Embedded Graphics Drivers in Mesa

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About GPUs

• It is a specialized electronic circuit designed to rapidly manipulate and alter memory to accelerate the creation of images in a frame buffer intended for output to a display device. Wikipedia.
• They are becoming increasingly general purpose processors that can run programs (shaders).
• They are highly threaded and typically use SIMD to operate on multiple inputs at the same time.
• Still contain fixed function pieces for graphics-specific functions:
  • Texture sampling
  • Primitive assembly
  • etc
Linux graphics stack
Graphics APIs
- OpenGL 1.0 was released in January 1992 by Silicon Graphics (SGI).
- Based around SGI hardware of the time which had very fixed functionality.
- Eg, explicit API to draw a triangle with a colour:

```c
/* Set a blue colour */
glColor3f(0.0f, 0.0f, 1.0f);
/* Draw a triangle, describing its points */
glBegin(GL_TRIANGLES);
   glVertex3f(0.0f,1.0f,0.0f);
   glVertex3f(-1.0f,-1.0f,0.0f);
   glVertex3f(1.0f,-1.0f,0.0f);
glEnd();
```
• In 2004 OpenGL 2.0 was released.
• Introduced the concept of shaders.
• Can now influence the rendering with programs called shaders.
• Eg, choose a colour programatically:

```c
void main()
{
    /* Choose the colour based on the X-position of the pixel */
    gl_FragColor = vec4(gl_FragCoord.x * 0.008 - 1.0, 0.0, 0.0, 1.0);
}
```
• In later versions of GL more and more functionality is moved into the programmable shaders.
• Much more programmable, much less fixed-function.
• Inputs are more often given in buffers rather than via API calls.
• Eg, vertex data now in a buffer:
OpenGL ES

- Simplified version of OpenGL targeting embedded devices.
- Removes most of the legacy cruft and things that are hard to implement in hardware.
- Is increasingly similar to modern versions of OpenGL which also try to deprecate old functionality.
• Vulkan 1.0 released in 2016
• Clean break from legacy OpenGL
• Much less driver overhead
• Everything is specified in buffers
• The application has the responsibility to manage buffers and synchronisation.
• Harder to use but allows applications to exploit the hardware better
• Suitable for both embedded and desktop hardware
• Open-source implementation of the OpenGL and Vulkan specifications for a variety of hardware on user-space as a library.
• The Mesa project was originally started by Brian Paul.
  • Version 1.0 released in February 1995.
  • Originally used only software rendering
  • Now has support for many different hardware devices
  • Current version is 19.2.
There are drivers for:
- Intel (i965, i915, anv)
- AMD (radv, radeonsi, r600)
- NVIDIA (nouveu)
- Imagination Technologies (imx)
- Broadcom (vc4, vc5)
- Qualcomm (freedreno)
- Software renderers (classic swrast, softpipe, llvmpipe, OpenSWR)
- VMware virtual GPU
- Etc
• Supports:
  • OpenGL 4.6
  • OpenGL ES 3.2
  • Vulkan 1.1
• All are the latest versions
• Caveat: not all drivers support the latest version
## Leaderboard

There is a total of 249 extensions to implement. The ranking is based on the number of extensions done by driver.

<table>
<thead>
<tr>
<th>#</th>
<th>Driver</th>
<th>Extensions</th>
<th>OpenGL</th>
<th>OpenGL ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>mesa</td>
<td>(95.6%) 238</td>
<td>4.6</td>
<td>3.2</td>
</tr>
<tr>
<td>2</td>
<td>radeon</td>
<td>(92.0%) 229</td>
<td>4.5</td>
<td>3.2</td>
</tr>
<tr>
<td>3</td>
<td>r565</td>
<td>(91.2%) 227</td>
<td>4.6</td>
<td>3.2</td>
</tr>
<tr>
<td>4</td>
<td>nvc0</td>
<td>(88.4%) 220</td>
<td>4.5</td>
<td>3.1</td>
</tr>
<tr>
<td>5</td>
<td>r600</td>
<td>(81.5%) 203</td>
<td>4.5</td>
<td>3.1</td>
</tr>
<tr>
<td>6</td>
<td>virgl</td>
<td>(80.7%) 201</td>
<td>4.3</td>
<td>3.2</td>
</tr>
<tr>
<td>7</td>
<td>softpipe</td>
<td>(74.7%) 186</td>
<td>3.3</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>freedreno</td>
<td>(70.3%) 175</td>
<td>3.1</td>
<td>3.1</td>
</tr>
<tr>
<td>9</td>
<td>llvmpipe</td>
<td>(69.5%) 173</td>
<td>3.3</td>
<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>nv50</td>
<td>(61.0%) 152</td>
<td>3.3</td>
<td>N/A</td>
</tr>
<tr>
<td>11</td>
<td>s3slave</td>
<td>(62.5%) 150</td>
<td>3.3</td>
<td>N/A</td>
</tr>
<tr>
<td>12</td>
<td>etnaviv</td>
<td>(25.1%) 64</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Architecture of Mesa
Mesa

- Application
  - OpenGL API

Mesa state tracker
  - State tracker to manage GL API

DRI
  - Callback interface for drivers

Gallium
  - Shared state tracker for simpler driver interface

Drivers
  - Freedreno
  - Panfrost
  - nvc0
  - r600
  - vc4
  - i965

State tracker to manage GL API
  - Callback interface for drivers
  - Shared state tracker for simpler driver interface
• Mesa has a loader that selects the driver by asking for the vendor id, chip id... from the kernel driver via DRM.
• There is a map of PCI IDs and user-space Mesa drivers.
• When it is found, Mesa loads the respective driver and sees if the driver succeeds
• In case of failure, the loader tries software renderers.
• It is possible to force software renderer
  • LIBGL ALWAYS SOFTWARE=1
• The GL API is filtered through the Mesa state tracker into a simpler set of callbacks into the driver.
  • This handles many things such as GL’s weird object management.
  • Unifies different APIs from different versions of GL.
• For the i965 Intel driver, these callbacks are handled directly.
• For most other drivers, Gallium is used as an extra layer.
  • This handles even more state tracking such as caching state objects.
  • Drivers have even less code to implement.
Compiler architecture
GLSL shader → Abstract syntax tree → GLSL IR → NIR → TGSI → drivers

 SPIR-V shader

Used in Vulkan or optionally in OpenGL 4.6

Shader compiled to SPIR-V by application

Low-level IR many optimisations performed here

High-level intermediate representation

External general compiler project

IR used by Gallium

Drivers

Mesa

GLSL shader

Abstract syntax tree

GLSL IR

NIR

TGSI

Drivers

External general compiler project

IR used by Gallium

Drivers

Ilvmpipe

radeonsi

r600

Freedreno

i965

vc4
GLSL example

uniform vec4 args1, args2;

void main()
{
    gl_FragColor = log2(args1) + args2;
}
GLSL IR

GLSL IR for native fragment shader 3:

(declare (location=2 shader_out ) vec4 gl_FragColor)
(declare (location=0 uniform ) vec4 args1)
(declare (location=1 uniform ) vec4 args2)

function main
  (signature void
   (parameters)
    (assign (xyzw)
      (var_ref gl_FragColor)
      (expression vec4 + (expression vec4 log2 (var_ref args1) )
       (var_ref args2) )
    )
  )
)
impl main {
    block block_0:
        /* preds: */
        vec1 32 ssa_0 = load_const (0x00000000 /* 0.000000 */)
        vec4 32 ssa_1 = intrinsic load_uniform (ssa_0) (0, 16, 160)
        vec1 32 ssa_2 = flog2 ssa_1.x
        vec1 32 ssa_3 = flog2 ssa_1.y
        vec1 32 ssa_4 = flog2 ssa_1.z
        vec1 32 ssa_5 = flog2 ssa_1.w
        vec4 32 ssa_6 = intrinsic load_uniform (ssa_0) (16, 16, 160)
        vec1 32 ssa_7 = fadd ssa_2, ssa_6.x
        vec1 32 ssa_8 = fadd ssa_3, ssa_6.y
        vec1 32 ssa_9 = fadd ssa_4, ssa_6.z
        vec1 32 ssa_10 = fadd ssa_5, ssa_6.w
        vec4 32 ssa_11 = vec4 ssa_7, ssa_8, ssa_9, ssa_10
        intrinsic store_output (ssa_11, ssa_0) (4, 15, 0, 160)
        /* succs: block_1 */
    block block_1:
}
Intel i965 instruction set

START B0 (54 cycles)

math log(16)  g3<1>F  g2<0,1,0>F  null<8,8,1>F
math log(16)  g5<1>F  g2.1<0,1,0>F  null<8,8,1>F
math log(16)  g7<1>F  g2.2<0,1,0>F  null<8,8,1>F
math log(16)  g9<1>F  g2.3<0,1,0>F  null<8,8,1>F
add(16)       g120<1>F  g3<8,8,1>F  g2.4<0,1,0>F
add(16)       g122<1>F  g5<8,8,1>F  g2.5<0,1,0>F
add(16)       g124<1>F  g7<8,8,1>F  g2.6<0,1,0>F
add(16)       g126<1>F  g9<8,8,1>F  g2.7<0,1,0>F
sendc(16)     null<1>UW  g120<8,8,1>UD  0x90031000

render MsgDesc: RT write SIMD16 LastRT mlen 8 rlen 0

END B0
Embedded drivers
Freedreno

- For Qualcomm Adreno devices
- Started by Rob Clark in 2012
- Reversed engineered
- Supports GL 3.1 and GLES 3.1
- Continued development by Google and Igalia
Devices

- Phones/Tablets:
  - Nexus 4 (a3xx)
  - Nexus 7 Flo (a3xx)
  - Pixel 3a (a6xx)
- ARM boards:
  - Inforce 6540 (a4xx)
  - Inforce 6640 (a5xx)
  - bSTem (a3xx)
  - apq8074 dragonboard (a3xx)
vc4

- For Broadcom VideoCore IV GPUs
- Used in the Raspberry Pi 3
- Written by Eric Anholt while working at Broadcom
- Developed using the released docs from Broadcom
- Supports OpenGL ES 3.1
- Under continued development including by Igalia
vc3d

- Project to create a driver for the VideoCore VI GPU in the Raspberry Pi 4
- Very different architecture to the previous one
- Also started by Eric Anholt
- Being continued by Igalia
Panfrost

- For ARM Mali Txxx (Midgard) and Gxx (Bifrost) GPUs
- Used in Chromebooks
- Started by Alyssa Rosenzweig
- Reverse engineered
- Merged into Mesa master
- ARM is now contributing to it too
- Demo from XDC 2019 shows running desktop GL 2.0
- They are looking to support GL 3.0 and Vulkan
Thanks

Questions?