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Overview

- JOGL
 - Description
 - Comparison to other bindings
 - Features, Implementation
- GlueGen
 - Description
 - Features
 - Using GlueGen
 - Issues
- Build process, status, issues



JOGL

- Java[™] programming language binding for OpenGL[™] 3D API
- Exposes OpenGL 1.5 APIs and nearly all vendor extensions
- Designed with latest Java platform features in mind
- Integrates with AWT and Swing
- High performance
- Easy to use



JOGL

• Feature comparison:

	LWJGL	GL4Java	Magician	JOGL
Latest OpenGL support?	Yes	No	No	Yes
Supports New I/O?	Yes	Yes	No	Yes
Designed for New I/O?	Yes	No	No	Yes
Clean API?	Yes	No	Yes	Yes
Open source?	Yes	Yes	No	Yes
Swing/AWT support?	No	Yes	Yes	Yes
Available?	Yes	Yes	No	Yes
Actively developed?	Yes	No	No	Yes



JOGL Features

- Designed with New I/O at the core
 - Does not work on pre-1.4 JDKs
- Minimal API
 - Heavily inspired from Magician
 - GLEventListener, DebugGL, TraceGL
 - Some concepts/names borrowed from GL4Java
 - Hides unnecessary and problematic concepts
 - Does not expose OpenGL context directly
 - makeCurrent/free exchanged for GLEventListeners
 - Interface-based for flexibility



JOGL Features

- High performance
 - Game programming kept in mind
 - Optimized OpenGL context handling behind the scenes
- Latest OpenGL features
 - Pbuffers
 - Floating-point buffers
 - Vertex and fragment programs
 - ARB_shading_language_100
 - ARB_shader_objects



JOGL Features

- Implemented mostly in Java
 - ~50 lines of handwritten native code
 - Exceptions instead of (many) crashes
 - Improved diagnosability
 - Simpler code
 - Uses Java language features
 - Inheritance
 - Interfaces
 - Try/finally
 - Exceptions



JOGL Implementation

- Platform-specific Java code
- Uses JAWT to implement native drawing to AWT surfaces
- JAWT and OpenGL window system interface (wgl, glx) bound to Java programming language
- GlueGen tool written for this purpose



GlueGen

- Automatic JNI code generator
- Parses ANSI C header files
- Builds intermediate representation (IR) of functions and types
- Operates on IR to bind functions into Java classes as methods
- Emits Java classes, interfaces, and JNI code to call specified functions



GlueGen

- Many other similar tools available
 - GL4Java's C2J
 - SWIG
 - JNIWrapper
 - **–** ...
- Why write a new one?



GlueGen Features

- Written in pure Java™
- Parser is built on ANSI C-compliant grammar for ANTLR (not handwritten)
 - Should handle most if not all C language constructs in function prototypes and type declarations
- Designed specifically for Java
 - Special handling of e.g. #defines
- Builds intermediate representation
 - Can transform code fairly drastically



GlueGen Features

- Extensible
 - Specialized subclasses for OpenGL-specific issues (i.e., calling through function pointers)
- Unique handling of C structs
 - Java data types wrapping New I/O buffers
- Powerful
 - Converting JOAL to use GlueGen: ~2 days
 - Upgrading JOGL from OpenGL 1.4 to 1.5: 1 day



Using GlueGen

1. Assemble header files to be parsed

- GlueGen wraps all functions encountered unless specifically ignored
- Usually necessary to stub out some headers
- E.g.: place dummy version of windows.h, stdlib.h in include search path which contains only the typedefs necessary
- When more than one header to be parsed,
 write a .c file which #includes both
- See make/stub_includes/win32, x11, macosx



Using GlueGen

2. Write GlueGen configuration file

- Controls code generation options (InterfaceOnly/AllStatic/ImplOnly), packages, classes to contain glue code, output dirs
- Provides semantic information not present in C headers but necessary for Java
 - Length of returned arrays
 - Whether char* arguments are strings
 - Whether pointer arguments are held persistently and must be held in direct buffers, ...
- Format not currently documented; infer from existing ones, look at code, or ask



Using GlueGen

- 3. Set up command line options
 - Include path, like C preprocessor (-I)
 - Emitter class (-E, defaults to JavaEmitter)
 - Configuration file (-C)
 - .c or .h files to process
- 4. Run GlueGen



Build process

- ANTLR used to generate GlueGen's parser sources
- 2. GlueGen run in multiple stages
 - 1. GL interface class
 - 2. GL implementation class (platform-specific)
 - 3. Public WGL/GLX/CGL interfaces (for some window system-specific vendor extensions)
 - 4. Private WGL/GLX/CGL class (exposes window system APIs to Java)
 - 5. JAWT, GLU, optionally Cg



Build process

- 3. BuildStaticGLInfo run
 - 1. Maps OpenGL function names to the extensions containing them
 - 2. Helps with determining availability of extensions but may need rethinking
- 4. BuildComposablePipeline run
 - 1. Generates DebugGL, TraceGL from GL class
- 5. Compile all Java code
- 6. Compile all native code



JOGL Status and Issues

- Mostly feature-complete
 - Recent additions: X11 visual selection bug fix,
 X11 multihead support, FSAA support
- Being actively used in many projects
- Some stability issues, in particular on ATI cards



JOGL Status and Issues

- Known issues with resource leaks; need to be fixed (in progress, by community)
- Some missing APIs (i.e., glMultiDrawElements) due to GlueGen limitations



JOGL Status and Issues

- AWT's inherently multithreaded nature causes problems
 - Hard to report errors as early as desired
 - Recent addition of full-scene antialiasing (FSAA) support to JOGL provided insights into how this may be improved
 - Stability issues in drivers
 - Hopefully will be resolved with better resource management (and synchronization?) inside JOGL



Q&A



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