

Phoronix on Graphics

By *Roy Schestowitz*

Created *14/08/2015 - 2:26pm*

Submitted by Roy Schestowitz on Friday 14th of August 2015 02:26:19 PM Filed under [Graphics/Benchmarks](#) [1]

[Linux](#) [2]

- [Libdrm 2.4.63 Makes Official The AMDGPU Support](#) [3]
- [Wayland 1.9 Proposed For Release Next Month](#) [4]
- [Developers Have Until Next Week To Finish More GL4 For Mesa 11.0](#) [5]
- [VMware's Virtual Gallium3D Driver Will Finally Support OpenGL 3](#) [6]
- [Exclusive: LunarXchange To Help Developers Get Started With Vulkan](#) [7]

Tomorrow during the Khronos Vulkan BoF at SIGGRAPH, LunarG will be publicly announcing LunarXchange, a support portal for getting started in Vulkan development that was made possible by Valve's sponsorship of this Linux-focused graphics consulting firm.

●

[Mesa Has Patches For Another OpenGL 4.3 Extension](#) [8]

It was just earlier today that OpenGL 4.2 was completed for core Mesa and already there's patches for tackling another OpenGL 4.3 extension.

Martin peres at Intel has published five patches that add support for GL 4.3's ARB_shader_image_size extension. The patches affect core Mesa as well as the code for GLSL and NIR. ARB_shader_image_size with the patches turn on support in the i965 DRI driver while the other Mesa/Gallium3D drivers would still need to finish up their driver hook. The shader image size extension is enabled unconditionally within the Intel driver.

[Graphics/Benchmarks Linux](#)

Source URL: <http://www.tuxmachines.org/node/79013>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/148>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] http://www.phoronix.com/scan.php?page=news_item&px=Libdrm-2.4.63-AMDGPU

[4] http://www.phoronix.com/scan.php?page=news_item&px=Wayland-1.9-Proposed-Schedule

[5] http://www.phoronix.com/scan.php?page=news_item&px=Mesa-11-Branching-Next-Week

[6] http://www.phoronix.com/scan.php?page=news_item&px=VMwgfx-OpenGL3-Linux-4.3

[7] http://www.phoronix.com/scan.php?page=news_item&px=LunarG-LunarXchange-Announce

[8] http://www.phoronix.com/scan.php?page=news_item&px=Mesa-Patches-Image-Size