: Two Java classes.

Suppose that the `run()` method is invoked on an instance of `DoItWorld` which has a  $10 \times 10$  grid of cells. In the four grids on the following page, show the state of the grid directly *after* the execution of each of the statements in the `run()` method body marked with a `*`.

In each grid, you should show the following:

1. Draw buggle `dewey` as a triangle “pointing” in the direction that the buggle is facing.
2. Indicate the current color of the buggle by putting the *first letter* of the color name inside the triangle (e.g. B for blue, G for green, etc.).
3. Indicate the color of each non-white grid cell by putting the *first letter* of the color name inside the cell (e.g. B for blue, G for green, etc.).

DoItWorld grid after the  
execution of `run()` statement 3

10										
9										
8										
7										
6										
5										
4										
3										
2										
1										
	1	2	3	4	5	6	7	8	9	10

DoItWorld grid after the  
execution of `run()` statement 5

10										
9										
8										
7										
6										
5										
4										
3										
2										
1										
	1	2	3	4	5	6	7	8	9	10

DoItWorld grid after the  
execution of `run()` statement 6

10										
9										
8										
7										
6										
5										
4										
3										
2										
1										
	1	2	3	4	5	6	7	8	9	10

DoItWorld grid after the  
execution of `run()` statement 9

10										
9										
8										
7										
6										
5										
4										
3										
2										
1										
	1	2	3	4	5	6	7	8	9	10

## Problem 2: Debugging

The class declarations in Fig. 2 contain (at least) **10 errors** (syntax errors and type errors).

```
public class ExamBuggleWorld extends BuggleWorld { // line 1
    // line 2
    public void run () { // line 3
        Color c = Color.cyan(); // line 4
        int n = 4 // line 5
        ExamBuggle emma = ExamBuggle(); // line 6
        emma.mystery1(c,n); // line 7
        emma.mystery1(3,Color.red); // line 8
        boolean answer = emma.mystery2(); // line 9
        this.mystery3(); // line 10
    } // line 11
} // line 12
// line 13
class ExamBuggle extends Buggle { // line 14
    // line 15
    public void mystery1(Color c, int n1) { // line 16
        n2 = n1 + 1; // line 17
        this.setColor(Color.c); // line 18
        forward(n2); // line 19
        this.dropBagel(); // line 20
    } // line 21
    public boolean mystery2() { // line 22
        this.isOverBagel(); // line 23
    } // line 24
    // line 25
    public mystery3() { // line 26
        this.dropBagel(); // line 27
    } // line 28
    // line 29
} // line 30
```

Figure 2:

In the table on the next page, for each of 10 errors in different lines of the above program give:

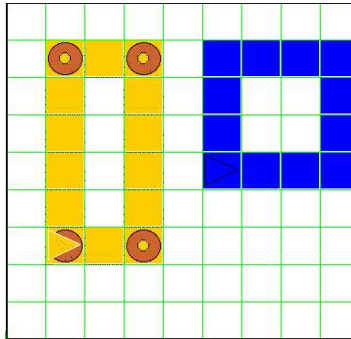
1. the line number of the error,
2. a *brief* description of the error, and
3. a corrected version of the line (i.e., with the error fixed).

You may list the errors in *any* order. You do *not* have to list them in the order in which they occur in the program.

Error #	Line #	Brief description of error	Corrected line
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

### Problem 3: Buggle Methods

A class of Buggles enjoys doing window treatments. They call themselves Windowers. In WindowWorld, wendy and winifred each do a window treatment:



```
public class WindowWorld extends BuggleWorld {

    public void run() {
        Windower wendy = new Windower();           // line 1
        Windower winifred = new Windower();         // line 2

        wendy.setPosition(new Location(2, 3));       // line 3
        wendy.setColor(Color.orange);               // line 4
        wendy.forward(2);                           // line 5
        wendy.dropBagel();                           // line 6
        wendy.left();                                // line 7
        wendy.forward(5);                             // line 8
        wendy.dropBagel();                           // line 9
        wendy.left();                                // line 10
        wendy.forward(2);                             // line 11
        wendy.dropBagel();                           // line 12
        wendy.left();                                // line 13
        wendy.forward(5);                             // line 14
        wendy.dropBagel();                           // line 15
        wendy.left();                                // line 16

        winifred.setPosition(new Location(6, 5));    // line 17
        winifred.setColor(Color.blue);              // line 18
        winifred.forward(3);                         // line 19
        winifred.left();                             // line 20
        winifred.forward(3);                         // line 21
        winifred.left();                             // line 22
        winifred.forward(3);                         // line 23
        winifred.left();                             // line 24
        winifred.forward(3);                         // line 25
        winifred.left();                             // line 26
    }
}
```

- a. Assume there is a `Windower` class, which extends `Buggle`. Capture the repeated pattern of code in the `run()` method above by creating a single method named `decorateWindow()` that produces the same window treatments that `wendy` and `winifred` created above in lines 3–16 and 17–26. You may assume that your `decorateWindow()` method is being defined in the `Windower` class. Your method should take 5 parameters that provide the following information:

- a location specifying the position of the window's lower left corner,
- color of the window,
- width of the window (number of cells),
- height of the window (number of cells),
- and a boolean value that says whether the window corners should be decorated with bagels.

Assume an infinite grid, i.e., you don't have to worry about whether your windows will fit in the `BuggleWorld` grid.

**b.** Below, write the two invocations of your `decorateWindow()` method that will replace lines 3–16 and lines 17–26 in the `run()` method:

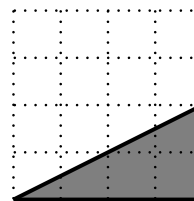
- *invocation to replace lines 3–16:*

- *invocation to replace lines 17–26:*

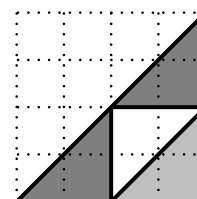
#### Problem 4: A Picture Method

Suppose that `TriangleWorld` is a subclass of `PictureWorld` that supplies you with a method named `wedge` with the following contract:

```
public Picture wedge (Color w)
Returns a picture of a black-bordered wedge
of color w, as shown to the right. (The dotted
lines indicate the grid of the unit square, and
are not part of the picture.)
```



At the bottom of this page, your task is to write a method named `threeTriangles` that takes two color parameters and returns the picture to the right, which contains three black-bordered isosceles triangles: the lower-left and upper-right ones with a color specified by the first parameter and the lower-right one with the color specified by the second parameter. You may assume that the `threeTriangles` method is defined within the `TriangleWorld` class, and so may use the `wedge` method in addition to the methods in the `PictureWorld` contract (e.g., `empty`, `clockwise90`, `flipDiagonally`, `beside`, etc.). You must *not* use the `Poly` class for constructing polygons. You must *not* use `fourPics` or any methods (other than `wedge`) not defined in the `PictureWorld` contract.



Partial credit will be awarded for writing a correct skeleton of the `threeTriangles` method and for getting *some* of the triangles in the correct positions with the correct colors.

*Hints:* (1) Each of the isosceles triangles should be an appropriately transformed `wedge` picture; (2) You may define local variables of type `Picture` within your method; (3) *Think carefully* — the problem is trickier than it might first seem.

---

*Put your definition of the `threeTriangles` method here.*



## Problem 5: Booleans and Conditionals

- a. Bud Lojack has written the following method in a rather unclear programming style:

```
public boolean isColdAndHeadingNorth () {
    if (getColor().equals(Color.blue)) {
        if (getHeading().equals(Direction.NORTH)) {
            return true;
        } else {
            return false;
        }
    } else if (!getColor().equals(Color.blue)) {
        return false;
    } else if (!getHeading().equals(Direction.NORTH)) {
        return false;
    } else {
        return true;
    }
}
```

Rewrite Bud's method in a much clearer style.

- b. Define a **Bugle** method named `isBoxedIn()` that has no parameters and returns `true` if a bugle is in a cell surrounded by walls on all four sides, and otherwise returns `false`. The final state of the bugle when `isBoxedIn()` returns should be the same as the state of the bugle when `isBoxedIn()` is invoked. You may not use recursion or iteration in your solution, but you may define auxiliary methods if you wish.

### Problem 6: Java Execution Model in BuggleWorld

Consider the following two class definitions:

```
public class RelayRaceWorld extends BuggleWorld {

    public void run() {
        RelayRunner r1 = new RelayRunner();
        RelayRunner r2 = new RelayRunner();
        RelayRunner r3 = new RelayRunner();

        r2.setColor(Color.green);
        r3.setColor(Color.blue);
        r1.firstLeg(3, r2,r3);
    }
}

class RelayRunner extends Buggle {

    public void firstLeg(int length, RelayRunner next, RelayRunner last) {
        this.forward(length);
        next.setPosition(this.getPosition());
        next.secondLeg(length, last);
    }

    public void secondLeg(int length, RelayRunner next) {
        this.forward(length);
        next.setPosition(this.getPosition());
        next.thirdLeg(length);
    }

    public void thirdLeg(int length) {
        this.forward(length);
    }
}
```

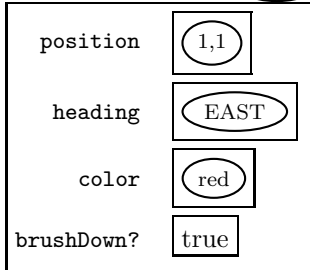
The Java Execution Model diagram on the next page shows the state of the program after evaluating the first line of the `run()` method. Show the diagram after the completion of the `run()` method. Include in Object Land all instances of the `RelayRunner` class that are created during the execution. Also include all execution frames opened during the execution of the `run()` method. You may abbreviate references to instances of the `Location`, `Direction`, and `Color` classes as ovals surrounding appropriate identifying information (as shown in the JEM skeleton).

RelayRaceWorld (RRW)



## Object Land

RelayRunner (RR1)



## Execution Land

(RRW).run()

this (RRW) r1 (RR1)

(RR1)

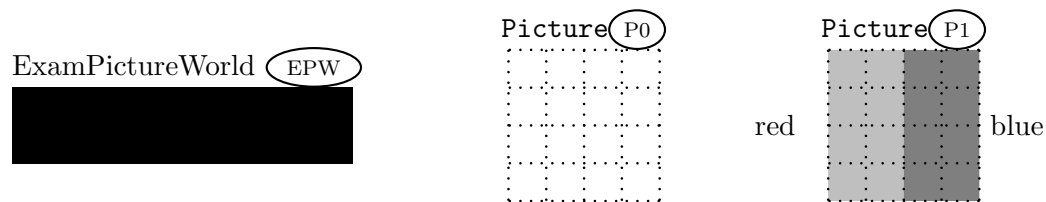
```
RelayRunner r1 = new RelayRunner();  
RelayRunner r2 = new RelayRunner();  
RelayRunner r3 = new RelayRunner();  
r2.setColor(Color.green);  
r3.setColor(Color.blue);  
r1.firstLeg(3,r2,r3);
```

## Problem 7: Java Execution Model in PictureWorld

```
public class ExamPictureWorld extends PictureWorld {  
  
    public Picture meth1 (Picture a) {  
        Picture b = beside(a, empty());  
        Picture c = meth2(b);  
        return overlay(c, b);  
    }  
  
    public Picture meth2 (Picture a) {  
        Picture b = above(a, empty(), 0.75);  
        return clockwise90(b);  
    }  
}
```

Figure 3: A subclass of PictureWorld.

Consider the subclass of PictureWorld shown in Fig. 3. Suppose that:  $\text{EPW}$  is an instance of ExamPictureWorld,  $\text{P0}$  is a Picture instance denoting the empty picture,  $\text{P1}$  is a Picture instance denoting the rightmost picture below:



The dashed grid lines are *not* part of the pictures. They indicate coordinates within pictures. The colors names are *not* part of picture  $\text{P1}$ . They indicate the color of the two rectangles. Each of the two rectangles is a solid color *without* any separately colored border.

On the next page, you should flesh out the Java Execution Model for the method invocation  $\text{EPW.meth1}(\text{P1})$ . In the area labeled **Execution Land**, you should flesh out the contents of the execution frame for this method invocation, as well as show the execution frame for the invocation of `meth2()`.

In the area labeled **Object Land** are the skeletons for the six Picture instances that are used during the execution. The pictures labeled  $\text{P0}$  and  $\text{P1}$  have already been drawn for you; you should draw pictures for the four new Picture instances  $\text{P2}$ ,  $\text{P3}$ ,  $\text{P4}$ , and  $\text{P5}$  that will be created during the execution of  $\text{EPW.meth1}(\text{P1})$ . In each picture, you should label red areas with the letter R and blue areas with the letter B. All other areas are presumed to be “clear”.

## Object Land

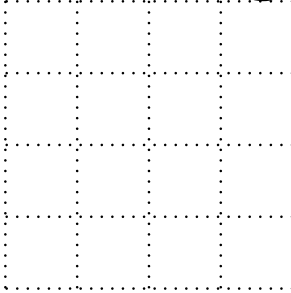
ExamPictureWorld

EPW



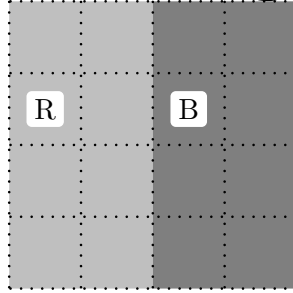
Picture

P0



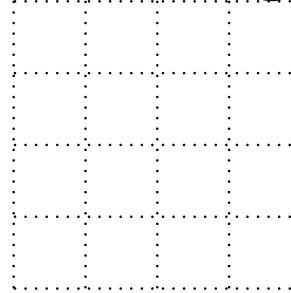
Picture

P1



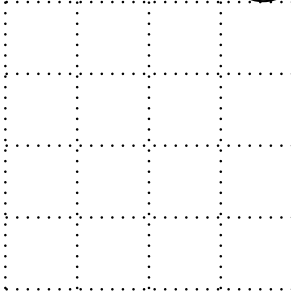
Picture

P2



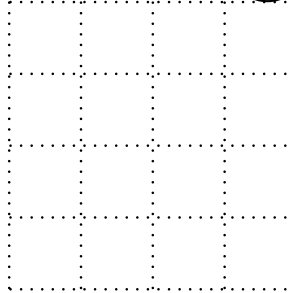
Picture

P3



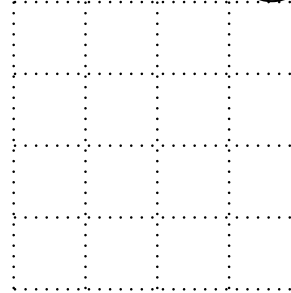
Picture

P4



Picture

P5



## Execution Land

EPW.meth1()

