241-302, Computer Engineering Lab II Semester 2, 2012-2013

3SB01, Introduction to Java 3D

Instructor: Andrew Davison

Objectives

To teach the basics of Java 3D, a high-level API for building interactive 3D applications and applets.

Submission Information

Place a **hard copy** of your answers to the exercises at the end of this lab sheet in the relevant lab box outside the CoE office by **Friday 23rd November**, **4pm**.

Do **not** submit an electronic version.

Score

Your final score will be based on the exercises at the end of this lab sheet and the exam. The exercises are marked out of 10, and the exam out of 10.

Background Information

Background information is on the Powerpoint slides "Introduction to Java 3D", available at http://fivedots.coe.psu.ac.th/Software.coe/LAB/Java3D/. I will go through these slides during the lab.

References

See the Powerpoint slides "Introduction to Java 3D", section 9.

Lab Instructions

- Check that Java is installed on your machine (I will explain how to do this in the lab). If it isn't installed then download the Java SDK (full) version from http://java.coe.psu.ac.th/RefImp.html#J2SE
- 2. Check that the javac and java tools work from the command line. I will explain how to do this in the lab.
- 3. Install Java 3D from http://java.coe.psu.ac.th/RefImp.html#Java3D. I will explain how to do this in the lab (also see section 9 of the slides)
- 4. Download HelloUniverse.java, from http://fivedots.coe.psu.ac.th/Software.coe/LAB/Java3D/. Test the Java 3D installation by running HelloUniverse.java (see slide 41).

5. Download the Checkers3D example. Go to

http://fivedots.coe.psu.ac.th/~ad/jg/ch8/, and download the zipped source code for ch.15 (6.7 KB). Extract, compile, and run:

Lab Questions

Place a **hard copy** of your answers to all the following exercises in the relevant lab box outside the CoE office. Do **not** submit an electronic version. Also, remember:

- 1. Illustrate your answers to each exercise with *small* screen shots, where possible.
- 2. Do **not** copy the entire Checkers3D program into your exercise answers. Only include the methods and other code which you have *changed*.
- 3. Properly indent (tab) your code. Use two spaces to indent, not the tab key.
- 4. Document your code.
- 5. Do **not** write out the lab sheet text or Exercise questions (I know those already). I only want your answers.

Exercise 1

Replace the sphere in Checkers3D by a **dumbbell** (as used by weight lifters). A dumbbell can be made from two spheres with a cylinder or box connecting them.

Hint: look at the Sphere, Cylinder and Box classes in the Java 3D documentation.

The dumbbell should be facing the viewer with both spheres visible. The spheres should be resting on the floor.

Include a small screen shot of the application showing the dumbbell in your report.

Explain in words what you have done.

Exercise 2

Explain in words what keys and/or mouse operations cause the user's viewpoint to change. (*Hint*: look at the OrbitBehavior class in the Java 3D documentation.) Do **not** include any code in your answer.

Write using your **own** words; do not just copy and paste the documentation. I do not deduct marks for poor English, but I do deduct marks for copying.