Mesa i965
Scenes from a Quiet Revolution

Kaveh Nasri
Director of 3D User Space Graphics
Open Source Technology Center
Intel® Corporation

Sep 21, 2017
X.Org Developer's Conference 2017
https://www.x.org/wiki/Events/XDC2017/

https://KavehNasri.com/
Welcome to the Your Revolution!

My Role:
Manager of Intel’s Mesa i965 team since 2011

My Talk today:
Overview of the past
State of the present driver
Challenges of the future

https://01.org/linuxgraphics
A Little History

- **1993**: Mesa created by Brian Paul
- **2006**: Intel started contributing to the Kernel i915 and Mesa projects aiming to support for OpenGL® on Intel graphics for all Linux distributions
- **2011**: Chrome OS launched with Mesa
- **2013**: Steam OS launched with Mesa i965 on Intel graphics
- **2013**: Day-1 Khronos certification on OpenGL® ES 3.0
- **2015**: Day-1 Khronos certification on Vulkan® 1.0
- **2017**: Yun OS 6 shipped with Mesa i965
- **2017**: RadeonSI certified for OpenGL® 4.5, picked up by Steam OS
- **Feb 2017**: Khronos certification of Mesa i965 for OpenGL® 4.5, rounding out the Triple Crown of 3D computing with OpenGL® ES 3.2 & Vulkan® 1.0
Secret Revealed:
Real Reason To Capture The Triple Crown of 3D computing

- We really like playing games
- Advanced Games
- The more advanced the better
- Play it on your phone, but it’s not an app

New Game Called:
“Just Like Mesa!”
The Rules for playing “Just Like Mesa”

1. Need: Your favorite GPU vendor who only supplies closed source drivers
2. Get them on the phone for a conference call
3. Ask questions, appended with “Just Like Mesa”.
Question #1

Dear GPU Vendor: Could you please provide your entire source code in a living project in an open repo .....  

Just like Mesa?
Question #2

Dear GPU Vendor: Could you please license your code in a way that I can modify it in any way I wish, and have the choice of upstreaming or not upstreaming my patches ..... 

Just like Mesa?
Question #3

Dear GPU Vendor: Could you please provide over 10 years of backward compatibility with any platform I’d like to use, on the latest source code base …..

Just like Mesa?
Question #4

Dear GPU Vendor: Could you please provide a regression-free master branch that I can use for releases at my own schedule, instead of waiting for you to make official releases …..

Just like Mesa?
Question #5

Dear GPU Vendor: Could you please give me a complete transcript of discussions among all your developers on new features, improvements, and bug fixes in a fully searchable archive.....

Just like Mesa?
Question #6

Dear GPU Vendor: Could you please provide drivers certified for the latest versions of all three 3D APIs from Khronos, and not just 1 or 2 ..... 

Just like Mesa?
Dear GPU Vendor: Could you please provide a user mode source code base that can work on any version of the kernel and can be integrated into any Linux-based OS without modification ..... 

Just like Mesa?
Thank you for Playing and Remember

Everybody’s a winner when you play ...

*Just like Mesa!*
Success Factors

- Years of community support from contributors to early users to OS vendors
- Perseverance and maniacal focus to make Mesa the best driver it could be
- Major productivity boost through Continuous Integration
- The Positive Feedback Loop:
  - Better master branch quality speeded up delivery of features to users
  - Latest improvements allowed advanced apps to run on more platforms
  - More people gained confidence in using a fully open stack
  - Stacks using Mesa advanced rapidly
  - Demand for the use of Mesa kept mushrooming, letting us increase our investment in more features and better quality

Quote: Gerard Abrams
Inside the Revolution: Lessons Learned

1. Clarity of goals: Baseline of productivity
2. Alignment of upstream and business objective: Essential to investment
3. Open source methodology: Eliminating collaboration barriers
4. Backward compatibility: Big net positive
5. Continuous integration: Secret efficiency weapon
6. Cohesive team: Overcomes all obstacles

Image credit: https://myprobetothink.wordpress.com/tag/think/
Clarity of Goals: Standard APIs

- Great for app developers
- Also very helpful to driver writers
- Avoids spec confusion presenting extra challenges for similarly large software projects without an industry spec

Image Credit: http://i.huffpost.com/gen/1107790/images/o-CLARITY-facebook.jpg
Alignment of Upstream and Internal Business Goals

- Open source processes allow multiple companies to share the cost of development and productization, delivering great ROI for each.
- Critical mass of commercial investment is required to be successful:
  - Efficiency is not enough, business goals need to be met to justify corporate investment.
  - Without substantial corporate investment, Mesa would lack critical mass and would be back to the low development speeds of the past.
- Our pragmatic and business-savvy developers understand this, and have helped ensure continual alignment.

Image credit: http://duiops.net/seresvivos/
Open Collaboration w/ partners and customers

- GPU-agnostic code is shared among all drivers
  - The wheel is invented once, used by everyone
- Everyone knows exactly what driver developers know
  - Progress on features
  - Bugs
- Anyone can contribute features
  - Or make their own private branch if they wish
- Option of zero-turnaround-time for bugs
  - Customers can fix the bugs they care about themselves
  - Without bug tickets, phone calls, NDAs, etc.
Backward Compatibility: Big Net Positive

- Carries some extra cost
  - Subcomponents need to consider multiple GPU generations
  - Regressions on old platforms might delay patches that work on new platforms

- Benefits far outweigh the costs
  - Some features and bug fixes automatically ripple back to the old generations,
    - Makes existing platforms more robust and performant at no extra cost
  - Eliminates need for separate sustaining teams for old releases
    - Developers focused mostly on new features and optimizations
  - Driver for new platform is 90%+ done before the platform is available

Image credit: https://www.youtube.com/watch?time_continue=201&v=_sWYENsJ3O4
Continuous Integration: Productivity Turbocharger

- Confluence of Benefits, resulting in a big win
- Regression-free master branch
  - Unlimited “releases” for optimal time-to-market for OS vendors and stack integrators
- Regression bug fixing time dramatically reduced (usually to negative!)
- Lifting a major context-switch psychological burden off developers
- Ensuring that “Mesa just works”
Cohesive Team: Best Antidote for Obstacles

- Individuals care *personally* about Mesa’s features and quality
- Closely collaborate with each other and the community
  - Optimal mix of email/IRC and in-person collaboration
- Understand the entire graphics stack, not just Mesa
- Lightweight and pragmatic management practices
  - Developers drive the project’s technical direction
  - Management team provides priorities to align with business goals
  - Oversight and reporting is light, and at high level
  - Clear distinction between upstream and downstream activities
  - Never hired people just to hire people (and yes, we’re hiring!)

Image credit: https://www.asme.org/career-education/articles/team-building/teaching-teamwork-to-engineers
Now What?

- Tens of Millions of installed base devices with Mesa
- Going forward, where can we make the most impact?
- Here's an idea:
  - What OS out-ships every other OS in the industry?
  - What Linux-based OS has almost no device shipping with an open source graphics stack?

Image credit: http://www.kreatit.dk/dk/Info/Hjaelp
You Are Correct: Android Is the Next Frontier

- 1.2 Billion devices in 2016*
  - Primarily Phones and tablets
- Just getting started
  - Android Things
  - Android Automotive
- Huge opportunity to prove value of open source graphics
  - Faster time to market
  - Flexibility to innovate
  - Lower cost to develop and maintain a full stack
  - Mesa i965 already enabling Google Play Store and Android apps on Chromebooks

*Source: Image credit: https://plus.google.com/u/0/+LouisGray/posts/AQ5mmaMcJXe
Areas of Focus For Success in Android

● Developers, Lots of Developers!
  ○ Encourage new developers; Be the project that emerging developers want to join:
    ■ Blog overviews of the stack for newbies
    ■ List simple projects to help them get started
    ■ Take time to answer basic questions on the mailing list and IRC
  ○ Did I mention we are hiring?

● Tools
  ○ Make sure your tools work on Android
  ○ Develop new tools to speed up stack debugging
    ■ Especially for performance
    ■ Android OEMs really care about synthetic benchmark performance

● Experiment with platforms with open source graphics drivers
  ○ Experimental stack for all recent Intel platforms: https://01.org/android-IA

Image credit: http://www.ofthalmologiarestorres.com/las-dioptrias-que-son-y-como-se-miden/
Thank You For Getting Us Here!

- **Volunteers** who contribute time and talent because they believe in Mesa
- **OS Vendors** who have invested and supported open source graphics
  - Even when it wasn’t as good as is it today
- **Consulting companies** who invest in open source graphics
  - Even when they don’t have a paying client
- **Developers** who have chosen to devote their careers to Mesa
  - Even when it seemed hopelessly behind
- **Kernel and kernel graphics community**
  - Without which no user mode driver could run
- **Intel & other GPU vendors** for investments
  - And publishing HW specs openly
- **Personal Thanks to the Mesa i965 team**
  - My team at Intel
  - Teams at Igalia and Collabora

Image credit: http://blog.oxforddictionaries.com/2015/11/thank-you-in-other-languages/
Call To Action

- Get started page for new Mesa developers:
  - https://01.org/3Dcollab
  - If I didn’t mention before, we are hiring!
- My blog on my experiences:
  - https://KavehNasri.com

Mesa’s Best is Yet to Come!
Thank You!