

# JogAmp Fast Media & Processing

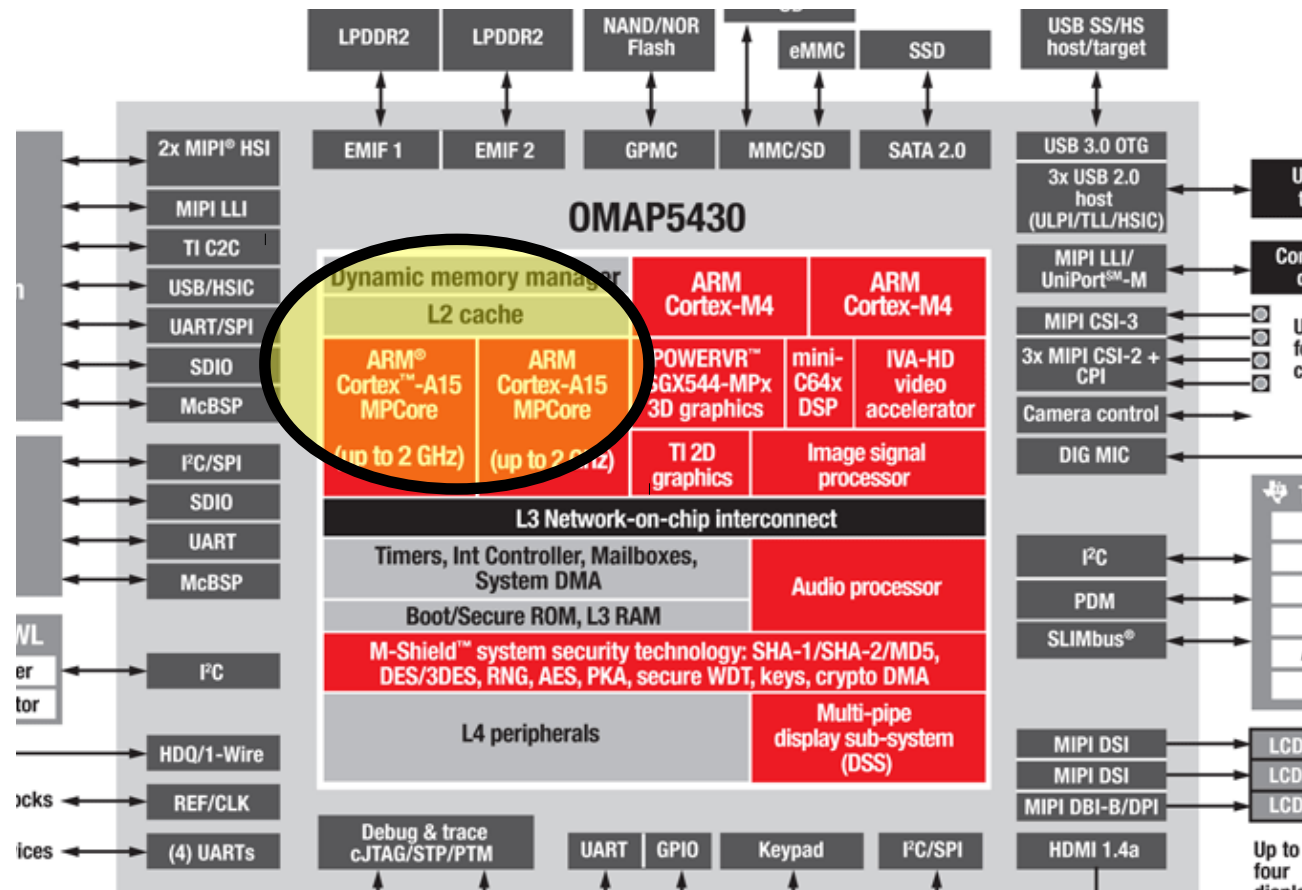
*Across devices – Desktop & Mobile*

SIGGRAPH 2013 – Anaheim  
July 23, 2013

Presented by: Sven Gothel  
Rami Santina  
Xerxes Ranby  
Julien Gouesse

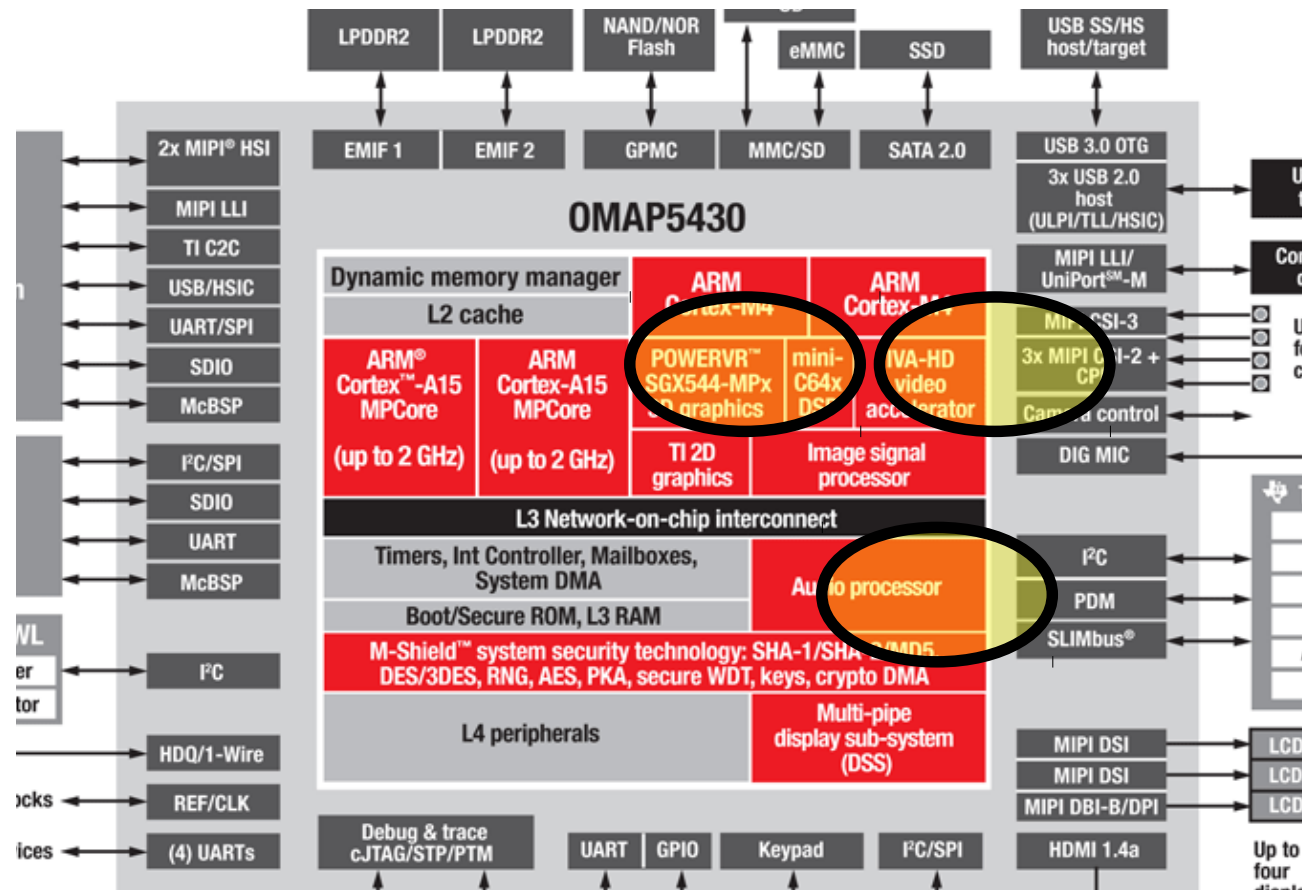
# General Love

- Agnostic CPU for general purpose



# Dedicated Love

- Fast Discrete Graphics, Audio, Video ...



# General Love

Java

- Intel x32, amd64
- ARM 32 and 64 bit
- SuperH
- PowerPC
- Sparc
- MIPS

# Dedicated Love

- Imagination Technologies PowerVR SGX
- ARM Mali
- Qualcomm Adreno
- Vivante
- BCM VideoCore
- Nvidia Tegra
- Special DSPs (Audio/Video)
- Heterogeneous CPUs (big.LITTLE)

OpenGL, OpenCL, OpenAL, ..

# Practical Love

- JOGAMP makes the *bare metal* loveable
  - No restrictions to original API
  - Platform neutrality
  - Hard to use for domain specific problems
    - CAD, Games, ..
- Domain Specific APIs close the Circle
  - SciLab, Java3D, Ardor3D, jME3, libGDX ..
  - Specialized Solutions

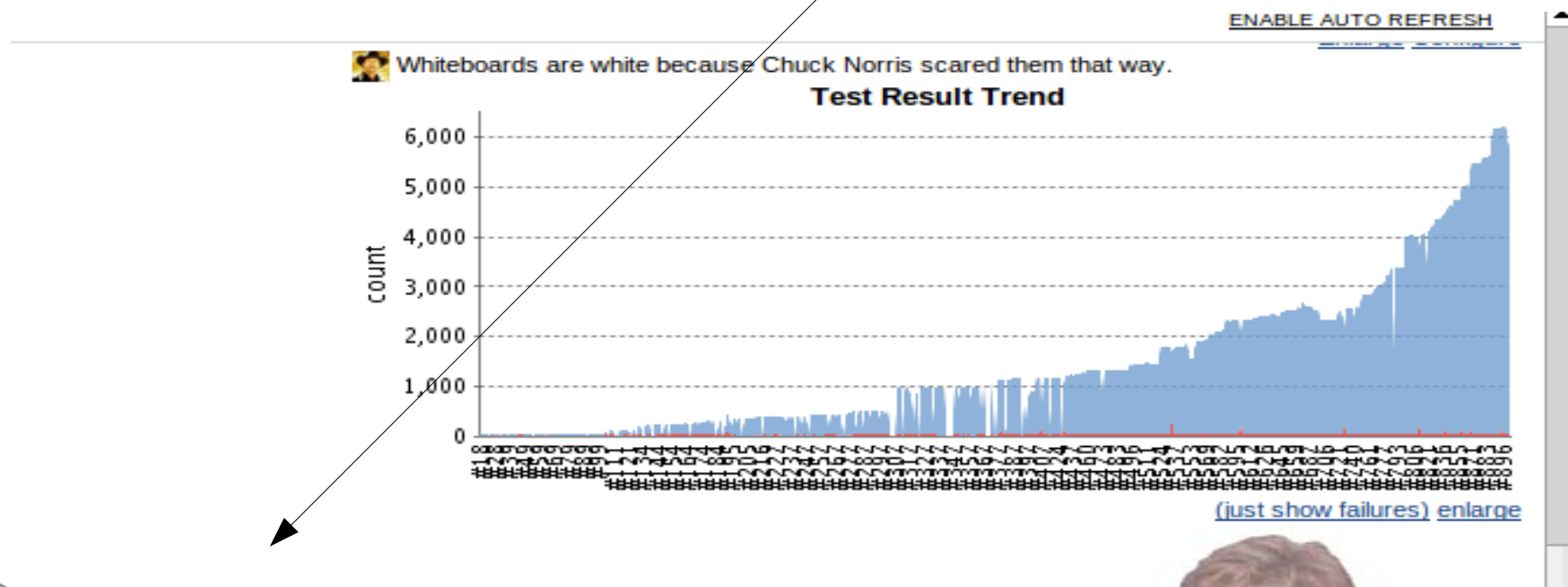
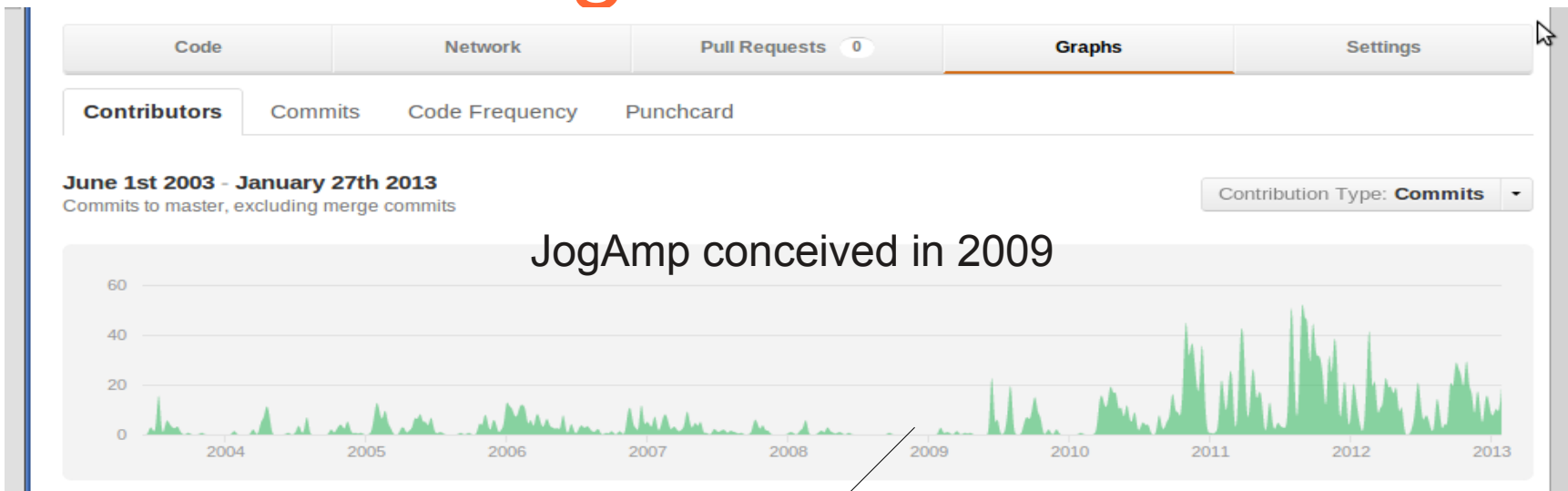
# Love in all shapes & Colors ..



# About US

- Open & Vendor Independent
- BSD License
- Java Graphics, Audio, Media & Processing  
High Performance Bindings
- One Stop Community Platform
  - SCM, Bugtracking, Build Server, Mailinglist/Forum,..
- Commercial Support
- <http://jogamp.org>

# Progressive Love



# JogAmp Continuity / Maturity

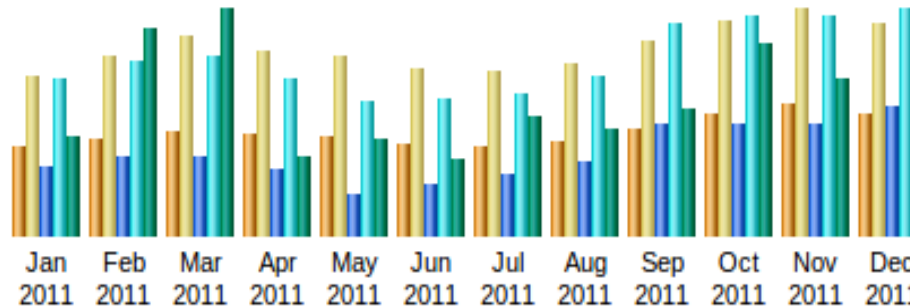
- Maturity
  - Version 1
    - JSR-231
  - Version 2
    - OpenGL Profiles (ES 1+2, GL 2 + 3 + 4 )
    - Windowing Toolkit Abstraction
    - Continuity Build/Test Server <http://jogamp.org/chuck/>
    - 90 GlueGen + 529 JOGL Unit Tests
- Community Effort
  - Ports [FreeBSD, ARM-HF, ..]
  - Engine & Device Support
  - Bug Entries, Test Cases & Fixes
  - Code Reviews, Communication & General Help

# JogAmp Deployment

- Preinstalled Bundles
  - Modularized JARs
  - Android APKs (modular, or all-in-one)
  - Maven
- Online / Cached
  - Automatic Native-JAR loading support
  - Applet
    - Classical
    - JNLP
  - Webstart (JNLP)

# .. and Voyeurism - 2011

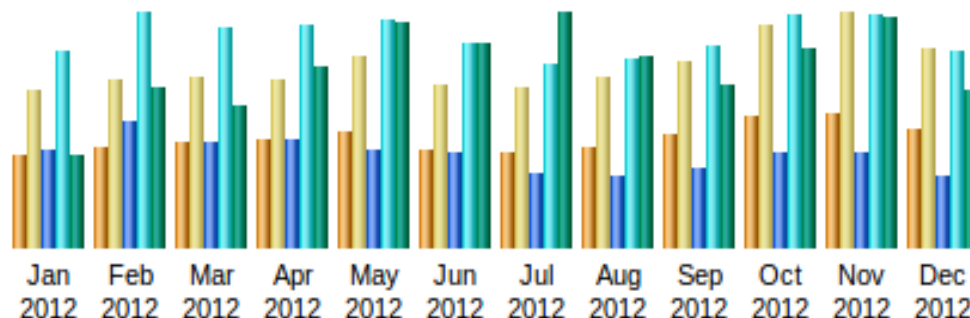
Monthly history



# .. and Voyeurism - 2012

traffic generated by robots, worms, or replies with special HTTP status codes.

Monthly history

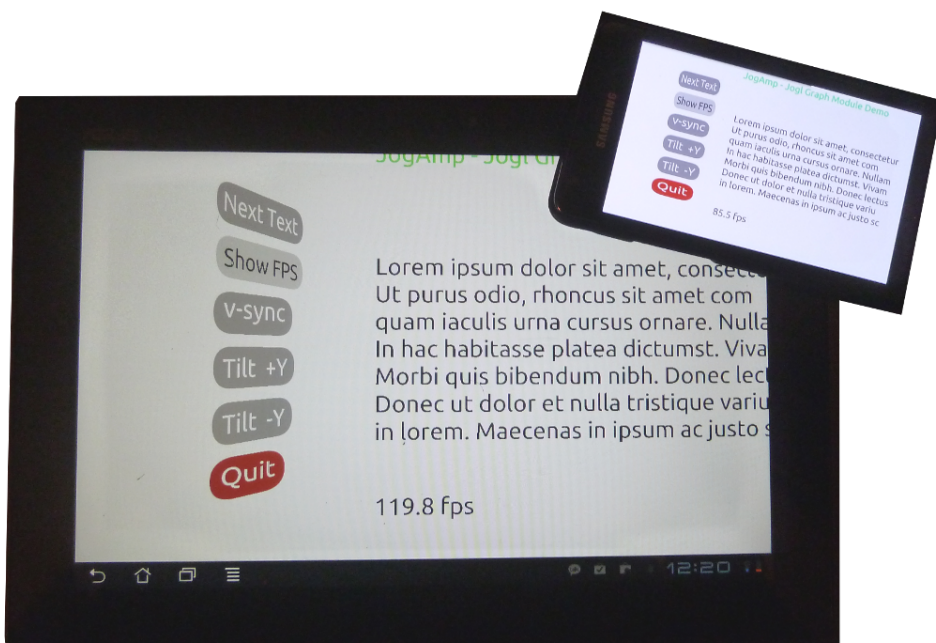


Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth
Jan 2012	11,729	20,100	392,267	781,143	87.73 GB
Feb 2012	12,725	21,577	501,990	931,341	152.70 GB
Mar 2012	13,467	21,922	416,141	873,783	134.56 GB
Apr 2012	13,767	21,469	425,825	884,275	172.13 GB
May 2012	14,825	24,479	384,013	906,760	214.99 GB
Jun 2012	12,711	20,868	374,932	817,069	195.21 GB
Jul 2012	12,173	20,694	291,963	729,985	223.07 GB
Aug 2012	12,771	21,795	287,778	745,885	181.69 GB
Sep 2012	14,584	23,888	318,875	806,973	155.25 GB
Oct 2012	16,996	28,738	376,611	929,666	189.84 GB
Nov 2012	17,305	30,127	378,320	926,181	219.23 GB
Dec 2012	15,367	25,502	289,099	782,453	149.05 GB
Total	168,420	281,159	4,437,814	10,115,514	2075.45 GB

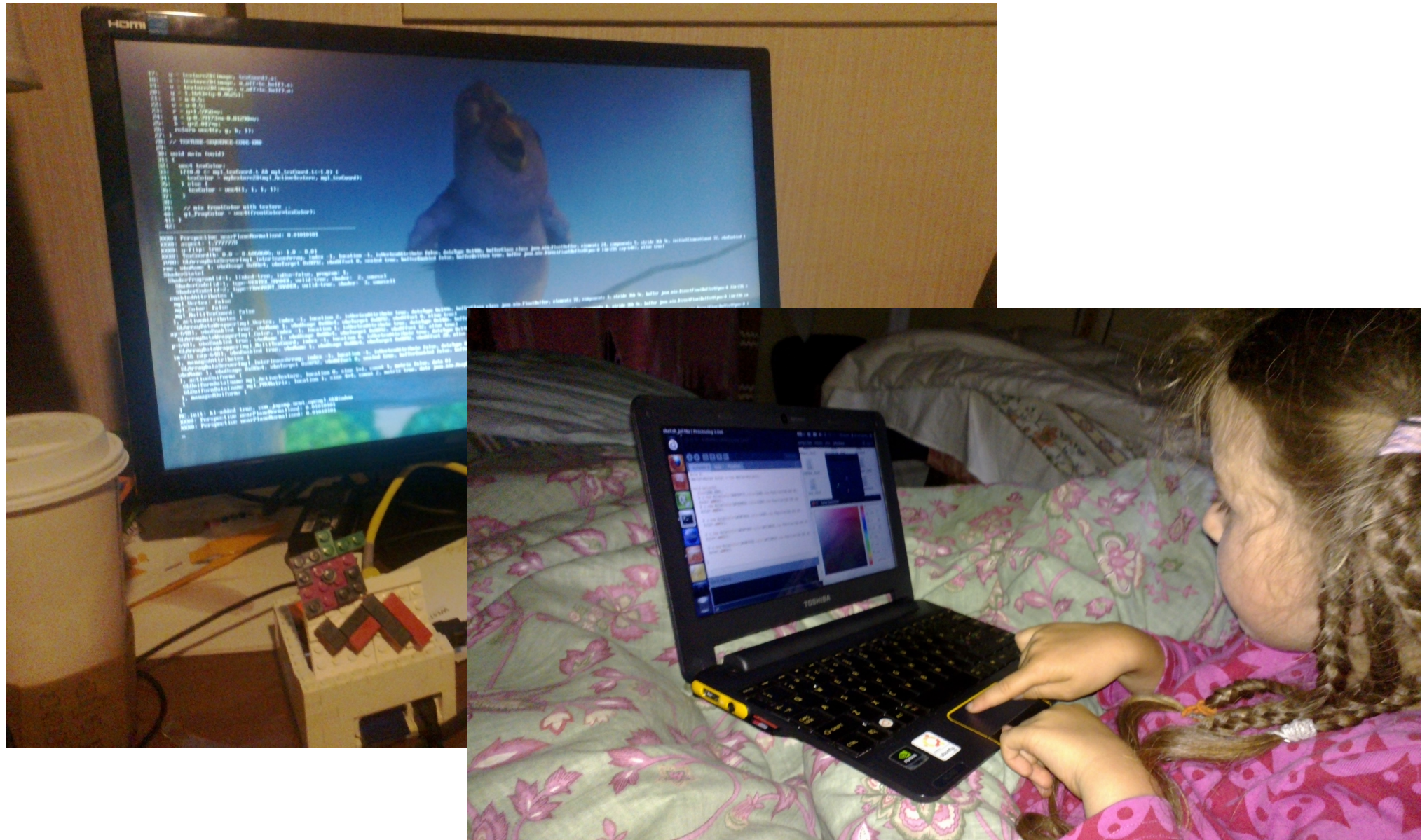
# DEMOS

- JOGL/JOCL
  - Desktop (Any)
  - Android (Any)
  - AC 100 (tegra2)
- Jake2
  - AC100 (tegra2)
  - MeeGo (PowerVR SGX)
- LibGDX
  - Raspberry Pi (BCM)
  - AC 100 (tegra2)
- JME3
  - Desktop (Any)

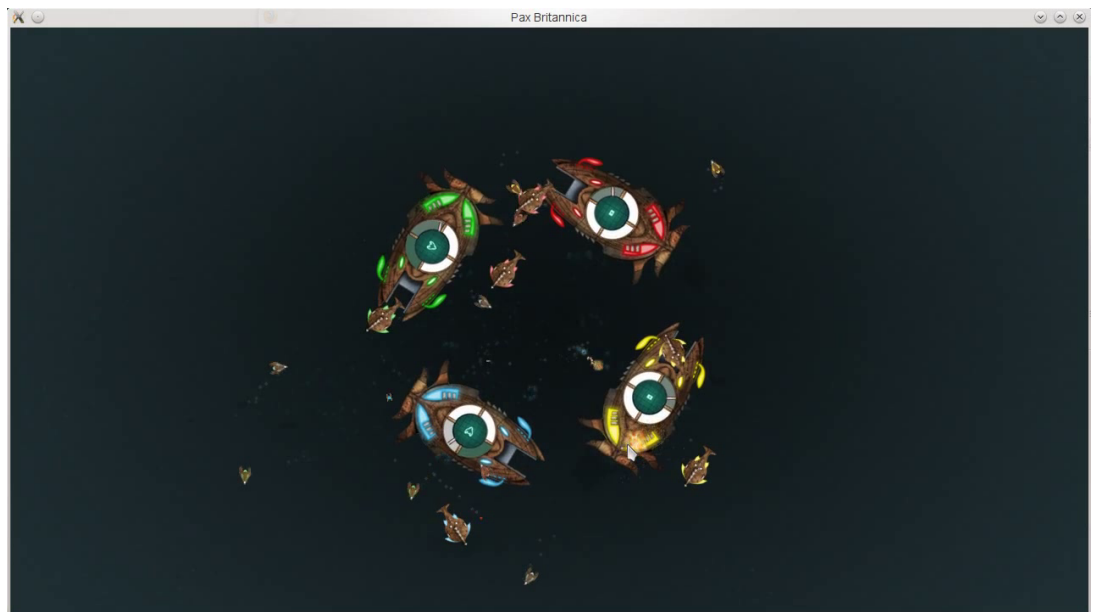
# Android



# Raspberry Pi, AC-100



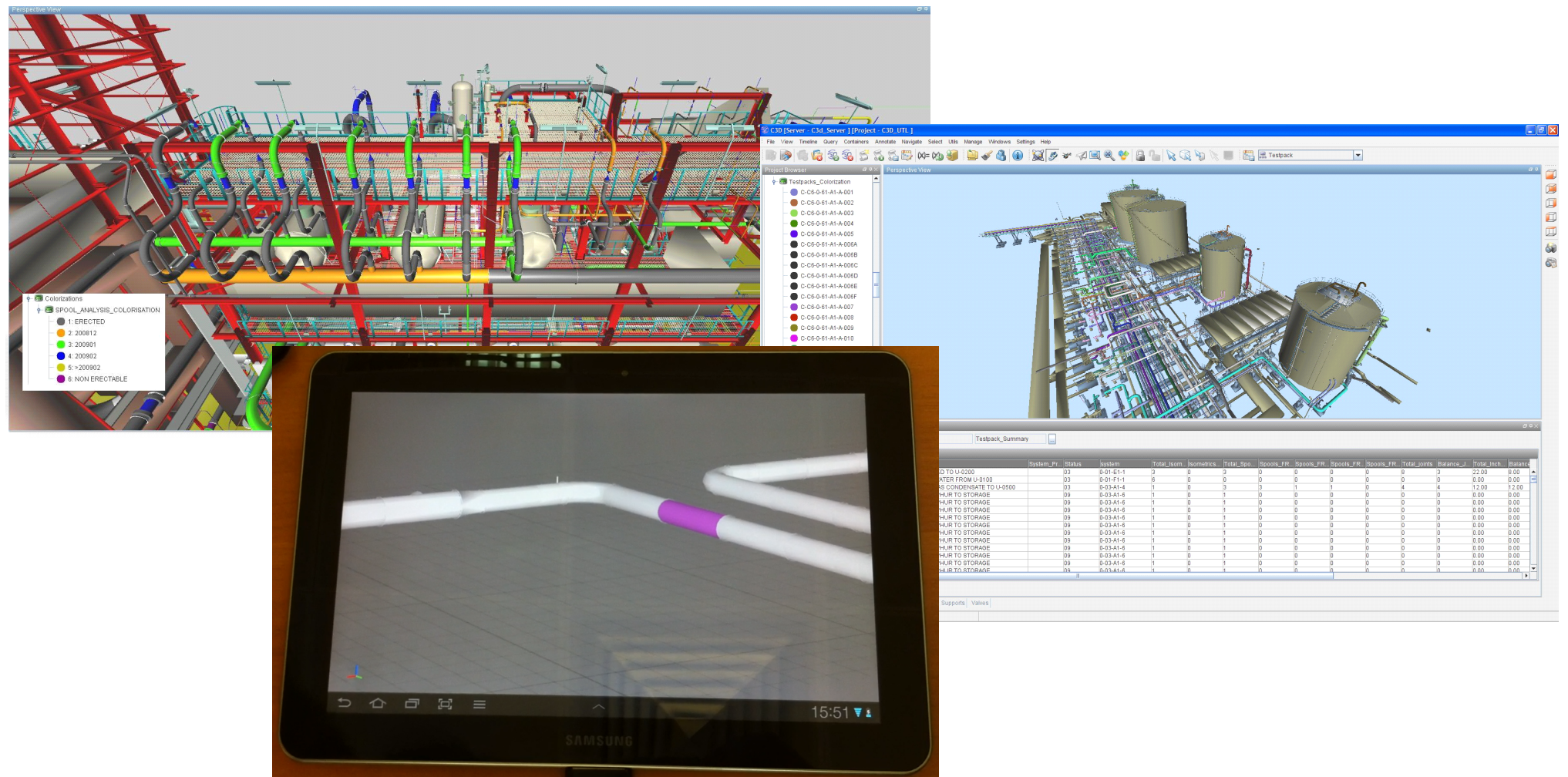
# Games





# CAD Models

## From Desktop to Mobile



# Cross Platform & Device: Use Case



Visual Project Control

C3D Studio/Planner



Scenario Creation  
Data Integration  
...  
...

C3D Viewer



Model Visualization  
Project Progress Update  
4D Animation  
Report Generation  
Design Review

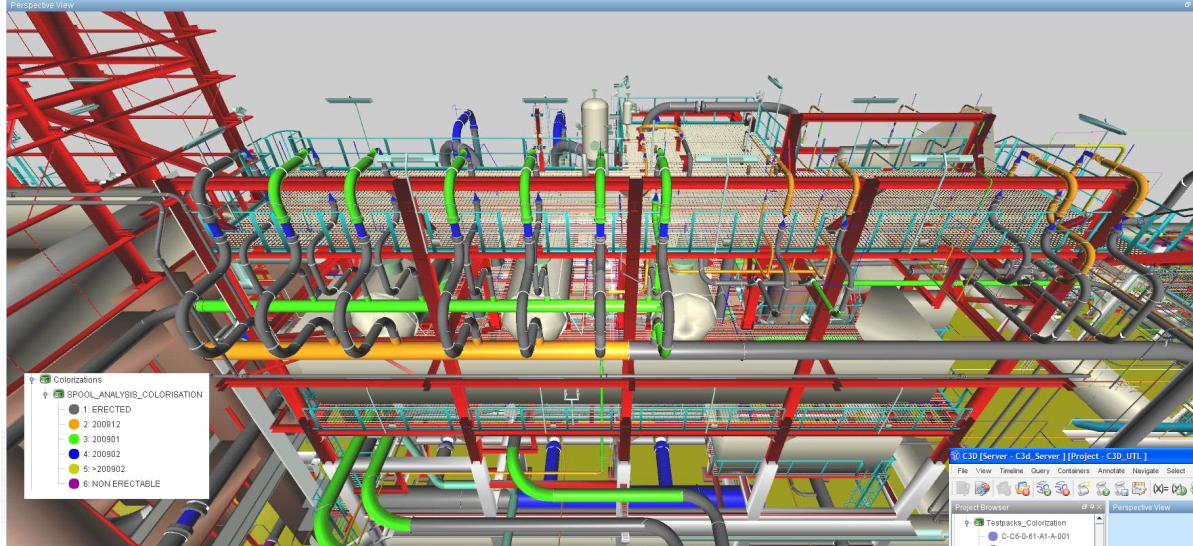
C3D Mobile



BIM Model Visualization  
just-in-time progress update  
...  
...

<http://c3d.com>

# C3D - Visual Project Controls



Sample usecase: Colorize by Material Delivery Date, highlighting conflicts with plan...

Testpack	Description	System	Pr.	Status	Isometric	Total Isom.	Isometrics	Total Sp.	Spools	Spools FR.	Spools	FR.	Spools FR.	Total joints	Balances J.	Total inch.	Balance	
C-C6-01-E1-1-001	WATER BLEED TO U-0200	03	0-01-E1-1	3	0	3	0	0	0	0	0	0	0	0	8	3	22.00	8.00
C-C6-01-F1-1-001	STRIPPED WATER FROM U-0200	03	0-01-F1-1	8	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-001	DME AND PROPANE COMBINE FROM U-0500	03	0-03-A1-1	1	0	0	0	0	0	0	0	0	0	0	4	4	12.00	12.00
C-C6-03-A1-1-002	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-003	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-004	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-005	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-006	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-007	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-008	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-009	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-010	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-011	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-012	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-013	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-014	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-015	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-016	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-017	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-018	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-019	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-020	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00
C-C6-03-A1-1-021	LIQUID SULPHUR TO STORAGE	09	0-03-A1-6	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	0.00

Sample usecase: Visualize remaining activities to mark testpack as done

# C3D - Visual Project Controls

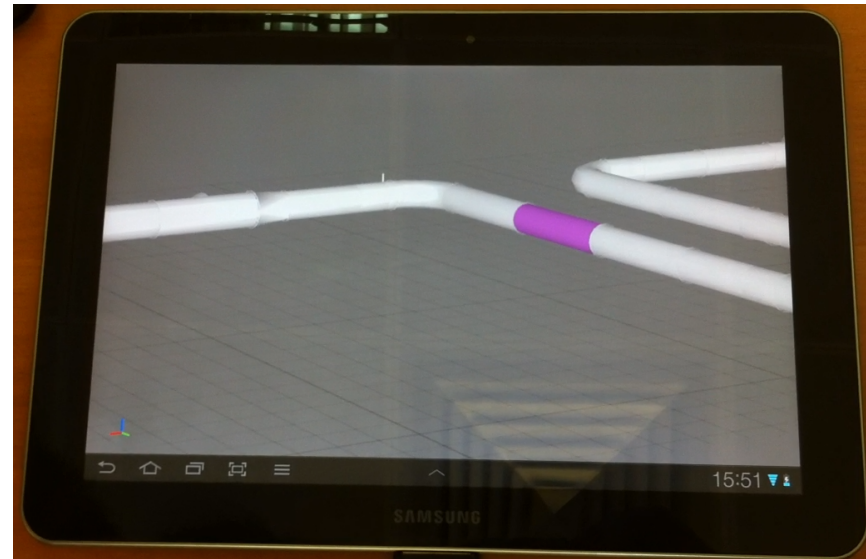
Sample Usage: Generate  
Forman daily report and  
task list



**Daily Foreman Report**

Daily Foreman Report												
Site Engineer:		Sub Area:		Date:		Period:		Period Start:		Period End:		
Foreman:	TBA	Spool_No	Material	Thickness	Weight (KG)	Field Inchdia	Paint	Spool Size	Current Status	Target Status	Action (Y/N)	Comments
AC11-IP111009-83015	FR2	SS	6.5	192.180	12.000	P17	3.000	13	11			
AC11-IP840007-33012	SA	SS	3.4	87.700	10.000	P17	6.000	10	11			
AC11-IP840007-33012	SA	SS	3.4	76.960	10.000	P17	6.000	11	14			
AC11-IP520280-51011Q1/C	FR2	CS	21.4	1800.420	12.000	P1	12.000	13	14			
AC33-1A111502-11021	FR2	CS	3.9	86.730	4.000	P1	2.000	10	14			
AC11-IP110001-11172	FR1	LT	3.9	169.550	6.000	P1	2.000	12	11			
AC11-IP510720-80015/D	FR2	SS	18.0	3920.160	24.000	P17	8.000	10	14			
AC11-IP111090-83015	FR1	SS	6.5	12.310	3.000	P17	3.000	13	14			

C3D Mobile: Instead of a  
paper; generate a BIM  
model for each foreman



# Why JogAmp on Java?

- Availability:
  - Java, OpenGL, OpenCL, OpenAL, ..
  - Multiple Vendors
    - OpenJDK / IcedTea
    - Oracle JDK
    - IBM J9, ..
    - PhoneME
    - JamVM
    - CacaoVM
    - Dalvik
  - x86, arm, ppc, sh4, ..
  - GNU/Linux, Android, BSD, Mac OSX, Solaris/OpenIndiana, MS Windows

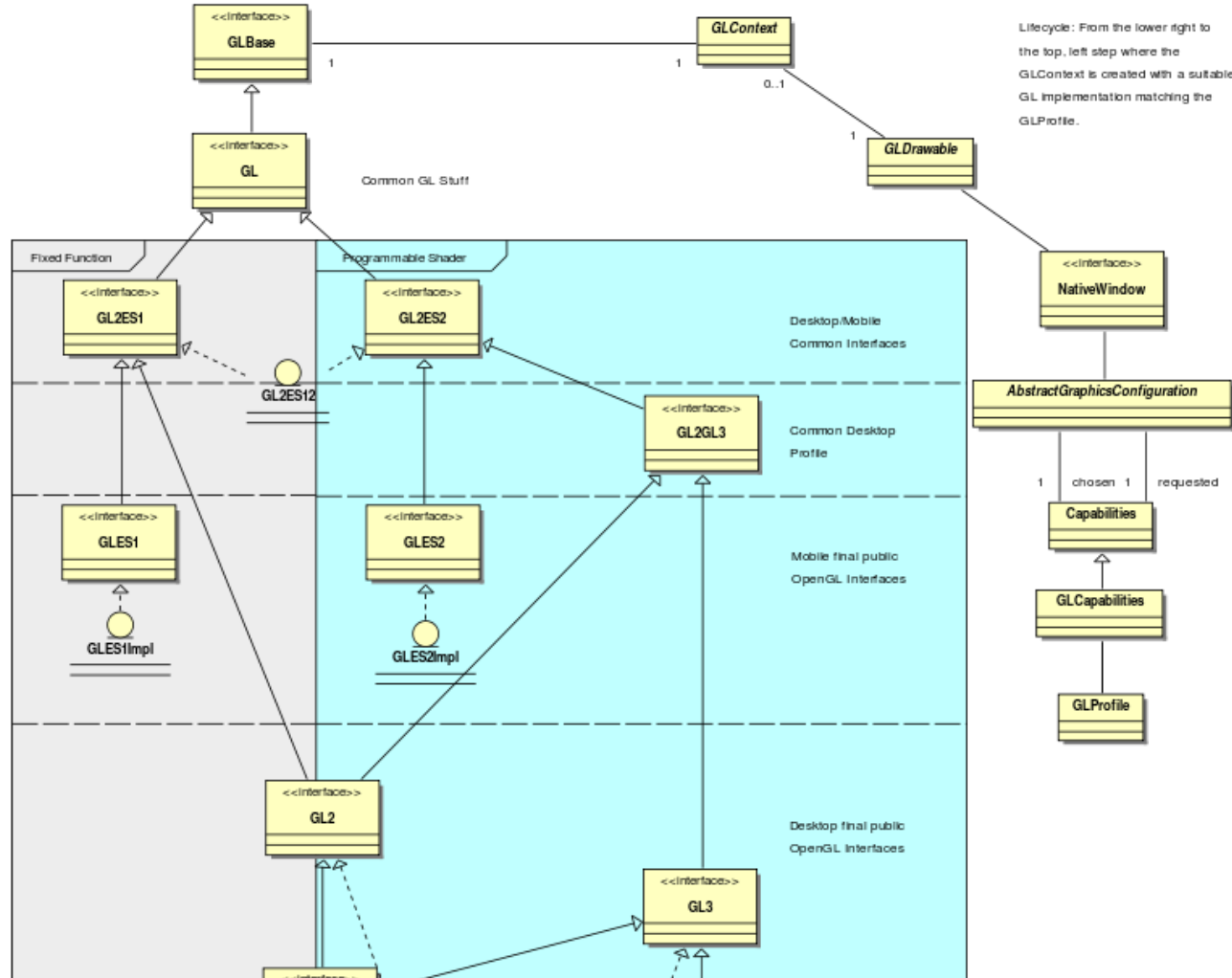
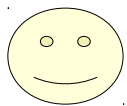
# Why JogAmp on Java?

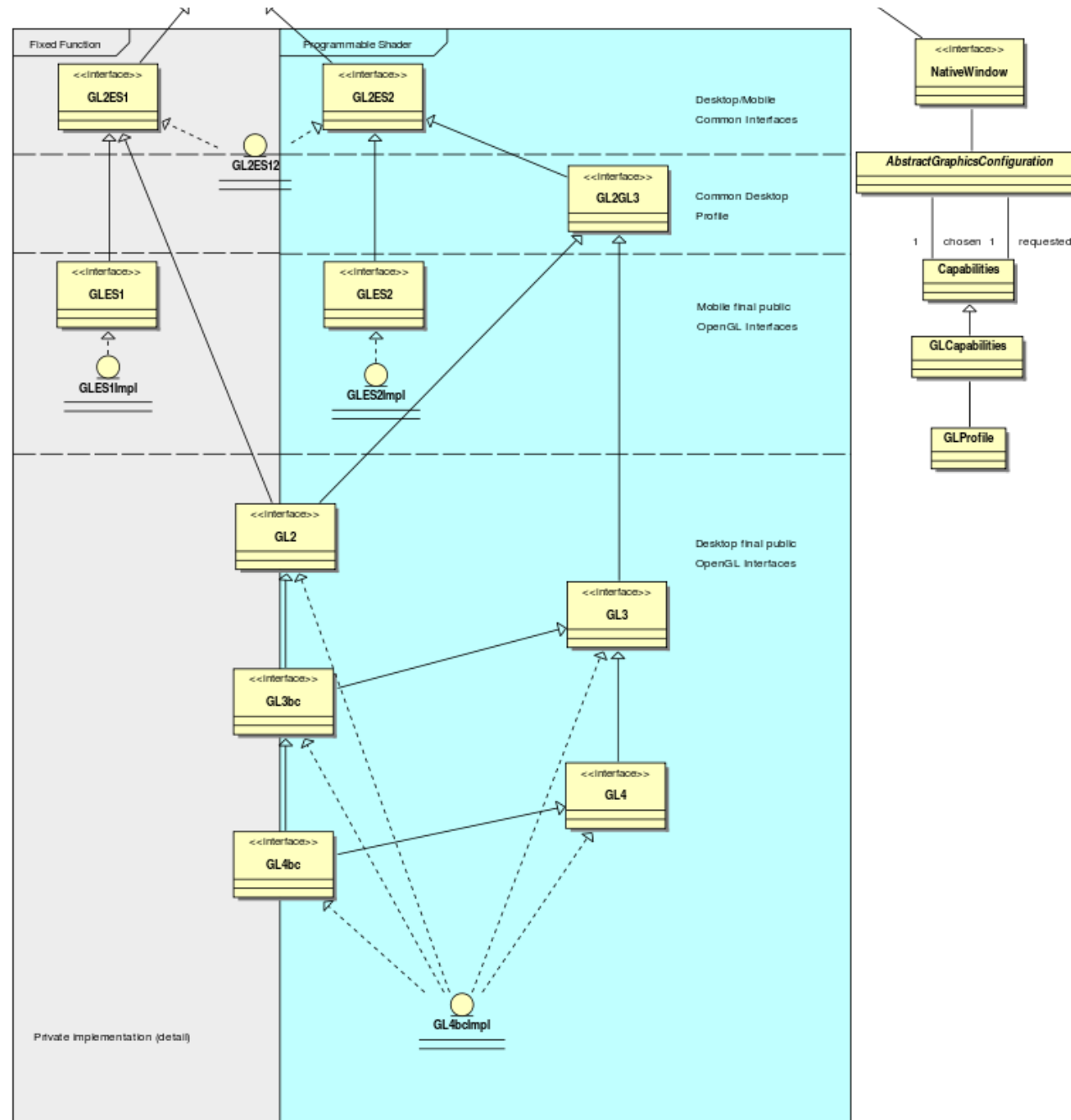
- Managed Code
  - Common API for
    - Windowing
    - GLDrawable / GLContext / GLSL
    - I/O, Resource Handling (Texture, Code, ..)
    - Rendering
  - OpenGL Pipelining / Debugging / Trace
  - Access to vast number of API / Middleware

# JogAmp Continuity / Usage

- Usage <http://jogamp.org>
  - Ardor3D
  - C3D Studio <http://c3d.com>
  - Elflight Engine
  - Processing
  - Gephi
  - NASA Worldwind
  - Java3D
  - ...

# OpenGL Profiles





# Windowing Toolkits

## Native Window

## Native Surface

X11  
(Unix)

GDI  
(Windows)

Android

Coco  
(MacOSX)

SWT  
(SWT Canvas)

AWT  
(AWT Canvas)

GLX

WGL

EGL

CGL

GL

# 2011 – 2012 Enhancements

- GLMediaPlayer
  - Uses OpenMAX on Android via ICS's MediaPlayer / libstagefright
  - Uses libav/libffmpeg where available
    - Missing [OpenAL] audio output
  - Missing native implementation for Win32 / OSX
- Graph API for Curve & Text rendering via GPU
  - Experimental UI
- Mobile Bindings (Android Intel/ARM, Linux ARM)
- Stability
- NEWT AWT / SWT Enhancement
- Documentation & Tutorials
- ***Higher Community Participation***

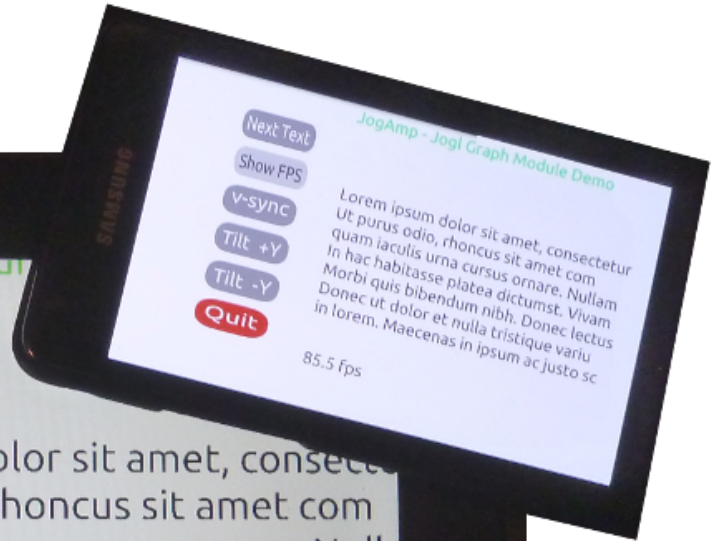
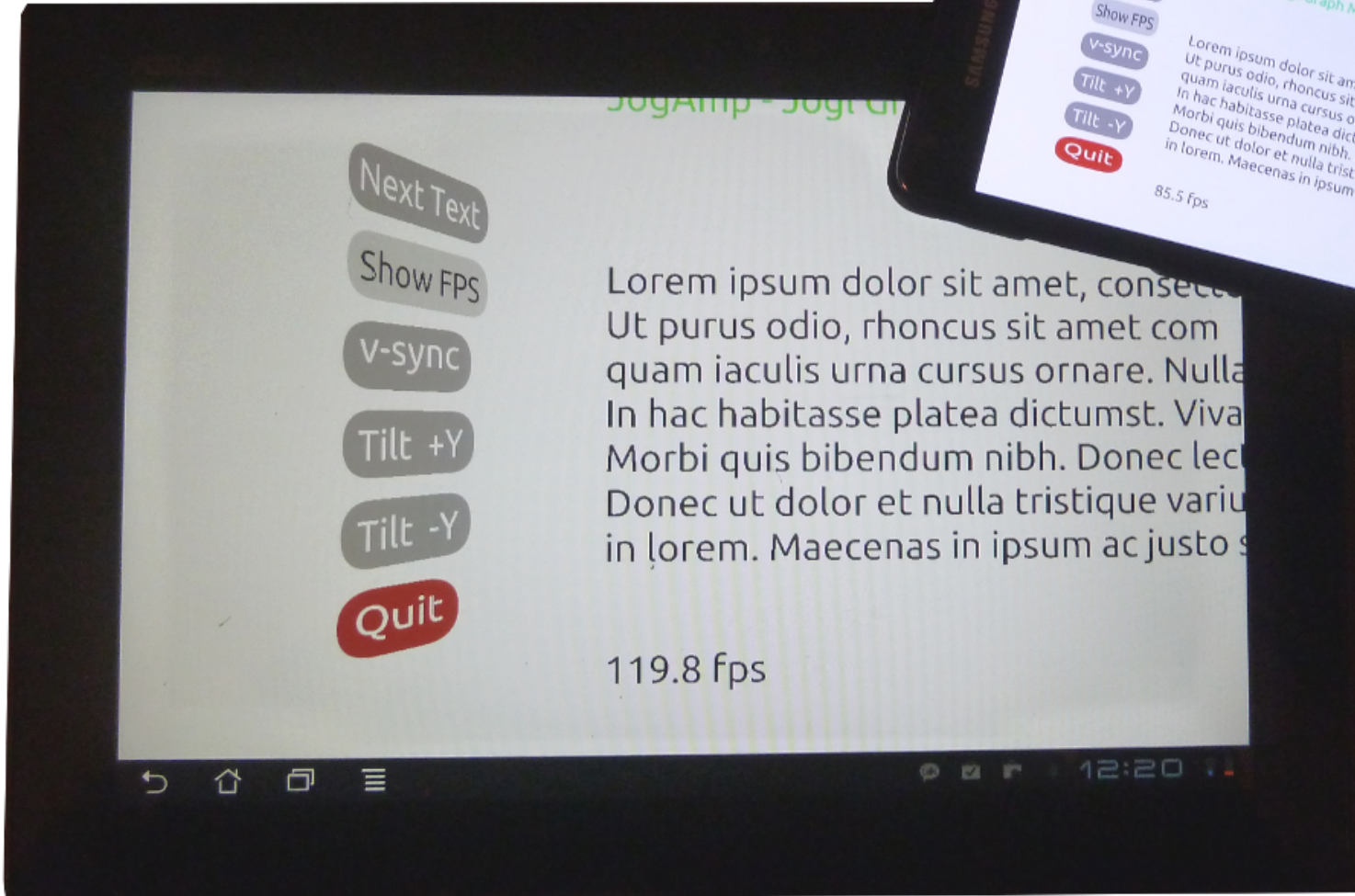
# NEWT

- Seamless integration w/ native Windowing System
  - Multithreaded Access to Window Surface
  - Lock free event handling
  - Transparency, decoration and offscreen control
  - Screen Mode API (fullscreen, resolution & rotation)
  - X11, Win32, OSX, Android, OpenKD, .. implementation
  - AWT and SWT integration via native re-parenting
  - Desktop & Mobile

# JOGL Android Binding

- Why?
  - Short Development Cycles
  - No device specific development
  - Supports NEWT (Multitouch, Surface, ...)
  - Same code compiled for all – almost Android agnostic.
- Deployment:
  - adb install jogl.apk
  - adb install myFancyapplication.apk
  - Manual Daisy Chained ClassLoader, if desired.

# Graph API Resolution Independent Shapes and Curves



# Resolution Independent Curve Rendering API

- Based on Paper:
  - R Santina, “Resolution Independent NURBS Curve Rendering using Programmable Graphics Pipeline”, presented in GraphiCon2011.
- NOT Loop/Blinn
- Patent Free
- Can Render Bezier, Bsplines, NURBS



# Resolution Independent Curve Rendering API

- Why?
  - Resolution Independent Text Rendering
  - GPU based - Fast
  - Seamless integration into Renderer (Scenegraph,...)
  - New User Interface – across devices
    - <http://jogamp.org/deployment/jogamp-current/jogl-test-applets.html>
    - <http://www.youtube.com/watch?v=Rqsu46ifMaw>

Click me!

*Lorem ipsum dolor sit amet, consec  
 Ut purus odio, rhoncus sit amet con  
 quam iaculis urna cursus ornare. Nu  
 In hac habitasse platea dictumst. Vi  
 Morbi quis bibendum nibh. Donec le  
 Donec ut dolor et nulla tristique val  
 in lorem. Maecenas in ipsum ac just*

# JOGL Graph API

- Outline → OutlineShapes → GLRegion
- Renderer
  - RegionRenderer
  - TextRenderer (same as RegionRender)
    - Helper methods for texts and fonts.

```
outline.addVertex(x, y, z, w, onCurve);
```

```
....
```

```
outlineShape.addOutline(outline);
```

```
outlineShape.addOutline(outline2);
```

```
region = GLRegion.create(outlineShape, getRenderModes());
```

```
region.render(gl, outlineShape,...);
```

# JOGL Graph API

- Initializing:
  - Read Outlines ( from font, svg, application, ...)
  - Modified Constrained Delaunay Triangulation
  - Generate Region
- Rendering:
  - VBO buffers
  - Realtime manipulation – weights
  - Transformation....

# GPU based Resolution Independent UI

- Abstracted from the windowing toolkit
- Support multithreading
- Seamless integration into
  - A native window (HUD)
  - A custom Scenegraph (2D plane within 3D)
- High Quality rendering
- Super Fast

# JOGL Graph.UI API

## UIShape

UITextShape

RIButton

RILabel

UIGroup

UITextBox

UITextArea

...

## Graph.curve API

## UISceneController

Add/removeShape  
GetSelected  
getActiveUI

...

## GLEventListener

MouseListener

# UI Requirements (*WIP*)

- Generic UI Rendering
  - Rendering shall be performed using native rendering TKs (JOGL, ...)
  - Render primitives on an offscreen 2D plane to be
    - integrated into a custom 3D scenegraph
    - rendered as a HUD.
- Generic User Input
  - Input events should be delegated from the custom scenegraph to the UI input module.

# JOGL on Embedded Devices

- Development Env:
  - Beagleboard / Pandaboard w/ ARM7I / PowerVR
    - Linux
    - Android
  - Platform based Unit tests
  - Continuous Integration with auto-builds.
  - Cross platform compilation/building
  - Utilizing HW accelerated GL if available (EGL/ES)

# JOGL Android Binding

- Details:
  - Enhanced EGL binding
  - Exposing GLES1 and GLES2 native profiles
  - GL2ES1 and GL2ES2 profiles for Desktop/Mobile
  - Using Android SDK/NDK
    - Requires SDK Level 9, Android 2.3 Gingerbread for NIO Surface access
- Tested with:
  - Pandaboard - PowerVR
  - Samsung Galaxy S2 – Arm/Mali
  - Samsung Galaxy S – PowerVR
  - Samsung Tablet / ASUS TF2 – Tegra2
  - ASUS TF3 - Tegra3

# JOGL Android Binding

- Cross platform builds/tests with Linux host
- Scripts provided in source code repository
- NEWT Helper class (`NewtActivity`)
  - Android Surface / NEWT Window mapping
  - Android Input Event / NEWT translation

# JogAmp's Ecosystem

- Middle and high level APIs
  - Scenegraphs: Ardor3D, Java3D, JMonkeyEngine, JReality, Aviatrix3D, 3DzzD, Avengina, Xith3D, MSG
  - UI frameworks: FengGUI, Nifty GUI
  - Visualization frameworks: LibGDX, Jzy3D, GLG2D, Gephi, ...
  - Sound framework: Paul Lamb Sound Library
- Low level APIs & bindings
  - JOGL, JOCL, JOAL, JInput for JogAmp

# Ardor3D

- Java based retained mode 3D engine
- Runs on top of JOGL, SWT OpenGL binding...
- Supports GLSL
- Skeletal animation
- Supports Android
- Hardware accelerated UI
- Terrain system (with geometry and texture clipmaps, level of details, ...)

# Ardor3D

- Pros:
  - Actively maintained
  - Most reliable JOGL based renderers
  - Abstracts rendering details but does not prevent you from extending its features with or without renderer independence
  - Render delegates used for legacy OpenGL code
  - Supports shaders (but still supports OpenGL 1.3)
  - Both community and paid support

# Ardor3D

- Cons:
  - Focused on rendering (no sound, no physics, no networking, no state machines)
  - Lacks tutorials and very elaborated examples
  - Lacks importers (only Collada, OBJ and MD2)
  - Not yet any fully shader-based architecture (planned in Ardor3D 2.0)
  - No integrated game development environment
  - No build-in spatial partitioning

# Q&A

- Whats Next?
- Why is neither Swing nor AWT recommended?
- What are the supported IDEs?

# Thank You & Love You



Rami Santina  
Sven Gothel  
Xerxes Ranby  
Julien Gouesse  
Wade Walker  
Mark Raynsford  
Demoscene Passivist  
Michael Bien

... all the many contributors & users