



Game Engines

Technical Game Development II

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IMGD 4000 (D 09)

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Pedagogical Goal

- Your technical skills should not be tied to any particular game engine
- Just like your programming skills should not be tied to any particular programming language
- Use the best tools for each job
- ... or the tools you were given 😊



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Definition

Game Engine

A series of modules and interfaces that allows a development team to focus on product *game-play content*, rather than *technical content*.

[Julian Gold, OO Game Dev.]

- *But this class is about “the technical content” !* 😊

Buy versus Build

- Depends on your needs, resources and constraints
 - technical needs (e.g., “pushing the envelope” ?)
 - financial resources (e.g., venture capital ?)
 - time constraints (e.g., 1 mo. or 2 yr. ?)
 - platform constraints (e.g., Flash ?)
 - other factors (e.g., sequel ?)
- Most games commonly built today with some sort of “engine layer”

Types of Engine Architectures (Roughly)

- **Monolithic** (e.g., Unreal Engine)
- **Modular** (e.g., C4 Engine)
- **Tool Kit** (e.g., jME)

Monolithic Engines (e.g., Unreal)

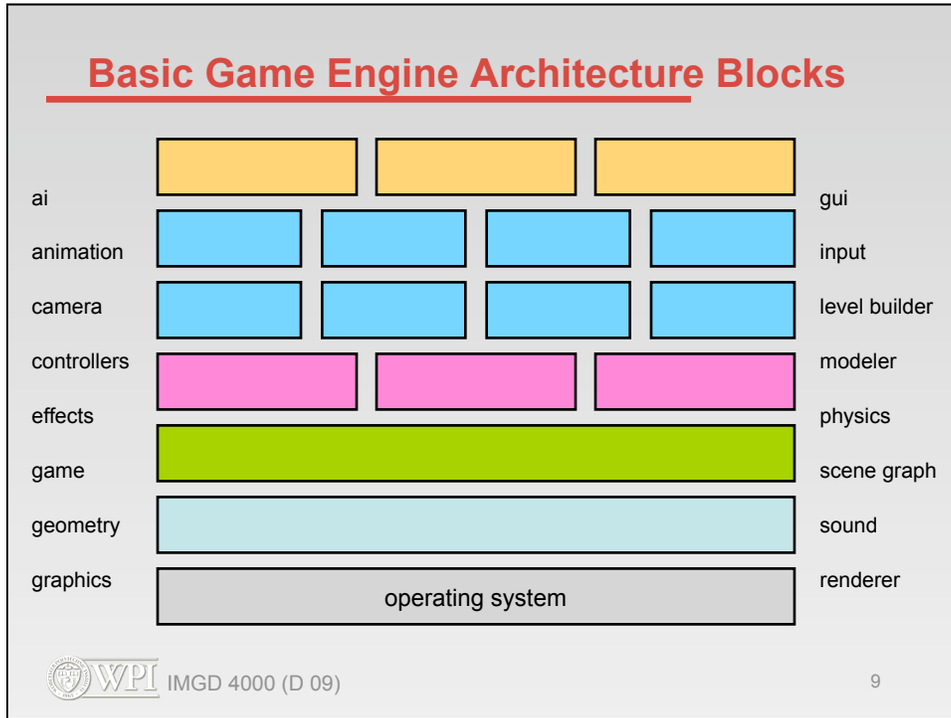
- “old style”--typically grew out of specific game
- tend to be genre-specific
- difficult to go beyond extensions/modifications
not *anticipated* in (e.g., scripting) API
- proven, comprehensive capabilities

Modular Engines (e.g., C4)

- “modern”--often developed by game engine company
- use object-oriented techniques for greater modularity
- much easier to extend/replace components than monolithic engines
- architecture a bit more “bundled” (IDE-like) than tool-kit engines (see next)

Tool Kit Engines (e.g., jME)

- *highly* object-oriented
- designed for maximum modifiability
- typically open source
- may not be as complete or mature



Choices: “It’s a Jungle Out There”

- 290 3D engines reviewed at DevMaster.net

Most Reviewed Open Source Engines	Most Reviewed Commercial Engines	Latest Engines XML
<ol style="list-style-type: none"> 1. OGRE 2. Irrlicht 3. Crystal Space 4. Panda3D 5. jME 6. Reality Factory 7. Blender Game Engine 8. The Nebula Device 2 9. RealmForge 10. OpenSceneGraph 	<ol style="list-style-type: none"> 1. Torque Game Engine 2. TV3D SDK 6.5 3. 3DGameStudio 4. C4 Engine 5. Unity 6. Leadwerks Engine 2 7. NeoAxis Engine 8. DX Studio 9. Visual3D.NET Game Engine 10. Esperient Creator 	<ul style="list-style-type: none"> • Sauerbraten • ArcEngine • Multiverse • AGEN • 3D Rad v6 • Elemental Engine II • StemCell Game Engine • Visual3D.NET Game Engine • Leadwerks Engine 2 • Reactor 3D Engine

- We are *not* going to try to review them all here

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Many Evaluation Dimensions/Features

[DevMaster.net]

General Info	
Graphics API OpenGL DirectX Glide Software Other	Status Alpha Beta Productive/Stable Inactive
Operating Systems Windows Linux MacOS Solaris SunOS HP/UX FreeBSD Irix OS/2 Amiga DOS Xbox Playstation GameCube GBA PSP N-Gage BeOS Xbox360 PS2 PS3 Nintendo.Wii Nintendo_DS	Misc Documentation
Programming Language C/C++ Java C# D Delphi Pascal BASIC Ada Fortran Lisp Perl Python Visual_Basic_6 VB.NET	General Features Object-Oriented_Design Plug-in_Architecture Save/Load_System Other
Game Features	
Networking System Client-Server Peer-to-Peer Master-Server	Physics Basic_Physics Collision_Detection Rigid_Body Vehicle_Physics
Tools & Editors Scripting Built-in_Editors	Artificial Intelligence Pathfinding Decision_Making Finite_State_Machines Scripted Neural_Networks
Sound & Video 2D_Sound 3D_Sound Streaming_Sound	
Graphics Features	
Lighting Far-Texture Per-pixel Volumetric Lightmapping Radiosity Gloss_maps Anisotropic BRDF	Animation Inverse_Kinematics Forward_Kinematics Keyframe_Animation Skeletal_Animation Morphing Facial_Animation Animation_Blending
Shadows Shadow_Mapping Projected_planar Shadow_Volume	Meshes Mesh>Loading Skinning Progressive Tessellation Deformation
Texturing Basic Multi-texturing Bumpmapping Mipmapping Volumetric Projected Procedural	Surfaces & Curves Splines Patches
Shaders Vertex Pixel High_Level	Special Effects Environment Mapping Lens Flares Billboarding Particle_System Depth_of_Field Motion_Blur Sky Water Fire Explosion Decals Fog Weather Mirror
Rendering Fixed-function Stereo_Rendering Raytracing Raycasting Deferred_Shading Render-to-Texture Voxel Fonts GUI	Terrain Rendering CLOD Splatting
Scene Management General BSP Portals Octrees Occlusion_Culling PVS LOD	



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If there's a feature term here you don't know, you should look it up!

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Best Choice is Relative to Situation

- Similar issues of needs, resources and constraints (as in buy vs. build)
 - platform, programming language constraints
 - cost constraints (commercial run \$ to \$\$\$)
 - specific technical features required (e.g., MMO)
 - previous experience of staff
 - support from developers, user community (e.g., forums)
 - pedagogical goals (e.g., this course)



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Choice of C4 and jME for IMGD 3000/4000

- C4 Engine <http://www.terathon.com/c4engine>
 - modular
 - C++ language (industry standard)
 - reasonable cost
 - technically sophisticated
 - good support community (forum)

Choice of C4 and jME for IMGD 3000/4000

- jME (jMonkeyEngine) <http://jmonkeyengine.com>
 - tool kit
 - API to ODE and PhysX <https://jmephysics.dev.java.net>
 - JGN for lightweight networking <http://code.google.com/p/jgn>
 - FengGUI for HUD's and other GUI's <http://www.fenggui.org>
 - Java language
 - “up and coming”, especially for mobile
 - ties in with Darkstar assignment
 - much less error-prone than C++
 - free, open source
 - technically sophisticated
 - good support community (forum)



<http://www.ardor3d.com>

C4 and jME Comparison

- Architecture
- Guided Tour of Tutorial Examples
- Feature comparison

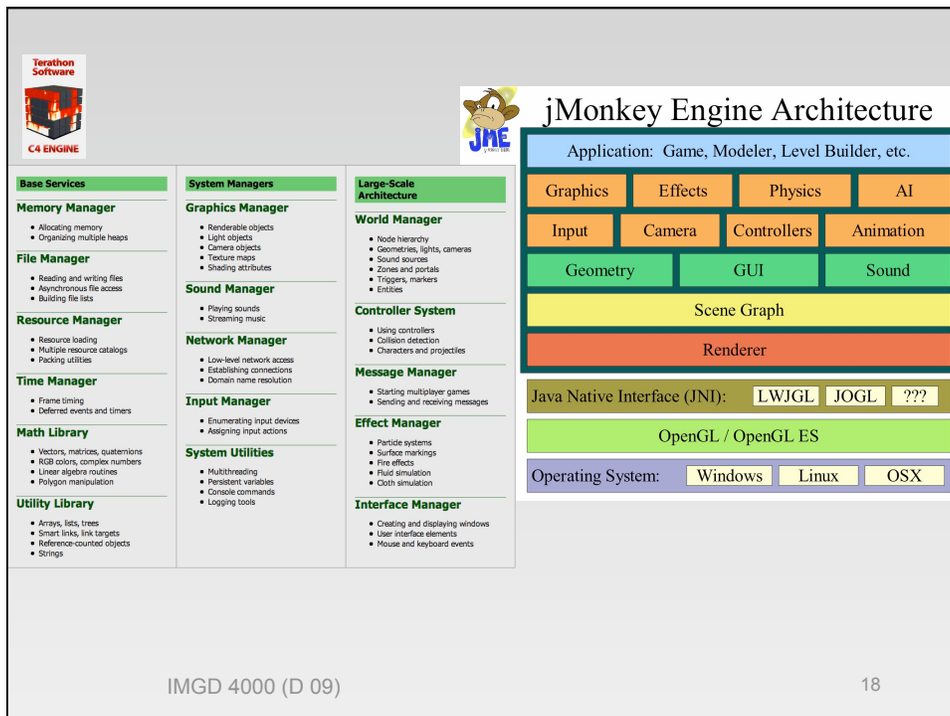
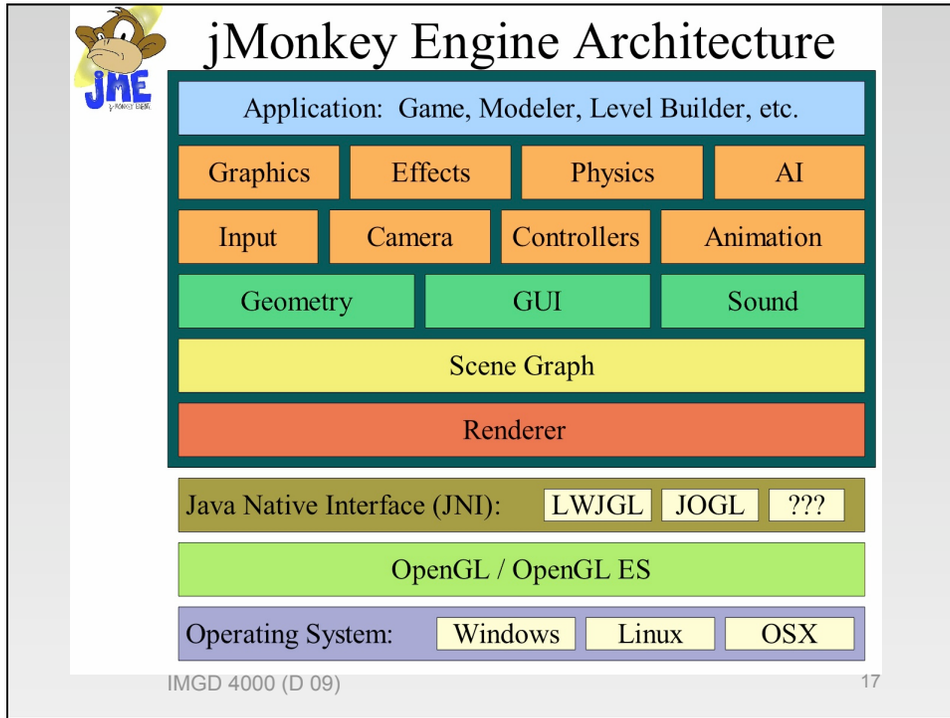


Terathon Software
C4 ENGINE

Base Services	System Managers	Large-Scale Architecture
<p>Memory Manager</p> <ul style="list-style-type: none"> • Allocating memory • Organizing multiple heaps <p>File Manager</p> <ul style="list-style-type: none"> • Reading and writing files • Asynchronous file access • Building file lists <p>Resource Manager</p> <ul style="list-style-type: none"> • Resource loading • Multiple resource catalogs • Packing utilities <p>Time Manager</p> <ul style="list-style-type: none"> • Frame timing • Deferred events and timers <p>Math Library</p> <ul style="list-style-type: none"> • Vectors, matrices, quaternions • RGB colors, complex numbers • Linear algebra routines • Polygon manipulation <p>Utility Library</p> <ul style="list-style-type: none"> • Arrays, lists, trees • Smart links, link targets • Reference-counted objects • Strings 	<p>Graphics Manager</p> <ul style="list-style-type: none"> • Renderable objects • Light objects • Camera objects • Texture maps • Shading attributes <p>Sound Manager</p> <ul style="list-style-type: none"> • Playing sounds • Streaming music <p>Network Manager</p> <ul style="list-style-type: none"> • Low-level network access • Establishing connections • Domain name resolution <p>Input Manager</p> <ul style="list-style-type: none"> • Enumerating input devices • Assigning input actions <p>System Utilities</p> <ul style="list-style-type: none"> • Multithreading • Persistent variables • Console commands • Logging tools 	<p>World Manager</p> <ul style="list-style-type: none"> • Node hierarchy • Geometries, lights, cameras • Sound sources • Zones and portals • Triggers, markers • Entities <p>Controller System</p> <ul style="list-style-type: none"> • Using controllers • Collision detection • Characters and projectiles <p>Message Manager</p> <ul style="list-style-type: none"> • Starting multiplayer games • Sending and receiving messages <p>Effect Manager</p> <ul style="list-style-type: none"> • Particle systems • Surface markings • Fire effects • Fluid simulation • Cloth simulation <p>Interface Manager</p> <ul style="list-style-type: none"> • Creating and displaying windows • User interface elements • Mouse and keyboard events

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Guided Tour of Tutorial Examples

- Why are we doing this?
 - **not** to save you the trouble of reading the documentation! (You will need to anyways :-)
 - leaving out many details (e.g., error checking)
 - reordering for clarity (e.g., combining .h and .cpp files)
 - **not** interested in low-level C++ vs. Java coding differences
 - goal is to better understand the *design space* of engines by looking closely at different choices made
 - more generally, *thoughtful reading* of other people's code is an important skill for software developers
 - paying close attention to modularity and architecture



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```

module C4::Application *ConstructApplication(void) // called by C4 engine
{ return (new Game); }

class Game : public Application {

private: EntityRegistration ballEntityReg; // for World Editor
         MovementAction *forwardAction; // typical input control

Game() :
ballEntityReg(kEntityBall, "model/Ball", kEntityPrecache, kControllerBall)
{
ballEntityReg.SetEntitySize(0.125F, 0.125F, 0.125F);
ballEntityReg.SetEntityColor(ColorRGB(0.0F, 1.0F, 0.0F));
TheWorldMgr->SetWorldConstructor(&ConstructWorld);
// create and register movement actions
forwardAction = new MovementAction(kActionForward, kSpectatorMoveForward);
TheInputMgr->AddAction(forwardAction);
}

class MovementAction : public Action {

void Begin(void)
{
GameWorld *world = static_cast<GameWorld *>(TheWorldMgr->GetWorld());
SpectatorCamera *camera = world->GetSpectatorCamera();
camera->SetSpectatorFlags(camera->GetSpectatorFlags() | movementFlag);
}
};

World *ConstructWorld(const char *name, void *data) // called by TheWorldMgr
{ return (new GameWorld(name)); }
};

```



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```

class GameWorld : public World {
private: SpectatorCamera spectatorCamera;

GameWorld(const char *name) :
    World(name),
    spectatorCamera(2.0F, 1.0F, 0.3F) {}

WorldResult Preprocess(void)
{
    Zone *zone = GetRootZone();
    const Marker *marker = zone->GetFirstMarker();
    while (marker) // find World Editor marker for camera placement
    {
        MarkerType type = marker->GetMarkerType();
        if (type == kMarkerLocator)
        {
            if (static_cast<const LocatorMarker *>(marker)->GetLocatorType() == kLocatorSpectator)
            {
                spectatorCamera.SetNodePosition(marker->GetWorldPosition());
                const Vector3D direction = marker->GetWorldTransform()[0];
                float azimuth = Atan(direction.y, direction.x);
                float altitude = Atan(direction.z, Sqrt(...));
                spectatorCamera.SetCameraAzimuth(azimuth);
                spectatorCamera.SetCameraAltitude(altitude);
            }
        }
        marker = marker->ListElement<Marker>::Next();
    }
    SetCamera(&spectatorCamera); // set world's camera for rendering
    return (kWorldOkay);
}
};

```



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```

public abstract class AbstractGame { // in com.jme.app
protected DisplaySystem display;

public final void start() {
    initSystem();
    initGame();
    while (!finished && !display.isClosing()) {
        InputSystem.update();
        update();
        render();
    }
}

public class SimpleGame extends AbstractGame {

public static void main(String[] args) { // called by JVM
    new SimpleGame().start();
}

protected Camera camera;
protected InputHandler input;
protected LightState lightState;
protected Node rootNode; // NB

protected final void update() {
    timer.update(); // recalculate frame rate
    float tpf = timer.getTimePerFrame();
    input.update(tpf); // check for key/mouse events
    rootNode.updateGeometricState(tpf, true);
}

protected final void render() {
    display.getRenderer().clearBuffers();
    display.getRenderer().draw(rootNode);
}
}

```



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```

protected final void initSystem() {
    display = DisplaySystem.getDisplaySystem(properties.getRenderer());
    display.createWindow(...);
    camera = display.getRenderer().createCamera(...);
    camera.setFrustumPerspective(...);
    camera.setFrame(...);
    camera.update();
    display.getRenderer().setCamera(camera);
    // setup input controls
    input = new FirstPersonHandler(camera);
}

protected final void initGame() {
    rootNode = new Node("rootNode");
    // create ZBuffer
    ZBufferState buf = display.getRenderer().createZBufferState();
    buf.setEnabled(true);
    buf.setFunction(ZBufferState.CF_LEQUAL);
    rootNode.setRenderState(buf);
    // set up basic default light
    PointLight light = new PointLight();
    light.setDiffuse(new ColorRGBA(1.0f, 1.0f, 1.0f, 1.0f));
    light.setAmbient(new ColorRGBA(0.5f, 0.5f, 0.5f, 1.0f));
    light.setLocation(new Vector3f(100, 100, 100));
    light.setEnabled(true);
    // attach light to a lightState and the lightState to rootNode
    lightState = display.getRenderer().createLightState();
    lightState.setEnabled(true);
    lightState.attach(light);
    rootNode.setRenderState(lightState);
    // attach example box to root node
    rootNode.attachChild(new Box("my box", new Vector3f(0,0,0), new Vector3f(1,1,1)));
    // update geometric and rendering information
    rootNode.updateGeometricState(0.0f, true);
    rootNode.updateRenderState();
}
}

```



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Some Observations from Code Tour

- Code is overall more similar than different
 - systematic separation of node vs. state (to allow reuse of state descriptions)
 - C4: Light/LightObject, etc.
 - jME: Light/LightState, etc.
 - controllers associated with nodes for response to events



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Some Observations from Code Tour

- Examples of how C4 more bundled, IDE-like:
 - C4 makes heavier use of singleton “managers”
 - C4 has single root node in WorldManager
 - any jME program can call updateGeometricState on any node
 - World editor more tightly integrated
 - “markers” installed in world editor and searched for by game initialization
 - level editor not bundled into jME (cf. MonkeyWorld3D)

Detailed Feature Comparisons

- From DevMaster.net
- Caveats:
 - Info may not be up-to-date (especially for jME)
 - I have added a few comments of my own
 - Let’s not get bogged down in the details---the idea is to get overall sense of emphasis

General Features



Object-Oriented Design, Plug-in Architecture, Save/Load System:

- Extremely clean class hierarchy for scene graph nodes, including geometries, cameras, lights, sounds, zones, portals, triggers, markers, and special effects
- General state serialization support for saving worlds
- Quick save and quick load capabilities
- Separation between per-instance and shared data
- External scene graph referencing from within another scene graph
- Support for pack files and a virtual directory hierarchy
- Skinable GUIs



Modular OO based design with abstract interfaces for all low level APIs:

- 3D Text Generation
- Binding system for input controls
- Support for using jME in a Java Applet
- New Importer and Exporter System giving a standard framework for loading and saving jME scenegraphs
- A Binary Format implementation for the new import/export system that is more compact and faster than standard Java serialization
- Control Binding Management



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Scripting



Graphical script editor



Efforts underway to add scripting extensions:

- Current JVM's include JavaScript and LiveConnect (easy api between Java and JS) [CR]



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Builtin-Editors



- Full-featured integrated cross-platform world editor
- Interface panel editor
- Complete built-in windowing system
- Powerful and intuitive interface design
- Advanced surface attribute manipulation and material management



- Level editor considered separate project:
- e.g., MonkeyWorld3D [CR]



Physics



- Basic Physics, Collision Detection, Rigid Body:
- Built-in character controller.
 - Built-in projectile controller.
 - Real-time fluid surface simulation.
 - Real-time cloth simulation.



- Collision Detection:
- Triangle accurate collision detection

- Physics considered separate project:
- e.g., jME Physics interface to ODE (Open Dynamics Engine), PhysX and others [CR]



Lighting



Per-vertex, Per-pixel, Lightmapping, Radiosity, Gloss maps, Anisotropic:

- Support for fully dynamic infinite, point, and spot lights
- Gloss-mapped specular reflections
- Ambient radiosity
- Projected cube and spot textures
- Cook-Torrance microfacet shading



Per-vertex, Lightmapping



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Shadows



Shadow Mapping, Projected planar, Shadow Volume:

- All shadows are rendered in real time at global scale
- Three types of shadows are seamlessly combined in one world
- True penumbral soft shadows for area light sources



Shadow Volume:

- Z-Pass shadow volumes



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Texturing



Basic, Multi-texturing, Bumpmapping, Mipmapping, Projected:

- Comprehensive bump mapping capabilities
- Enhanced parallax mapping
- Ambient occlusion channels
- Emission/glow maps
- Horizon mapping
- Realistic water shading



Basic, Multi-texturing, Mipmapping, Procedural:

- Support for simple texture based dot3 bump mapping



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Shaders



Vertex, Pixel, High Level:

- Extensive support for vertex programs and pixel shaders



Vertex, Pixel, High Level:

- Support for OpenGL Vertex Programs.
- Support for OpenGL Fragment Programs
- Support for GLSL (cf. lecture on Fri, April 10)



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Scene Management



General, Portals, Occlusion Culling, LOD:

- Efficient large-scale visibility determination
- Advanced inter-zone lighting analysis at runtime
- Special support for mirrors and remote portals
- Object instancing and external scene referencing
- Scene data can be imported from Collada format



General, Octrees, LOD:

- Scene graph based architecture
- Scene data can be imported from Collada format



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Animation



Skeletal Animation, Animation Blending:

- Full skeletal hierarchy support for deformable meshes
- Powerful hierarchical animation blending system



Keyframe Animation, Skeletal Animation:

- A Skin and Animatable Bone System enabling realistic representation of models and motion



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Meshes



Mesh Loading, Progressive:

- Support for the Collada scene format, enabling models to be imported from 3D Studio MAX, Maya, XSI, Blender, and other content creation packages



Mesh Loading, Skinning:

- Handles it's internal format (.jme) and converts from/exports to ASE, 3DS, MD2, MD3, Milkshape, Obj and Collada
- Support for importing files in the COLLADA format
- New extension providing the ability to generate 3d meshes from text



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Special Effects



Environment Mapping, Lens Flares, Billboarding, Particle System, Motion Blur, Sky, Water, Fire, Decals, Fog, Mirror:

- Cube environment mapping
- Environment-mapped bump mapping
- Fully extensible particle systems
- Surface markings on arbitrary geometry
- Bump-mapped (fully lit) surface markings
- Real-time fire and electrical effects
- Transparent warping effects (heat haze, etc.)
- Bumpy reflection and refraction
- Postprocessed glow
- Fog volumes
- Full-scene cinematic motion blur
- Interactive in-game interface panels



Environment Mapping, Lens Flares, Billboarding, Particle System, Sky, Water, Fire, Explosion, Fog:

- Cloth Simulation
- Water, with configurable reflection, refraction, wave generation and more
- Bloom, with configurable intensity, blurring, resolution and more-Dot3 Bumpmapping



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Networking



Client-Server:

- Fast, reliable network implementation using UDP/IP
- Solid fault tolerance and hacker resistance
- Advanced security measures, including packet encryption
- Automatic message distribution to entity controllers



Networking viewed as separate project:

- e.g., see JavaGameNetworking, Darkstar [CR]



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Sound and Video



2D Sound, 3D Sound, Streaming Sound:

- Fully spatialized 3D sound effects
- Unlimited streaming music channels with seamless looping and concatenation
- Doppler shift and other frequency effects
- High-precision sound travel delay
- Atmospheric absorption effects
- Reverberation with multiple simultaneous environments
- Directional sounds with cone attenuation
- Obstruction attenuation applied to direct and reflected paths
- Frequency-dependent volume settings for all effects
- Permeation system determines how far sounds travel through interiors
- Apple's QuickTime technology can be used to play movies or soundtracks from numerous formats



3D Sound:

- OpenAL support with 3D position



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Rendering



Fixed-function, Render-to-Texture:

- Antialiasing (up to 8x)
- Bilinear and trilinear filtration
- Anisotropic filtration (up to 16x)
- Vertical Sync control



Fixed-function, Render-to-Texture, Fonts, GUI:

- Rendering system supports both rendering to a screen context as well as rendering to a texture.
- Implements a Rendering Queue that automatically sorts opaque, transparent and screen objects and renders them in the correct order
- Multipass rendering system
- Supports rendering into a web-page via applets
- FBO support
- Support for rendering to Framebuffer Objects



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Summary Ratings (5 star scale)



Overall:	4.5	(56 votes)
Features:	4.5	
Ease of Use:	4.0	
Stability:	4.5	
Support:	4.5	

?!?



Overall:	4.0	(30 votes)
Features:	4.0	
Ease of Use:	4.0	
Stability:	4.0	
Support:	4.5	



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