Learning Outcome(s): To gain experience in working with a larger code base. Also, in working with queues, inheritance, Generics, and file I/O.

## 1 Overview

you will be completing an application that will draw a bunch of shapes and make them fly around the canvas, bouncing off the "walls" of the window! Don't worry, you don't have to write all of the code to cause this to happen. We give you a lot of code that you can use for this

BoingFinal.zip, you should have the following code:

- 1. Main. java
- 2. BouncingShapesWindow.java
- 3. QueueTester.java
- 4. Queue. java
- QueueElement.java
- ReadShapeFile.java
- 7. ClosedShape.java
- 8. Circle. java
- 9. Oval.java

That is nine classes! By the end there will be eleven. For some of you, this is probably the largest program that you have dealt with and you may find it a bit intimidating and not know where to start. On the other hand, you will have a sense of accomplishment once you have completed it. In this first venture into large programs that you can't fit into your head all at once (well, at least, I can't), I'll lead you through step by step.

The key to success in this assignment is concentrating on a small number of classes at each step and not worrying about the remaining code (only its ADT). Also, I will lead you through this assignment indicating where you should start and providing a path through it. If you are having difficulty, please follow the steps described in Section 2 in order to complete the assignment.

# 2 Steps

I have

ordered them in increasing difficulty and in a way that ensures you can complete the assignment. The first three steps are core and of similar difficulty. You can complete them in any order, but I would recommend the order specified. The fourth step is an advanced step and should not be attempted unless the core steps have been successfully completed. The final step provides an even greater challenge. Do not attempt steps 4 and 5 unless you have the first three core steps working. After each step, you should save and backup your code. This will prevent loss of work!

#### 2.1 Step 1: Make a File Reader

For this step, you will only need to modify, and thus focus on, the following class:

ReadShapeFile.java

You will also need to look at **only the constructors** of the following classes:

· Circle.java

• Oval.java

Pretend the rest of the code does not exist. This is how we break large programs into smaller components that a human can understand and work with. It's also how the rest of engineering works as well. Think about how the parts of a car engine are compartmentalised nicely into components. You don't need to hold the entire functionality of the engine in your head at one time – just the component you are working on and how it interfaces with the rest of the software system.

It is very important that you **only modify code in the files your are asked to modify**. If your development environment **suggests to change code outside these files don't do it** – even if it makes things magically compile and the red text disappear. Please assume the mistake is in the code you have just written and not in the code supplied.

In this part of the assignment, you'll create a file reader that reads the shape files supplied to you. Each line of the shape file specifies a shape. The format of this line differs depending on the shape to be created. Fortunately, the first entry of the line always indicates what shape is to be created from this input. For example, to create a circle:

```
circle <px> <py> <vx> <vy> <filled?> <diameter>
<r> <g> <b> <insertion time>
```

To create an Oval, the line in the file would be as follows:

```
oval <px> <py> <vx> <vy> <filled?> <width> <height> <r> <g> <b> <insertion time>
```

All these entries are on a single line of the file. I have broken them into two lines for readability. These numbers mean the following:

- <px> <py> The starting position of the shape in the plane
- <vx> <vy> The velocity of the shape as a vector
- <filled?> True if the shape is filled and false otherwise
- <r> <g> <b> The colour of the shape
- <insertion time> time in milliseconds since the start of the program after which the

For circle only, you have:

<diameter> - the diameter of the circle

For oval only, you have:

 <width> <height> - the width and height (major and minor axis) of the oval.

In ReadShapeFile.java, write methods to read files consisting of circles and ovals only. Also, you can assume that the file is sorted by insertion time. This means that the lines of the file must be in increasing <insertion time> order.

I would start by trying to read a single line of the file followed by multiple lines, printing them to the screen to ensure you are reading the data correctly. Then, create instances of the shape objects and print them out. You can do this by calling the toString () method that has already been given to you.

You will need to throw an exception if the file does not exist. However, you can assume that each line of the file has the correct syntax. To test your code, please try to run the TwoRedCircles.txt file. Start by printing out each line your read to the terminal to make sure you are reading the data correctly. Then, create instances of the objects and use the toString () method to print out the object and make sure that it is being created correctly.

### 2.2 Step 2: Complete the Hierarchy

For this step, you will need to create two classes:

- Square.java
- · Rect.java

These two classes will inherit from ClosedShape.java which you can begin

Writing this file reader is worth a total of 22 marks. Part marks will be given if correct information is printed to the screen using toString (). You will be given 3 marks if you submit your input files that run with your program.

In later stages, we will ask you to modify the file format. Make sure that the input files are updated so that these three basic files work with your program.

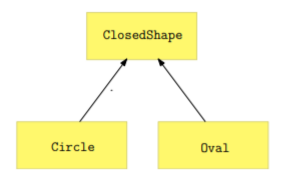


Figure 1: The current hierarchy has the following structure. Open Circle.java and Oval.java to see the use of extends.

reading. The classes will mirror two classes already in the inheritance hierarchy:

- Circle.java
- Oval.java

But instead of drawing a circle and oval to the screen, they should draw a square and rectangle to the screen. Currently, the hierarchy is as specified in Figure 1 with Circle and Oval as subclasses.

The ClosedShape class is an abstract class (as explained in lecture). This means that it has some implemented methods but has some other methods that require implementation if you want to create a subclass of it. The methods are draw, getHeight, and getWidth. If you get compile errors involving these methods good! It's not a logic error.

In order to create these classes, you should probably look at the GraphicsContext class in the Java API. This class is is located here:

https://docs.oracle.com/javase/ 8/javafx/api/javafx/scene/canvas/ GraphicsContext.html

Also, look at how the graphics object is used in Circle and Oval when completing your classes.

Once you have completed writing these two classes, you will need to modify ReadShapeFile.java to read Square and Rect from files. The format of the lines of these files should be as follows:

```
square <px> <py> <vx> <vy> <filled?> <side> <r> <g> <b> <insertion time>
```

rect <px> <py> <vx> <vy> <filled?> <width>
<height> <r> <q> <b> <insertion time>

In this format <side> means the length of a side in the square. All other entries are the same as in Section 2.1.

Testing this step is a bit complicated, but it's similar to the file reader. I would suggest first testing the file reader and then the shapes you have created.

should be able to read all the shape files supplied with the assignment. I would start with TwoRedCircles.txt, then ExampleShapesStill.txt and move on to ExampleShapes.txt. In your file reader, print out what you are reading in for square and rect and make sure that it is correct. Then, create an instance of the class you have just written and load it with the information you have read from the file. Verify that the information stored in the instance of the class is correct by calling toString (). Bugs may be in your toString () method, so check with your file reader output.

In this part of the assignment, 7 marks will be given for the Square class. Likewise, 7 marks will be given for the Rect class. A final 1 mark is given if shape files containing rectangles and squares can be read properly from disk. To get full marks, your code must be able to read files with these two shapes and display them on the screen.

#### 2.3 Step 3: Complete the Queue

For this step, you will only need to modify, and thus focus on, the following class:

Queue.java

You will only need to read (please, don't modify) the following files:

- QueueElement.java
- QueueTester.java

As usual, pretend the rest of the code does not exist.

In this step, you will complete the Queue. java file so that it implements a queue with a linked list. In the

this Queue will be implemented as a java generic (lucky you)! Review the generic notes to implement the Queue generic. The QueueElement is already implemented with a generic. You can study it to learn a bit about how generics work.

#### If you see the following:

Note: XXXX.java uses unchecked or unsafe operations.

Note: Recompile with -Xlint:unchecked for details.

there is an error in your code. Usually, a generic type parameter is missing (e.g. Queue instead of Queue<T>) Follow the instructions and go back and fix it.

Open the Queue.java file and complete the implementation of the Queue data structure. You must use the QueueElement class in order to implement your queue and your queue must be implemented through a linked list. Other solutions that do not involve using QueueElement to implement the Queue will receive zero marks. In order to complete this step, you will need to complete the following methods:

- isEmpty () checks to see if the queue is empty
- peek () returns the element on the front of the queue
- enqueue (T e) places e on the back of the queue
- dequeue () removes the element on the front of the queue
- print () prints the content of the queue in order from front to back

To test your queue, I have supplied a QueueTester.java class. This class will test your queue and try out all of the operations. When your queue works reasonably well, the output should be as indicated in O\_QueueTesterOutput.pdf.

This test is good, but you should play around with your queue a bit to make sure that it works. Also, your queue should not be written to conquer this test file. Your queue should be written in the most general way to achieve top marks.

When you have your queue working properly, you will need to modify the ReadShapeFile.java class to use the instance of the queue created for you to load shapes onto it. You can test that everything is loading properly by using the print () method.

Now, you should try to create your first animation. Please try to run the TwoRedCircles.txt file. Your program should draw two red circles that bounce around the window with one being inserted immediately and a second a few seconds afterwards.

Once you have the two circles working properly, you can check all the other shapes. Please do not proceed to this step if you do not have the two circles working properly.

Start with ExampleShapesStill.txt as the shapes don't move. You can check insertion times and visually inspect the properties of the shapes to ensure that they are correct. Then, try ExampleShapes.txt.

Shapes must stay inside the boundary of the window when the bounce off the walls. You will lose marks if part of your shape exits the window.

# 3 Step 4: Create Your Own Shape

Do not attempt this step until all of steps 1-3 work correctly.

Do not worry if you are unable to complete this advanced step.

You have already extended the ClosedShape class to create square and circle. For **15 marks**, do the following:

First, go to the Java API GraphicsContext again and select a shape that is not a circle, square, rectangle,

roundrect, 3DRect, image, or oval. Text counts as a shape.

https://docs.oracle.com/javase/ 8/javafx/api/javafx/scene/canvas/ GraphicsContext.html

Learn how to use this shape from the instructions in the API. Then, create your own class (and corresponding new type of line in the file format). The program should be able to read your newly selected shape from files and animate it on the screen. You are to write a new shape file that uses your newly introduced shape and the old ones in the scene. Supply this shape file with your submitted code for the assignment.

To do this you will need to modify:

- ReadShapeFile.java
- the class you introduce for your newly created shape

Shapes must stay inside the boundary of the window. You will lose marks if part of your shape exits the window.

Make sure that all the input files are updated so that these three basic files work with your program.

## need to modify:

- · BouncingShapesWindow.java
- ReadShapeFile.java
- ClosedShape.java

To accomplish this, you should **not** modify any of the draw () methods anywhere in the code. Instead, you should find another way.

In this part of the assignment, 10 marks will be given if your shapes flash between two colours when they move.

# 4 Step 5: Flashing Shapes

Do not attempt this step until all of steps 1-4 work correctly.

Do not worry if you are unable to complete this advanced step.

As a final task, make the shapes flash as they move between two colours. The two colours should be specifiable in the input file of your program. There should also be a boolean variable to indicate whether or not this shape flashes when specifying the shape. The shape should change into the second colour, pause for 2 seconds, and then change back to the first colour, pause for 2 seconds ... etc. The shape should not flicker or flash very rapidly. Please write a new shape file demonstrating your flashing shapes and submit it with the solution to your assignment.

Please document in the README how you specify flashing shapes in your input file. To do this you will