Content

Building Geometry Appearance Lights Model Loaders

Building Geometry

- A Geometry represents a 3D object:
- Mesh:

- The form or structure of a shape (What to draw)

- Material:
 - The color, transparency, and shading of a shape.

(How to draw it)

Geometry class methods

• Methods on Geometry set mesh and material attributes

new Geometry(String name)

new Geometry(String name, Mesh mesh)

public void setMesh(Mesh mesh)
public void setMaterial(Material material)

• Need to set both mesh and material

Defining Mesh for Geometry

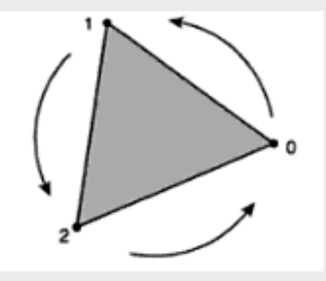
- Three choices when creating mesh for geometry:
 - 1. Built in shapes (Box, Sphere, etc.)
 - 2. Load 3D models (from 3ds max, blender, etc.)
 - 3. Procedural generation

Coordinate Order

- Polygons have a *front* and *back face*:
 - By default, only the front side of a polygon is rendered
 - A polygon's winding order determines which side is the front
 - Most polygons only need one side rendered
 - You can turn on double-sided rendering, at a performance cost

Using Coordinate Order

- jME uses a right-handed coordinate system
 - The front of the polygon is determined by the ordering of the vertices
 - Counterclockwise



Defining Vertices

- A *vertex* describes a polygon and contains:
 - A 3D coordinate (x, y, z)
 - $A \operatorname{color} (r, g, b, a)$
 - A texture coordinate (u, v)
 - A lighting *normal vector* (*x*, *y*, *z*)
- Only the 3D coordinate in a vertex is required, the rest are optional

Defining Vertices

- A vertex normal defines surface information for lighting
 - But the coordinate winding order defines the polygon's front and back
- If you want to light your geometry, you must specify vertex lighting normals
 - Lighting normals must be *unit* length

Building Meshes

- jME supports three types of geometric primitives:
 - Points
 - Lines
 - Triangles
- The Mesh class have several derived subclasses that create specific shapes:
 - Boxes, cylinders, spheres
 - Domes, pyramid, torus
 - Surfaces or curves

Defining vertices

- Non-Indexed
 - Define vertices in singles, pairs or triples to build points, lines, and triangles one at a time.
 - Redundant coordinates, lighting normals, colors, and texture coordinates
- Indexed
 - Indices are used along with the lists of coordinates, lighting normals, color and texture coordinates
 - Indices select which coordinates to use from each list
 - Indices are also used for lighting normals, colors, and texture coordinates
 - For surfaces, the same vertices are reused for adjacent lines and triangles, providing an efficient use of vertex information
 - No redundant coordinates in indexed geometry

Building Meshes

• Non-indexed:

```
Vector3f[] vertices = new Vector3f[]{
    new Vector3f(0, 1, 0), // red triangle
    new Vector3f(0, 0, 0),
    new Vector3f(1, 0, 0),
    new Vector3f(1, 0, 0), // green triangle
    new Vector3f(1, 1, 0),
    new Vector3f(0, 1, 0),
```

```
};
```

• Indexed:

```
Vector3f[] vertices = new Vector3f[]{
    new Vector3f(0, 0, 0),
    new Vector3f(1, 0, 0),
    new Vector3f(0, 1, 0),
    new Vector3f(1, 1, 0),
```

```
int[] indices = new int[]{
        2, 0, 1, //red tri
        1, 3, 2, //green tri
};
```

};

Building different types of meshes

- There are 8 different ways to represent the vertex data in the mesh:
 - Points
 - Lines
 - LineStrip
 - LineLoop
 - Triangles
 - TriangleStrip
 - TriangleFan
 - (Hybrid)

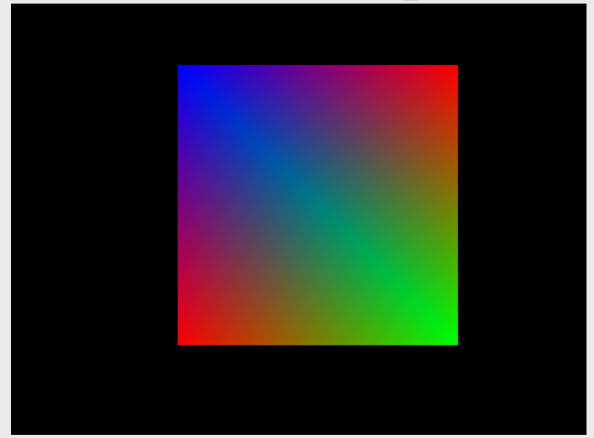
Setting mesh data

• Mesh data is set through native buffers

void setBuffer(VertexBuffer.Type type, int components, java.nio.ByteBuffer buf); void setBuffer(VertexBuffer.Type type, int components, java.nio.FloatBuffer buf); void setBuffer(VertexBuffer.Type type, int components, java.nio.IntBuffer buf);

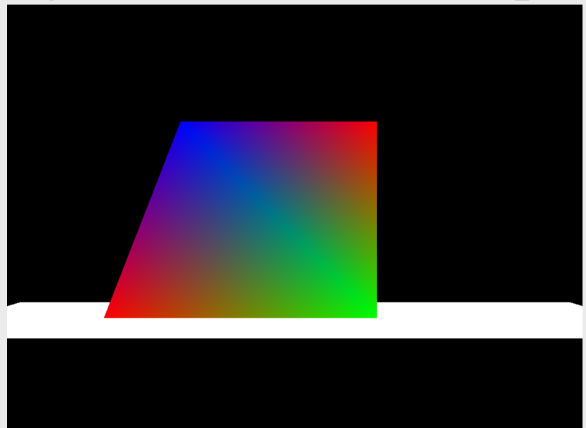
- VertexBuffer Types:
 - Position
 - Normal
 - Index
 - Color
 - TexCoord
 - +++

Mesh Example



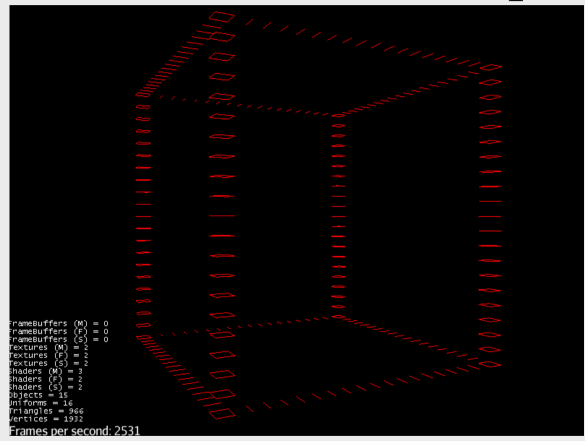
MeshExample.java

Dynamic Mesh Example



MeshExample.java

Render Modes Example



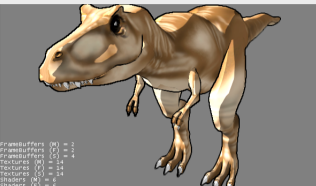
BoxRenderModes.java

Appearance

Appearance

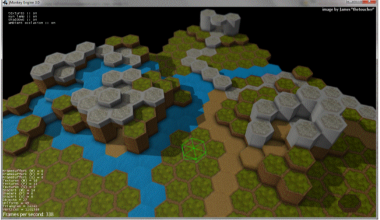
- How to control how jME renders an object?
 - No Fixed Function Pipeline (FFP)
 - You can only do what is defined in the pipeline
 - jME is fully shader based (Programmable pipeline)
 - Features built in shaders that "mimics" FFP
 - This allows you can do almost anything you want

Example of shaders





Textured + Ambient Light + Directional Light + Shadows + Ambient Occlusion

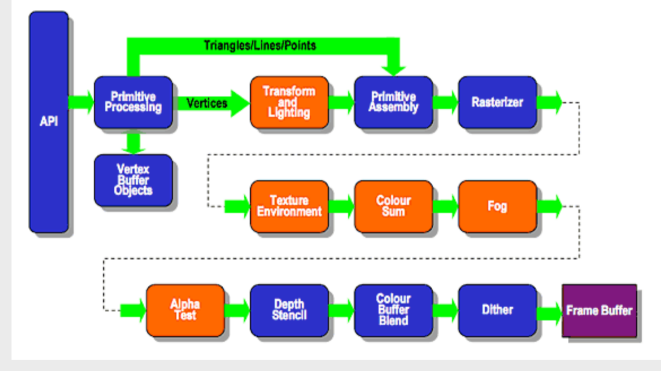






Fixed Function Pipeline

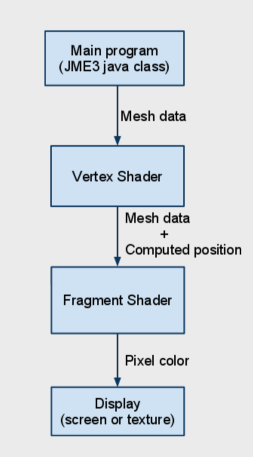
Existing Fixed Function Pipeline



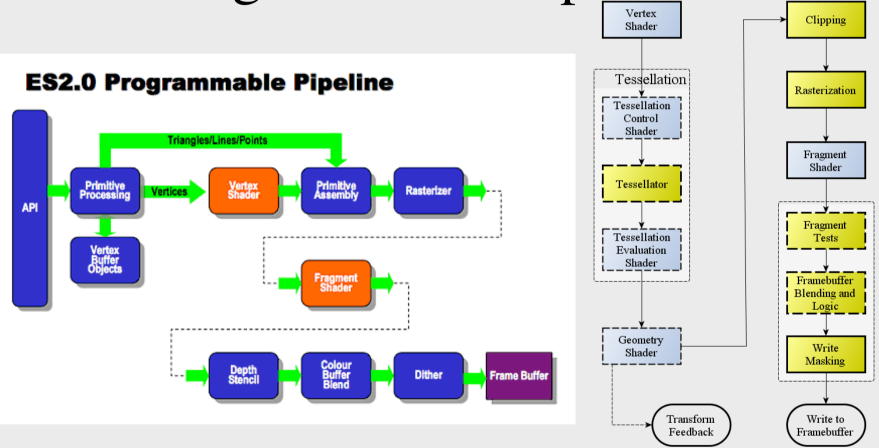
Source: krhonos.org

Shaders

- What is a shader?
 - Program that executes on the GPU
 - Runs in parallel
 - Vertex Shader
 - Tesselation Shader
 - Geometry Shader
 - Fragment Shader
- GLSL
 - Introduced in OpenGL 2.0
 - Compiled by the driver at runtime
- There are other formats (HLSL, CG)



Programmable Pipeline



Sources: krhonos.org and opengl.org

Materials and Material Definitions

- Materials control how jME renders geometry
- Rendering specifications are set on the Material object
- Materials are created/loaded from a Material Definition file (.j3md)
- The rendering specifications in the material depends on the Material Definition
- Material Definition contains reference to one or more shader programs (called Technique)

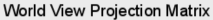
Shader Programs

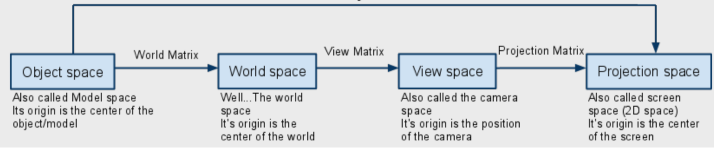
- Written in a C-like syntax
 - Supports loops and branching, but no recursion
 - Supports user defined functions
 - Contains data types such as vectors (vec3, ivec3, bvec3), matrices, textures (sampler2D) and more
- Three different type of scope for variables
 - Uniforms, attributes, varying (more on next slide)
 - Note that these must always be declared globally
- Vertex shader, transform vertex position to projection space

```
gl_Position = g_WorldViewProjectionMatrix * vec4(inPosition, 1.0);
```

• Fragment shader, set fragment (pixel) color

gl_FragColor = vec4(0.0, 1.0, 0.0, 1.0);



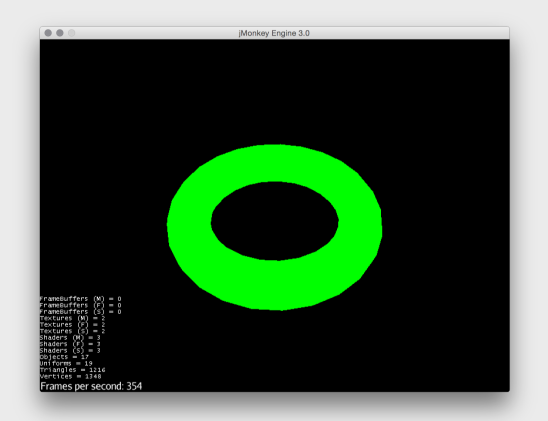


Shader Programs: Variable Scope

• Uniforms

- User defined variables
- Passed from main application and engine to shader
- Global, and do not change for the given execution (rendering) of the shader
- <u>https://code.google.com/p/jmonkeyengine/source/browse/trunk/engine/src/core/com/jme3/</u> <u>shader/UniformBinding.java</u>
- Attributes
 - Per vertex, and only available in the vertex shader
 - Passed from engine to the shader
 - <u>https://code.google.com/p/jmonkeyengine/source/browse/trunk/engine/src/core/com/jme3/</u> scene/VertexBuffer.java)
- Varying
 - Variables used for passing values from the vertex shader to the fragment shader
 - Read only in the fragment shader
 - Interpolated across the primitive

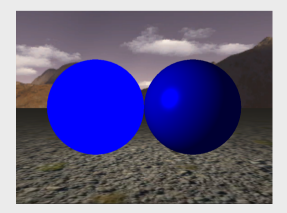
Simple Shader Example



SimpleShader.java

Materials in jME

- jME contains several Material Definitions
 - Located in jME3-core.jar under "Common/MatDefs/*"
- Most importantly contains two MatDefs that mimic FFP:
 - …/MatDefs/Misc/Unshaded.j3md
 - …/MatDefs/Light/Lighting.j3md
- Overview over Different MaterialDefinitions and properties
 - <u>http://wiki.jmonkeyengine.org/doku.php/jme3:advanced:materials_overview</u>
- The jME SDK features a Material editor



Lights

Setting lights in a scene

Lights in jME

- jME offers 4 different light types for lighting the scene.
 - Ambient light
 - Directional light
 - Point light
 - Spot light
- Or you can write your own equation in a shader

Light methods

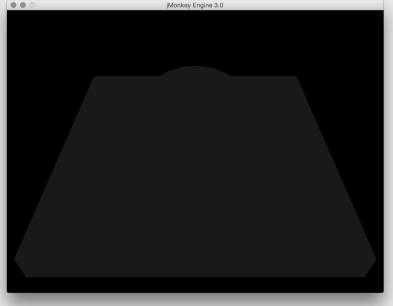
- There are some methods that are common for all light-types
 - setEnable(boolean OnOff), turn lights on off
 - Color, setColor
- Lights are added to Spatial in the scene
 - Where you add it determines what is influenced
 - Use this both for creating effects and increasing performance

Ambient Light

TWi Feb 15

• General brightness/color of the objects

AmbientLight al = new AmbientLight(); al.setColor(ColorRGBA.White.mult(0.5f)); rootNode.addLight(al);



Directional Light

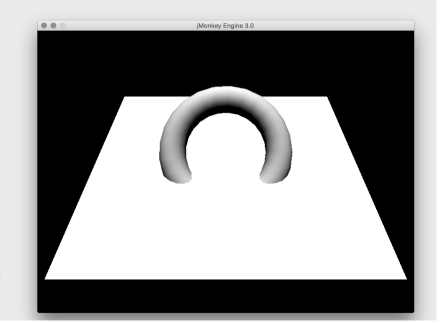
• Light in a direction, infinitely far away (the sun)

DirectionalLight sun = new DirectionalLight(); sun.setColor(ColorRGBA.White);

sun.setDirection(new Vector3f(0.0f, -1.0f, 0.0f)

.normalizeLocal());

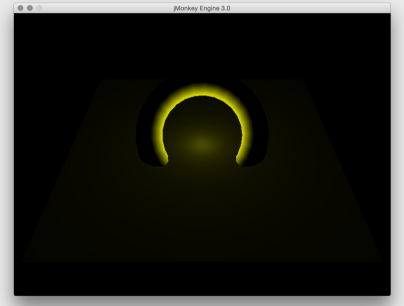
rootNode.addLight(sun);



Point Light

• All directions, decreasing intensity (almost like a "light bulb")

```
PointLight lamp_light = new PointLight();
lamp_light.setColor(ColorRGBA.Yellow);
lamp_light.setPosition(new Vector3f(0, 1, 0));
lamp_light.setRadius(10f);
rootNode.addLight(lamp_light);
```



Spot Light

• Direction, position, and two angles (flashlight)

```
SpotLight spot = new SpotLight();
spot.setSpotRange(100f);
spot.setSpotInnerAngle(15f * FastMath.DEG TO RAD);
spot.setSpotOuterAngle(35f * FastMath.DEG TO RAD);
spot.setColor(ColorRGBA.White);
spot.setPosition(
    new Vector3f(0, 5, 0));
spot.setDirection(
     new Vector3f(0, -1, 0)
     .normalizeLocal());
rootNode.addLight(spot);
                         TWi Feb 15
```

Lights and Scope

- Every Spatial has a list of lights
- The influence of lights are limited to the subgraph of the Spatial
- Add lights that should influence whole scene directly to the root
- Add lights that only influence parts at the topmost Spatial

Lighting Material

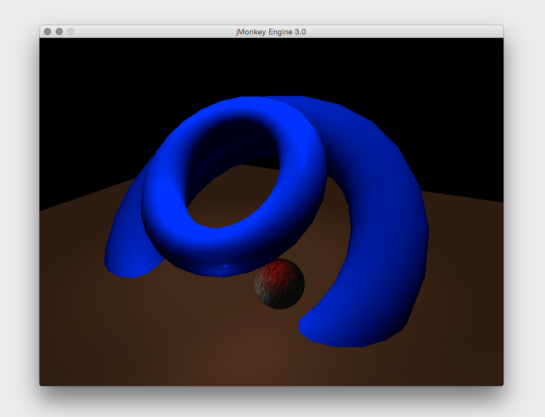
• Supports FFP lighting (and more)

```
Material mat = new Material(assetManager, "Common/MatDefs/Light/
Lighting.j3md");
mat.setColor("Ambient", new ColorRGBA(0.3f, 0.3f, 0.3f, 1.0f));
mat.setColor("Diffuse", new ColorRGBA (0.5f, 0.5f, 0.5f, 1.0f));
mat.setColor("GlowColor", new ColorRGBA (0.0f, 0.0f, 0.0f, 0.0f));
mat.setColor("Specular", new ColorRGBA (0.8f, 0.8f, 0.8f, 1.0f));
mat.setFloat("Shininess", 64.0f);
```

// This controls whether material color or light color should be used
mat.setBoolean("UseMaterialColors", true); // default false

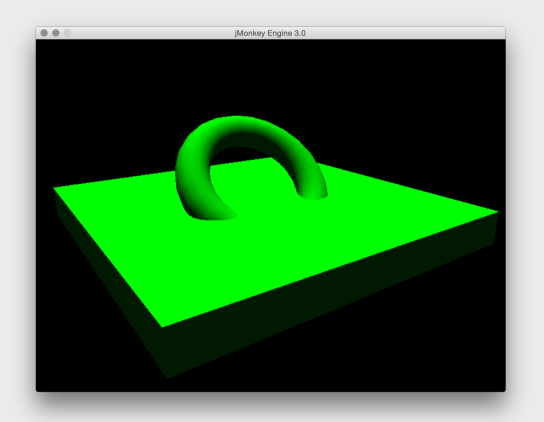
```
geom.setMaterial(mat);
```

Light example



LightExample.java

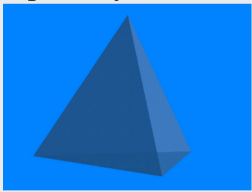
Diffuse Shader Example

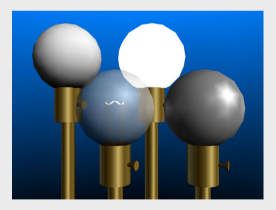


DiffuseShaderEXample.java

Transparency

- Transparency controls
 - The amount of transparency depends on alpha value
 - Alpa value [0.0f, 1.0f]
 - Transparency modes



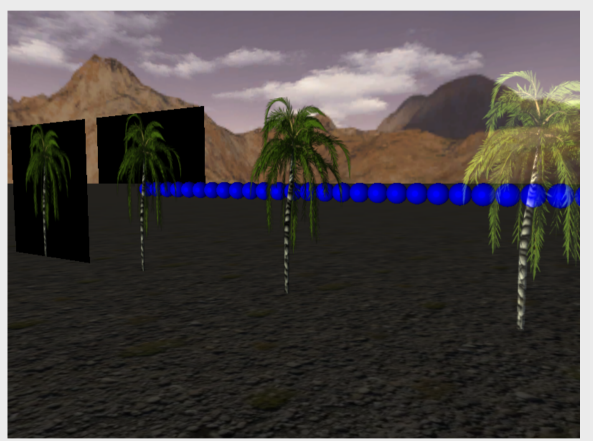


Transparency (blend) Modes

source = value from fragment shader
destination = value from framebuffer

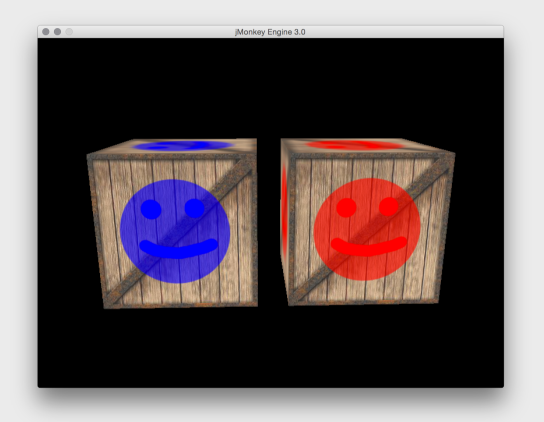
- •Opaque (no blend mode)
- •Alpha (Result = Source Alpha * Source Color + (1 Source Alpha) * Dest Color)
- •Additive (Result = Source Color + Destination Color)
- •Alpha additive (Result = (Source Alpha * Source Color) + Dest Color)
- Modulate (Result = Source Color * Dest Color)
- •ModulateX2 (Result = 2 * Source Color * Dest Color)
- •PremultAlpha (Result = Source Color + (Dest Color * (1 Source Alpha)))
- •Color (Result = Source Color + (1 Source Color) * Dest Color)

Transparency example



TransparencyExample.java

Color Keying example



ColorKeyingExample.java

Model Loaders

Use of loaders

Loaders

- Oficially there only exists loaders for some file formats
 - Ogre DotScene (animated objects, scenes)
 - Ogre Mesh XML
 - Wavefront OBJ (static objects, scenes)
- Other unofficial loaders exist (might not be up to date)
 - COLLADA
 - MD5
- jME want to focus officially supported loaders to only a few
- We will use Ogre DotScene

Ogre DotScene

- Standardized XML file format
- Describes a scene
 - Meshes
 - Materials
 - Lights
 - Level of detail
- Animation

Ogre DotScene

- Meshes are exported as .mesh.xml
- Materials as .material
- Animations as .skeleton.xml
- Scenes as .scene
- The .scene file "binds things together"

For example: Mesh <-> Material

Converting models to Ogre DotScene

- Blender 2.62 (free) or Maya
- Import model, any format the editor supports
- Export model as Ogre DotScene
- See guide for installing and setting up Blender with export script correctly
- Why doesn't the loaded model work?

Using the Ogre DotScene Loader

- Extracts jME spatials from the scene file
 - Geometry
 - Lights
 - Skeleton
 - Animations
- Traverse the loaded graph to access named objects and manipulate them
- Add to scene graph
- Topmost node in loaded subgraph is usually a node

"Debugging" loaded models

Spatial model = assetManager.loadModel("models/standing_man.scene");

jME3 specific formats

- Binary 3D model or scene (.j3o)
- Optimized format
- Convert them using the jME SDK
 - (you don't have to do this)
- Use this for release builds
- Load models during development

Loader Example



LoaderExample.java