Project Summary

- The amdgpu project will unify AMD’s Linux® driver offerings

- A key component is the new open source Base Graphics Driver\(^1\) which will:
  - be upstreamed as much as possible
  - be unified to support both closed and open source user mode driver stacks to fit multiple use cases
  - consolidate advantages and features of current AMD Radeon™ and AMD Catalyst™ graphics drivers

- Requires changes in both closed source and open source user mode drivers to work with this new open source Base Graphics Driver.

1. Base Graphics Driver includes kernel graphics driver, user/kernel interface libraries and DDX driver
The existing open source AMD Radeon driver and new amdgpu driver leverage upstream components:

- TTM – Open source graphics memory manager
- DRM – Open source graphics modesetting and GPU infrastructure
- GBM – Generic Buffer Manager for EGL
- DRI – Protocol for sharing buffers between X and other UMDs
- Glamor – X acceleration layer

We are not open sourcing the existing AMD Catalyst code base:

- amdgpu is based on current upstream open source AMD Radeon kernel driver
- Component expertise (display, power management, etc.) will be leveraged in new form
1. Base Graphics includes kernel graphics driver, user/kernel interface libraries and DDX driver
Stack Diagram: All Open

User Space

Kernel Space

HSA Runtime

HSA Thunk

KFD

DDX

OpenCL™

Vulkan

OpenGL Gallium

Video Decode Gallium

Video Encode Gallium

OpenCL™

User Kernel Interface Libraries (libdrm_amdgpu)

Kernel Graphics Driver (amdgpu)

Open Source (upstream)

Closed Source

Open Source (May not be upstream)

Closed Source initially, and open source later
Stack Diagram: Pro

KFD

Kernel Space

User Space

HSA Runtime

HSA Thunk

Open Source (upstream)

Closed Source

Open Source (May not be upstream)

Closed Source initially, and open source later

OpenCL™

OpenGL

Vulkan

Video Decode Gallium

Video Encode Gallium

DDX Driver

AMD FirePro™ Add-on

AMD FirePro™ Interfaces

User Kernel Interface Libraries (libdrm_amdgpu)

Kernel Graphics Driver (amdgpu)

AMD FirePro™ Add-on
What does it look like?

Kernel driver (amdgpu)
- Command submission and memory management IOCTL interfaces based on open source AMD Radeon™
- Uses common KMS modesetting IOCTL interface

User/kernel interface lib (libdrm_amdgpu)
- Common interface for command submission, memory management, buffer sharing, etc.
- Supports both open and closed UMDs

AMD FirePro™ add-on
- Only if absolutely necessary
- Will be open source

Xorg ddx (xf86-video-amdgpu)
- Uses glamor for 2D/Xv acceleration

UMDs
- Mesa, AMD UMDs for open source
- AMD Catalyst™ UMDs for closed source
Why are there still closed source components?

Certain customers need certain key features today
- Workstation features
- OpenGL 4.5
- OpenCL™

Future
- More focus on open source
Where are we now?

Kernel driver
- Initial amdgpu driver merged into kernel 4.2
  - Volcanic Islands (codenamed “Carrizo”/”Tonga”/”Iceland”)
  - Sea Islands (experimental)
- Additional support merged into kernel 4.3
  - “Fiji” support
  - CGS API support (internal cross component APIs)
  - Initial SW GPU scheduler (disabled by default)
  - KFD support for VI APUs (codenamed “Carrizo”)

Libdrm_amdgpu
- Initial support merged into libdrm 2.4.63

Mesa
- Initial VI support merged into mesa 11.0

Closed source OpenGL and OpenCL™
- Basic support is complete

Vulkan
- Basic support is complete based on DRI3
Where are we going?

Kernel driver
- SW GPU scheduler optimization
  - To be enabled by default soon
  - GPU reset support
- New display component (DAL)
- New power component (Powerplay)
- New ASIC support

Libdrm_amdgpu
- Add new interfaces for some advanced features

Open Source OpenCL™
- Open Source Vulkan
- UMD interops
OpenCL™

 Transitional Period
- Initial support using existing closed source OpenCL driver
- Transition to open source

 New AMD maintained project
- Will be open source
- Leveraging existing internal code base
Vulkan

- **Transitional Period**
  - Initial support using existing closed source Vulkan driver
  - Transition to open source

- **New AMD maintained project**
  - Will be open source
  - Leveraging existing internal code base
Display

- DAL
  - AMD display team contributing directly to amdgpu
  - More features than current code
  - Initial support for DCE11
Power

Powerplay

- New component ported from Catalyst
- More features than current code
- Initial support for Volcanic Islands
Community Feedback

We look forward to community feedback

- Features to support
- Improvements to focus on
- Testing
- Better integration with upstream projects
Questions

Questions?
Disclaimer & Attribution

The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions and typographical errors.

The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes, component and motherboard version changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes.

AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION.

AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVEN IF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

ATTRIBUTION

© 2015 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Linux is a trademark of Linus Torvalds and OpenCL is a trademark of Apple Inc. Other names are for informational purposes only and may be trademarks of their respective owners.