COMP222 Tutorial 2

Familiarisation with Blender; importing 3D models into jME

In this module, we will use jMonkeyEngine, <u>http://www.jmonkeyengine.org</u>, to develop a simple physics-based 3D game. While it is possible to model the game entities using the builtin primitive shapes, mature games use 3D models imported from a 3D editor. You are encouraged (but not compelled) to use Blender, <u>http://www.blender.org</u>. We have Blender version 2.77a installed in the labs.

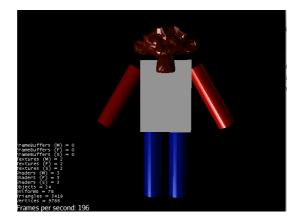
A gentle introduction on Blender can be found at <u>http://blender.freemovies.co.uk</u>. Start with beginners' tutorials available under *Courses* \rightarrow *Getting Started*. Follow all three videos, "<u>3D</u> <u>Views</u>, <u>Adding an Object</u>, <u>Moving</u>, <u>Scaling and Rotating</u>" (duration 5:42), "<u>Making a Monkey</u> <u>Robot</u>" (duration 6:42) and "<u>Making a Simple Car Entering Values in the Properties Window</u>" (duration 5:34). This should be sufficient to start modelling with Blender. If you want to further your Blender skills, you may find useful the modelling tutorials (*Courses* \rightarrow *Modelling*) from the same website.

Tutorial 2 tasks:

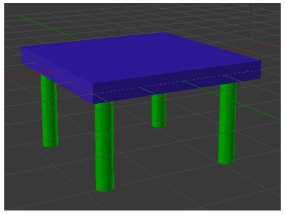
- 1. Do the above-mentioned video tutorials found at freemovies.co.uk
- **2.** Create a Blender model of your liking. This could be the default cube or something more interesting.
- 3. Load the Blender model into jME. To do so
 - **a.** Create a new jME3 project (*File* →*New Project* → *JME3* → *Basic Game*)
 - **b.** Save the Blender model into the *Models* folder (located in *assets*). To find the location of the folder, right-click on your project in the project view and select *Properties.* The project folder will be displayed on the top.
 - c. Right-click on the .blend file and select *Convert to j3o Binary*.
 - **d.** Add the following code to the simpleInitApp() method:

```
// replace monkeyTut14.j3o with of your model file
// name
Node myModel = (Node)
    assetManager.loadModel("Models/monkeyTut14.j3o");
rootNode.attachChild(myModel);
DirectionalLight sun = new DirectionalLight();
sun.setDirection(new Vector3f(1, 1, -1));
rootNode.addLight(sun);
```

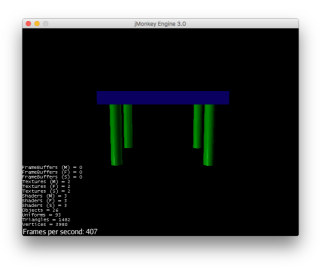
If you use the monkeyTut14 model available from http://blender.freemovies.co.uk/getting-started/ you should see



e. Now, model a table using a box and 4 cylinders. In Blender, your model should look as follows



f. Load the table model into jME3. You should see the following



Troubleshooting

Importing models into a game engine can be fiddly. Here's a (non-exhaustive) list of problems that I am aware of:

- Blender has two rendering engines, *Blender Render* and *Cycles*. *Cycles* is more modern and offers some cool features, but they are not supported in jME. Switch your renderer to *Blender Render* (select from the drop-down list on the top of the Blender window).
- When using solid colours as materials, the colour of the default material may not pass through to jME. (Notice that monkey's body is grey in the screenshot given above). I have found the following recipe working: delete the default material in the materials tab, press '+' to create a new material, change the colour and assign the new material to the geometry whose colour does not show.
- If you use textures always save the jpg or png files into *Textures* subfolder of the *assets* folder within your project. The engine will not be able to find resources outside the project tree.
- If you edit the Blender model contained in the Models folder, jMonkeyPlatform does the best effort to reload it; however, this often fails. To reset the jMonkeyEngine object file, delete the .j3o file (please be careful not to delete the original Blender model!) and then re-create the .j3o object file again. Simply choosing "Convert to 3jo Binary" does not regenerate it if the .j3o file already exists!