# Embedded Graphics Drivers in Mesa

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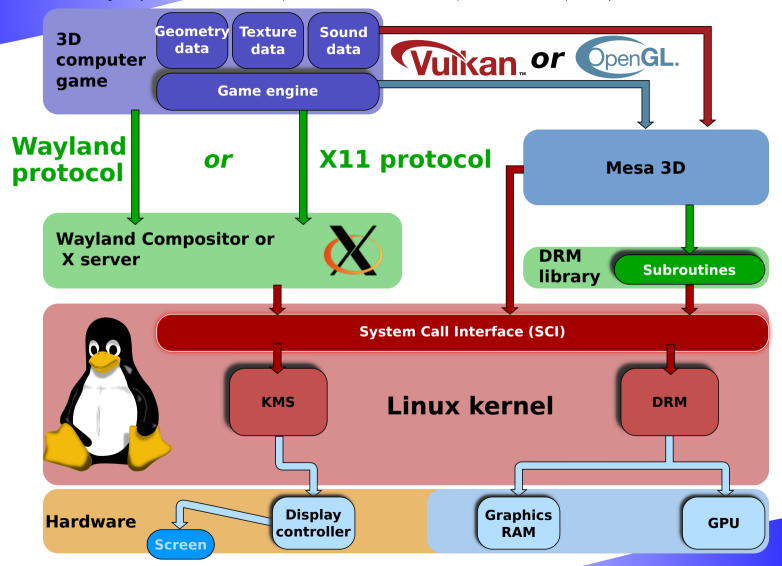
# About GPUs

 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.

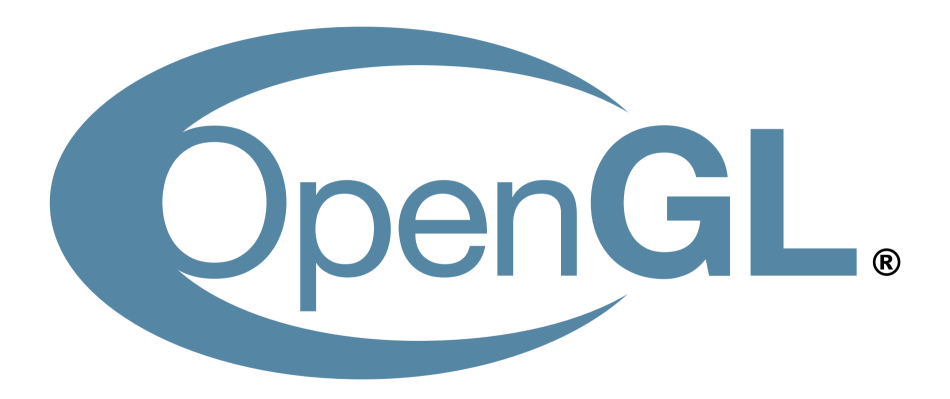


- They are becoming increasingly general purpose processors that can run programs (shaders).
- They are highly threaded and typically use SIMD to operate on multiple inputs at the same time.
- Still contain fixed function pieces for graphicsspecific functions:
  - Texture sampling
  - Primitive assembly
  - 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:

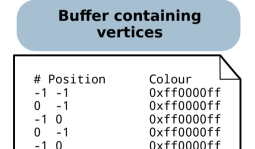
```
/* Set a blue colour */
glColor3f(0.0f, 0.0f, 1.0f);
/* Draw a triangle, describing its points */
glBegin(GL_TRIANGLES);
glVertex3f(0.0f,1.0f,0.0f);
glVertex3f(-1.0f,-1.0f,0.0f);
glVertex3f(1.0f,-1.0f,0.0f);
glEnd();
```

- 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:

```
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 fixedfunction.
- Inputs are more often given in buffers rather than via API calls.
- Eg, vertex data now in a buffer:

0xff0000ff



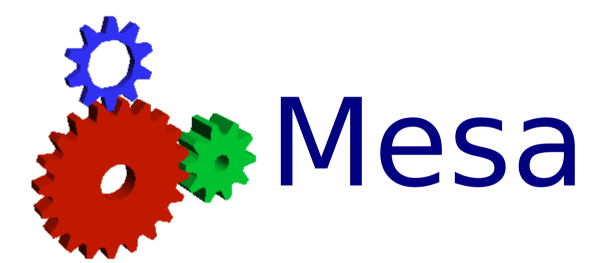
#### Commands describing buffer layout

## OpenGL ES

- Simplified version of OpenGL targetting 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 (nouveau)
  - Imagination Technologies (imx)
  - Broadcom (vc4, vc5)
  - Qualcomm (freedreno)
  - Software renderers (classic swrast, softpipe, Ilvmpipe, 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

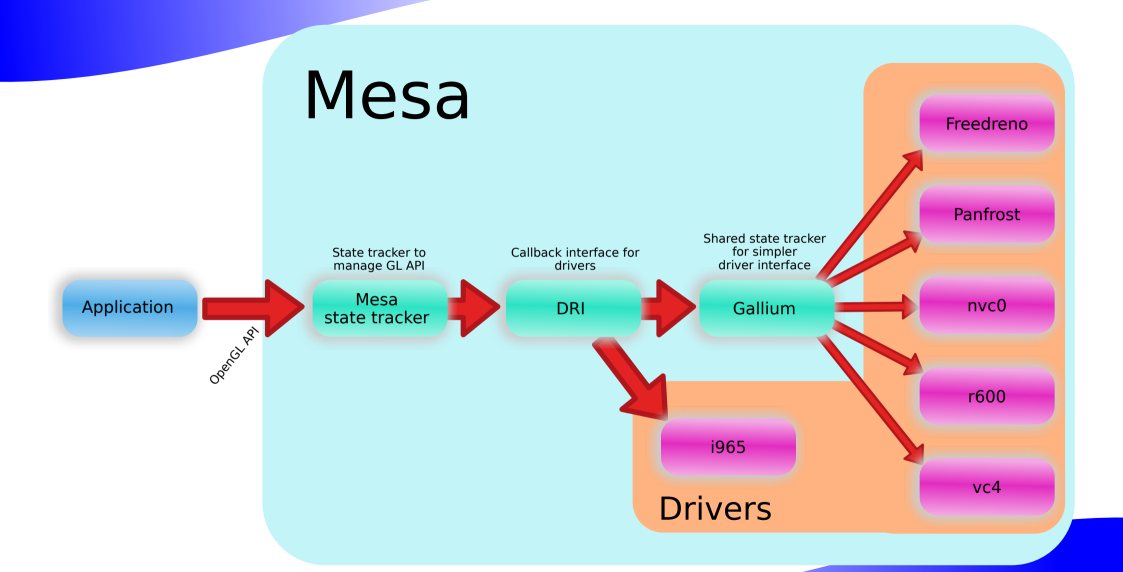
# Mesamatrix

#### Leaderboard

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

#	Driver	Extensions	OpenGL	OpenGL ES
1	mesa	(95.6%) 238	4.6	3.2
2	radeonsi	(92.0%) 229	4.5	3.2
3	i965	(91.2%) 227	4.6	3.2
4	nvc0	(88.4%) 220	4.5	3.1
5	r600	(81.5%) 203	4.5	3.1
6	virgl	(80.7%) 201	4.3	3.2
7	softpipe	(74.7%) 186	3.3	N/A
8	freedreno	(70.3%) <b>175</b>	3.1	3.1
9	llvmpipe	(69.5%) 173	3.3	N/A
10	nv50	(61.0%) 152	3.3	N/A
11	swr	(60.2%) 150	3.3	N/A
12	etnaviv	(25.7%) 64	N/A	N/A

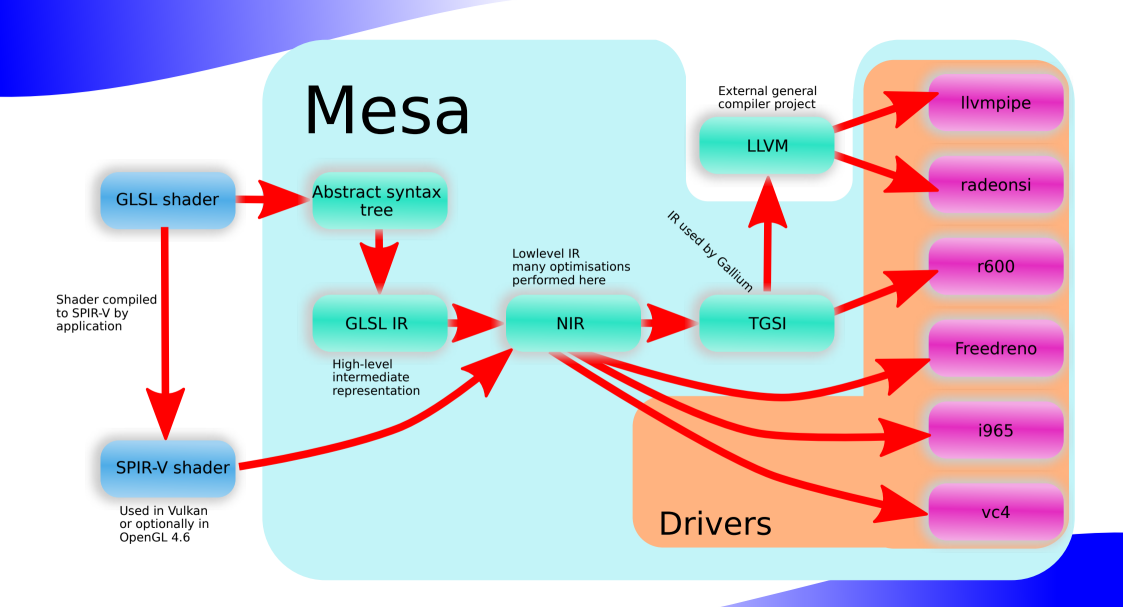
# Architecture of Mesa



- 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 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) ) )
    ))
```

#### NIR

```
impl main {
       block block 0:
       /* preds: */
       vec1 32 ssa 0 = load const (0x000000000 /* 0.0000000 */)
       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
                g5<1>F
                                g2.1<0,1,0>F
                                               null<8,8,1>F
math log(16)
math log(16)
                                g2.2<0,1,0>F
                                               null<8,8,1>F
                q7<1>F
math log(16)
                q9<1>F
                                q2.3<0,1,0>F
                                               null<8,8,1>F
                q120<1>F
                                q3<8,8,1>F
                                               q2.4<0,1,0>F
add(16)
add(16)
                g122<1>F
                                g5<8,8,1>F
                                               q2.5<0,1,0>F
                q124<1>F
                                q7<8,8,1>F
                                               q2.6 < 0, 1, 0 > F
add(16)
                g126<1>F
add(16)
                                q9<8,8,1>F
                                               q2.7<0,1,0>F
                null<1>UW
                                q120<8,8,1>UD
                                               0x90031000
sendc(16)
                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

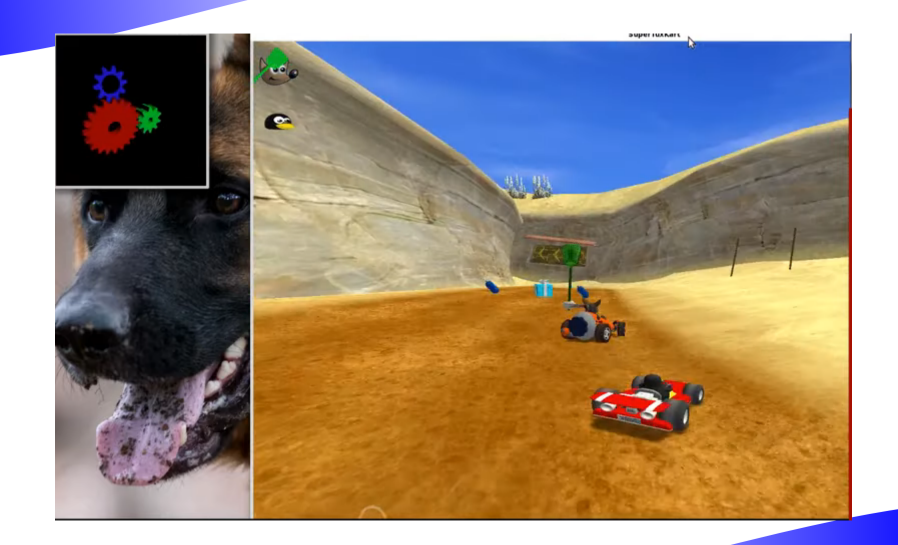
## vc3d

- Project to create a driver for the VideoCore VI GPU in the Rasperry Pi 4
- 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?