Contribution ID: 7 Type: **not specified**

Mesa for D3D12 Mapping Layers

Wednesday, 16 September 2020 16:05 (20 minutes)

Mesa already is host to at least one API mapping layer: Zink. Building on the success of that layer, Microsoft has partnered with Collabora to build another mapping layer as a Gallium driver in Mesa: OpenGLOn12. At the same time, Microsoft has built a small OpenCLOn12 runtime, and is re-using and improving Clover's compiler stack, combined with the NIR to DXIL translator built for OpenGL, to provide a story for OpenCL support as well. This talk will discuss architecture, status, and future plans.

GSoC, EVoC or Outreachy

No

Code of Conduct

Yes

Primary author: NATALIE, Jesse (Microsoft)

Session Classification: Main Track

Track Classification: Talk (half slot) (Closed)