





Developing Mobile 3D Applications with OpenGL ES and M3G

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Today's program

- Start at ?::??
- Intro & OpenGL ES overview
25 min, Kari Pulli
- Using OpenGL ES
40 min, Jani Vaarala
- OpenGL ES performance
25 min, Ville Miettinen
- Break ?::?? – ?::??
- M3G API overview
45 min, Tomi Aarnio
- Using M3G
40 min, Mark Callow
- Closing & Q&A
5 min, Kari Pulli



Challenges for mobile gfx

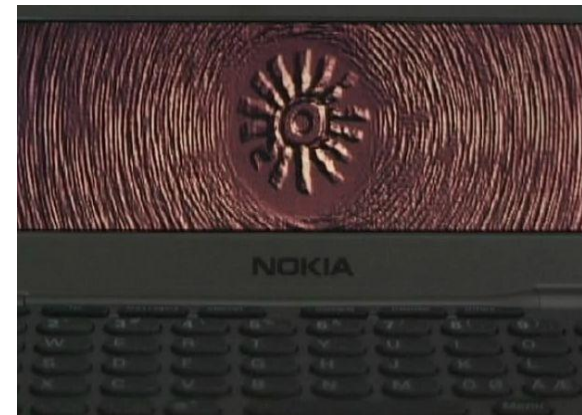
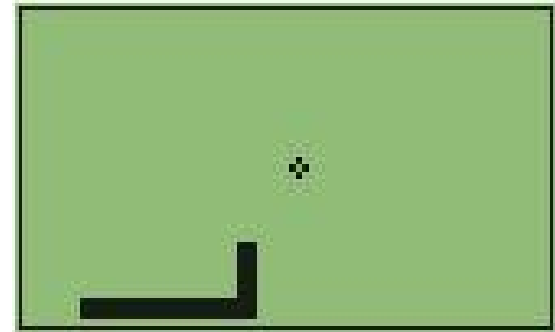
- Small displays
 - getting much better
- Computation
 - speed
 - power / batteries
 - thermal barrier
- Memory



State-of-the-art in 2001: GSM world



- The world's most played electronic game?
 - According to The Guardian (May 2001)
- Communicator demo 2001
 - Remake of a 1994 Amiga demo
 - <10 year from PC to mobile



State-of-the-art in 2001: Japan



- High-level API with skinning, flat shading / texturing, orthographic view

State-of-the-art in 2002: GSM world



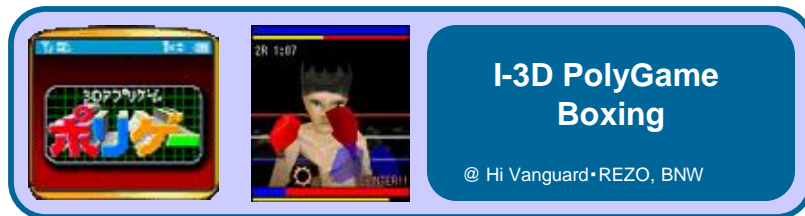
- 3410 shipped in May 2002
 - A SW engine: a subset of OpenGL including full perspective (even textures)
 - 3D screensavers (artist created content)
 - FlyText screensaver (end-user content)
 - a 3D game



State-of-the-art in 2002: Japan



- Gouraud shading, semi-transparency, environment maps



3d menu





State-of-the-art in 2003: GSM world

- N-Gage ships
- Lots of proprietary 3D engines on various Series 60 phones



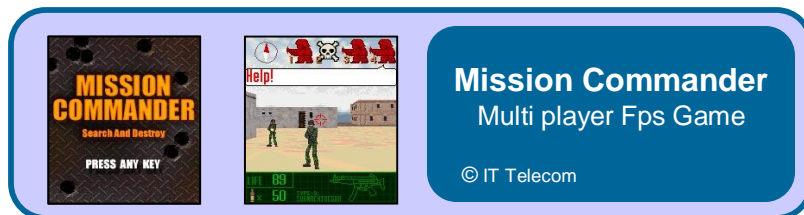
Fathammer's
Geopod
on XForge



State-of-the-art in 2003: Japan



- Perspective view,
low-level API



Mobile 3D in 2004



- 6630 shipped late 2004
 - First device to have both OpenGL ES 1.0 (for C++) and M3G (a.k.a JSR-184, for Java) APIs
- Sharp V602SH in May 2004
 - OpenGL ES 1.0 capable HW but API not exposed
 - Java / MascotCapsule API

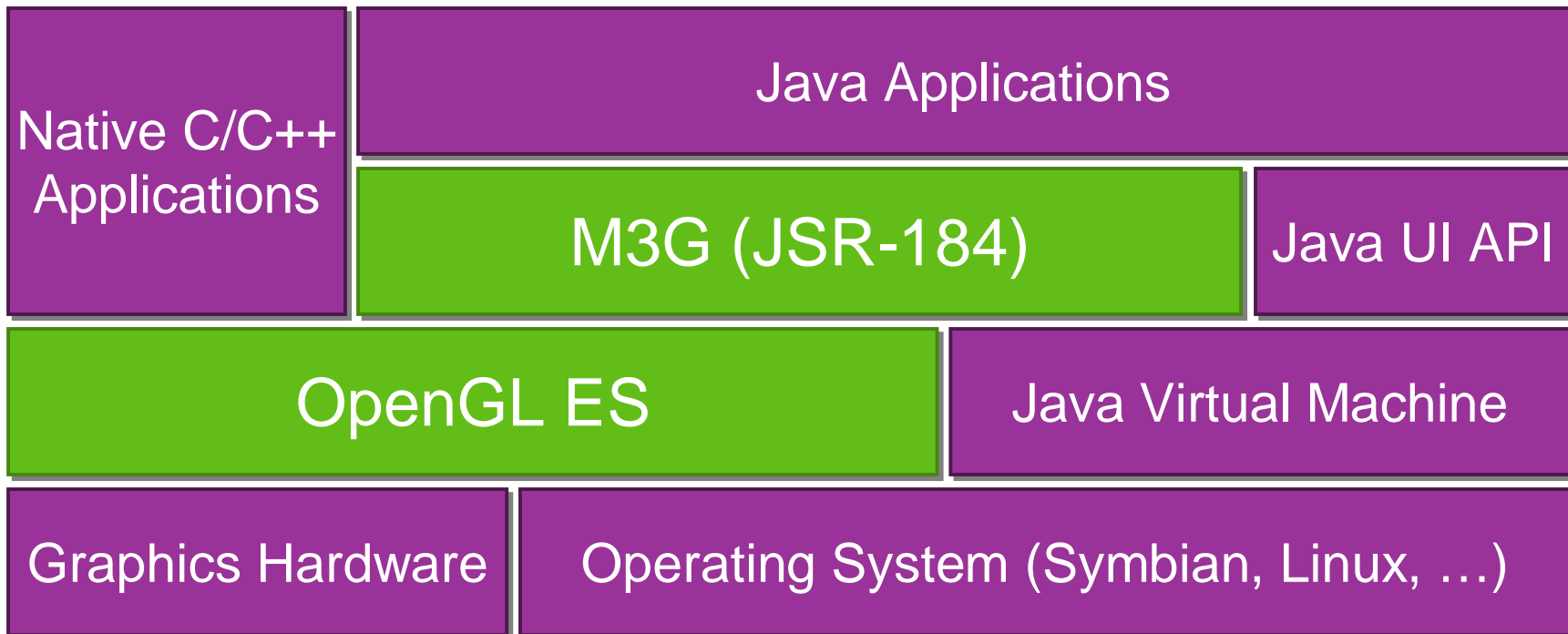




2005 and beyond: HW



Mobile 3D APIs





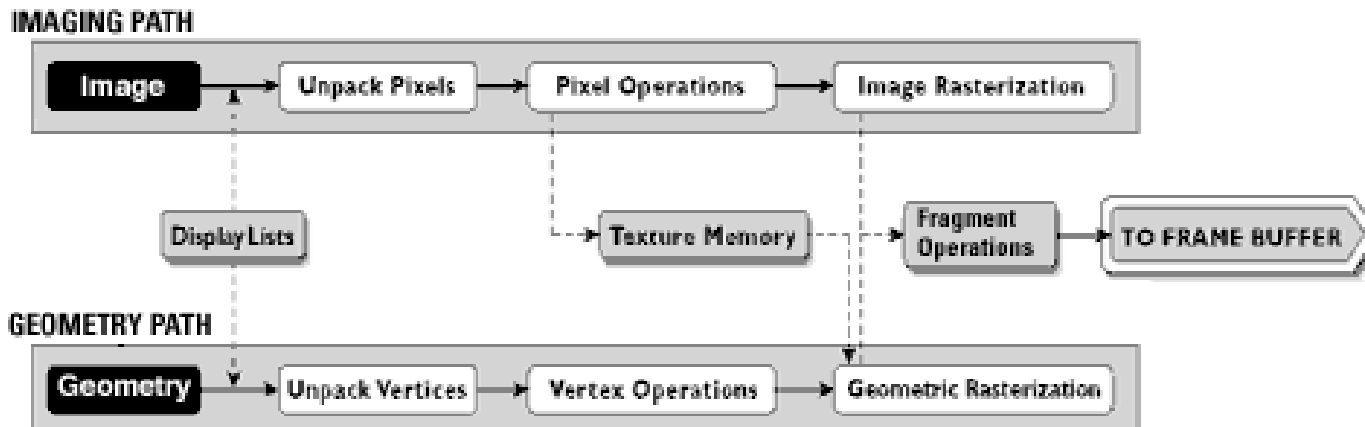
Overview: OpenGL ES

- Background: OpenGL & OpenGL ES
- OpenGL ES 1.0
- OpenGL ES 1.1
- EGL: the glue between OS and OpenGL ES
- How can I get it and learn more?



What is OpenGL?

- The most widely adopted graphics standard
 - most OS's, thousands of applications
- Map the graphics process into a pipeline
 - matches HW well



- modeling
 - ò
- projecting
 - ò
- clipping
 - ò
- lighting & shading
 - ò
- texturing
 - ò
- hidden surface
 - ò
- blending
 - ò
- pixels to screen

- A foundation for higher level APIs

– Open Inventor; VRML / X3D; Java3D; game engines





What is OpenGL ES?

- OpenGL is just too big for Embedded Systems with limited resources
 - memory footprint, floating point HW
- Create a new, compact API
 - mostly a subset of OpenGL
 - that can still do almost all OpenGL can





OpenGL ES 1.0 design targets

- Preserve OpenGL structure
- Eliminate un-needed functionality
 - redundant / expensive / unused
- Keep it compact and efficient
 - ≤ 50 KB footprint possible, without HW FPU
- Enable innovation
 - allow extensions, harmonize them
- Align with other mobile 3D APIs (M3G / JSR-184)





Adoption

- Symbian OS, S60
- Brew
- PS3 / Cell architecture

Sony's arguments: Why ES over OpenGL

- OpenGL drivers contain many features not needed by game developers
- ES designed primarily for interactive 3D app devs
- Smaller memory footprint



Outline

- Background: OpenGL & OpenGL ES
- OpenGL ES 1.0
- OpenGL ES 1.1
- EGL: the glue between OS and OpenGL ES
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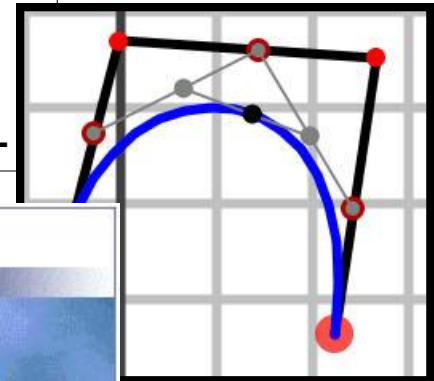
Functionality: in / out? (1/7)



- Convenience functionality is OUT

- GLU
(utility library)
- evaluators
(for splines)
- feedback mode
(tell what would draw without drawing)
- selection mode
(for picking, easily emulated)
- display lists
(collecting and preprocessing commands)

```
gluOrtho2D(0,1,0,1)  
vs.  
glOrtho(0,1,0,1,-1,1)
```



```
glNewList(1, GL_COMPILE)  
myFuncThatCallsOpenGL()  
glEndList()  
...  
glCallList(1)
```



Functionality: in / out? (2/7)



- Remove old complex functionality
 - glBegin – glEnd (**OUT**); vertex arrays (**IN**)
 - new: coordinates can be given as bytes

```
glBegin(GL_POLYGON);  
glColor3f (1, 0, 0);  
glVertex3f(-.5, .5, .5);  
glVertex3f( .5, .5, .5);  
glColor3f (0, 1, 0);  
glVertex3f( .5, -.5, .5);  
glVertex3f(-.5, -.5, .5);  
glEnd();
```

```
static const GLbyte verts[4 * 3] =  
{  
    -1,  1,  1,    1,  1,  1,  
     1, -1,  1,   -1, -1,  1 };  
static const GLubyte colors[4 * 3] =  
{  
    255,  0,  0,   255,  0,  0,  
     0, 255,  0,    0, 255,  0 };  
glVertexPointer( 3, GL_BYTE, 0, verts );  
glColorPointerf( 3, GL_UNSIGNED_BYTE,  
                0, colors );  
glDrawArrays( GL_TRIANGLES, 0, 4 );
```

Functionality: in / out? (3/7)



- Simplify rendering modes
 - double buffering, RGBA, no front buffer access
- Emulating back-end missing functionality is expensive or impossible
 - full fragment processing is **IN**
alpha / depth / scissor / stencil tests,
multisampling,
dithering, blending, logic ops)

Functionality: in / out? (4/7)



- Raster processing
 - ReadPixels **IN**, DrawPixels and Bitmap **OUT**
- Rasterization
 - **OUT**: PolygonMode, PolygonSmooth, Stipple

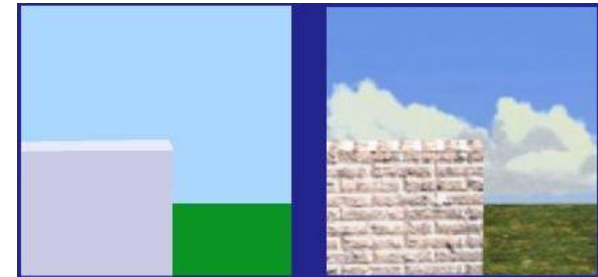


Functionality: in / out? (5/7)



- 2D texture maps **IN**

- 1D, 3D, cube maps **OUT**



- borders, proxies, priorities, LOD clamps **OUT**

- multitexturing, texture compression **IN** (optional)

- texture filtering (incl. mipmaps) **IN**

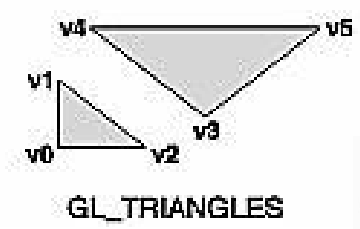
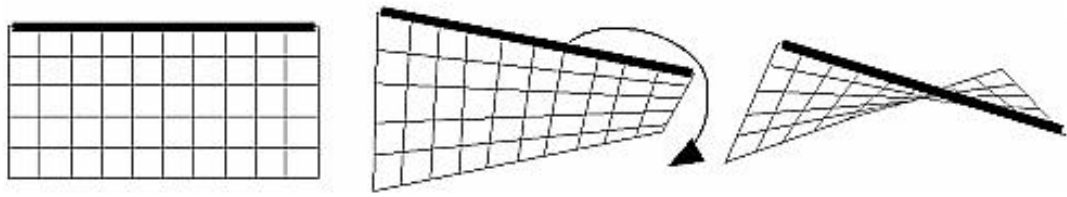
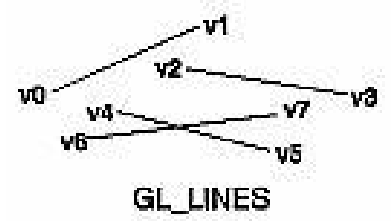
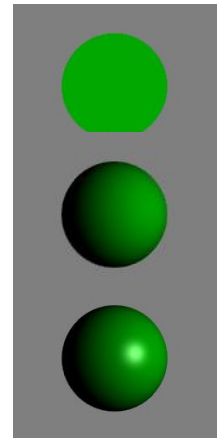
- new: paletted textures **IN**



Functionality: in / out? (6/7)



- Almost full OpenGL light model IN
 - back materials, local viewer, separate specular **OUT**
- Primitives
 - **IN**: points, lines, triangles
 - **OUT**: polygons and quads





Functionality: in / out? (7/7)

- Vertex processing
 - **IN:** transformations
 - **OUT:** user clip planes, texcoord generation
- Support only static queries
 - **OUT:** dynamic queries, attribute stacks
 - application can usually keep track of its own state

The great “Floats vs. fixed-point” debate



- Accommodate both
 - integers / fixed-point numbers for efficiency
 - floats for ease-of-use and being future-proof
- Details
 - 16.16 fixed-point: add a decimal point inside an int

```
glRotatef( 0.5f, 0.f , 1.f, 0.f );  
vs.  
glRotatex( 1 << 15, 0 , 1 << 16, 0 );
```

- get rid of doubles





Outline

- Background: OpenGL & OpenGL ES
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- OpenGL ES 1.1
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OpenGL ES 1.1: core

- **Buffer Objects**
allow caching vertex data
- **Better Textures**
 ≥ 2 tex units, combine (+,-,interp), dot3 bumps, auto mipmap gen.
- **User Clip Planes**
portal culling (≥ 1)
- **Point Sprites**
particles as points not quads, attenuate size with distance
- **State Queries**
enables state save / restore, good for middleware





OpenGL ES 1.1: optional

- Draw Texture

fast drawing of pixel rectangles using texturing units
(data can be cached), constant Z, scaling

- Matrix Palette

vertex skinning (≥ 3 matrices / vertex, palette ≥ 9)



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EGL glues OpenGL ES to OS



- EGL is the interface between OpenGL ES and the native platform window system
 - similar to GLX on X-windows, WGL on Windows
 - facilitates portability across OS's (Symbian, Linux, ...)
- Division of labor
 - EGL gets the resources (windows, etc.) and displays the images created by OpenGL ES
 - OpenGL ES uses resources for 3D graphics



EGL surfaces



- Various drawing surfaces, rendering targets
 - *windows* – on-screen rendering (“graphics” memory)
 - *pbuffers* – off-screen rendering (user memory)
 - *pixmap*s – off-screen rendering (OS native images)

EGL context



- A rendering context is an abstract OpenGL ES state machine
 - stores the state of the graphics engine
 - can be (re)bound to any matching surface
 - different contexts can share data
 - texture objects
 - vertex buffer objects
 - lately even across APIs (OpenGL ES, OpenVG)





Main EGL 1.0 functions

- Getting started
 - eglInitialize() / eglTerminate(), eglGetDisplay(), eglGetConfigs() / eglChooseConfig(), eglCreateXSurface() (X = Window | Pbuffer | Pixmap), eglCreateContext()
- eglMakeCurrent(display, drawsurf, readsurf, context)
 - binds context to current thread, surfaces, display





Main EGL 1.0 functions

- `eglSwapBuffer(display, surface)`
 - posts the color buffer to a window
- `eglWaitGL()`, `eglWaitNative(engine)`
 - provides synchronization between OpenGL ES and native (2D) graphics libraries
- `eglCopyBuffer(display, surface, target)`
 - copy color buffer to a native color pixmap



EGL 1.1 enhancements



- Swap interval control
 - specify # of video frames between buffer swaps
 - default 1; 0 = unlocked swaps, >1 save power
- Power management events
 - PM event => all Context lost
 - Disp & Surf remain, Surf contents unspecified
- Render-to-texture [optional]
 - flexible use of texture memory





Outline

- Background: OpenGL & OpenGL ES
- OpenGL ES 1.0 functionality
- OpenGL ES beyond 1.0
- EGL: the glue between OS and OpenGL ES
- How can I get it and learn more?





SW Implementations

- Gerbera from Hybrid
 - Free for non-commercial use
 - <http://www.hybrid.fi>



- Vincent
 - Open-source OpenGL ES library
 - <http://sourceforge.net/projects/ogl-es>



- Reference implementation
 - Wraps on top of OpenGL
 - <http://www.khronos.org/opengles/documentation/gles-1.0c.tgz>



On-Device Implementations



- NokiaGL (SW)
- N93 (HW)
- Imagination MBX
- NVidia GoForce 3D
- ATI Imageon
- Toshiba T4G
- ...





SDKs

- Nokia S60 SDK (Symbian OS)
 - <http://www.forum.nokia.com>
- Imagination SDK
 - <http://www.pvrdev.com/Pub/MBX>
- NVIDIA handheld SDK
 - http://www.nvidia.com/object/hhsdk_home.html
- Brew SDK & documentation
 - <http://brew.qualcomm.com>



OpenGL ES 1.1 Demos



Questions?







Using OpenGL ES

Jani Vaarala

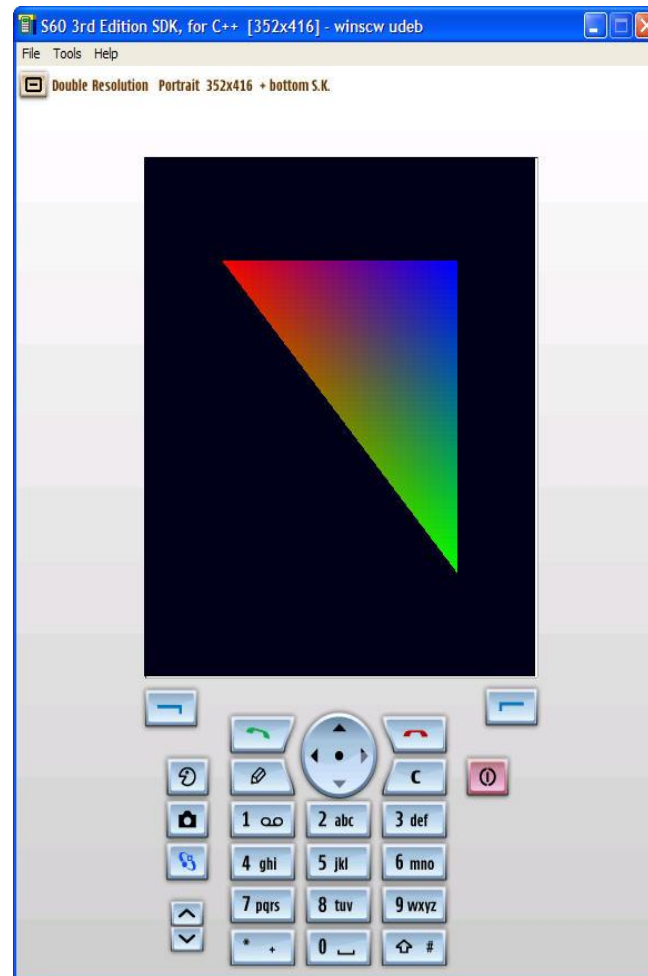
Nokia



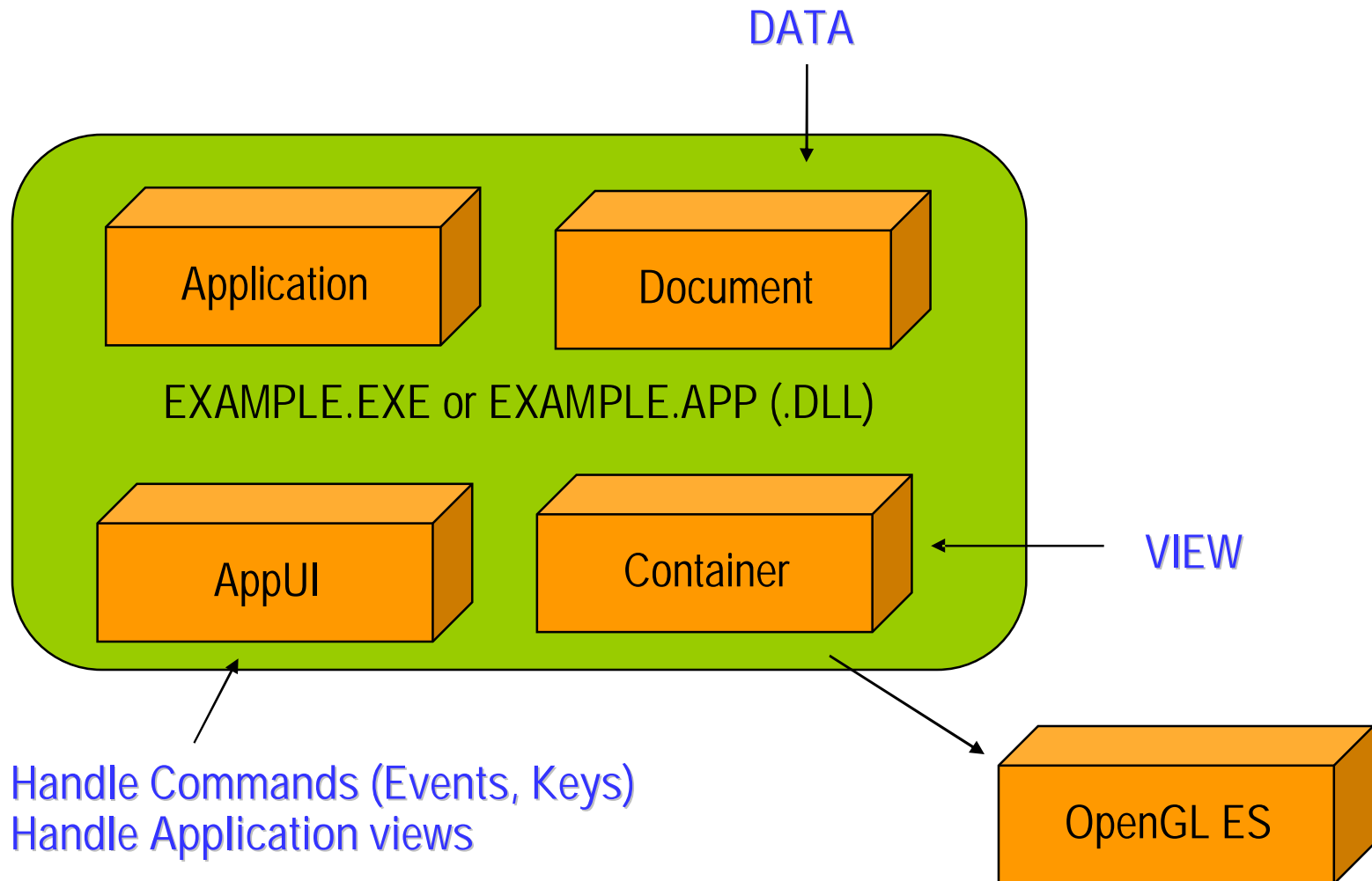
Using OpenGL ES

- Simple OpenGL ES example
- Fixed point programming
- Converting existing code

“Hello OpenGL ES”



Symbian App Classes



“Hello OpenGL ES”



```
/* =====  
 * "Hello OpenGL ES" OpenGL ES code.  
 *  
 * Eurographics 2006 course on mobile graphics.  
 *  
 * Copyright: Jani Vaarala  
 * =====  
 */  
  
#include <e32base.h>  
#include "SigTriangleGL.h"  
  
static const GLbyte vertices[3 * 3] =  
{  
    -1,  1,  0,  
    1,  -1,  0,  
    1,  1,  0  
};
```





“Hello OpenGL ES”

```
static const GLubyte colors[3 * 4] =  
{  
    255, 0, 0, 255,  
    0, 255, 0, 255,  
    0, 0, 255, 255  
};
```



“Hello OpenGL ES”



```
static void initGLES()
{
    glClearColor          (0.f,0.f,0.1f,1.f);
    glDisable             (GL_DEPTH_TEST);
    glMatrixMode          (GL_PROJECTION);
    glFrustumf            (-1.f,1.f,-1.f,1.f,3.f,1000.f);
    glMatrixMode          (GL_MODELVIEW);
    glShadeModel          (GL_SMOOTH);
    glVertexPointer       (3,GL_BYTE,0,vertices);
    glColorPointer        (4,GL_UNSIGNED_BYTE,0,colors);
    glEnableClientState   (GL_VERTEX_ARRAY);
    glEnableClientState   (GL_COLOR_ARRAY);
}
```



“Hello OpenGL ES”



```
TInt CSigTriangleGL::DrawCallback( TAny* aInstance )
{
    CSigTriangleGL* instance = (CSigTriangleGL*) aInstance;

    glClear          (GL_COLOR_BUFFER_BIT);
    glLoadIdentity  ();
    glTranslatef     (0,0,-5.f);
    glDrawArrays     (GL_TRIANGLES,0,3);

    eglSwapBuffers   (instance->iEglDisplay,instance->iEglSurface);

    /* To keep the background light on */
    if (!(instance->iFrame%100))          User::ResetInactivityTime();

    instance->iFrame++;
    return 0;
}
```



“Hello OpenGL ES”



```
void CSigTriangleContainer::ConstructL(const TRect& /* aRect */)
{
    iGLInitialized = EFalse;

    CreateWindowL();
    SetExtentToWholeScreen();
    ActivateL();

    CSigTriangleGL* gl = new (ELeave) CSigTriangleGL( );
    gl->Construct(Window());

    iGLInitialized = ETrue;
}

CSigTriangleContainer::~CSigTriangleContainer()
{
}
}
```



“Hello OpenGL ES”



```
void CSigTriangleContainer::SizeChanged()
{
    if(iGLInitialized)
    {
        glViewport(0,0,Size().iWidth,Size().iHeight);
    }
}

void HandleResourceChange( TInt aType )
{
    if(aType == KEikDynamicLayoutSwitch)
    {
        // Screen resolution changed, make window fullscreen in a new resolution
        SetExtentToWholeScreen();
    }
}

TInt CSigTriangleContainer::CountComponentControls() const
{
    return 0;
}

CCoeControl* CSigTriangleContainer::ComponentControl(TInt /* aIndex */) const
{
    return NULL;
}
```



“Hello OpenGL ES”

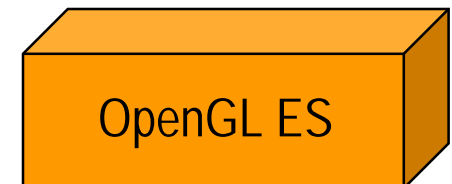


```
/* **** */
* Initialize OpenGL ES context and initial OpenGL ES state *
/* **** */
void CSigTriangleGL::Construct(RWindow aWin)
{
    iWin = aWin;

    iEglDisplay = eglGetDisplay( EGL_DEFAULT_DISPLAY );
    if( iEglDisplay == NULL )    User::Exit(-1);

    if( eglInitialize( iEglDisplay, NULL, NULL ) == EGL_FALSE )
        User::Exit(-1);

    EGLConfig    config, colorDepth;
    EGLint       numOfConfigs = 0;
```



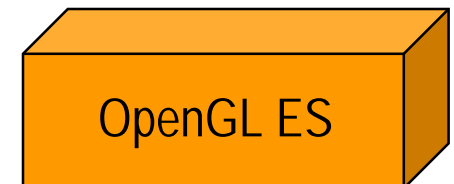
“Hello OpenGL ES”



```
switch( iWin.DisplayMode() )
{
    case (EColor4K):      { colorDepth = 12; break; }
    case (EColor64K):    { colorDepth = 16; break; }
    case (EColor16M):    { colorDepth = 24; break; }
    default:
                            colorDepth = 32;
}

EGLint attrib_list[] = {
    EGL_BUFFER_SIZE, colorDepth,
    EGL_DEPTH_SIZE,  15,
    EGL_NONE
};

if(eglChooseConfig(iEglDisplay,attrib_list,&config,1,
    &numOfConfigs ) == EGL_FALSE) User::Exit(-1);
```



“Hello OpenGL ES”



```
iEglSurface = eglCreateWindowSurface(iEglDisplay, config, &iWin, NULL );  
if( iEglSurface == NULL )                User::Exit(-1);  
  
iEglContext = eglCreateContext(iEglDisplay,config, EGL_NO_CONTEXT, NULL );  
if( iEglContext == NULL )                User::Exit(-1);  
  
if( eglMakeCurrent( iEglDisplay, iEglSurface, iEglSurface,  
                    iEglContext ) == EGL_FALSE )    User::Exit(-1);
```





“Hello OpenGL ES”

```
/* Create a periodic timer for display refresh */  
iPeriodic = CPeriodic::NewL( CActive::EPriorityIdle );  
  
iPeriodic->Start( 100, 100, TCallBack(  
                SigTriangleGL::DrawCallback, this ) );  
  
initGLES();
```

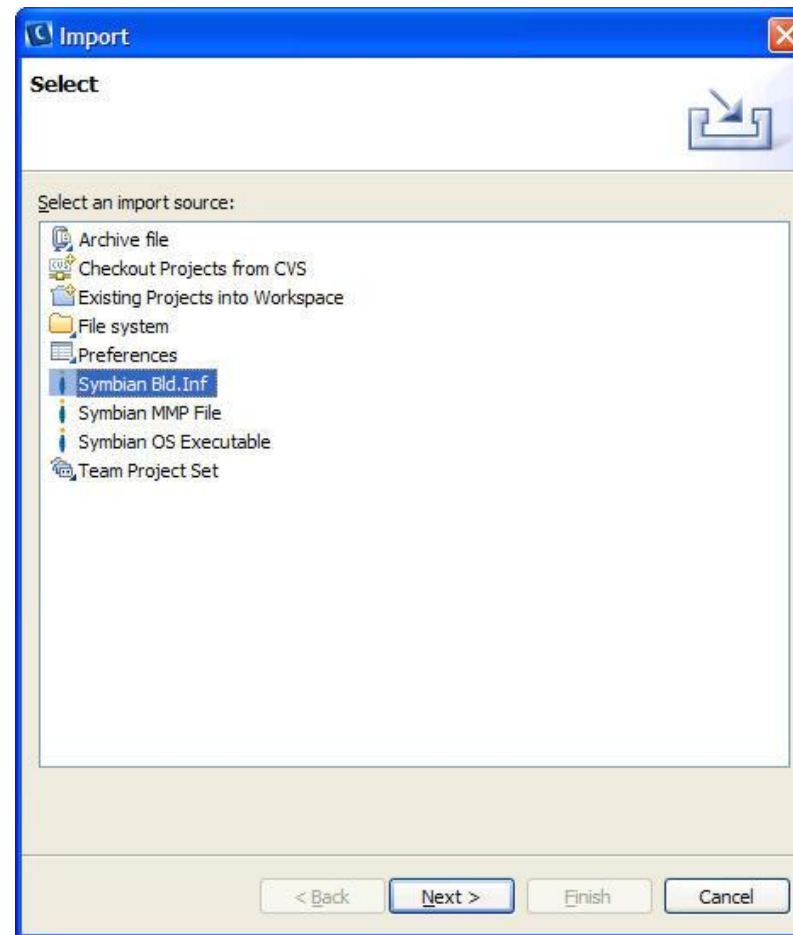




Carbide C++ Express

- Free IDE for S60 development from
 - <http://www.forum.nokia.com>
- Supports 2nd edition and 3rd edition SDKs
- Here we focus on 3rd edition
 - Future devices will be 3rd edition (e.g., N93)

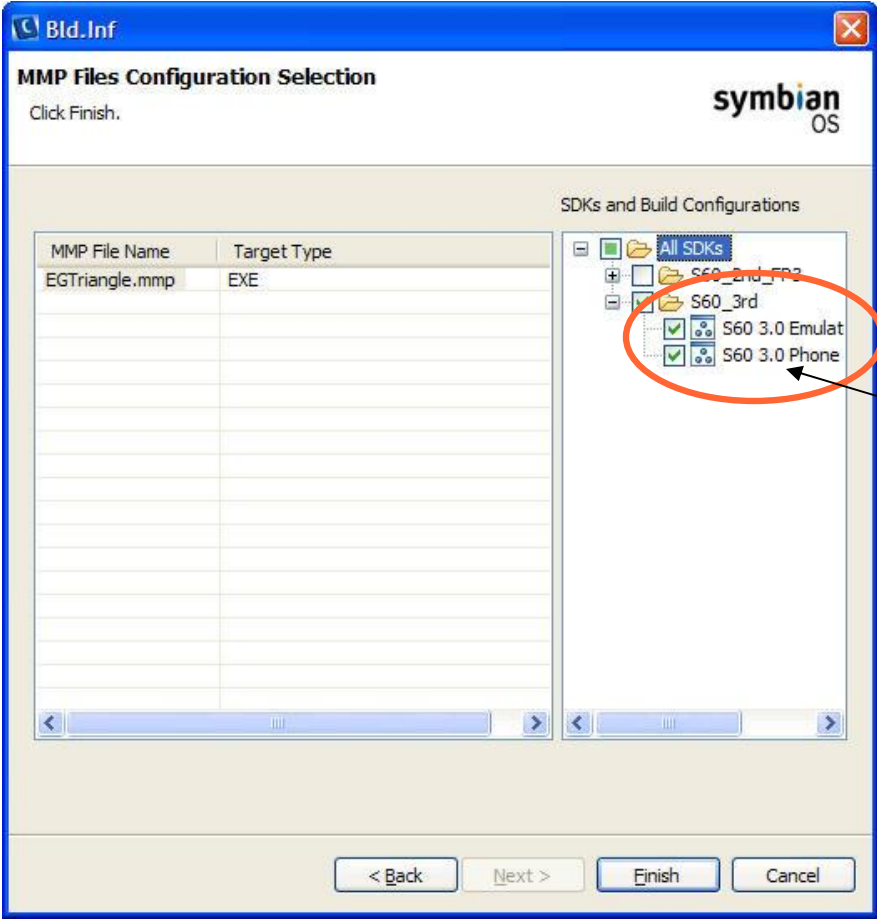
Importing project



Importing project



Importing project



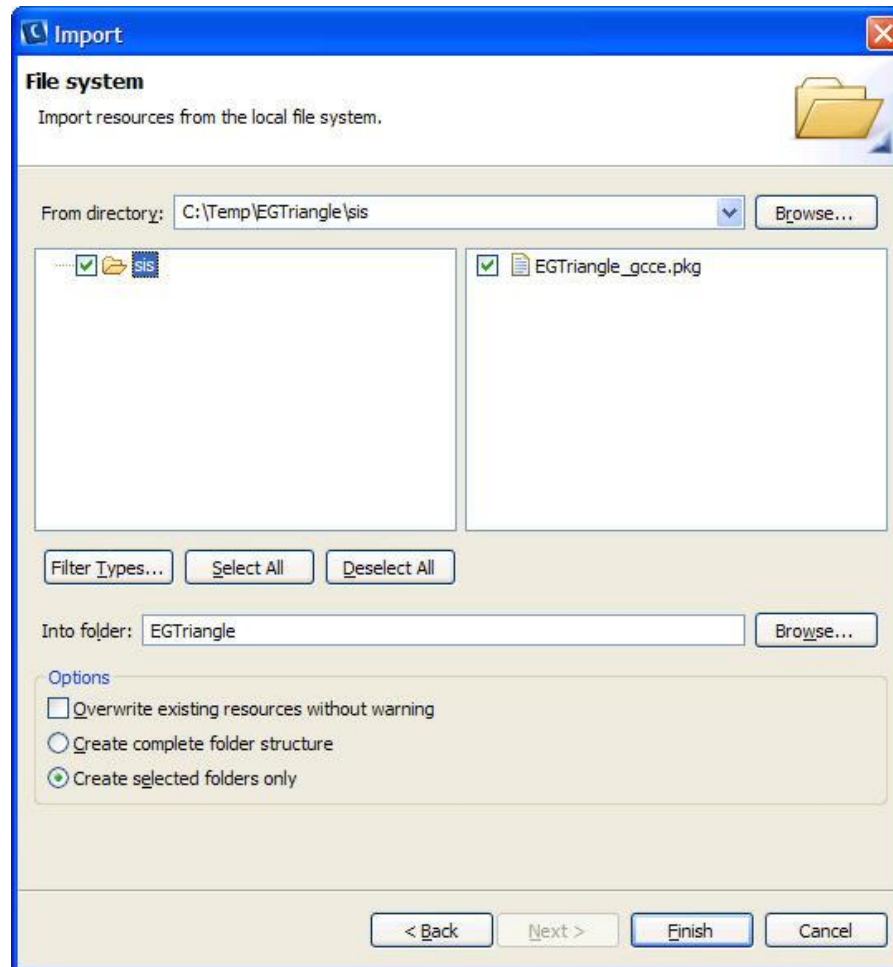
Select emulator configuration and phone configuration (GCCE) under S60_3rd.



Importing .PKG file (for .SIS)

- Select from menu: File -> Import
- Select “File System”
- Navigate to folder “sis” and import .PKG file
 - “EGTriangle_gcce.pkg”
- Build will automatically generate install file

Importing .PKG file





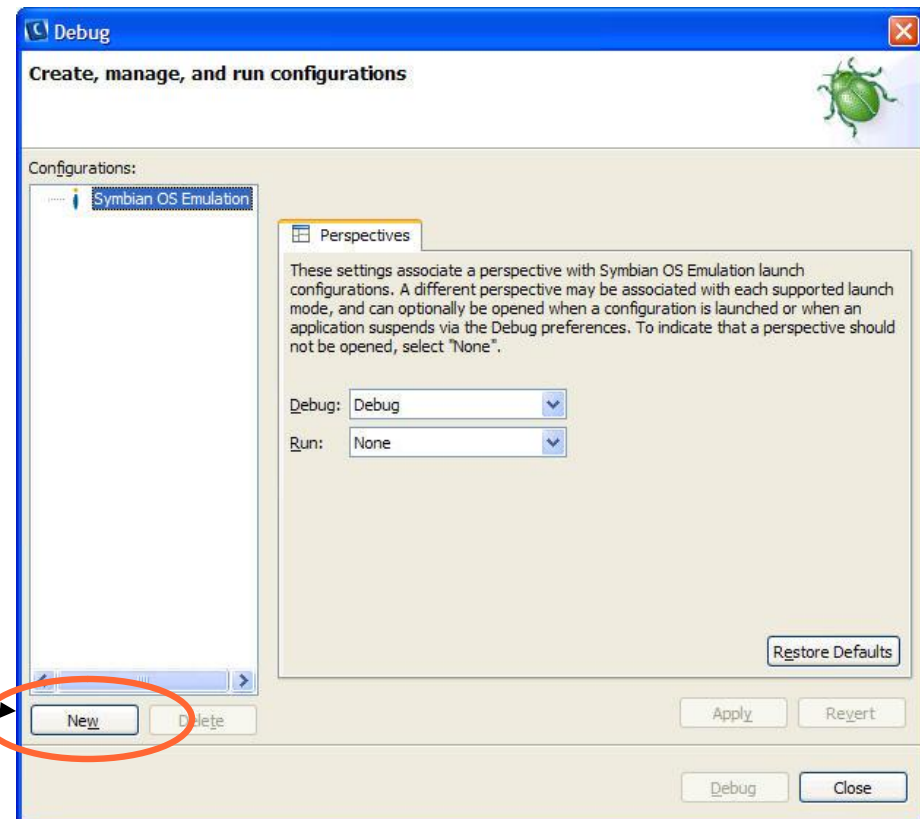
Compiling & Debugging

- Select from menu: Project -> Build ALL
- Select from menu: Run -> Debug

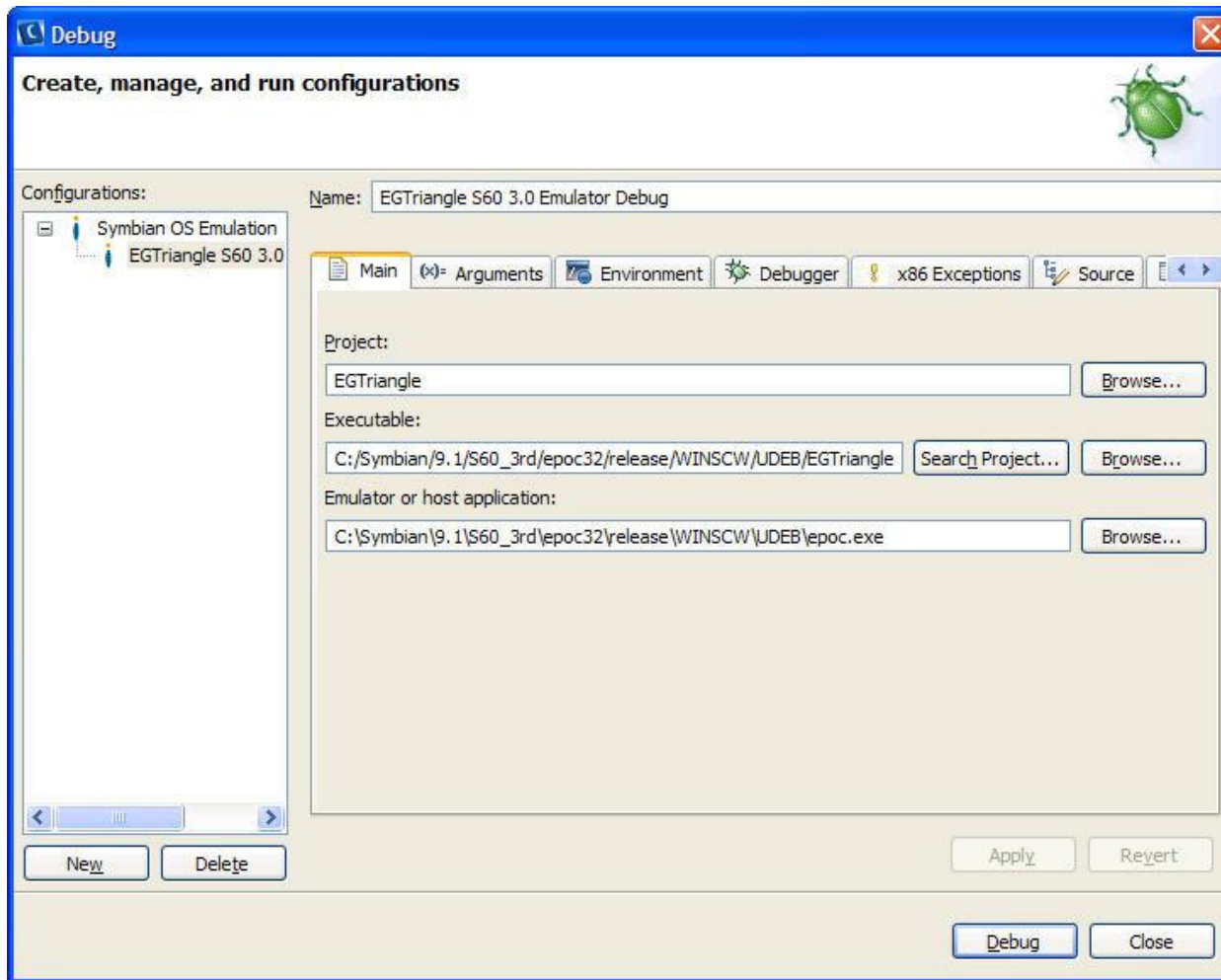
Creating debug config



Click “New” to create new debug config.



Creating debug config





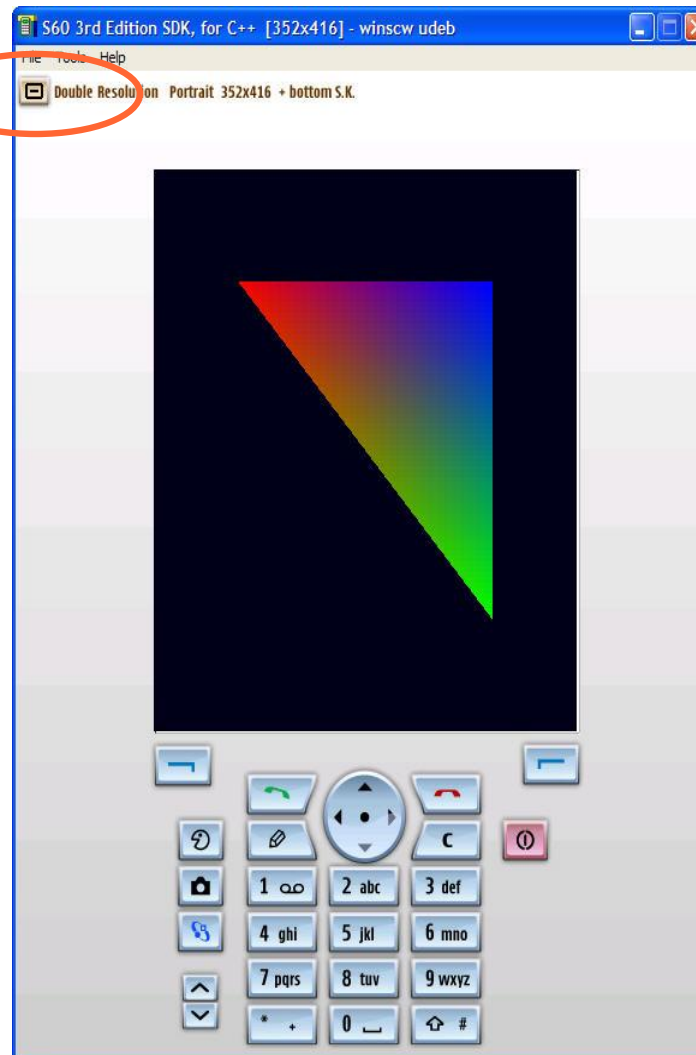
Selecting application

- When emulator starts, navigate to “Installat.” folder
- Select application to launch (EGTriangle)

Application



Click this button to cycle through resolutions and check that your application works in all resolutions.





Getting it to HW

- Go to menu: Window -> Open Perspective -> Other
- Select “Symbian (default)”
- Go to menu: Window -> Show view -> Build Configurations

Selecting build configuration



Click this button to open a list of possible build configurations. Select “S60 3.0 Phone (GCCE) Release”



Installation file

- Build the project (CTRL-B)
- Installation file is generated during build
- Select it from C/C++ Projects view
 - EGTriangle_GCCE.sis
- From context menu select “copy”
- Paste it to desktop and send using bluetooth

Fixed point programming



- Why to use it?
 - Most mobile handsets don't have a FPU
- Where does it make sense to use it?
 - Where it makes the most difference
 - For per-vertex processing: morphing, skinning, etc.
 - Per vertex data shouldn't be floating point
- OpenGL ES API supports 32-bit FP numbers



Fixed point programming

- There are many variants of fixed point:
 - Signed / Unsigned
 - 2's complement vs. Separate sign
- OpenGL ES uses 2's complement
- Numbers in the range of [-32768, 32768 [
- 16 bits for decimal bits (precision of 1/65536)
- All the examples here use .16 fixed point

Fixed point programming



- Examples:

`0x0001 0000` = "1.0f"

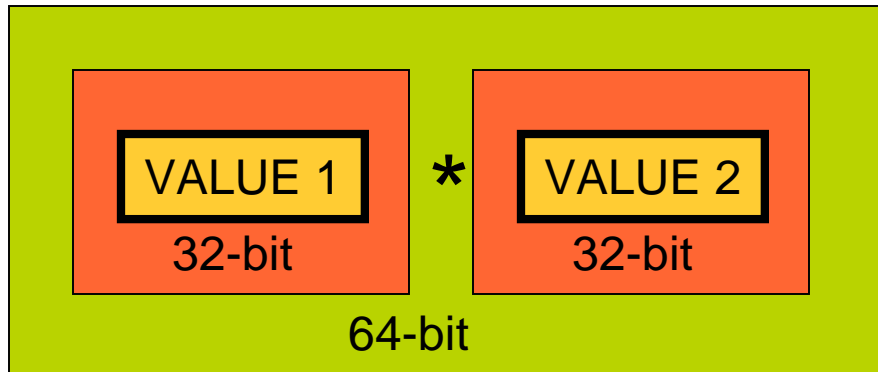
`0x0002 0000` = "2.0f"

`0x0010 0000` = "16.0f"

`0x0000 0001` = $1/0x10000$ ($0x10000 = 2^{16}$)

`0xffff ffff` = $-1/0x10000$ ($-0x0000 0001$)

Fixed point programming



Intermediate overflow

- Higher accuracy (64-bit)
- Downscale input
- Redo range analysis

$$\gg 16 = \text{RESULT}$$



Result overflow

- Redo range analysis
- Detect overflow, clamp

Fixed point programming



- Convert from floating point to fixed point

```
#define float_to_fixed(a)  (int)((a)*(1<<16))
```

- Convert from fixed point to floating point

```
#define fixed_to_float(a)  (((float)a)/(1<<16))
```

- Addition

```
#define add_fixed_fixed(a,b) ((a)+(b))
```

- Multiply fixed point number with integer

```
#define mul_fixed_int(a,b) ((a)*(b))
```

Fixed point programming



- MUL two FP numbers together

```
#define mul_fixed_fixed(a,b) (((a)*(b)) >> 16)
```

- If another multiplier is in] -1.0, 1.0 [, no overflow

- Division of integer by integer to a fixed point result

```
#define div_int_int(a,b) (((a)*(1<<16))/(b))
```

- Division of fixed point by integer to a fixed point result

```
#define div_fixed_int(a,b) ((a)/(b))
```

- Division of fixed point by fixed point

```
#define div_fixed_fixed(a,b) (((a)*(1<<16))/(b))
```



Fixed point programming

- Power of two MUL & DIV can be done with shifts
- Fixed point calculations overflow easily
- Careful analysis of the range requirements is required
- Always try to use as low bit ranges as possible
 - 32x8 MUL is faster than 32x32 MUL (some ARM)
 - Using unnecessary “extra bits” slows execution
- Always add debugging code to your fixed point math

Fixed point programming



```
#if defined(DEBUG)
int add_fix_fix_chk(int a, int b)
{
    int64 bigresult = ((int64)a) + ((int64)b);
    int smallresult = a + b;
    assert(smallresult == bigresult);
    return smallresult;
}
#endif

#if defined(DEBUG)
# define add_fix_fix(a,b) add_fix_fix_chk(a,b)
#else
# define add_fix_fix(a,b) ((a)+(b))
#endif
```




Fixed point programming

- Complex math functions
 - Pre-calculate for the range of interest
- An example: Sin & Cos
 - Sin table between [0, 90°]
 - Fixed point angle
 - Generate other angles and Cos from the table
 - Store as fixed point ((short) (sin(angle) * 32767))
 - Performance vs. space tradeoff: calculate for all angles

Fixed point programming



- Sin
 - $90^\circ = 2048$ (our angle scale)
 - Sin table needs to include 0° and 90°

```
INLINE fp_sin(int angle)
{
    int phase          = angle & (2048 + 4096);
    int subang        = angle & 2047;

    if( phase == 0 )   return sin_table (subang);
    else if( phase == 2048 ) return sin_table (2048 - subang);
    else if( phase == 4096 ) return -sin_table (subang);
    else               return -sin_table (2048 - subang);
}
```

Example: Morphing



- Simple fixed point morphing loop (16-bit data, 16-bit coeff)

```
#define DOMORPH_16(a,b,t) (TInt16)((((b)-(a))*(t))>>16)+(a))
```

```
void MorphGeometry(TInt16 *aOut, const TInt16 *aInA, const TInt16
    *aInB, TInt aCount, TInt aScale)
{
    int i;

    for(i=0; i<aCount; i++)
    {
        aOut[i*3+0] = DOMORPH_16(aInB[i*3+0], aInA[i*3+0], aScale);
        aOut[i*3+1] = DOMORPH_16(aInB[i*3+1], aInA[i*3+1], aScale);
        aOut[i*3+2] = DOMORPH_16(aInB[i*3+2], aInA[i*3+2], aScale);
    }
}
```



Converting existing code

- OS/device conversions
 - Programming model, C/C++, compiler, CPU
- Windowing API conversion
 - EGL API is mostly cross platform
 - EGL Native types are platform specific
- OpenGL -> OpenGL ES conversion

Example: Symbian porting



Programming model

- C++ with some changes (e.g., exceptions)
 - Event based programming (MVC), no main / main loop
 - Three level multitasking: Process, Thread, Active Objects
- **ARM CPU**
- Unaligned memory accesses will cause exception

Example: EGL porting



- Native types are OS specific
 - EGLNativeWindowType (RWindow)
 - EGLNativePixmapType (CFbsBitmap)
 - Pbuffers are portable
- Config selection
 - Select the color depth to be same as in the display
- Windowing system issues
 - What if render window is clipped by a system dialog?
 - Only full screen windows may be supported



OpenGL porting

- glBegin/glEnd wrappers
 - _glBegin stores the primitive type
 - _glColor changes the current per-vertex data
 - _glVertex stores the current data behind arrays and increments
 - _glEnd calls glDrawArrays with primitive type and length

```
_glBegin(GL_TRIANGLES);  
  _glColor4f(1.0,0.0,0.0,1.0);  
  _glVertex3f(1.0,0.0,0.0);  
  _glVertex3f(0.0,1.0,0.0);  
  _glColor4f(0.0,1.0,0.0,1.0);  
  _glVertex3f(0.0,0.0,1.0);  
_glEnd();
```



OpenGL porting

- Display list wrapper
 - Add the display list functions as wrappers
 - Add all relevant GL functions as wrappers
 - When drawing a list, go through the collected list

OpenGL porting



```
void _glEnable( par1, par2 )
{
    if( GLOBAL()->iSubmittingDisplayList )
    {
        *(GLOBAL()->dlist)++ = DLIST_CMD_GLENABLE;
        *(GLOBAL()->dlist)++ = (GLuint)par1;
        *(GLOBAL()->dlist)++ = (GLuint)par2;
    }
    else
    {
        glEnable(par1,par2);
    }
}
```



OpenGL porting

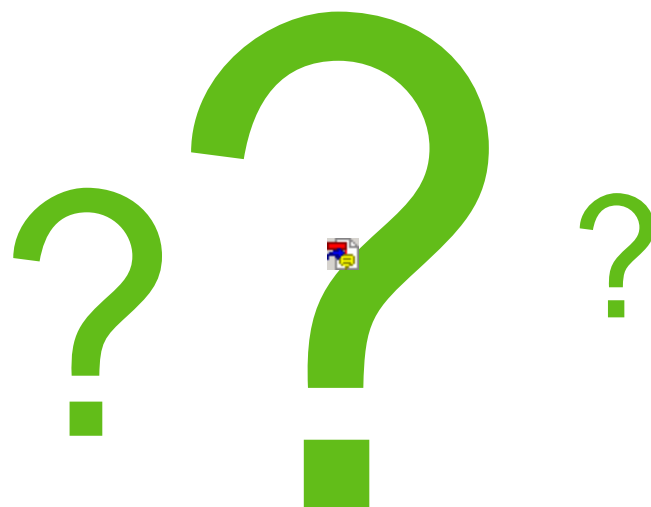
- Vertex arrays
 - OpenGL ES supports only vertex arrays
 - SW implementations get penalty from float data
 - Use as small types as possible (byte, short)
 - For HW it shouldn't make a difference, mem BW
 - With OpenGL ES 1.1 use VBOs



OpenGL porting

- No quads
 - Convert a quad into 2 triangles
- No real two-sided lighting
 - If you really need it, submit front and back triangles
- OpenGL ES and querying state
 - OpenGL ES 1.0 only supports static getters
 - OpenGL ES 1.1 supports dynamic getters
 - For OpenGL ES 1.0, create own state tracking if needed

Questions?







Building scalable 3D applications

Ville Miettinen

Hybrid Graphics



What is this "mobile platform"?

- CPU speed and available memory varies
 - Current range ~30Mhz - 600MHz, no FPUs
- Portability issues
 - Different CPUs, OSes, Java VMs, C compilers, ...
- Different resolutions
 - QCIF (176x144) to VGA (640x480), antialiasing on higher-end devices
 - Color depths 4-8 bits per channel (12-32 bpp)



Graphics capabilities

- General-purpose multimedia hardware
 - Pure software renderers (all done using CPU & integer ALU)
 - Software + DSP / WMMX / FPU / VFPU
 - Multimedia accelerators
- Dedicated 3D hardware
 - Software T&L + HW tri setup / rasterization
 - Full HW
- Performance: 50K – 2M tris, 1M – 100M pixels

Dealing with diversity



- Problem: running the same game on 100+ different devices
 - Same gameplay but can scale video and audio
- Scalability must be built into game design
- Profile-based approach

3D content is easy to scale



- Separate low and high poly 3D models
- Different texture resolutions & compressed formats
- Scaling down special effects not critical to game play (particle systems, shadows)
 - Important to realize what is a "special effect"
- Rendering quality controls
 - Texture filtering, perspective correction, blend functions, multi-texturing, antialiasing

Building scalable 3D apps



- OpenGL ES created to standardize the API and behavior
 - ES does not attempt to standardize performance
 - Two out of three ain't bad
- Differences between SW/HW configurations
 - Trade-off between flexibility and performance
 - Synchronization issues

Building scalable 3D apps



- Scale upwards, not downwards
 - Bad experiences of retro-fitting HW titles to SW
 - Test during development on lowest-end platform
- Both programmers and artists need education
 - Artists can deal with almost anything as long as they know the rules...
 - And when they don't, just force them (automatic checking in art pipeline)



Reducing state changes

- Don't mix 2D and 3D calls !!!!
 - Situation may become better in the future, though...
- Unnecessary state changes root of all evil
 - Avoid changes affecting the vertex pipeline
 - Avoid changes to the pixel pipeline
 - Avoid changing textures

”Shaders”



- Combine state changes into blocks (”shaders”)
 - Minimize number of shaders per frame
 - Typical application needs only 3-10 ”pixel shaders”
 - Different 3-10 shaders in every application
 - Enforce this in artists’ tool chain
- Sort objects by shaders every frame
 - Split objects based on shaders



Complexity of shaders

- Software rendering: Important to keep shaders as simple as possible
 - Do even if introduces additional state changes
 - Example: turn off fog & depth buffering when rendering overlays
- Hardware rendering: Usually more important to keep number of changes small



Of models and stripping

- Use buffer objects of ES 1.1
 - Only models changed manually every frame need vertex pointers
 - Many LOD schemes can be done just by changing index buffers
- Keep data formats short and simple
 - Better cache coherence, less memory used





Triangle data

- Minimize number of rendering calls
 - Trade-off between no. of render calls & culling efficiency
 - Combine strips using degenerate triangles
 - Understanding vertex caching
 - Automatically optimize vertex access order
 - Triangle lists better than their reputation
- Optimize data in your art pipeline (exporters)
 - Welding vertices with same attributes (with tolerance)
 - Vertices/triangle ratio in good data 0.7-1.0
 - Give artists as much automatic feedback as possible

Transformations and matrices



- Minimize matrix changes
 - Changing a matrix may involve many hidden costs
 - Combine simple objects with same transformation
 - Flatten and cache transformation hierarchies
- ES 1.1: Skinning using matrix palettes
 - CPU doesn't have to touch vertex data
 - Characters, natural motion: grass, trees, waves
- ES 1.1: Point sprites



Lighting and materials

- Fixed-function lighting pipelines are so 1990s
 - Drivers implemented badly even in desktop space
 - In practice only single directional light fast
 - OpenGL's attenuation model difficult to use
 - Spot cutoff and specular model cause aliasing
 - No secondary specular color



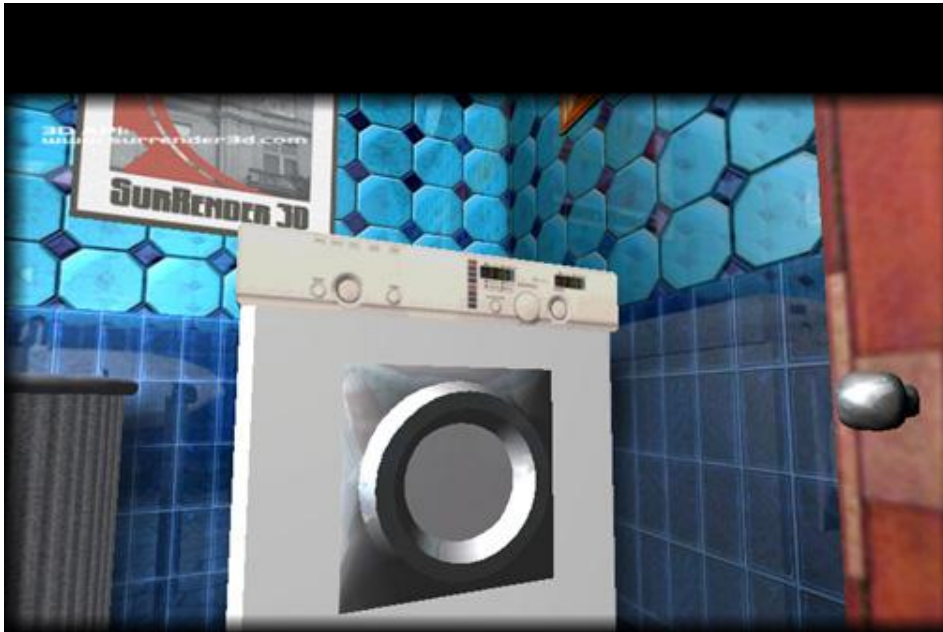
Lighting: the fast way

- While we're waiting for OpenGL ES 2.0...
 - Pre-computed vertex illumination good if slow T&L
 - Illumination using texturing
 - Light mapping
 - ES 1.1: dot3 bump mapping + texture combine
 - Less tessellation required
- Color material tracking for changing materials
- Flat shading is for flat models!

Illumination using multitexturing









Textures

- Mipmaps always a Good Thing™
 - Improved cache coherence and visual quality
 - ES 1.1 supports auto mipmap generation
- Different strategies for texture filtering
- SW: Perspective correction not always needed
- Avoid modifying texture data
- Keep textures "right size", use compressed textures



Textures

- Multitexturing
 - Needed for texture-based lighting
 - Always faster than doing multiple rendering passes
 - ES 1.1: support at least two texturing units
 - ES 1.1: TexEnvCombine neat toy
- Combine multiple textures into single larger one
 - Reduce texture state changes (for fonts, animations, light maps)

Textures and shots from Kesmai's Air Warrior 4 (never published)





Object ordering

- Sort objects into optimal rendering order
 - Minimize shader changes
 - Keep objects in front-to-back order
 - Improves Z-buffering efficiency
 - Satisfying both goals: bucketize objects by shader, sort buckets by Z

Thank you!



-
- Any questions?





M3G Overview

Tomi Aarnio

Nokia Research Center



Objectives

- Get an idea of the API structure and feature set
- Learn practical tricks not found in the spec

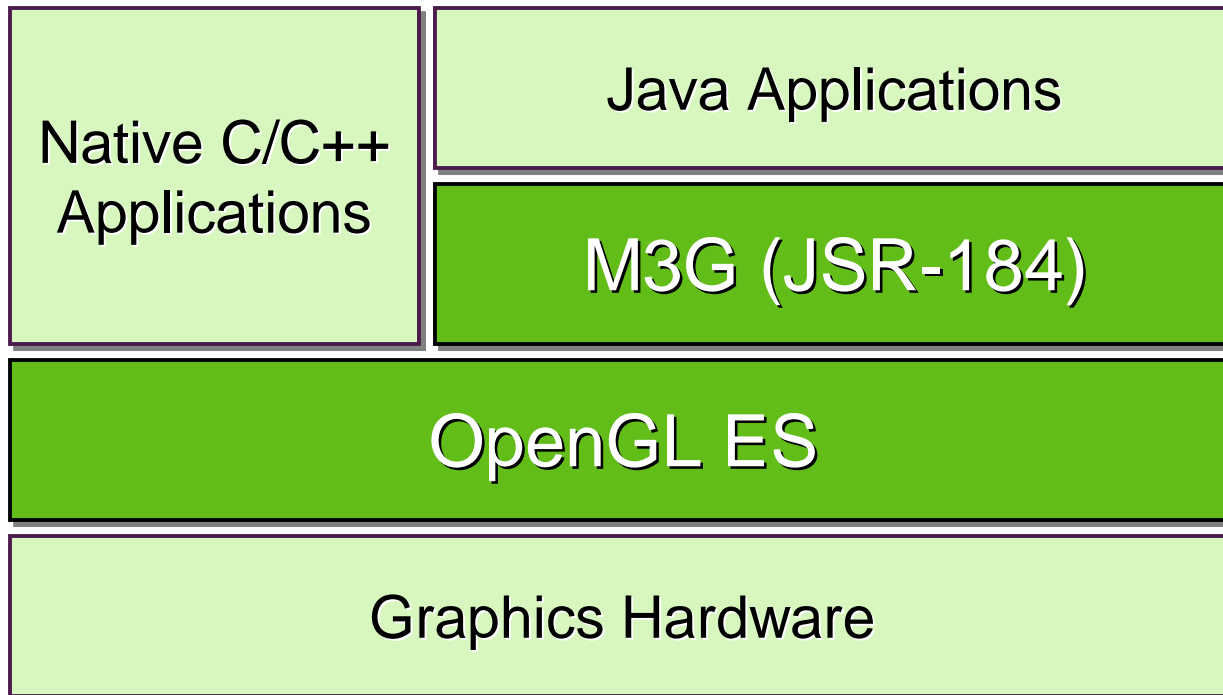


Prerequisites

- Fundamentals of 3D graphics
- Some knowledge of OpenGL ES
- Some knowledge of scene graphs



Mobile 3D Graphics APIs



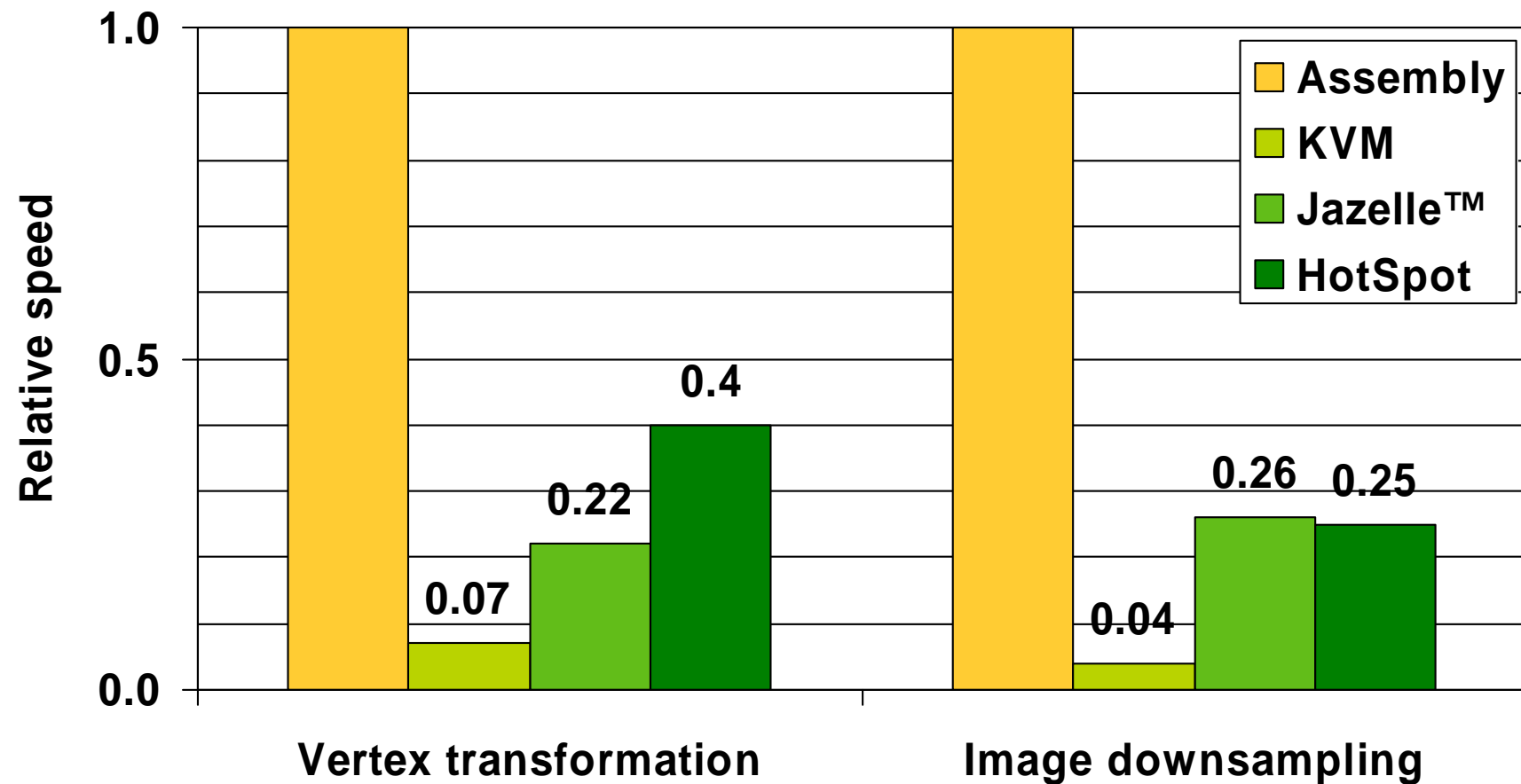
Why Should You Use Java?



- It has the largest and fastest-growing installed base
 - 1.2B Java phones had been sold by June 2006 (source: Ovum)
 - Nokia alone had sold 350M Java phones by the end of 2005
 - Less than 50M of those also supported native S60 applications
- It increases productivity compared to C/C++
 - Memory protection, type safety è fewer bugs
 - Fewer bugs, object orientation è better productivity



Java Will Remain Slower



Benchmarked on an ARM926EJ-S processor with hand-optimized Java and assembly code



Why?

- Array bounds checking
- Dynamic type checking
- No stack allocation (heap only)
- Garbage collection
- Slow Java-native interface
- No access to special CPU features
- Stack-based (non-RISC) bytecode
- Unpredictable JIT compilers

No Java compiler or accelerator can fully resolve these issues



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Performance tips

Deforming meshes

Keyframe animation

Summary & demos



M3G Design Principles

#1

No Java code along critical paths

- Move all graphics processing to native code
 - Not only rasterization and transformations
 - Also morphing, skinning, and keyframe animation
 - Keep all data on the native side to avoid Java-native traffic



M3G Design Principles

#2

Cater for both software and hardware

- Do not add features that are too heavy for software engines
 - Such as per-pixel mipmapping or floating-point vertices
- Do not add features that break the OpenGL 1.x pipeline
 - Such as hardcoded transparency shaders



M3G Design Principles

#3

Maximize developer productivity

- Address content creation and tool chain issues
 - Export art assets into a compressed file (.m3g)
 - Load and manipulate the content at run time
 - Need scene graph and animation support for that
- Minimize the amount of “boilerplate code”



M3G Design Principles

#4

Minimize engine complexity

#5

Minimize fragmentation

#6

Plan for future expansion



Why a New Standard?

- OpenGL ES is too low-level
 - Lots of Java code, function calls needed for simple things
 - No support for animation and scene management
 - Fails on Design Principles 1 (performance) and 3 (productivity)
 - ...but may become practical with faster Java virtual machines
- Java 3D is too bloated
 - A hundred times larger (!) than M3G
 - Still lacks a file format, skinning, etc.
 - Fails on Design Principles 1, 3, and 4 (code size)



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The Programming Model

- Not an “extensible scene graph”
 - Rather a black box – much like OpenGL
 - No interfaces, events, or render callbacks
 - No threads; all methods return only when done
- Scene update is decoupled from rendering
 - **render** è Draws an object or scene, no side-effects
 - **animate** è Updates an object or scene to the given time
 - **align** è Aligns scene graph nodes to others

Main Classes



Graphics3D

*3D graphics context
Performs all rendering*

Loader

*Loads individual objects
and entire scene graphs
(.m3g and .png files)*

World

Scene graph root node

Rendering State



- Graphics3D contains global state
 - Frame buffer, depth buffer
 - Viewport, depth range
 - Rendering quality hints
- Most rendering state is in the scene graph
 - Vertex buffers, textures, matrices, materials, ...
 - Packaged into Java objects, referenced by meshes
 - Minimizes Java-native data traffic, enables caching



Graphics3D: How To Use

- Bind a target to it, render, release the target

```
void paint(Graphics g) {  
    try {  
        myGraphics3D.bindTarget(g);  
        myGraphics3D.render(world);  
    } finally {  
        myGraphics3D.releaseTarget();  
    }  
}
```



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Renderable Objects



Sprite3D

*2D image placed in 3D space
Always facing the camera*

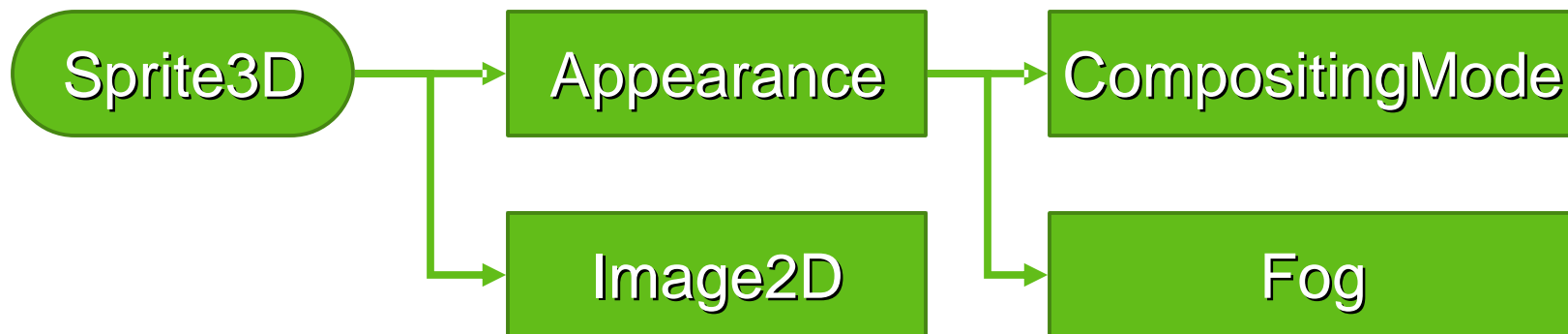
Mesh

*Made of triangles
Base class for meshes*



Sprite3D

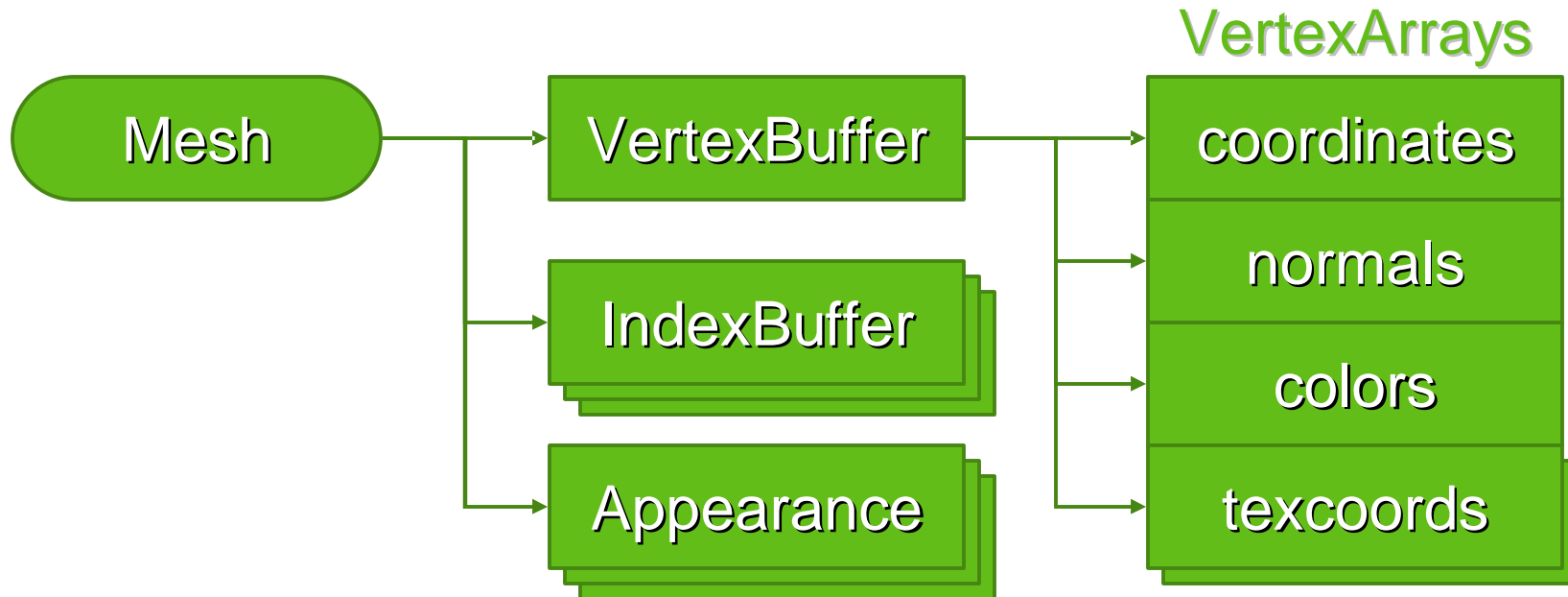
- 2D image with a position in 3D space
- Scaled mode for billboards, trees, etc.
- Unscaled mode for text labels, icons, etc.
- Not useful for particle effects – too much overhead



Mesh



- A common VertexBuffer, referencing VertexArrays
- IndexBuffers (submeshes) and Appearances match 1:1





VertexBuffer Types

	Byte	Short	Fixed	Float	2D	3D	4D
Vertices	ü	ü	û	û	û	ü	û
Texcoords	ü	ü	û	û	ü	ü	û
Normals	ü	ü	û	û		ü	
Colors	ü		û	û		ü	ü

Relative to OpenGL ES 1.1



IndexBuffer Types

	Byte	Short	Implicit	Strip	Fan	List
Triangles	û	ü	ü	ü	û	û
Lines	û	û	û	û	û	û
Points	û	û	û			û
Point sprites	û	û	û			û

Relative to OpenGL ES 1.1 + point sprite extension

Buffer Objects



- Vertices and indices are stored on server side
 - Very similar to OpenGL Buffer Objects
 - Allows caching and preprocessing (e.g., bounding volumes)
- Tradeoff – Dynamic updates have some overhead
 - At the minimum, just copying in the Java array contents
 - In the worst case, may trigger vertex preprocessing

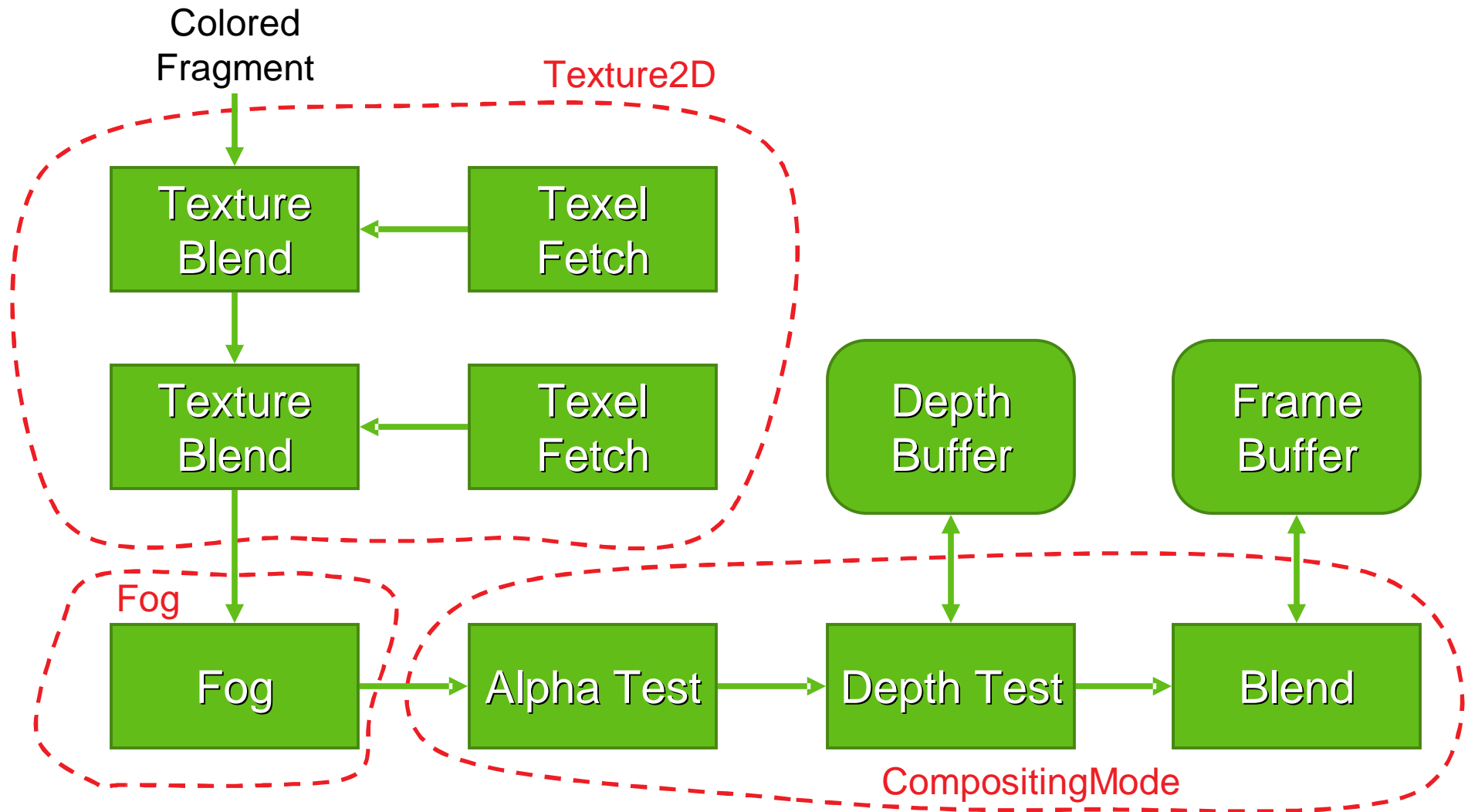


Appearance Components

Material	<i>Material colors for lighting Can track per-vertex colors</i>
CompositingMode	<i>Blending, depth buffering Alpha testing, color masking</i>
PolygonMode	<i>Winding, culling, shading Perspective correction hint</i>
Fog	<i>Fades colors based on distance Linear and exponential mode</i>
Texture2D	<i>Texture matrix, blending, filtering Multitexturing: One Texture2D for each unit</i>

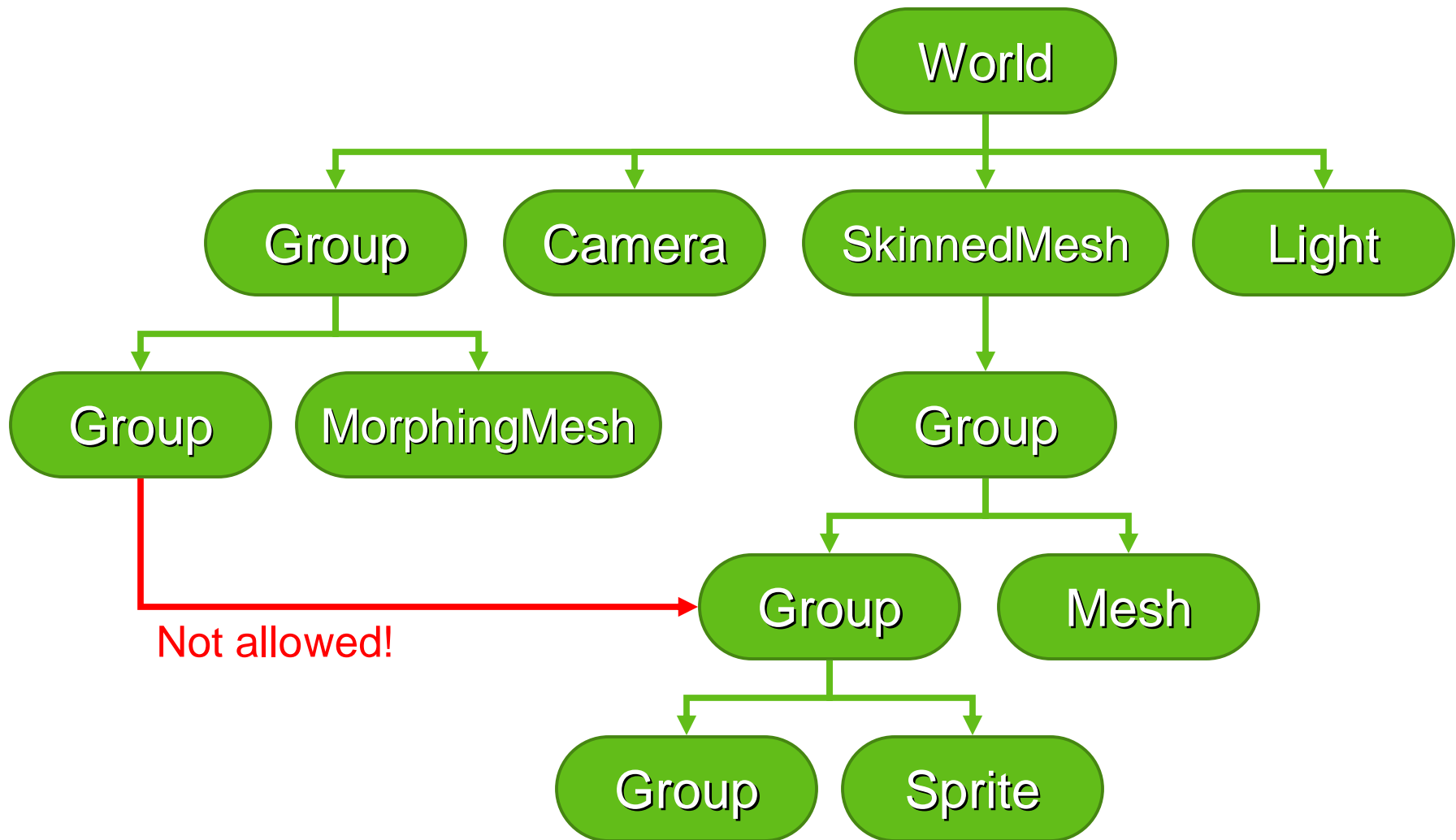


The Fragment Pipeline





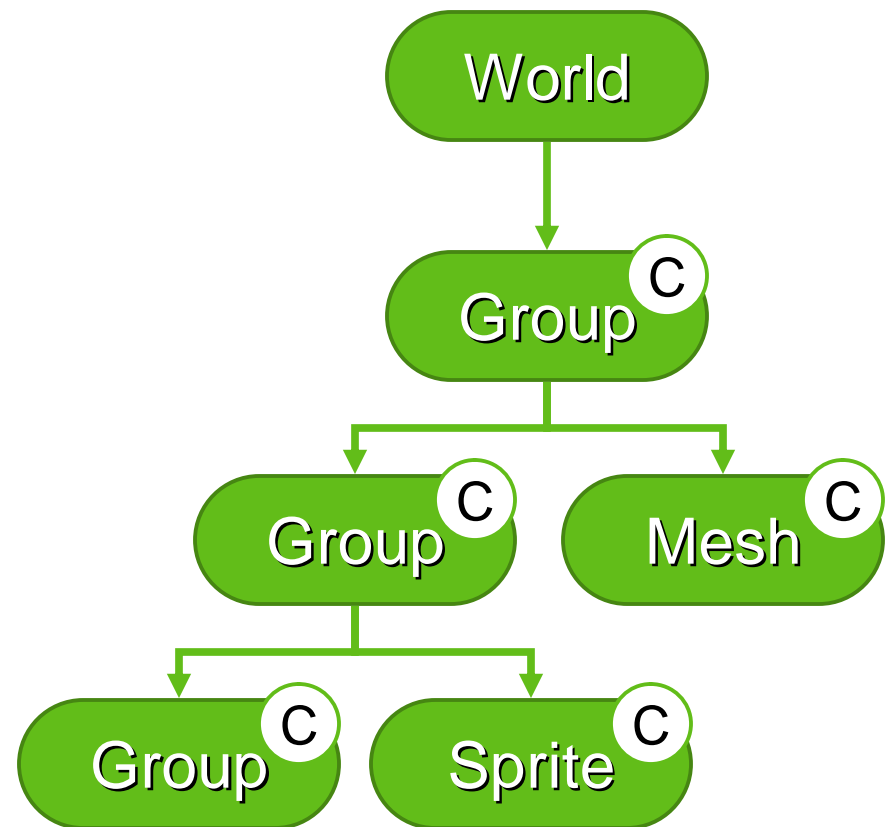
The Scene Graph



Node Transformations



- From this node to the parent node
- Composed of four parts
 - Translation T
 - Orientation R
 - Non-uniform scale S
 - Generic 3x4 matrix M
- Composite: **$C = T R S M$**





Other Node Features

- Automatic alignment
 - Aligns the node's Z and/or Y axes towards a target
 - Recomputes the orientation component (R)
- Inherited properties
 - Alpha factor (for fading in/out)
 - Rendering enable (on/off)
 - Picking enable (on/off)
- Scope mask



The File Format

Characteristics

- Individual objects, entire scene graphs, anything in between
- Object types match 1:1 with those in the API
- Optional ZLIB compression of selected sections
- Can be decoded in one pass – no forward references
- Can reference external files or URIs (e.g. textures)
- Strong error checking



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Retained Mode

- Use the retained mode
 - Do not render objects separately – place them in a World
 - Minimizes the amount of Java code and method calls
 - Allows the implementation to do view frustum culling, etc.
- Keep Node properties simple
 - Favor the T R S components over M
 - Avoid non-uniform scales in S
 - Avoid using the alpha factor



Rendering Order

- Use layers to impose a rendering order
 - Appearance contains a layer index (an integer)
 - Defines a global ordering for submeshes & sprites
 - Can simplify shader state for backgrounds, overlays
 - Also enables multipass rendering in retained mode
- Optimize the rendering order
 - Shader state sorting done by the implementation
 - Use layers to force back-to-front ordering



Textures

- Use multitexturing to save in T&L and triangle setup
- Use mipmapping to save in memory bandwidth
- Combine small textures into texture atlases
- Use the perspective correction hint (where needed)
 - Usually much faster than increasing triangle count
 - Nokia: 2% fixed overhead, 20% in the worst case

Meshes



- Minimize the number of objects
 - Per-mesh overhead is high, per-submesh also fairly high
 - Lots of small meshes and sprites to render è bad
 - Ideally, everything would be in one big triangle strip
 - But then view frustum culling doesn't work è bad
- Strike a balance
 - Merge simple meshes that are close to each other
 - Criteria for “simple” and “close” will vary by device



Shading State

- Software vs. hardware implementations
 - SW: Minimize per-pixel operations
 - HW: Minimize shading state changes
 - HW: Do not mix 2D and 3D rendering
- In general, OpenGL ES performance tips apply

Particle Effects

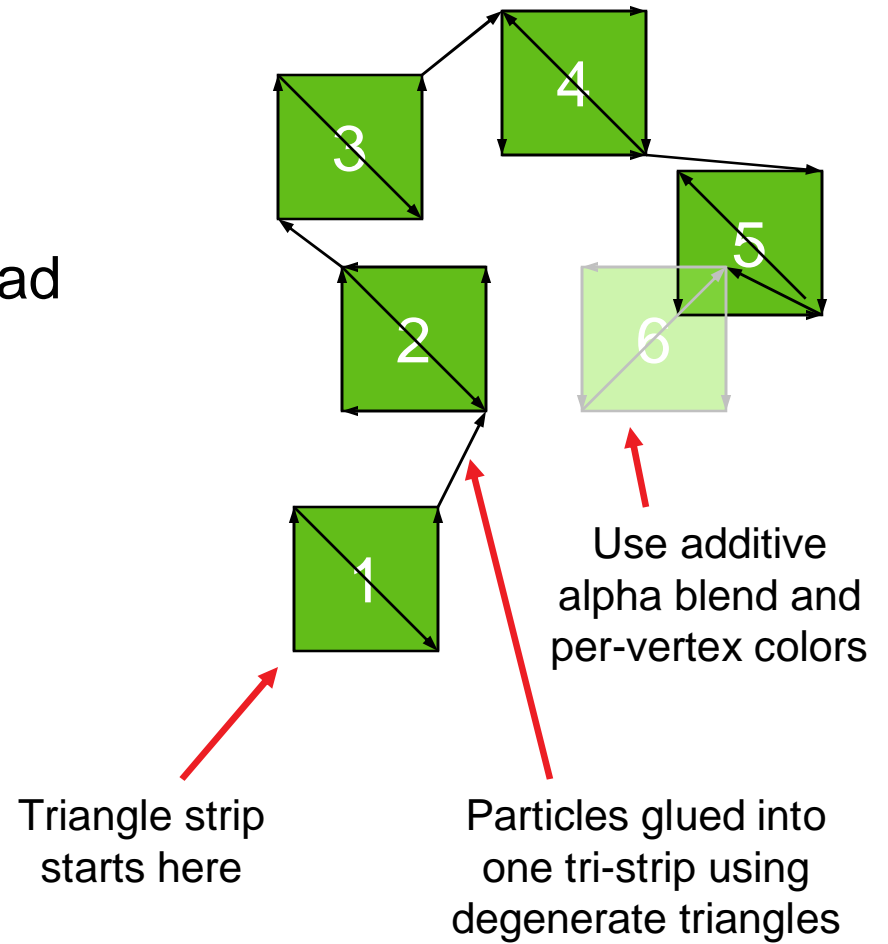


Several problems

- Point sprites are not supported
- Sprite3D has too much overhead

Put all particles in one Mesh

- One particle == two triangles
- All glued into one triangle strip
- Update vertices to animate
 - XYZ, RGBA, maybe UV





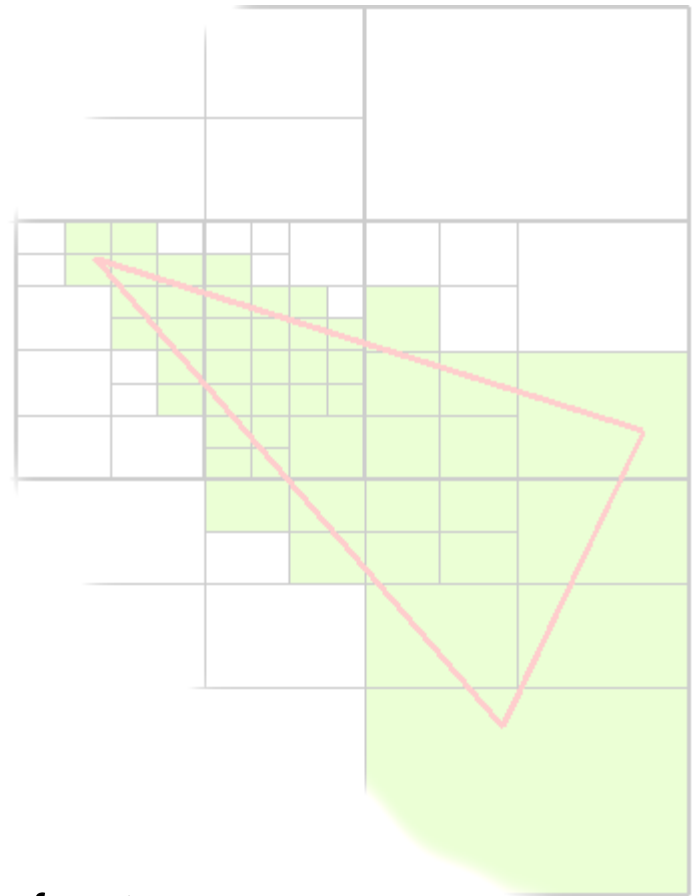
Terrain Rendering

Easy terrain rendering

- Split the terrain into tiles (Meshes)
- Put the meshes into a scene graph
- The engine will do view frustum culling

Terrain rendering with LOD

- Preprocess the terrain into a quadtree
- Quadtree leaf node == Mesh object
- Quadtree inner node == Group object
- Enable nodes yourself, based on the view frustum





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Deforming Meshes



MorphingMesh

Vertex morphing mesh

SkinnedMesh

Skeletally animated mesh



MorphingMesh

- Traditional vertex morphing animation
 - Can morph any vertex attribute(s)
 - A base mesh \mathbf{B} and any number of morph targets \mathbf{T}_i
 - Result = weighted sum of morph deltas

$$\mathbf{R} = \mathbf{B} + \sum_i w_i (\mathbf{T}_i - \mathbf{B})$$

- Change the weights w_i to animate

MorphingMesh



Base



**Target 1
eyes closed**



**Target 2
mouth closed**



**Animate eyes
and mouth
independently**



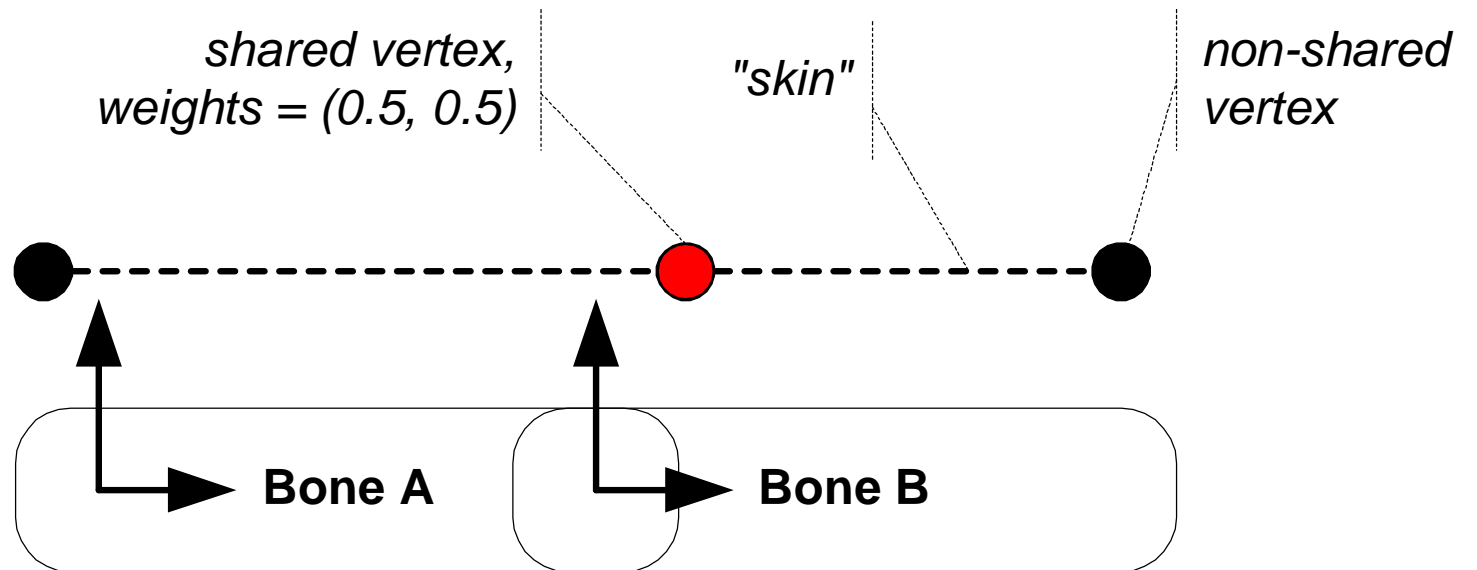
SkinnedMesh

- Articulated characters without cracks at joints
- Stretch a mesh over a hierarchic “skeleton”
 - The skeleton consists of scene graph nodes
 - Each node (“bone”) defines a transformation
 - Each vertex is linked to one or more bones

$$v' = \sum_i w_i \mathbf{M}_i \mathbf{B}_i v$$

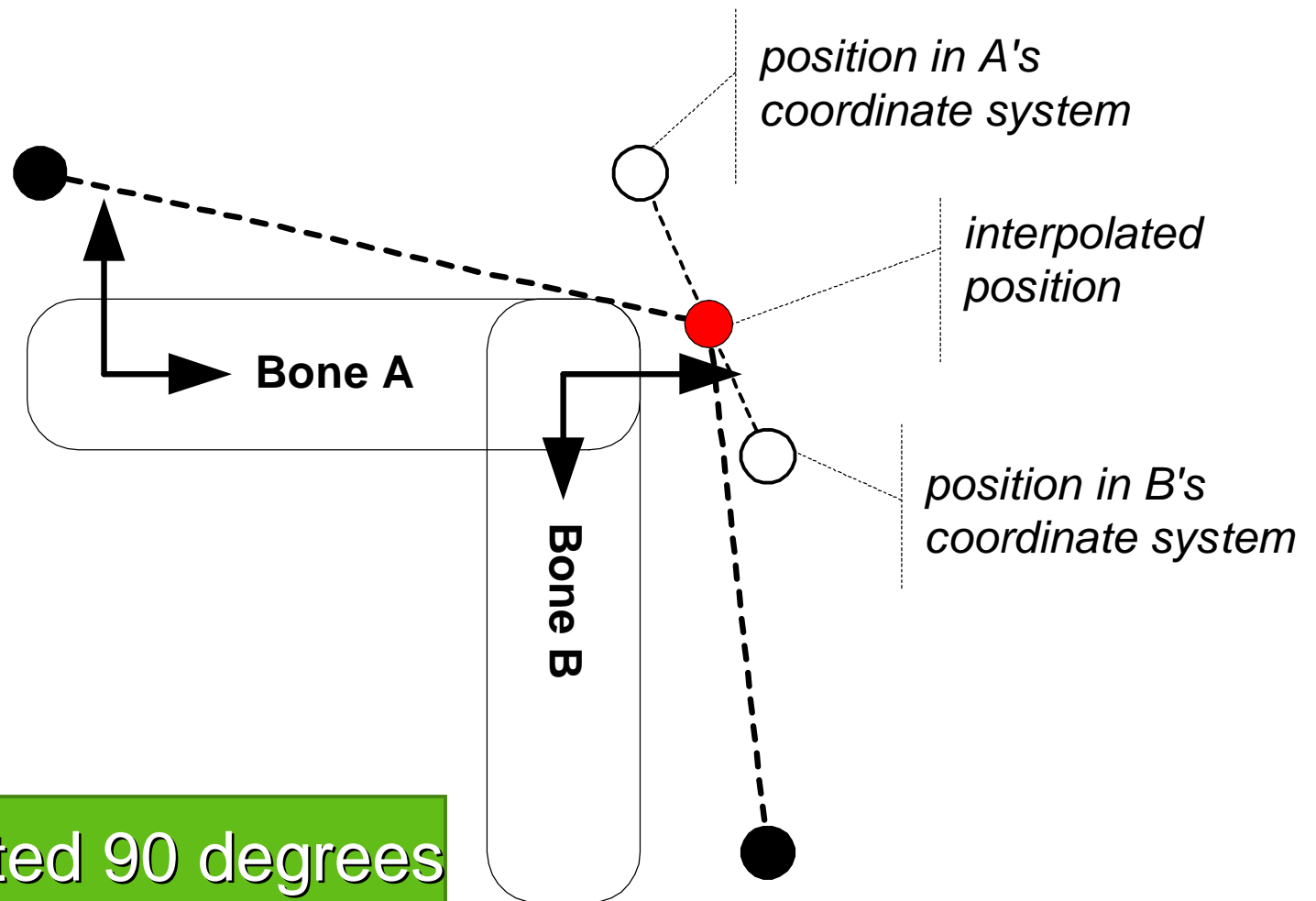
- \mathbf{M}_i are the node transforms – v, w, \mathbf{B} are constant

SkinnedMesh



Neutral pose, bones at rest

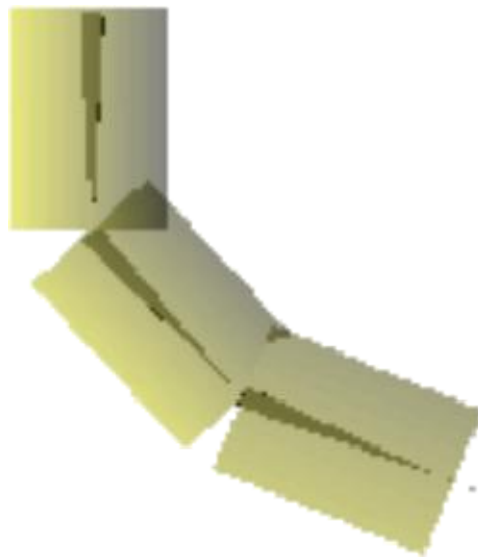
SkinnedMesh



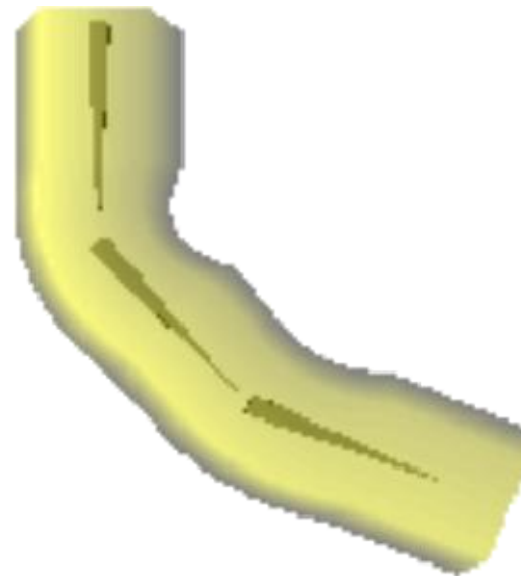
Bone B rotated 90 degrees



SkinnedMesh



No skinning



Smooth skinning
two bones per vertex



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Animation Classes

KeyframeSequence

*Storage for keyframes
Defines interpolation mode*

AnimationController

*Controls the playback of
one or more sequences*

AnimationTrack

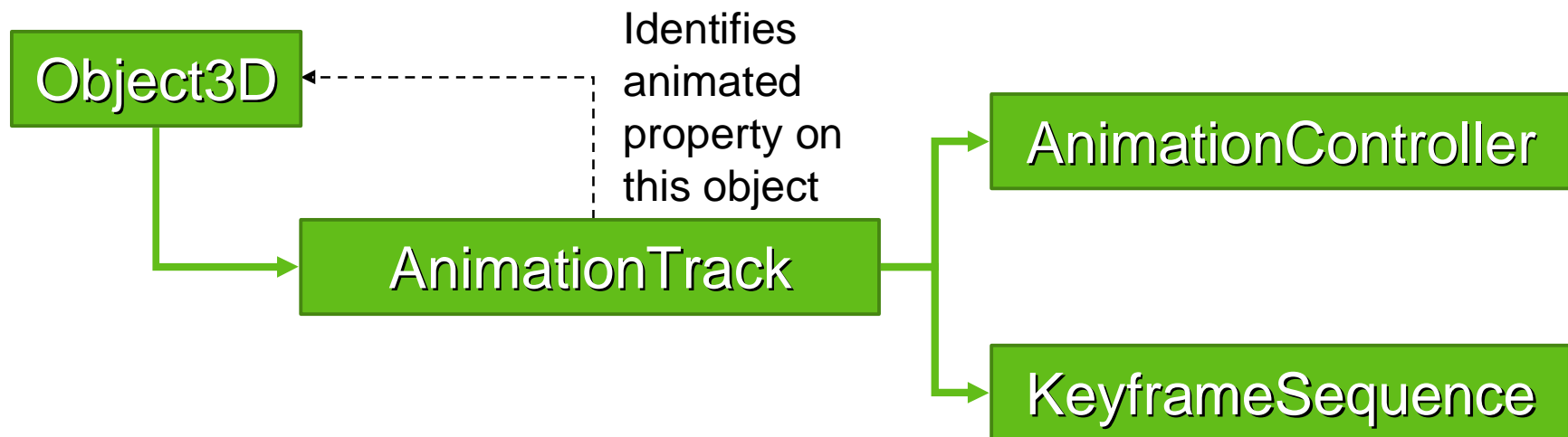
*A link between sequence,
controller and target*

Object3D

*Base class for all objects
that can be animated*



Animation Classes



KeyframeSequence



KeyframeSequence

Keyframe is a time and the value of a property at that time

Can store any number of keyframes

Several keyframe interpolation modes

Can be open or closed (looping)

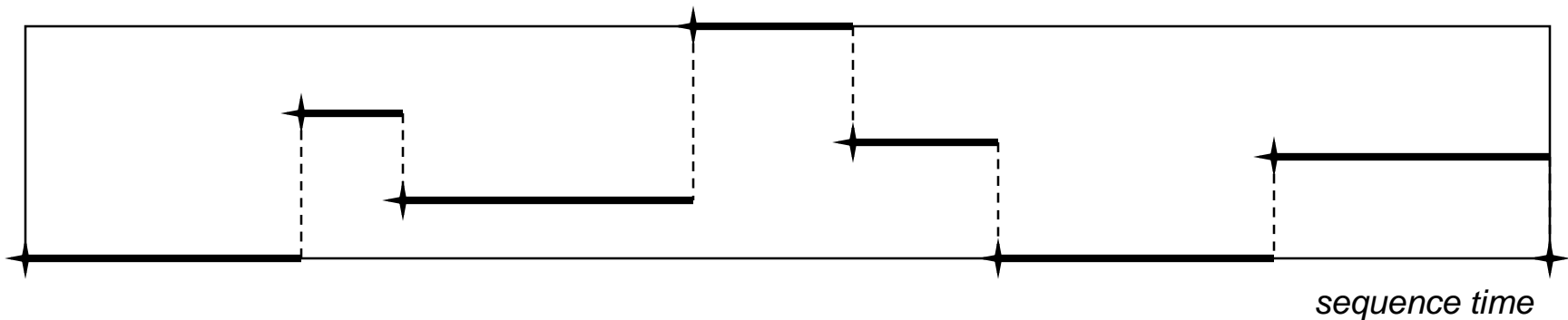


Diagram courtesy of Sean Ellis, Superscape

KeyframeSequence



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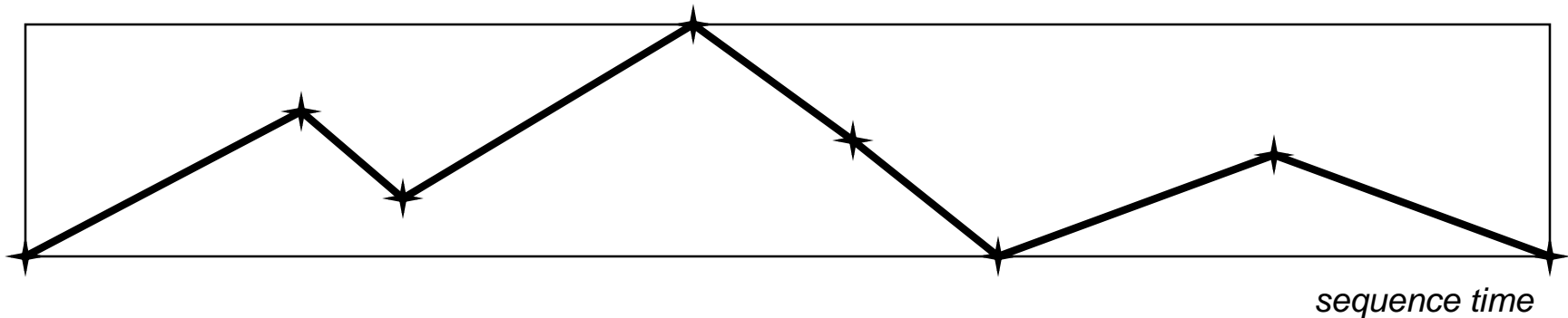


Diagram courtesy of Sean Ellis, Superscape

KeyframeSequence



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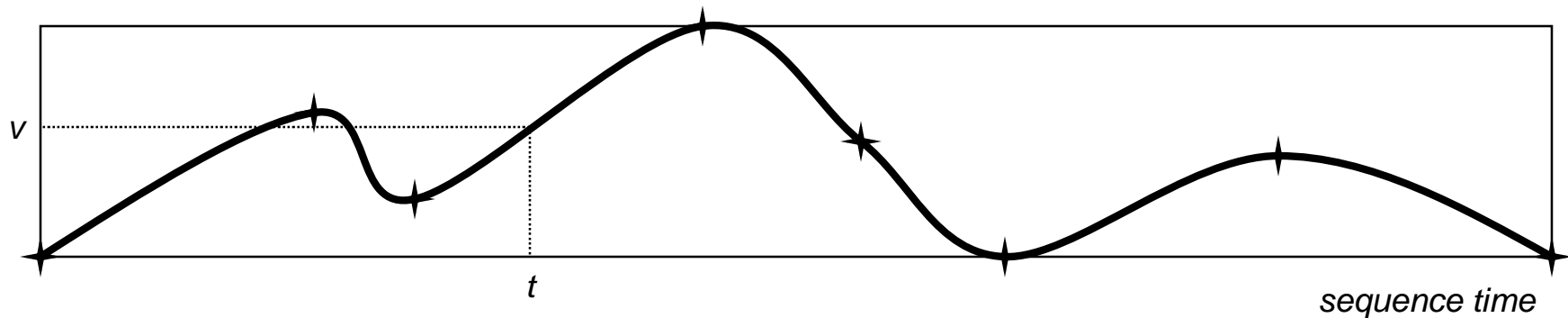


Diagram courtesy of Sean Ellis, Superscape



AnimationController

AnimationController

Can control several animation sequences together

Defines a linear mapping from world time to sequence time

Multiple controllers can target the same property

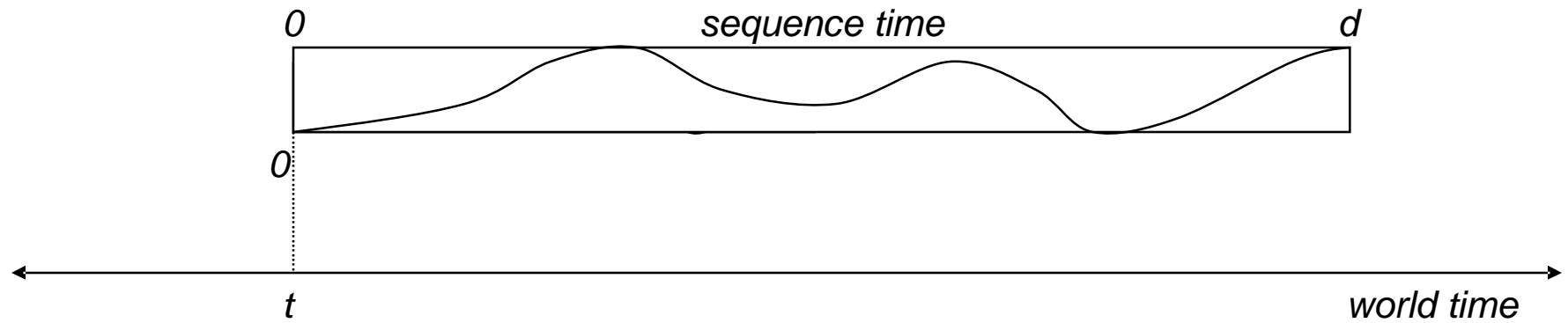
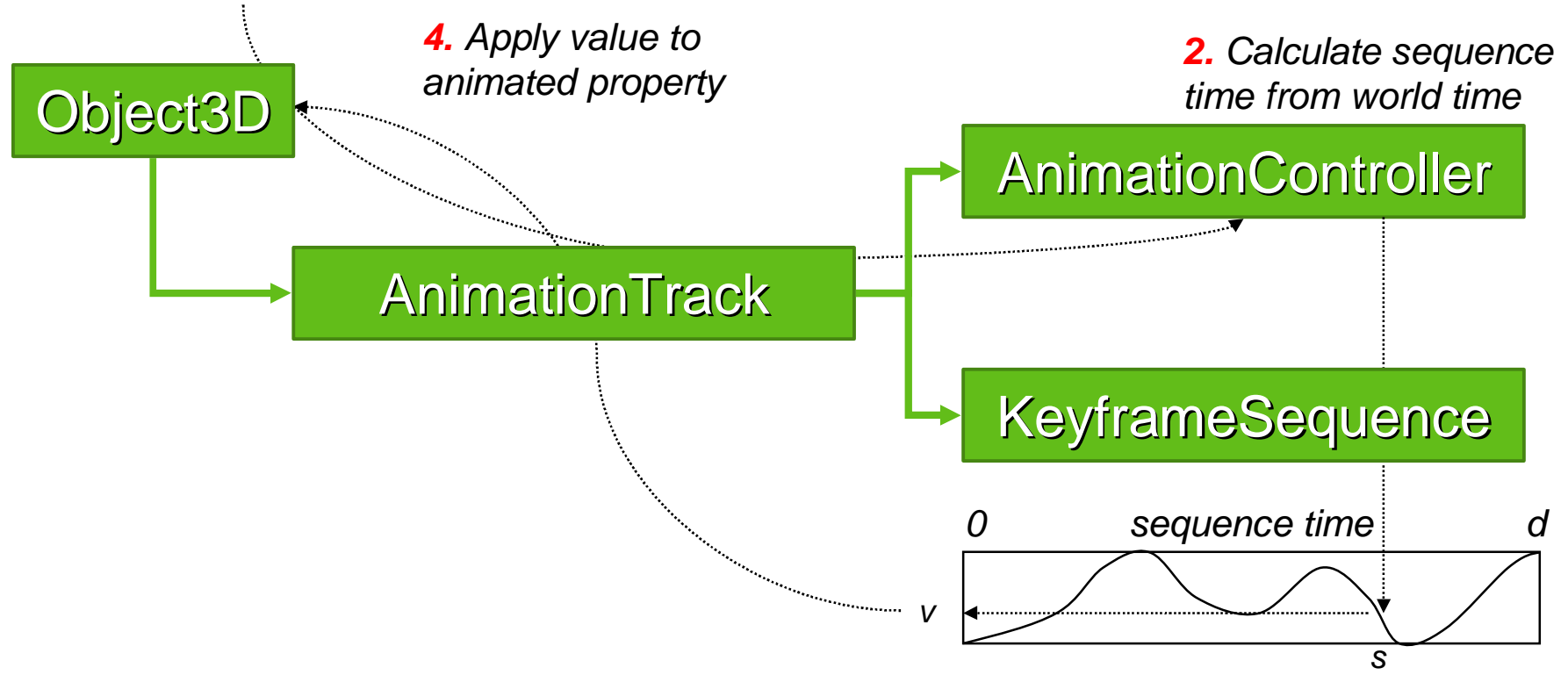


Diagram courtesy of Sean Ellis, Superscape

Animation



1. Call `animate(worldTime)`



4. Apply value to animated property

2. Calculate sequence time from world time

3. Look up value at this sequence time

Diagram courtesy of Sean Ellis, Superscape



Animation

Tip: Interpolate quaternions as ordinary 4-vectors

- Supported in the latest M3G Exporter from HI Corp
- SLERP and SQUAD are slower, but need less keyframes
- Quaternions are automatically normalized before use



M3G Overview

Design principles

Getting started

Basic features

Performance tips

Deforming meshes

Keyframe animation

Summary & demos

Predictions



- Resolutions will grow rapidly from 128x128 to VGA
 - Drives graphics hardware into all high-resolution devices
 - Software rasterizers can't compete above 128x128
- Bottlenecks will shift to Physics and AI
 - Bottlenecks today: Rasterization and any Java code
 - Graphics hardware will take care of geometry and rasterization
 - Java hardware will increase performance to within 50% of C/C++
- Java will reinforce its position as the dominant platform



Summary

- M3G enables real-time 3D on mobile Java
 - By minimizing the amount of Java code along critical paths
 - Designed for both software and hardware implementations
- Flexible design leaves the developer in control
 - Subset of OpenGL ES features at the foundation
 - Animation & scene graph features layered on top

Installed base growing by the millions each month



Demos

Playman Winter Games – Mr. Goodliving



2D



3D



Playman World Soccer – Mr. Goodliving

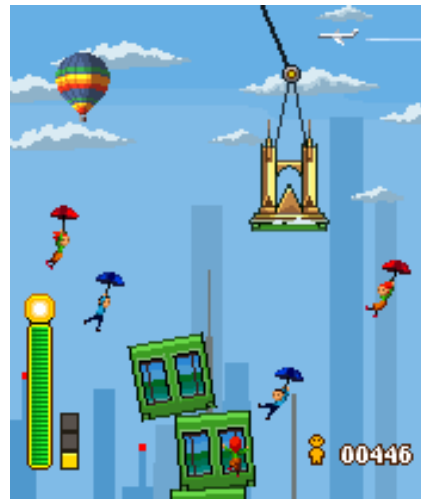


- An interesting 2D/3D hybrid
- Cartoon-like 2D characters set in a 3D scene
- 2D overlays for particle effects and status info





Tower Bloxx – Sumea

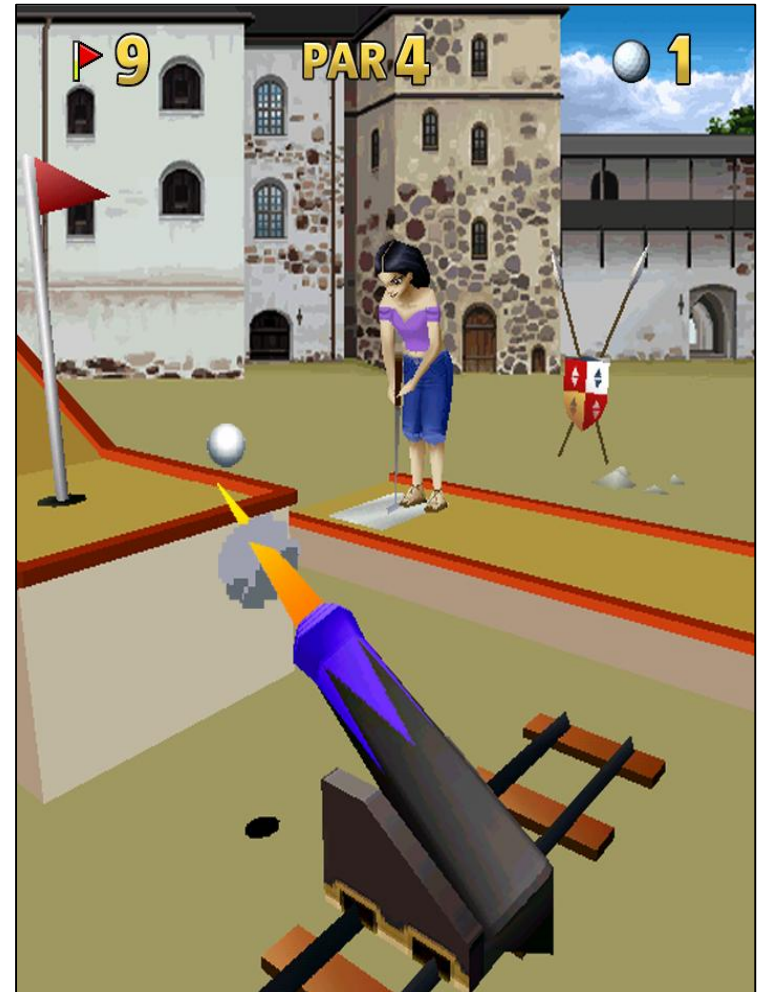
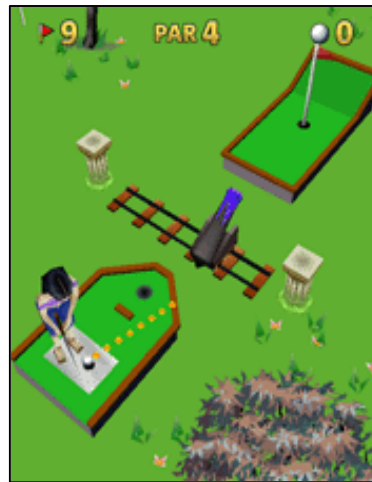


- Puzzle/arcade mixture
- Tower building mode is in 3D, with 2D overlays and backgrounds
- City building mode is in pure 2D

Mini Golf Castles – Sumea



- 3D with 2D background and overlays
- Skinning used for characters
- Realistic ball physics





Q&A

Thanks: Sean Ellis, Kimmo Roimela,
Nokia M3G team, JSR-184 Expert Group,
Mr. Goodliving (RealNetworks),
Sumea (Digital Chocolate)





Using M3G

Mark Callow
Chief Architect





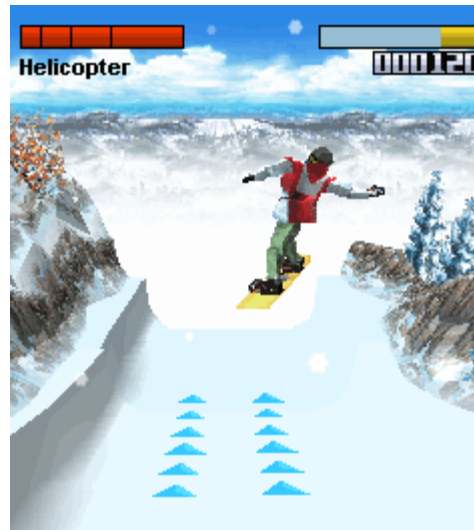
Agenda

- Game Development Process
- Asset Creation
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- Publishing Your Content

M3G Game Demo



EXTREME AIR SNOWBOARDING™ SUNEA



Copyright 2005, Digital Chocolate Inc.

Game Development Process



- Traditional Java Game

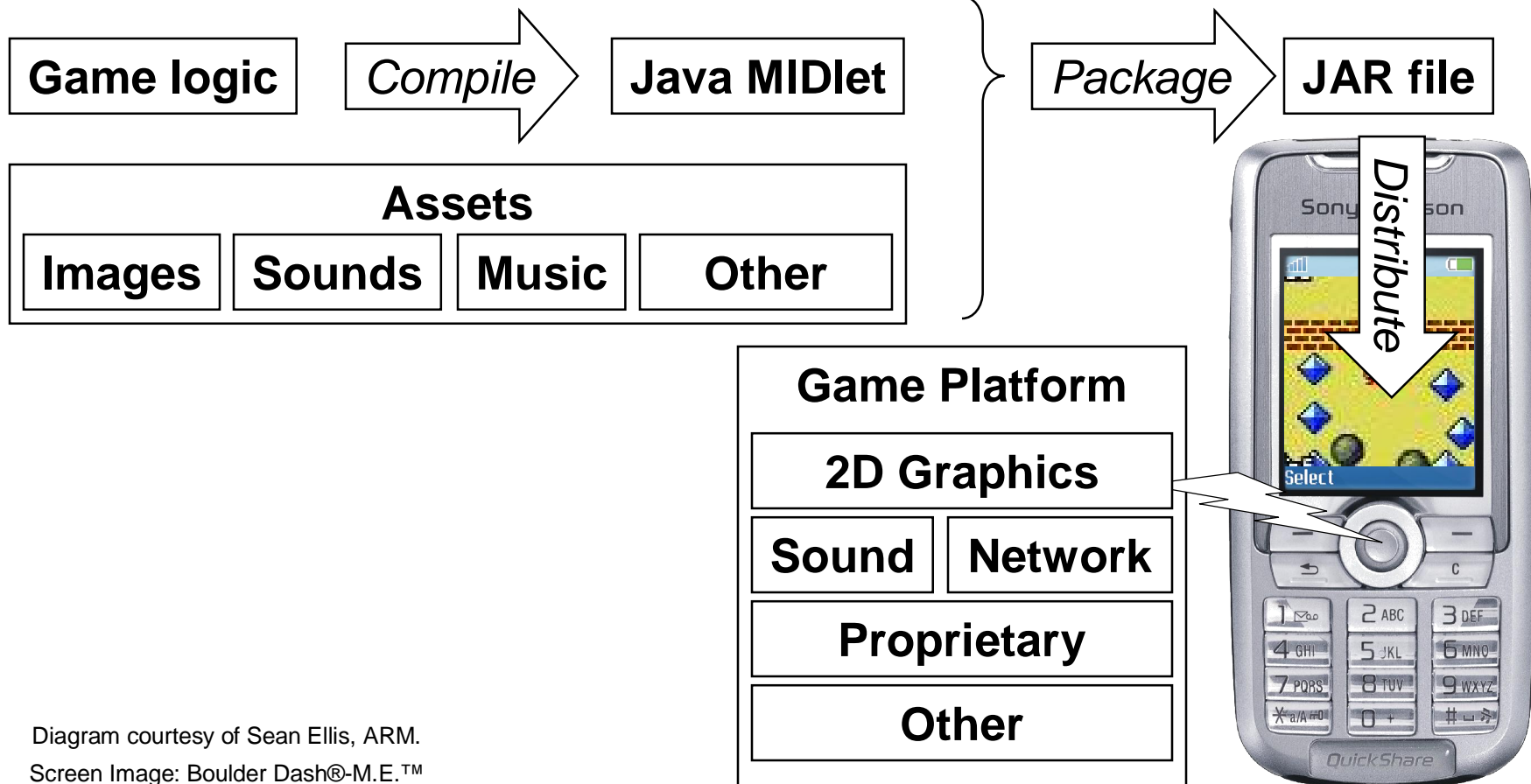


Diagram courtesy of Sean Ellis, ARM.
Screen Image: Boulder Dash®-M.E.™

M3G Development Process



- How M3G Fits

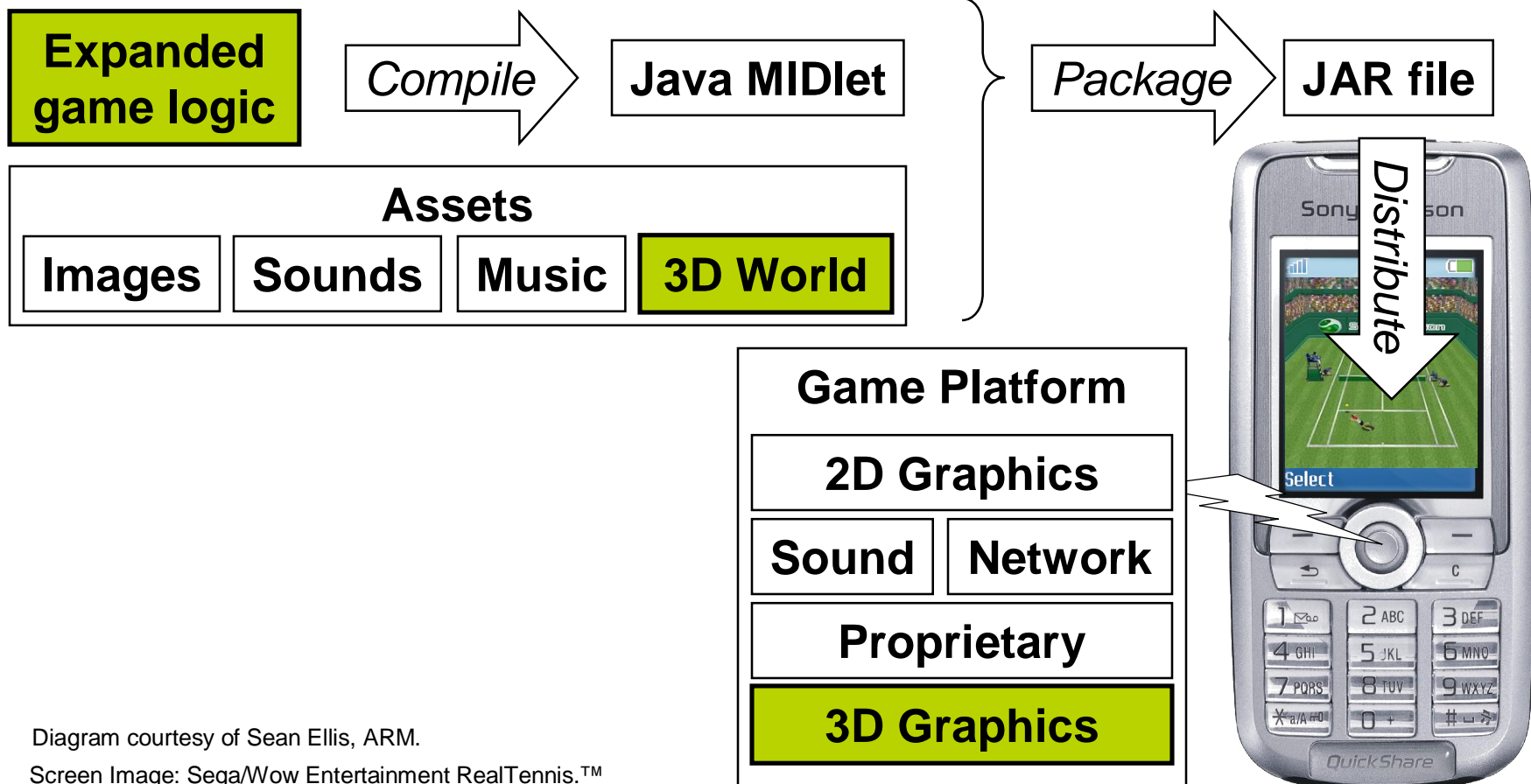


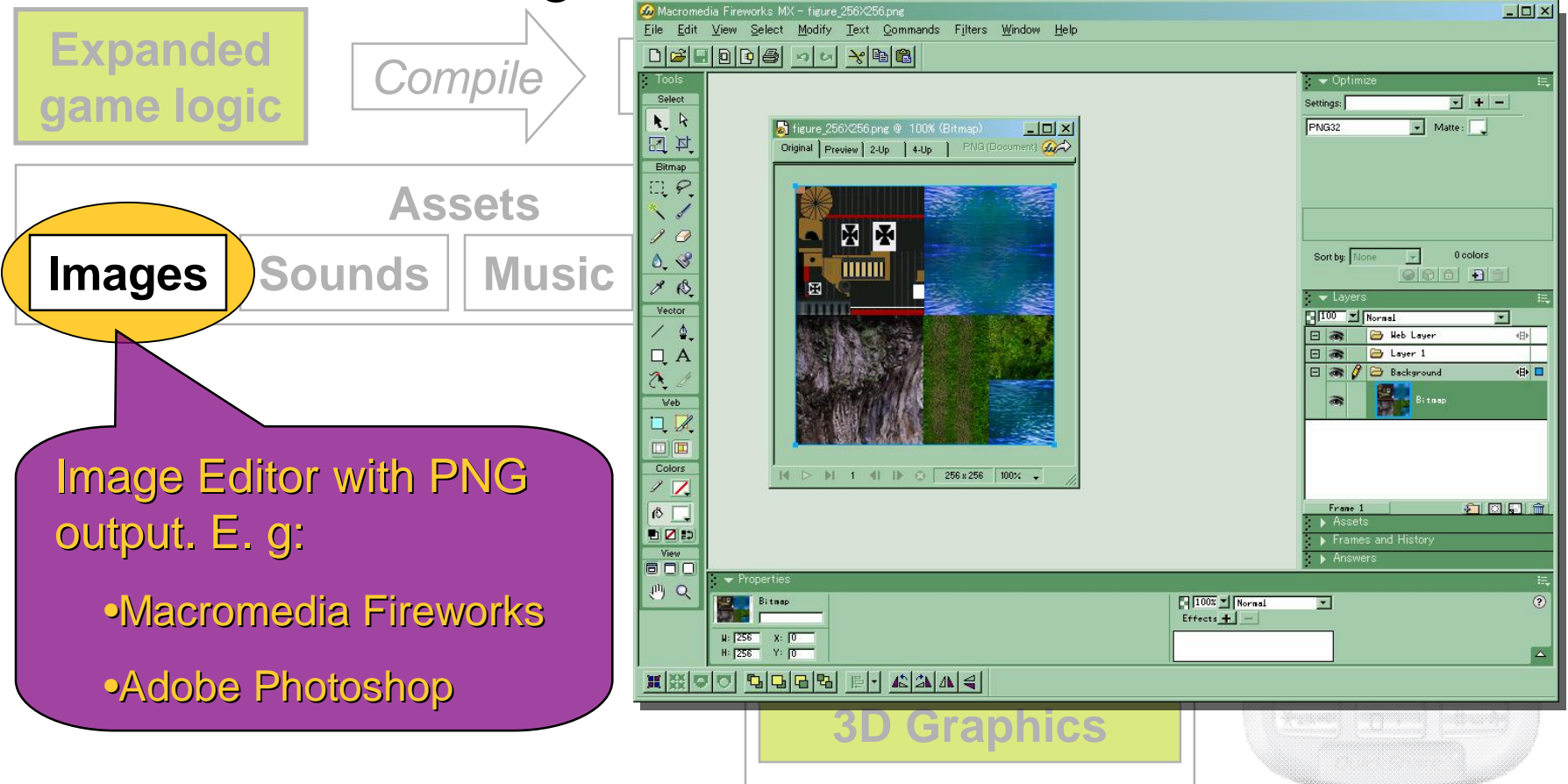
Diagram courtesy of Sean Ellis, ARM.

Screen Image: Sega/Wow Entertainment RealTennis.™



Asset Creation

- Textures & Backgrounds





Asset Creation

- Audio Tools

Expanded
game logic

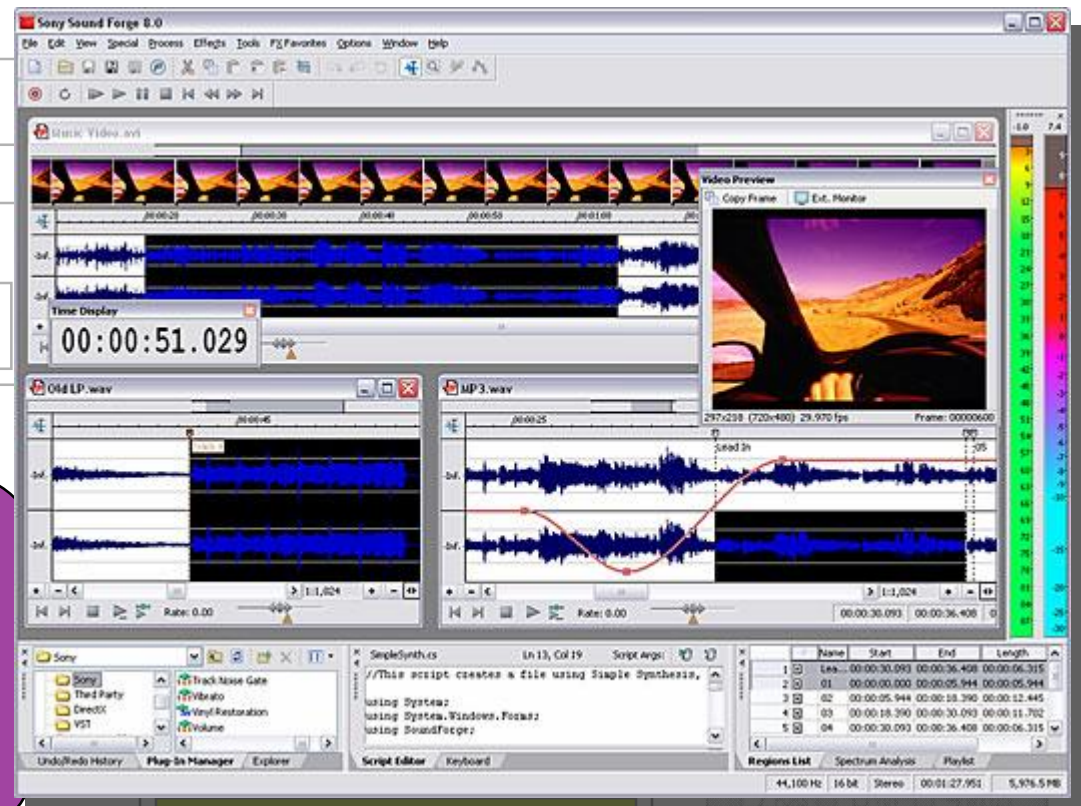


Audio Production Tool; e. g.

- Sony Sound Forge®

Commonly Used Formats:

- Wave, AU, MP3, SMAF



3D Graphics



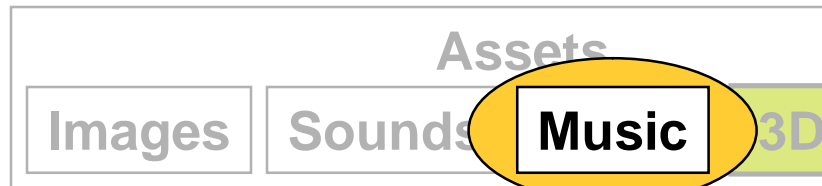
Asset Creation

- Music Tools

Expanded game logic



Java

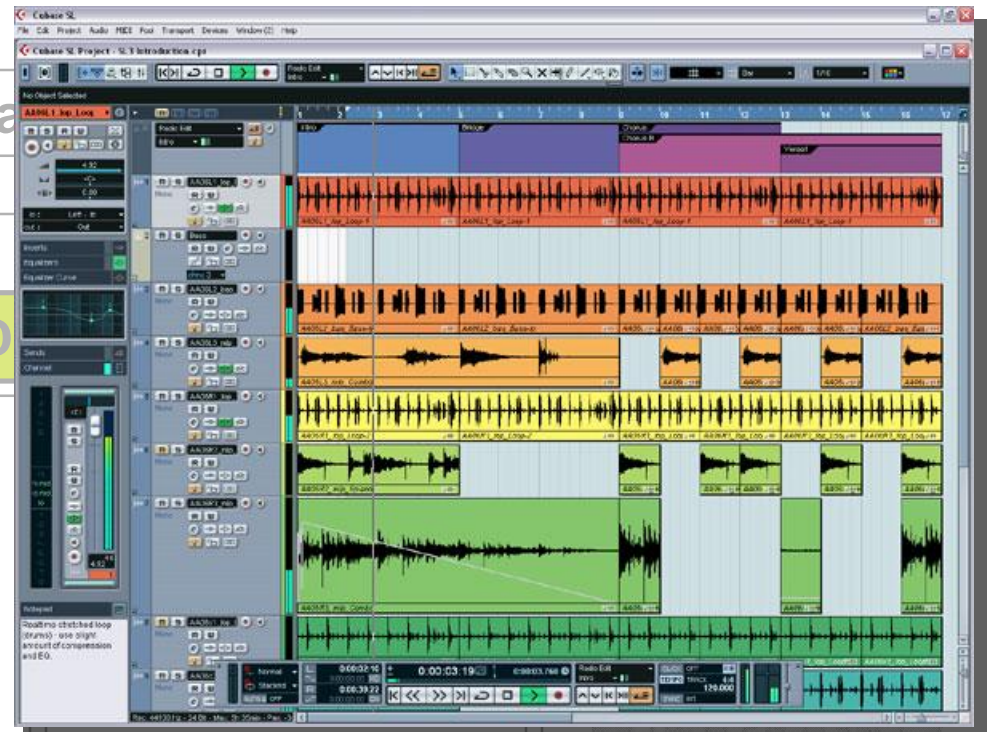


MIDI Sequencer; e. g.

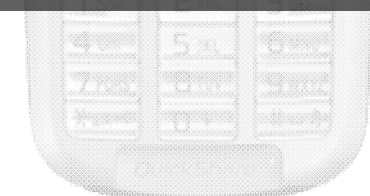
- Steinberg Cubase

Formats:

- SMAF, MIDI, cMIDI, MFi



Proprietary
3D Graphics





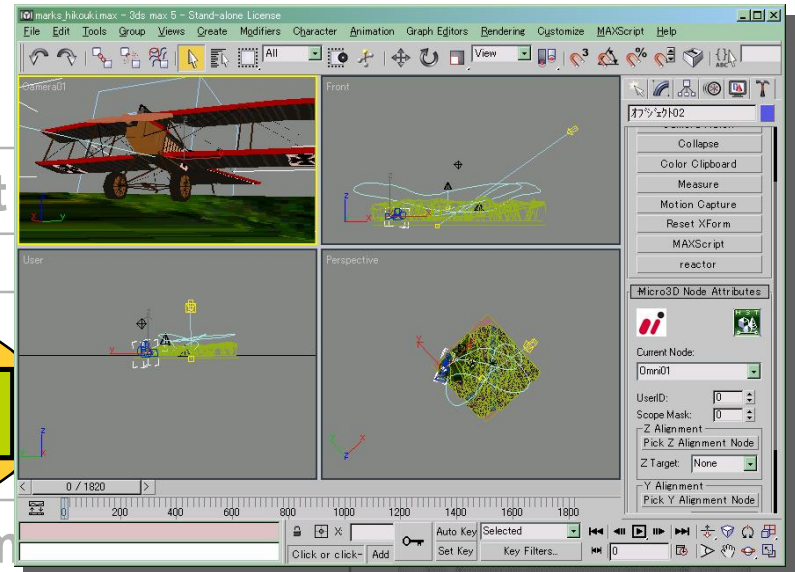
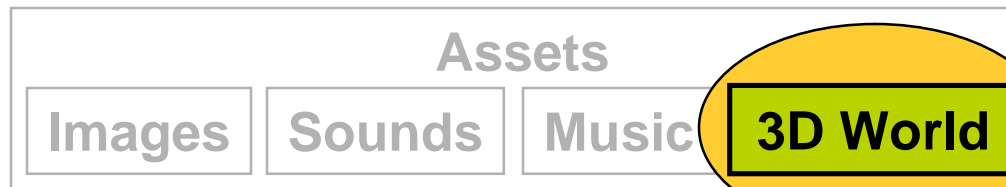
Asset Creation

- 3D Models

Expanded
game logic

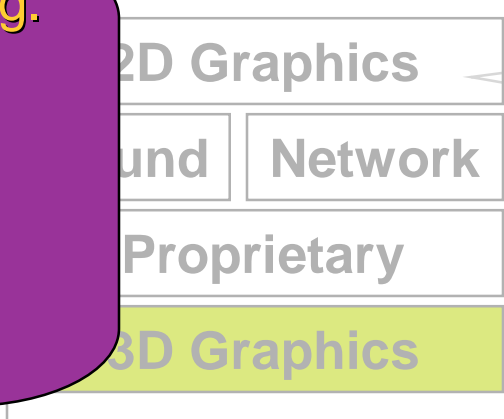


Java MIDlet

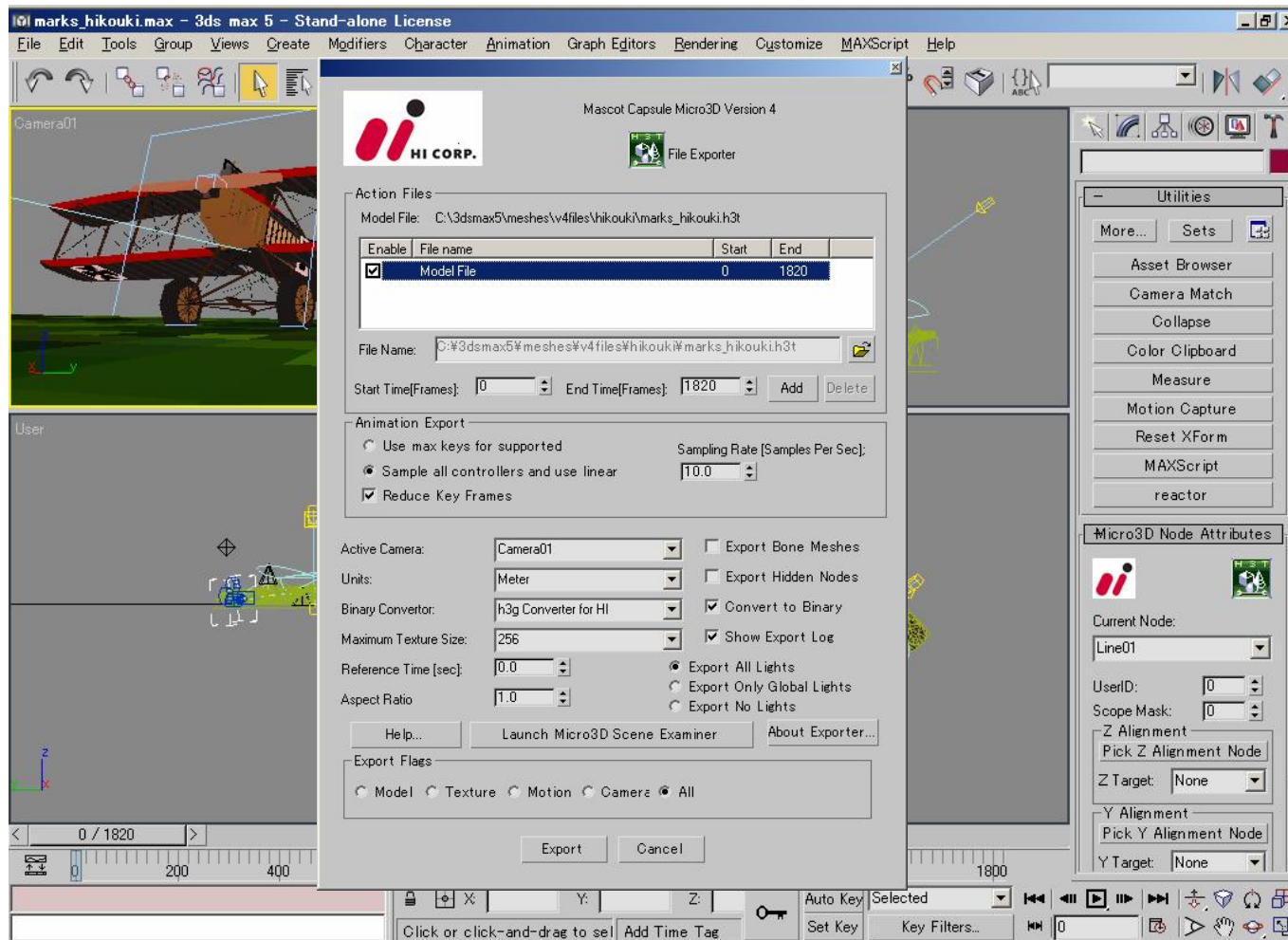


3d Modeler with M3G plug-in; e.g.

- Lightwave
- Maya
- 3d studio max
- Softimage|XSI



Export 3d Model to M3G



M3G File Viewer



The screenshot displays the M3G File Viewer interface, which is divided into several panels:

- Main Viewport:** Shows a 3D rendering of a red and black biplane on a green field. The window title is "M3GViewer3.0E - airplane".
- SceneGraph Tree Viewer:** A hierarchical tree of scene objects. The selected node is "Image2D ID [12]". Other visible nodes include "Appearance ID [37]", "Camera ID [81]", "Light ID [82]", and "Background ID [13]".
- TreeViewer Intomation:** A panel for configuring the selected "Light" node. It includes settings for:
 - Light Mode: AMBIENT
 - Light Intensity: 1.000
 - Light Color: 0xF7BFB9 (represented by a pink color swatch)
 - Light Attenuation: Constant (1.000), Linear (0.000), Quadratic (0.000)
 - Spot Light Stuff: Angle [0, 90] <Degrees> (45.000), Exponential [0, 128] (0.000)
- Animation Controls:** A control bar at the bottom of the viewport showing playback buttons (stop, previous, play, next, fast forward) and a progress slider. It also displays "current world time 0 [ms]" and "animation length 60667 [ms]".
- Status Bar:** Shows "0.0 f/s", "File size 831423 byte", "SceneGraph", and "Perspective" view.

Demo: On a Real Phone





Tips for Designers 1

- *TIP: Don't use GIF files*
 - *The specification does not require their support*
- *TIP: Create the best possible quality audio & music*
 - It's much easier to reduce the quality later than increase it
- *TIP: Polygon reduction tools & polygon counters are your friends*
 - Use the minimum number of polygons that conveys your vision satisfactorily



Tips for Designers 2

- *TIP: Use light maps for lighting effects*
 - Usually faster than per-vertex lighting
 - Use luminance textures, not RGB
 - Multitexturing is your friend
- *TIP: Try LINEAR interpolation for Quaternions*
 - *Faster than SLERP*
 - *But less smooth*



Tips for Designers 3

- *TIP: Use background images*
 - Can be scaled, tiled and scrolled very flexibly
 - Generally much faster than sky boxes or similar
- *TIP: Use sprites as impostors & labels*
 - Generally faster than textured quads
 - Unscaled mode is (much) faster than scaled
- *LIMITATION: Sprites are not useful for particle systems*



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Program Development



- Edit, Compile, Package

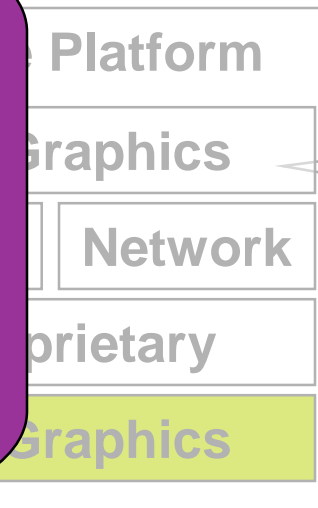


Traditional

- Wtk, shell, editor, make, javac

Integrated Development Environment

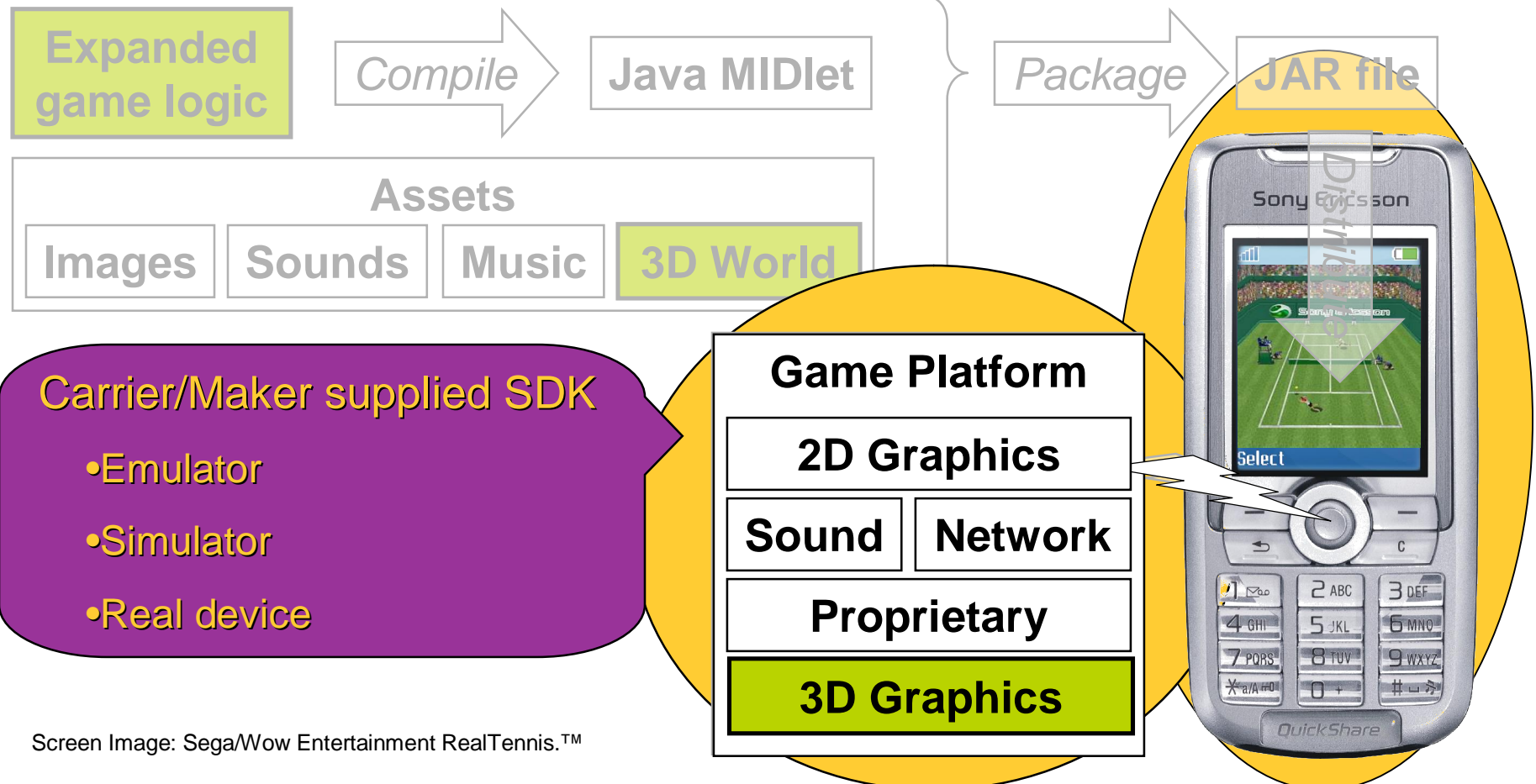
- *Eclipse*
- *Borland JBuilder*
- *Sun Java Studio*



Program Development



- Test & Debug



Screen Image: Sega/Wow Entertainment RealTennis.™



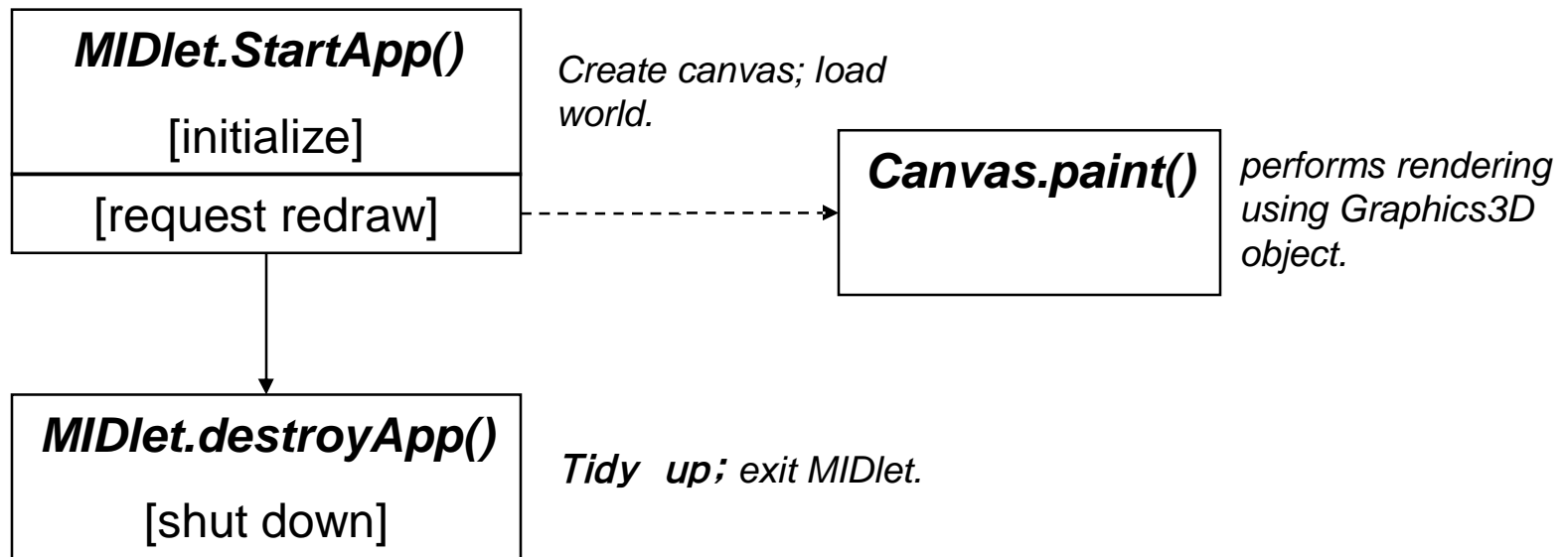
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The Simplest MIDlet

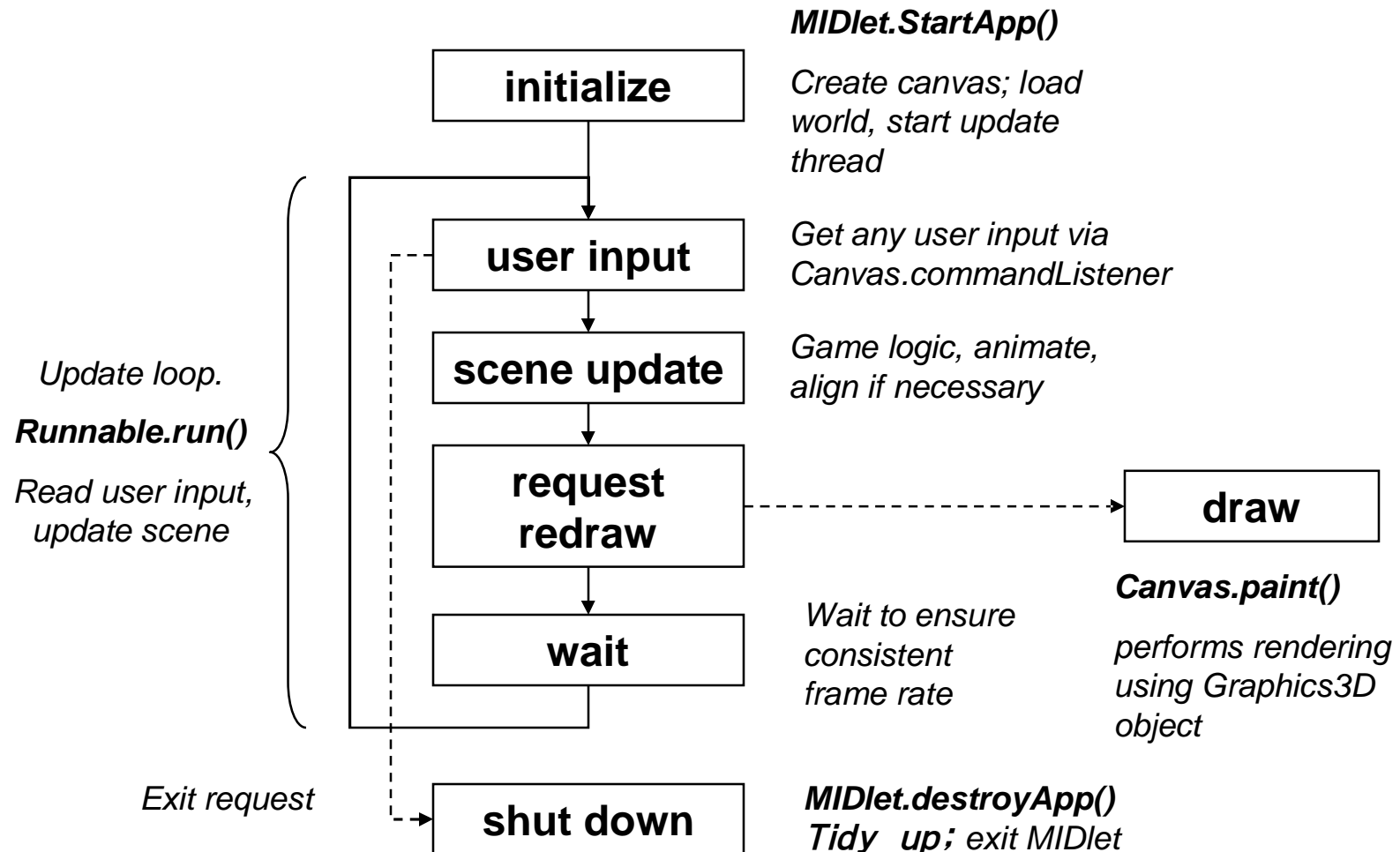
- Derived from MIDlet,
- Overrides three methods



- And that's it.



A More Interesting MIDlet





MIDlet Phases

- Initialize
- Update
- Draw
- Shutdown



Initialize

- Load assets: world, other 3D objects, sounds, etc.
- Find any objects that are frequently used
- Perform game logic initialization
- Initialize display
- Initialize timers to drive main update loop



Update

- Usually a thread driven by timer events
- Get user input
- Get current time
- Run game logic based on user input
- Game logic updates world objects if necessary
- Animate
- Request redraw



Update Tips

- *TIP: Don't create or release objects if possible*
- *TIP: Call `system.gc()` regularly to avoid long pauses*
- *TIP: cache any value that does not change every frame; compute only what is absolutely necessary*

Draw



- Usually on overridden paint method
- Bind Graphics3D to screen
- Render 3D world or objects
- Release Graphics3D
 - ...whatever happens!
- Perform any other drawing (UI, score, etc)
- Request next timed update



Draw Tips

- *TIP: Don't do 2D drawing while Graphics3D is bound*



Shutdown

- Tidy up all unused objects
- Ensure once again that Graphics3D is released
- Exit cleanly
- Graphics3D should also be released during `pauseApp`

MIDlet Review

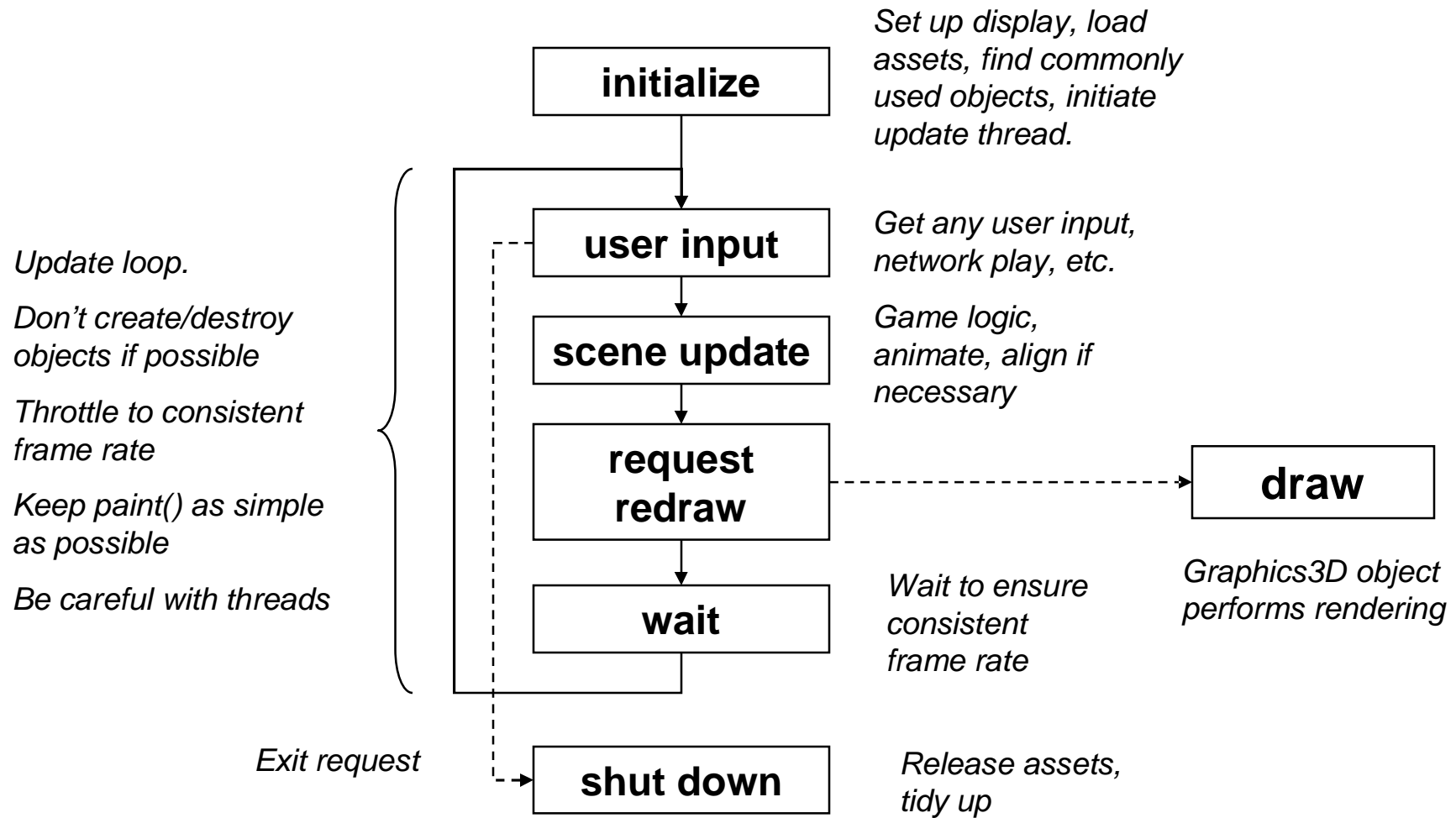


Diagram courtesy of Sean Ellis, Superscape



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Demo: UsingM3G MIDlet



***Using*M3G MIDlet**



- Displays Mesh, MorphingMesh and SkinnedMesh
- Loads data from .m3g files
- View can be changed with arrow keys
- Animation can be stopped and started
- Animation of individual meshes can be stopped and started.
- Displays frames per second.

UsingM3G Framework



```
import java.io.IOException;
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;

public class Cans extends MIDlet implements CommandListener {
    Command cmdExit = new Command("Exit", Command.SCREEN, 1);
    Command cmdPlayPause = new Command("Ctrl", Command.SCREEN, 1);
    private TargetCanvas tcanvas = null;
    Thread renderingT = null;
    private String Filename = "/coffee.m3g";

    public void startApp() {
        if (tcanvas == null)
            init();

        renderingT = new Thread(tcanvas);
        renderingT.start();
        tcanvas.startPlay();
    }
}
```


UsingM3G Framework



```
public void pauseApp() {
    if (tcanvas.isPlaying)
        tcanvas.pausePlay();
    renderingT.yield();
    renderingT = null;
}

public void destroyApp(boolean u) {
    pauseApp()
    tcanvas = null;
}
```

UsingM3G Framework



```
synchronized public void commandAction(Command c,  
                                         Displayable d)  
{  
    if (c==cmdExit) {  
        notifyDestroyed();  
        return;  
    } else if (c==cmdPlayPause) {  
        if (tcanvas.isPlaying)  
            tcanvas.pausePlay();  
        else  
            tcanvas.startPlay();  
    }  
}
```

UsingM3G Initialization



```
// From class Cans
public void init() {
    Display disp = Display.getDisplay(this);
    tcanvas = new TargetCanvas(Filename);
    if (tcanvas.hasException)
        notifyDestroyed();
    tcanvas.setCommandListener(this);
    tcanvas.addCommand(cmdExit);
    tcanvas.addCommand(cmdPlayPause);
    disp.setCurrent(tcanvas);
}
```

UsingM3G Initialization



```
class TargetCanvas extends Canvas implements Runnable
... // instance variable declarations elided
public TargetCanvas(String m3gFile)
{
    try
    {
        fileName = m3gFile;
        g3d = Graphics3D.getInstance();
        Load();
        w = getWidth();
        h = getHeight();
        cameraManip = new CameraManip(gWorld);
    }
    catch(IOException e)
    {
        System.out.println("loading fails:"+fileName);
        hasException = true;
    }
}
```

Loading the 3D data



```
// class TargetCanvas
void Load() throws IOException {
    loadObjs = Loader.load(fileName);
    if (loadObjs==null)
        throw new RuntimeException("M3G file error");

    /* find the world node */
    for (int i=0; i<loadObjs.length; ++i) {
        if (loadObjs[i] instanceof World) {
            gWorld = (World)loadObjs[i];
            hasWorld = true;
            break;
        }
    }

    if (!hasWorld)
        throw new RuntimeException(
            "World node not found; incorrect m3g file?");
}
```

Loading the 3D Data (Cont.)



```
meshController =
    (AnimationController)gWorld.find(meshControllerId);
morphingMeshController =
    (AnimationController)gWorld.find(morphingMeshControll
erId);
skinnedMeshController =
    (AnimationController)gWorld.find(skinnedMeshControlle
rId);

/* Clean up after the loading process. */
System.gc();
}
```

TargetCanvas *run* method



```
public void run()
{
    for(;;) {
        long start, elapsed;
        start = System.currentTimeMillis();
        handleInput();
        repaint(); // Request paint()
        elapsed = System.currentTimeMillis() - start;
        // if (want to measure true frame rate)
        // Unfriendly to system!!
        //renderTime += (int)elapsed;
        // else {
        renderTime += (elapsed < 50) ? 50 : (int)elapsed;
        try {
            if (elapsed < 50) Thread.sleep(50-elapsed);
        } catch (InterruptedException e) { }
        //}
    }
}
```

TargetCanvas *paint* method



```
synchronized protected void paint(Graphics g)
{
    if (loadObjs == null) return;
    g.setClip(0, 0, w, h);
    try
    {
        g3d.bindTarget(g);
        g3d.setViewport(0, 0, w, h);
        render();
    } finally { g3d.releaseTarget(); }

    g.setColor(0xffffffff);
    g.drawString("fps: " + fps, 2, 2, g.TOP|g.LEFT);
}
```


TargetCanvas *render* method



```
void render()
{
    if (isPlaying) {
        frameCount++;
        fps = (int)((1000*frameCount) / renderTime) ;
        /* update the scene */
        gWorld.animate((int)renderTime);
    }
    g3d.render(gWorld);
}
```



Camera Manipulation

```
/**
 * A camera manipulator. This class applies rotations to
 * a World's activeCamera that make it rotate around the
 * prime axes passing through the World's origin.
 */
public class CameraManip
{
    public CameraManip(World world) { }

    public void buildCameraXform() { }

    public void
    baseRotate(float dAngleX, float dAngleY, float dAngleZ){ }

    public void
    rotate(float dAngleX, float dAngleY, float dAngleZ) { }

    public void setCameraXform() { }
}
```



Initializing CameraManip

```
public CameraManip(World world) {
    Transform world2Cam = new Transform();
    float[] matrix = new float[16];
    /* ... class variable initialization elided */

    curCamera = world.getActiveCamera();
    if (curCamera != null) {
        curCamera.getTransformTo( world, world2Cam );
        world2Cam.get( matrix );
        distToTarget = (float)Math.sqrt( matrix[3]*matrix[3]
                                         + matrix[7]*matrix[7]
                                         + matrix[11]*matrix[11] );

        curCamera.getTransform( curOriginalXform );
        rotate( 0, 0, 0 );
        world2Cam = null;
    }
}
```

Rotating the Camera



```
public void rotate(float dAngleX, float dAngleY,
                  float dAngleZ) {
    if (curCamera == null) return;

    baseRotate( dAngleX, dAngleY, dAngleZ );
    Transform rotTrans = new Transform();

    rotTrans.postRotate( angleY, 0, 1, 0 );
    rotTrans.postRotate( angleX, 1, 0, 0 );

    float pos[] = { 0, 0, distToTarget, 1 };
    rotTrans.transform( pos );
    dx = pos[0];
    dy = pos[1];
    dz = pos[2] - distToTarget;

    buildCameraXform();
    setCameraXform();
    rotTrans = null;
}
```

Building the Camera Transform



```
public void buildCameraXform() {
    cameraXform.setIdentity();
    rotateXform.setIdentity();
    transXform.setIdentity();

    transXform.postTranslate( dx, dy, dz );

    // rotate about the x-axis then the y-axis
    rotateXform.postRotate( angleY, 0, 1, 0 );
    rotateXform.postRotate( angleX, 1, 0, 0 );

    cameraXform.postMultiply( transXform );
    cameraXform.postMultiply( rotateXform );
}

public void setCameraXform() {
    cameraXform.postMultiply( curOriginalXform );
    curCamera.setTransform( cameraXform );
}
```



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Why Mobile Game Development is Difficult

- Application size severely limited
 - Download size limits
 - Small Heap memory
- Small screen
- Poor input devices
- Poor quality sound
- Slow system bus and memory system



Why Mobile Game Development is Difficult

- No floating point hardware
- No integer divide hardware
- Many tasks other than application itself
 - Incoming calls or mail
 - Other applications
- Short development period
- Tight budget, typically \$100k – 250k



Memory

- Problems
 - ① Small application/download size
 - ② Small heap memory size
- Solutions
 - Compress data ①
 - Use single large file ①
 - Use separately downloadable levels ①
 - Limit contents ②
 - Get makers to increase memory ②

Performance



- Problems
 - ① Slow system bus & memory
 - ② No integer divide hardware
- Solutions
 - Use smaller textures ①
 - Use mipmapping ①
 - Use byte or short coordinates and key values ①
 - Use shifts ②
 - Let the compiler do it ②



User-Friendly Operation

- Problems
 - Button layouts differ
 - Diagonal input may be impossible
 - Multiple simultaneous button presses not recognized
- Solutions
 - Plan carefully
 - Different difficulty levels
 - Same features on multiple buttons
 - Key customize feature



Many Other Tasks

- Problem
 - Incoming calls or mail
 - Other applications
- Solution
 - Create library for each handset terminal



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Publishing Your Content

- Can try setting up own site but
 - it will be difficult for customers to find you
 - impossible to get paid
 - may be impossible to install MIDlets from own site
- Must use a carrier approved publisher
- Publishers often run own download sites but always with link from carrier's game menu.
- As with books, publishers help with distribution and marketing



Publishing Your Content

- Typical end-user cost is \$2 - \$5.
- Sometimes a subscription model is used.
- Carrier provides billing services
 - Carriers in Japan take around 6%
 - Carriers in Europe have been known to demand as much as 40%! They drive away content providers.
- In some cases, only carrier approved games can be downloaded to phones
 - Enforced by handsets that only download applets OTA
 - Developers must have their handsets modified by the carrier

Publishers



- Find a publisher and build a good relationship with them
- **Japan:** Square Enix, Bandai Networks, Sega WOW, Namco, Infocom, etc.
- **America:** Bandai America, Digital Chocolate, EA Mobile, MForma, Sorrent
- **Europe:** Digital Chocolate, Superscape, Macrospace, Upstart Games



Other 3D Java Mobile APIs

Mascot Capsule Micro3D Family APIs

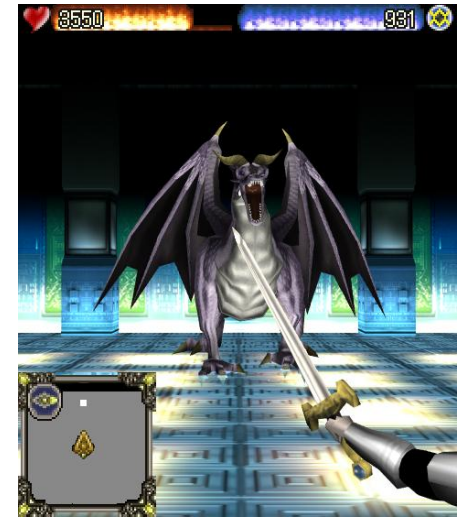
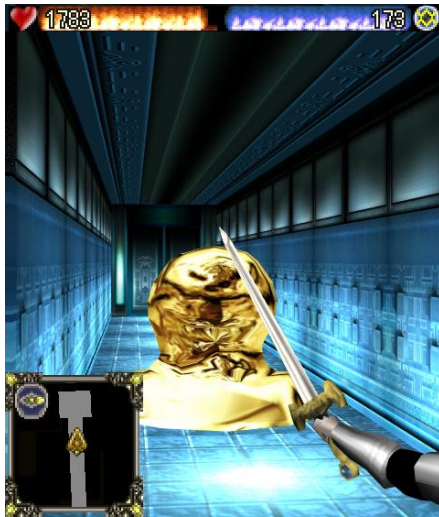
- Motorola iDEN, Sony Ericsson, Sprint, etc.)
 - `com.mascotcapsule.micro3d.v3` (V3)
- Vodafone KK JSCL
 - `com.j_phone.amuse.j3d` (V2), `com.jblend.graphics.j3d` (V3)
- Vodafone Global
 - `com.vodafone.amuse.j3d` (V2)
- NTT Docomo (DoJa)
 - `com.nttdocomo.opt.ui.j3d` (DoJa2, DoJa 3) (V2, V3)
 - `com.nttdocomo.ui.graphics3D` (DoJa 4) (V4)

Mascot Capsule Micro3D Version Number

Mascot Capsule V3 Game Demo



DEEP LABYRINTH[®] DELUXE EDITION



Copyright 2005, by Interactive Brains, Co., Ltd.



Summary

- Use standard tools to create assets
- Basic M3G MIDlet is relatively easy
- Programming 3D Games for mobile is hard
- Need good relations with carriers and publishers to get your content distributed

Exporters



3ds max

- Simple built-in exporter since 7.0
- www.digi-element.com/Export184/
- www.mascotcapsule.com/M3G/ 
- www.m3gexporter.com

Maya

- www.mascotcapsule.com/M3G/ 
- www.m3gexport.com

Softimage|XSI

- www.mascotcapsule.com/M3G/ 

Cinema 4D

- www.c4d2m3g.com
 - Site appears to be defunct

Lightwave

- www.mascotcapsule.com/M3G/ 

Blender

- <http://www.nelson-games.de/bl2m3g/>



SDKs

- Motorola iDEN J2ME SDK
 - idenphones.motorola.com/iden/developer/developer_tools.jsp
- Nokia Series 40, Series 60 & J2ME
 - www.forum.nokia.com/java
- Sony Ericsson
 - developer.sonyericsson.com/java
- Sprint Wireless Toolkit for Java
 - developer.sprintpcs.com
- Sun Wireless Toolkit
 - java.sun.com/products/j2mewtoolkit/download-2_2.html



SDKs

- VFX SDK (Vodafone Global)
 - via.vodafone.com/vodafone/via/Home.do
- VFX & WTKforJSCL (Vodafone KK)
 - developers.vodafone.jp/dp/tool_dl/java/emu.php



IDE's for Java Mobile

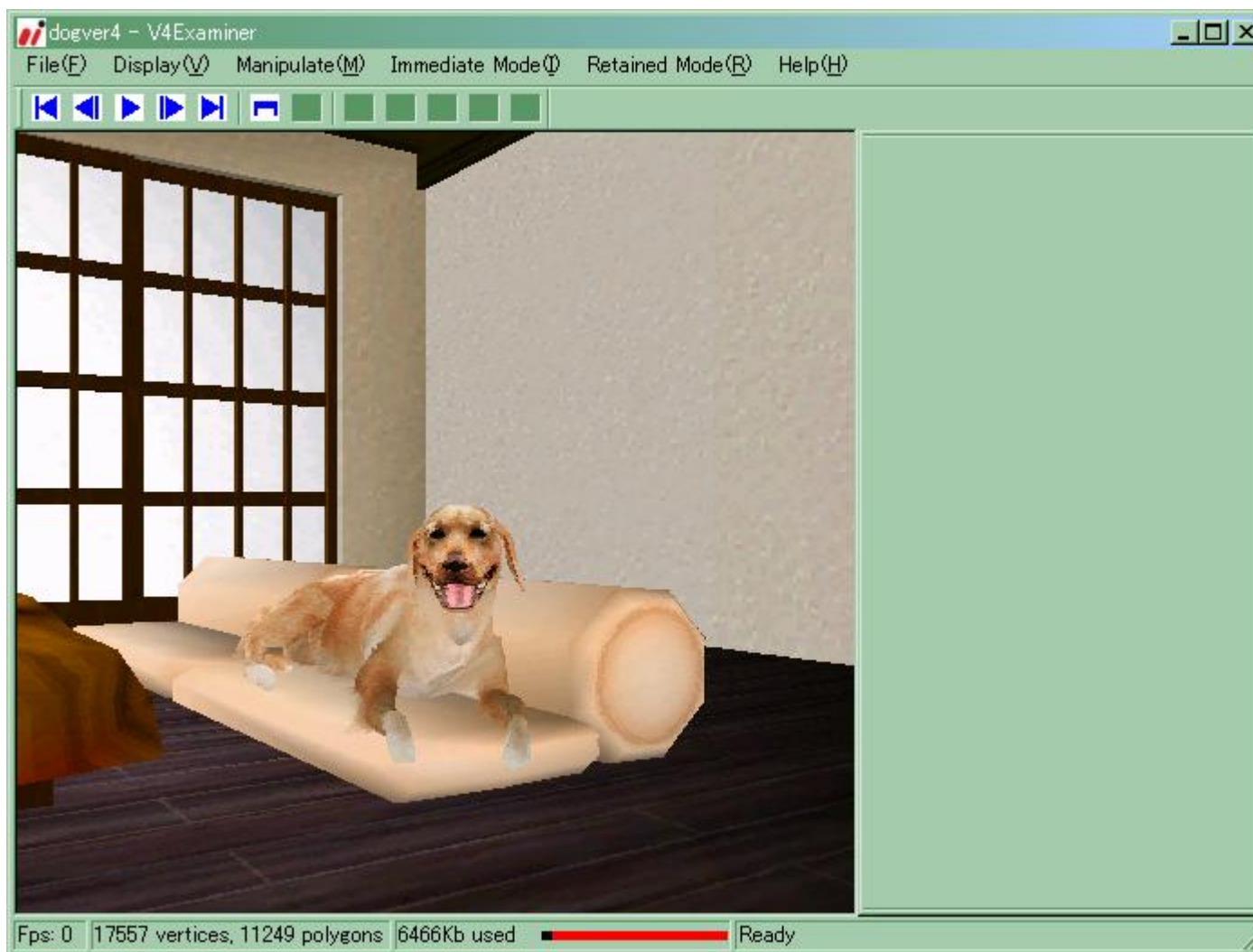
- Eclipse Open Source IDE
 - www.eclipse.org
- JBuilder 2005 Developer
 - www.borland.com/jbuilder/developer/index.html
- Sun Java Studio Mobility
 - www.sun.com/software/products/jsmobility
- Comparison of IDE's for J2ME
 - www.microjava.com/articles/J2ME_IDE_Comparison.pdf



Other Tools

- Macromedia Fireworks
 - www.adobe.com/products/fireworks/
- Adobe Photoshop
 - www.adobe.com/products/photoshop/main.html
- Sony SoundForge
 - www.sonymediasoftware.com/products/showproduct.asp?PID=961
- Steinberg Cubase
 - www.steinberg.de/33_1.html
- Yamaha SMAF Tools
 - smaf-yamaha.com/

犬友 (Dear Dog) Demo





Thanks: HI Mascot Capsule Version 4
Development Team, Koichi Hatakeyama,
Sean Ellis, JSR-184 Expert Group





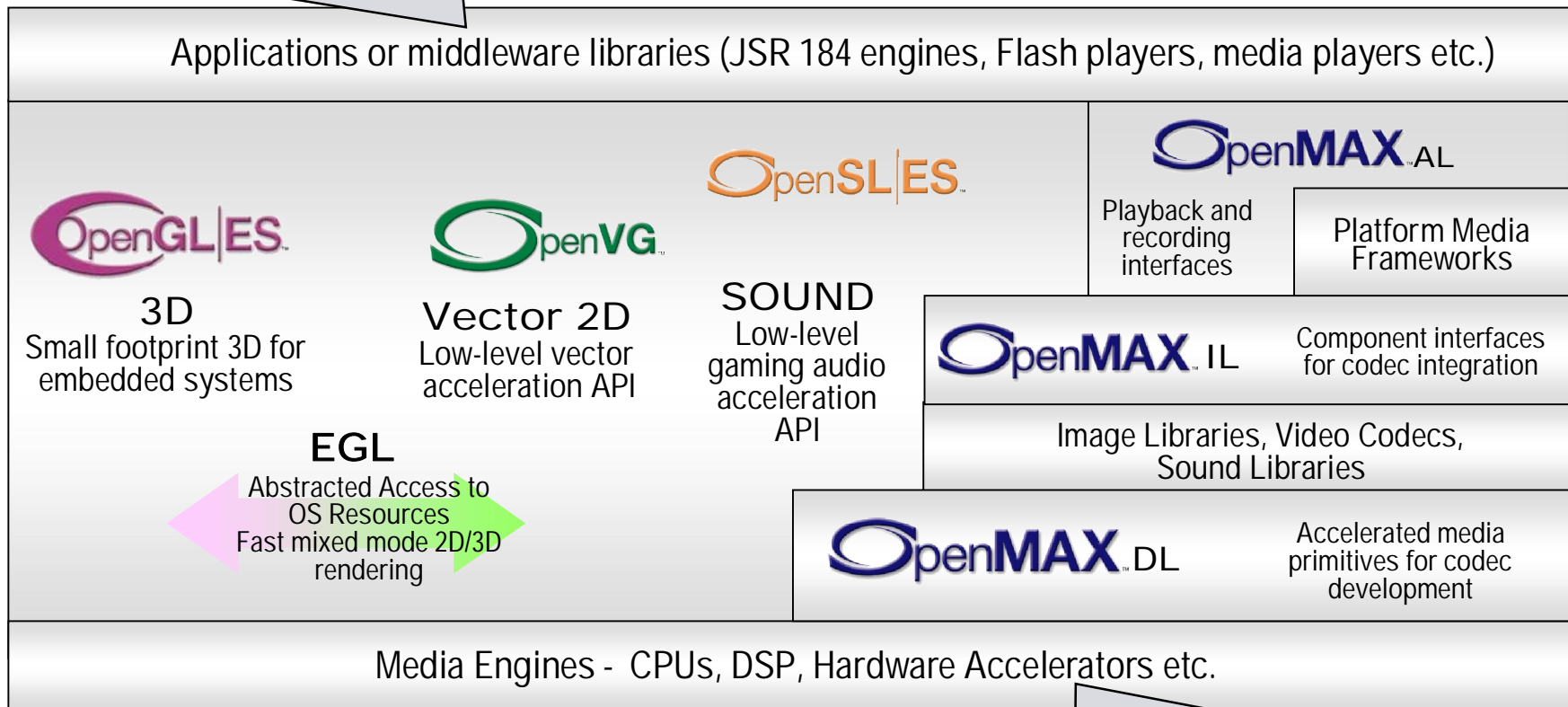
Closing & Summary

- We have covered
 - OpenGL ES
 - M3G

KHRONOS GROUP API palette



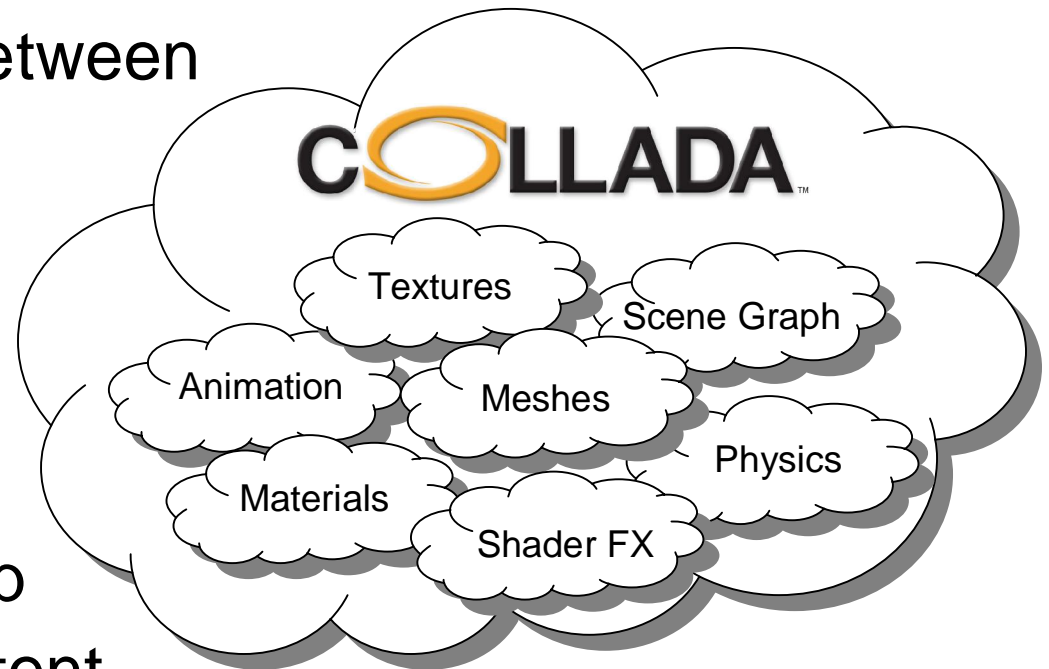
The Khronos API family provides a complete ROYALTY-FREE, cross-platform media acceleration platform



Khronos defines low-level, FOUNDATION-level APIs. "Close to the hardware" abstraction provides portability AND flexibility



- An open interchange format
 - to exchange data between content tools
 - allows mixing and matching tools for the same project
 - allows using desktop tools for mobile content





Shaders? Yes!

- OpenGL ES 2.0
 - subset of OpenGL 2.0, with very similar shading language
 - spec draft at SIGGRAPH 05, conformance tests summer 06, devices 08 (?)
- M3G 2.0
 - adds shaders and more to M3G 1.1
 - first Expert Group meeting June 06



2D Vector Graphics

- OpenVG
 - low-level API, HW acceleration
 - spec draft at SIGGRAPH 05, conformance tests summer 06
- JSR 226: 2D vector graphics for Java
 - SVG-Tiny compatible features
 - completed Mar 05
- JSR 287: 2D vector graphics for Java 2.0
 - rich media (audio, video) support, streaming
 - work just starting

EGL evolution



- It's not trivial to efficiently combine use of various multimedia APIs in a single application
- EGL is evolving towards simultaneous support of several APIs
 - OpenGL ES and OpenVG now
 - all Khronos APIs later



Summary

- Fixed functionality mobile 3D is reality NOW
 - these APIs and devices are out there
 - go get them, start developing!
- Better content with Collada
- Solid roadmap to programmable 3D
- Standards for 2D vector graphics

