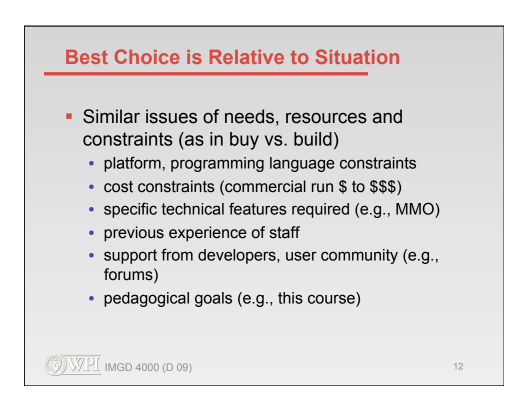
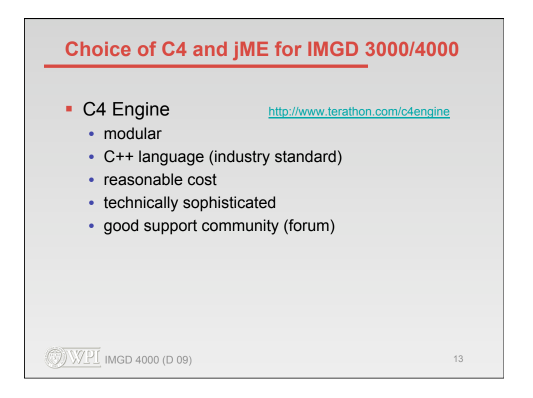
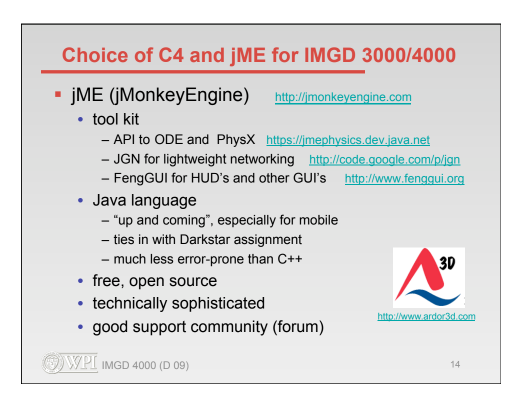
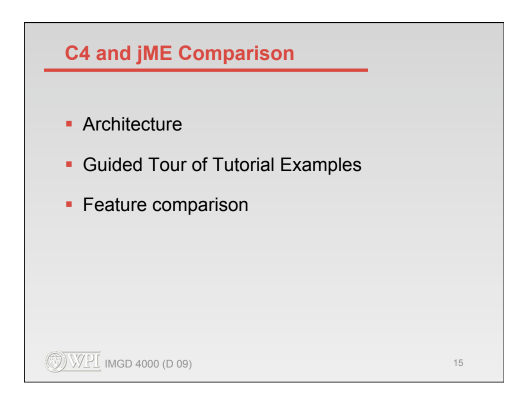


General Info	
Graphics API General II Direct/ I Blide Software Other Operating Systems Windows Junux MacOS Solaris SunOS HP/UX FreeBSD Irix OS/2 Amiga DOS Xbox Favyatation GameCube GBA FSP N-Gage BeOS Xbox360 FS2 PS3 Nintendo Wil Nintendo DS Programming Language C/CL+ Java CE D Aujoh Pascal BASIC Ada Fortran Lisp Perl Python Yaual Baics MS.NET	Status Alaba Braductive/Stable Inactive Misc Documentation General Features Object-Oriented Design Plug-in Architecture Save/Load System Other
Game Features	
Client-Server Peer-to-Peer Master Server Tools & Editors Scrintin Built-in Editors Sound & Video 2D Sound 3D Sound Streaming Sound	Basic Physics Collision Detection Rigid Body Vehicle Physics Artificial Intelligence Pathfinding Decision Making Enite State Machines Scripted Neural Networks
Graphics Features	
Lighting Per-writes Volumetric Lightmapping Radiosity Gloss maps Anisotropic <u>BRDF</u> Shadows	Animation Inverse Kinematics Forward Kinematics Keyframe Animation Skeletal Animation Morphing Facial Animation Animation Blending Meshes
Shadow Mapping Projected planar Shadow Volume Texturing Basic Multi-texturing Bumpmapping Mipmapping Volumetric Projected Procedural	Mesh-Loading Skinning Progressive Tessellation Deformation Surfaces & Curves Splines Patches Special Effects
Shaders Vertex Pixel High Lavel Rendering	Environment Mapping Lens Flares Billboarding Particle System Depth of Field Motion Blue Sky Water Ere Explosion Decais Fog Weather Mirror Terrain
Fixed-function Stereo Rendering Ravtracing Ravcasting Deferred Shading Render-to-Texture Voxel Fonts SUI Scene Management	Rendering CLOD Splatting

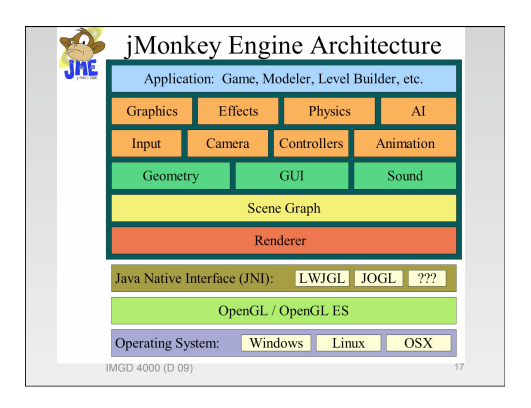




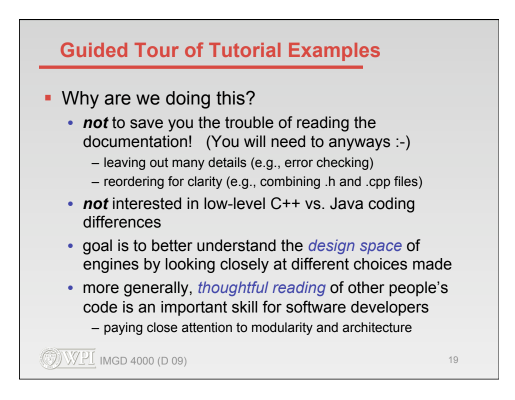






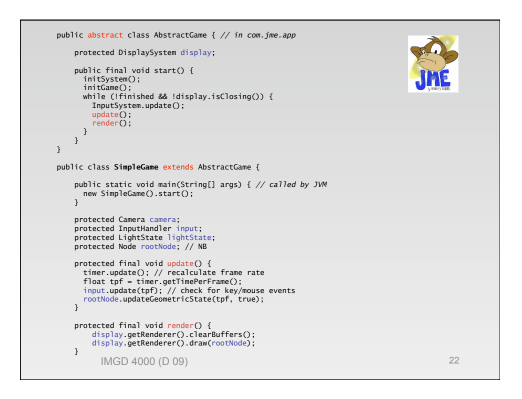


4			jMonl	key Eng	ine Arch	nitecture
C4 ENGINE		U year the	Applica	tion: Game, N	Aodeler, Level I	Builder, etc.
Base Services	System Managers	Large-Scale Architecture	Graphics	Effects	Physics	AI
Memory Manager Allocating memory Organizing multiple heaps	Graphics Manager • Renderable objects • Light objects • Camera objects	World Manager Node hierarchy Geometries, lights, cameras	Input	Camera	Controllers	Animation
Reading and writing files Asynchronous file access	Texture maps Shading attributes Sound Manager	Geometries, lights, cameras Sound sources Zones and portals Triggers, markers Entities	Geomet	ry	GUI	Sound
Building file lists Resource Manager Resource loading Multiple resource catalogs	Playing sounds Streaming music Network Manager	Controller System Using controllers Collision detection Characters and projectles			ne Graph enderer	
Packing utilities ime Manager Frame timing Deferred events and timers	Low-level network access Establishing connections Domain name resolution Input Manager Enumerating input devices	Message Manager Starting multiplayer games Gending and receiving messages Effect Manager	Java Native I	nterface (JNI)	: LWJGL	JOGL ???
Vectors, matrices, quaternions KGB colors, complex numbers Linear algebra routines Polygon manipulation	Assigning input actions System Utilities Multithreading Persistent variables	Partide systems Surface markings Fire effects Fluid simulation Goth simulation	Operating Sy	·	/ OpenGL ES	IX OSX
Utility Library • Arrays, lists, trees • Smart links, link targets • Reference-counted objects • Strings	 Console commands Logging tools 	Interface Manager Creating and displaying windows User interface elements Mouse and keyboard events				

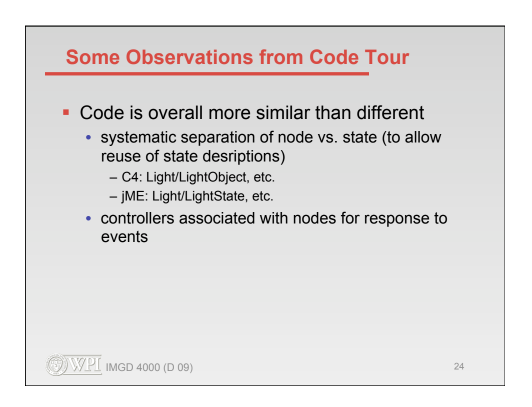


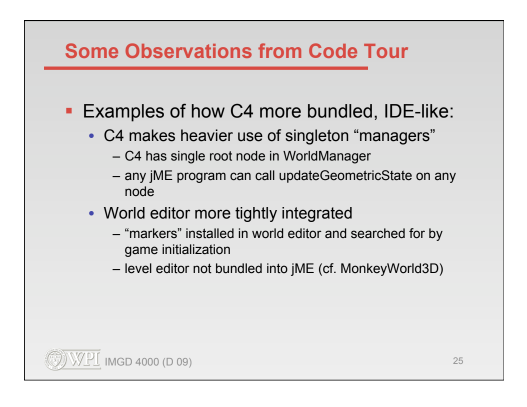
	Terathon Software
<pre>module C4::Application *ConstructApplication(void) // called by C4 engine { return (new Game); }</pre>	
class Game : public Application {	C4 ENGINE
<pre>private: EntityRegistration ballEntityReg; // for World Editor MovementAction *forwardAction; // typical input control</pre>	
<pre>Game() : ballEntityReg(kEntityBall, "model/Ball", kEntityPrecache, kControllerBall) {</pre>	
<pre>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); }</pre>	
class MovementAction : public Action {	
void Begin(void)	
<pre>GameWorld *world = static_cast<gameworld *="">(TheWorldMgr->GetWorld()); SpectatorCamera *camera = world->GetSpectatorCamera(); camera->SetSpectatorFlags(camera->GetSpectatorFlags() movementFlag); };</gameworld></pre>	
<pre>World *ConstructWorld(const char *name, void *data) // called by TheWorldMgr { return (new GameWorld(name)); } }:</pre>	
IMGD 4000 (D 09)	20

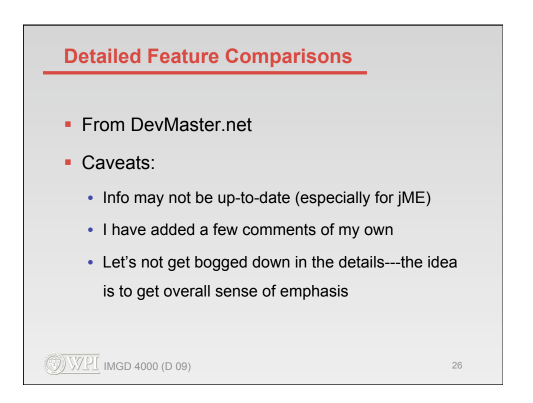


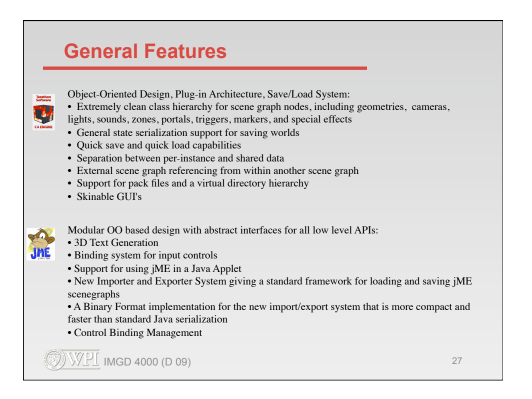


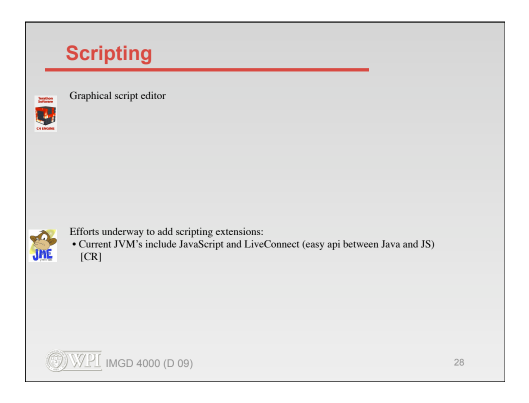


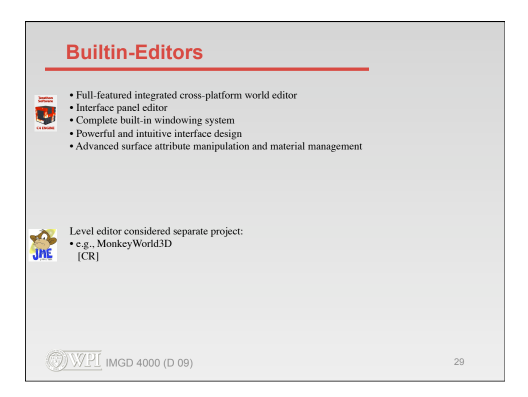


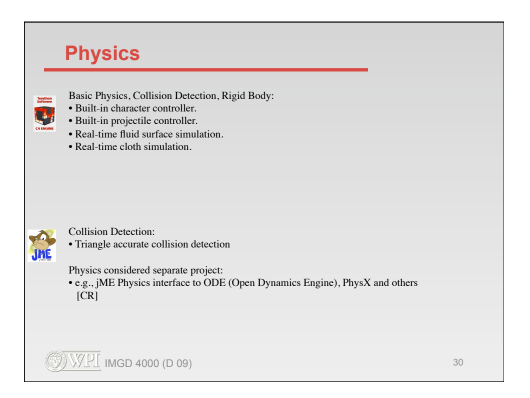


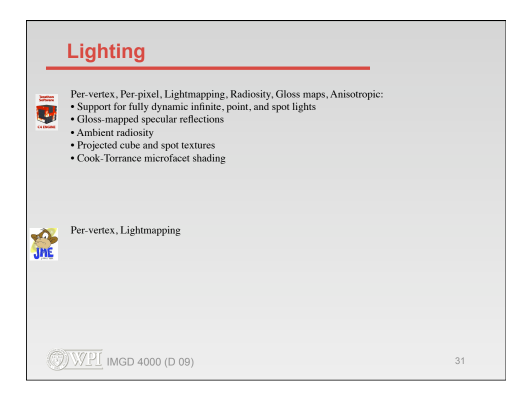


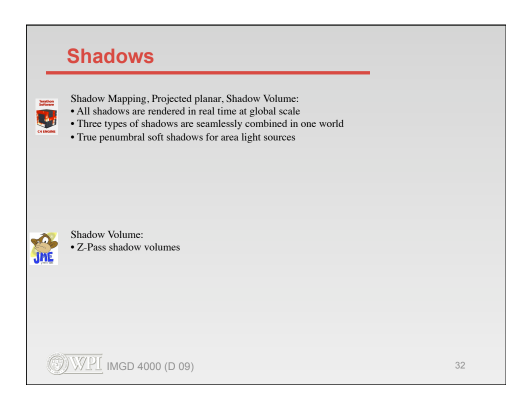


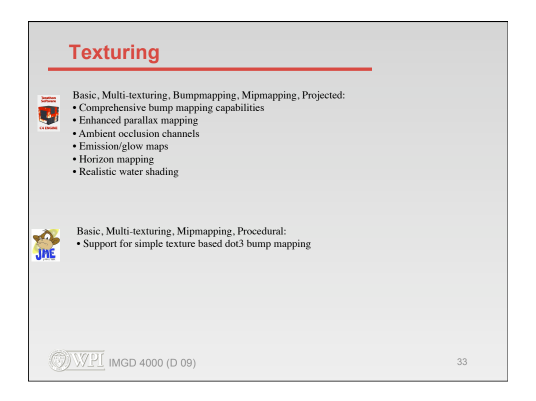


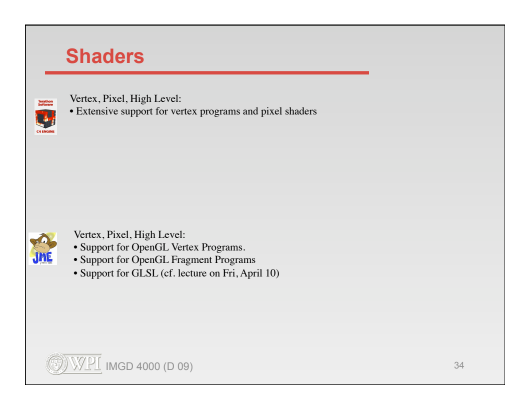


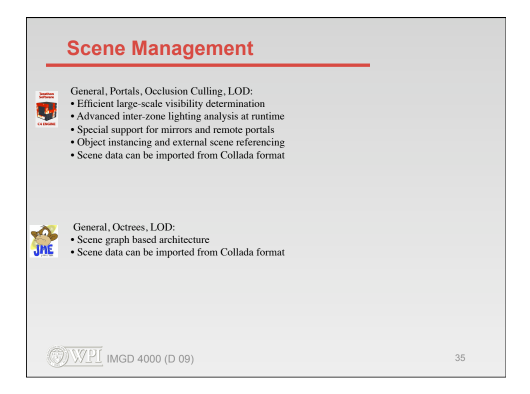


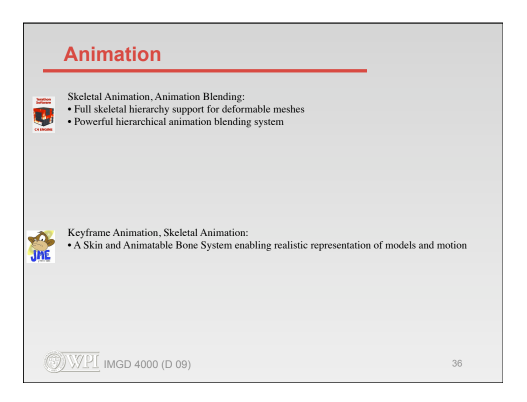


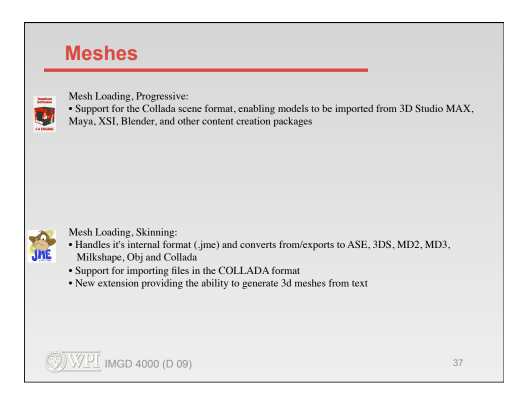


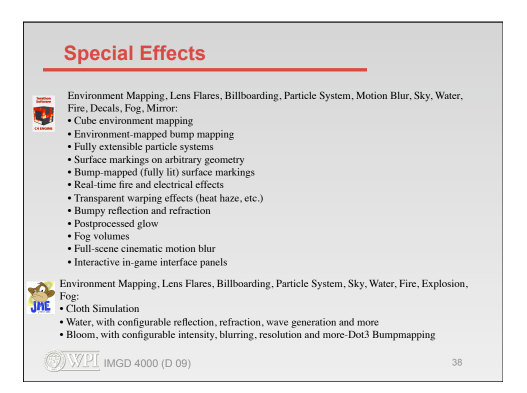


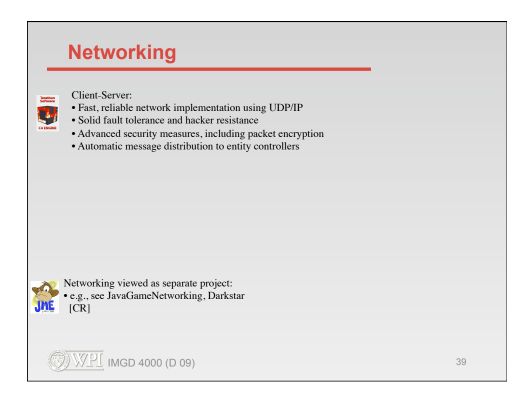


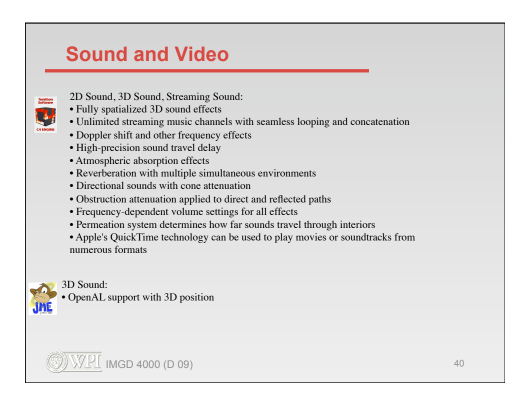


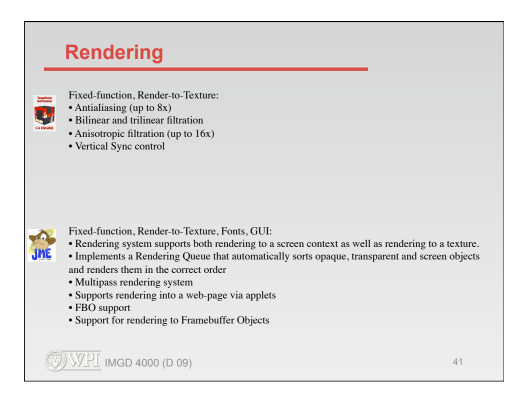












Overall: Features: Ease of Use: Stability:	4.5 4.5 4.0 4.5	(56 votes)	
Support:	4.5	?!	?
Overall:	4.0	(30 votes)	-
Features: Ease of Use: Stability:	4.0 4.0 4.0		
Support:	4.5		