

Status of the Open Source GPU Space 2018 Q2

Robert Foss Software Engineer @memcpy_io





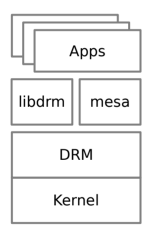
Agenda

- Overview
- Upstream Support
- What Comes Next
- The Big Picture

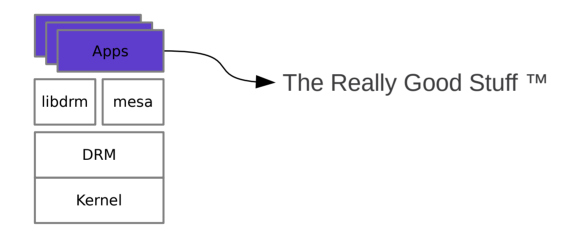


Overview

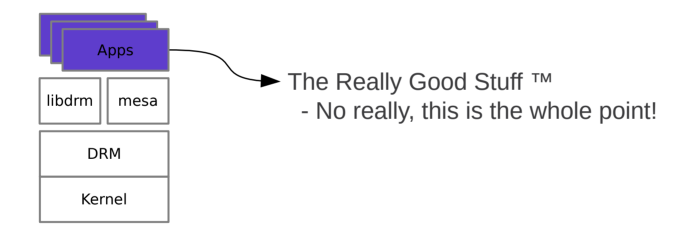




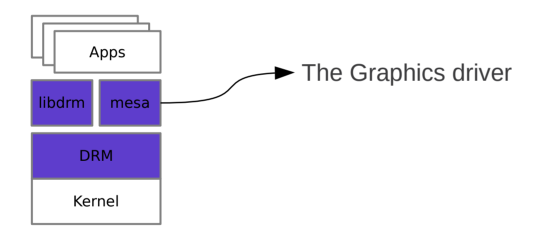




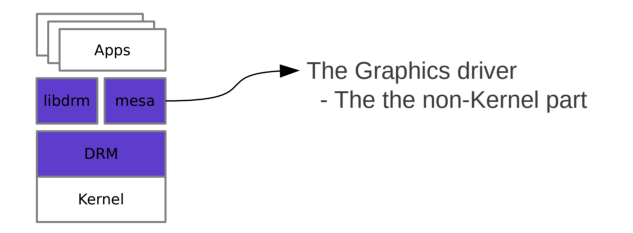




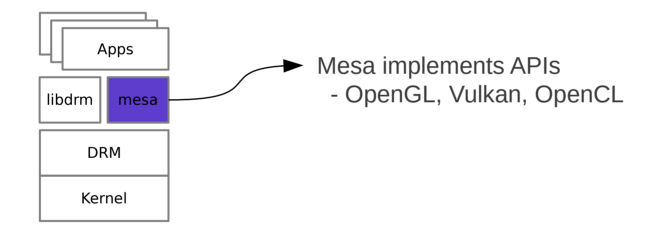




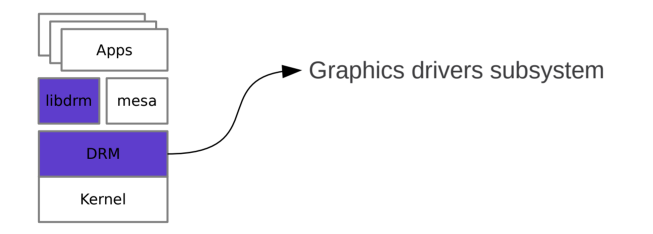




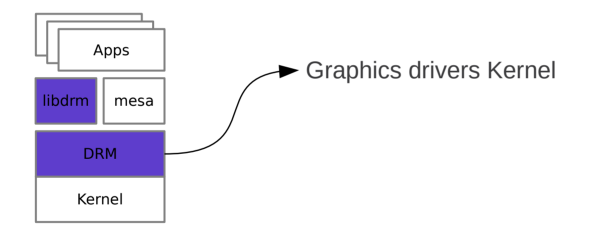




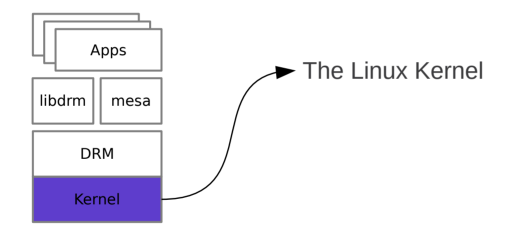












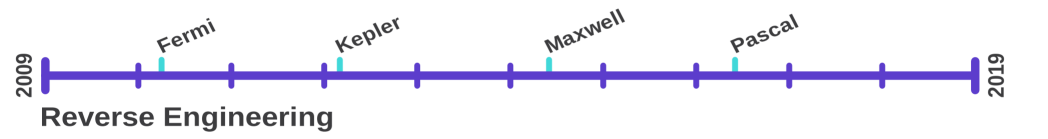




NVidia

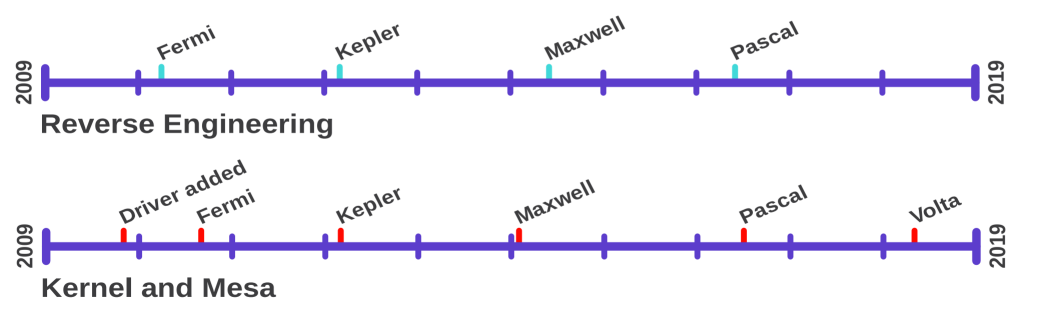


NVidia





NVidia

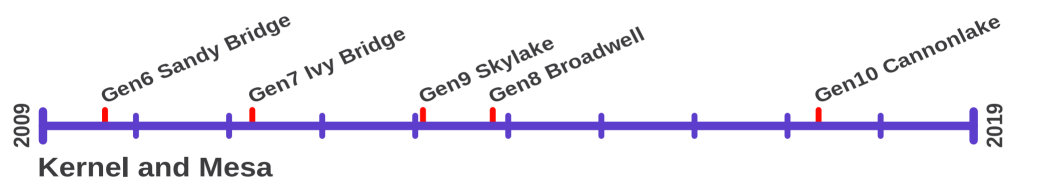




Intel

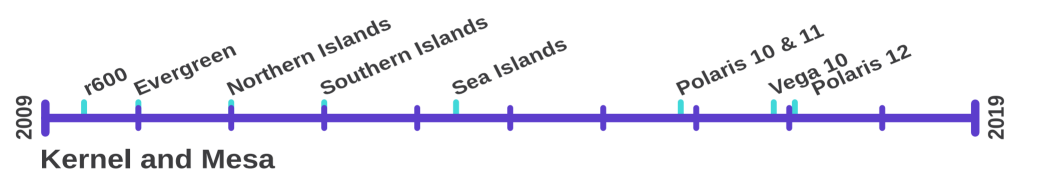


Intel







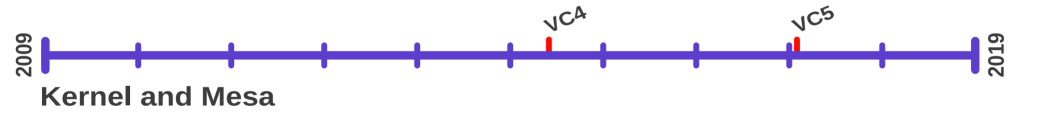




Broadcom



Broadcom





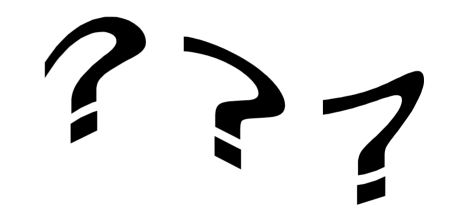
Broadcom VC4

Board: Raspberry Pi 3 SOC: Broadcom BCM283





Broadcom VC5



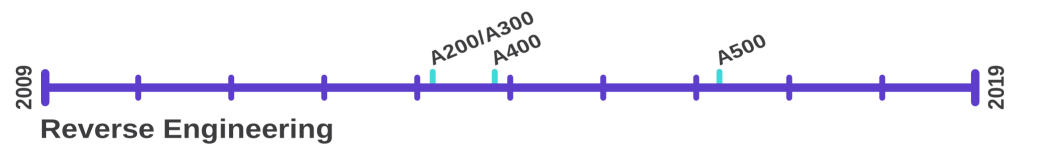
Board: ??? SOC: Broadcom BCM7268



Qualcomm

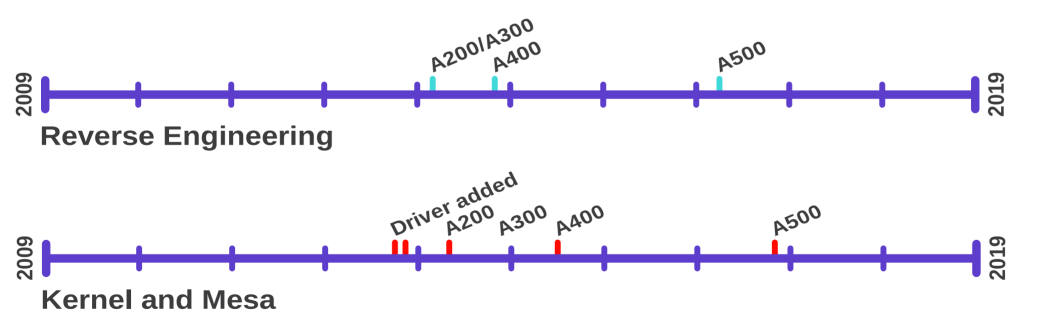


Qualcomm





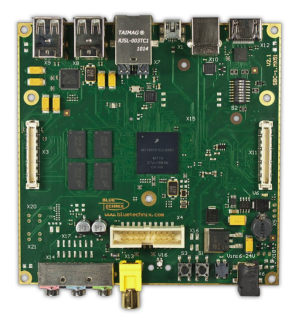
Qualcomm





Qualcomm Adreno A200

Board: iMX 53 Devkit SOC: NXP iMX 53





Qualcomm Adreno A300

Board: Dragonboard 410C SOC: Qualcomm 410E





Qualcomm Adreno A400

Board: Inforce 6540 SOC: Qualcomm 805





Qualcomm Adreno A500

Board: Dragonboard 820C SOC: Qualcomm 820E





Vivante

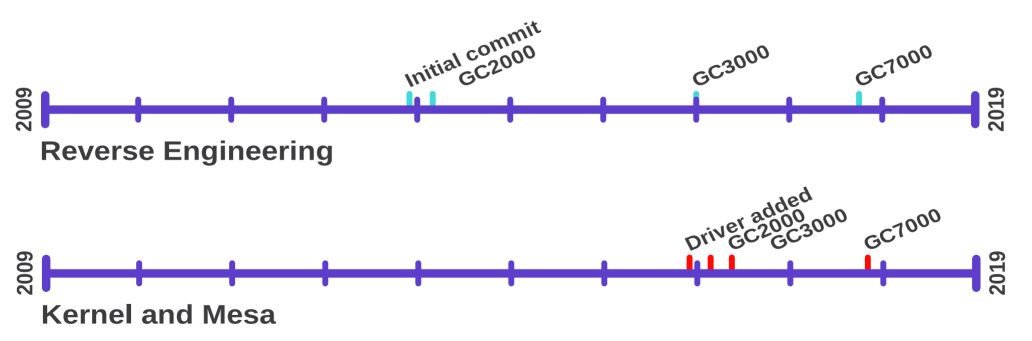


Vivante





Vivante





Vivante GC2000

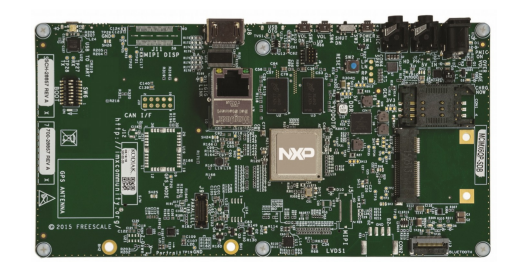
Board: iMX 6 Sabre SOC: NXP iMX6q





Vivante GC3000

Board: iMX 6 QP Sabre SOC: NXP iMX6qp





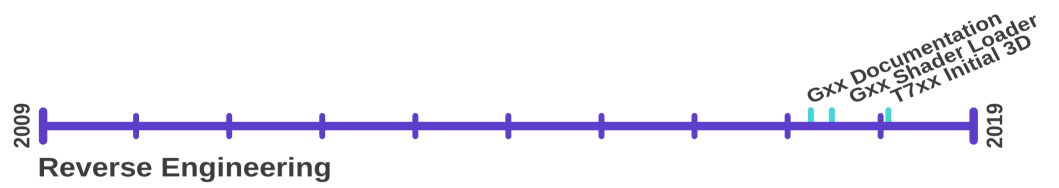
Vivante GC7000

Board: iMX 8 Devkit SOC: NXP iMX8





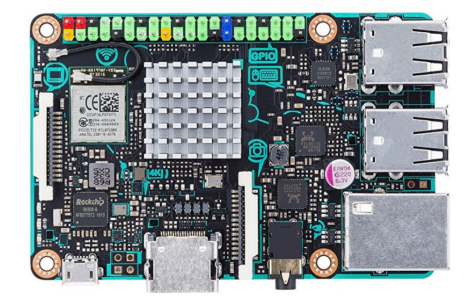






ARM Mali Txxx

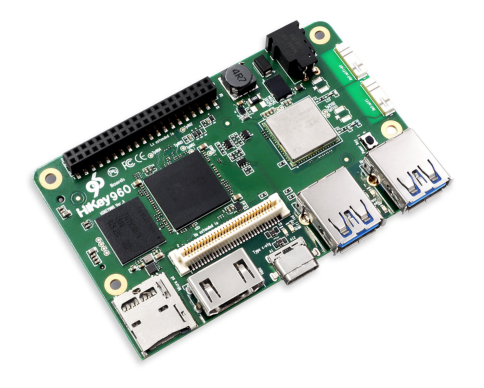
Board: Asus Tinkerboard SOC: Rockchip RK3288





ARM Mali Gxx

Board: HiKey 960 SOC: HiSilicon Kirin 960

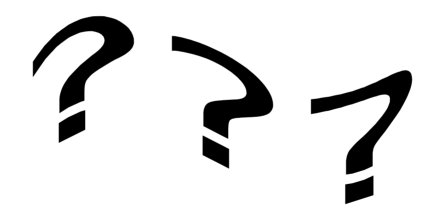




Imagination



Imagination





What comes next



OpenGL improvements



- OpenGL improvements
- OpenCL support



- OpenGL improvements
- OpenCL support
 - Intel OpenCL Neo

- OpenGL improvements
- OpenCL support
 - Intel OpenCL Neo
 - AMD ROCm

- OpenGL improvements
- OpenCL support
 - Intel OpenCL Neo
 - AMD ROCm
 - In progress: nouveau

- OpenGL improvements
- OpenCL support
 - Intel OpenCL Neo
 - AMD ROCm
 - In progress: nouveau
 - In progress: freedreno



- OpenGL improvements
- OpenCL support



- OpenGL improvements
- OpenCL support
- Vulkan support

- OpenGL improvements
- OpenCL support
- Vulkan support
 - AMD RADV & AMDVLK

- OpenGL improvements
- OpenCL support
- Vulkan support
 - AMD RADV & AMDVLK
 - Intel ANV



- OpenGL improvements
- OpenCL support
- Vulkan support







Development

• Some drivers are very mature



- Some drivers are very mature
- Non-supported drivers use more common code



- Some drivers are very mature
- Non-supported drivers use more common code
- Reverse engineering to driver takes 0-3 years



- Some drivers are very mature
- Non-supported drivers use more common code
- Reverse engineering to driver takes 0-3 years
- Vendors support APIs outside usual codebases



- Some drivers are very mature
- Non-supported drivers use more common code
- Reverse engineering to driver takes 0-3 years
- Vendors support APIs outside usual codebases
- OpenCL is hard.





Vendors

• Some vendor support is really good



- Some vendor support is really good
- Open Source drivers come in different shapes



- Some vendor support is really good
- Open Source drivers come in different shapes
 - Vendor supported or not



- Some vendor support is really good
- Open Source drivers come in different shapes
 - Vendor supported or not
 - Small vendor teams or not



- Some vendor support is really good
- Open Source drivers come in different shapes
 - Vendor supported or not
 - Small vendor teams or not
 - Control motivated vendor or not



- Some vendor support is really good
- Open Source drivers come in different shapes
 - Vendor supported or not
 - Small vendor teams or not
 - Control motivated vendor or not
 - NVidia



Manufacturers



Manufacturers

• Some industries <u>need</u> Open Source



Manufacturers

- Some industries <u>need</u> Open Source
 - Surprisingly the Aircraft industry



Manufacturers

- Some industries <u>need</u> Open Source
 - Surprisingly the Aircraft industry
 - Anyone planning for >1year product support



C+O Thank you!