Download Report to File

Graphics Feature Status

Canvas: Hardware accelerated

Canvas out-of-process rasterization: Enabled

• Direct Rendering Display Compositor: Disabled

Compositing: Software only. Hardware acceleration disabled

Multiple Raster Threads: Enabled

OpenGL: Enabled

• Rasterization: Hardware accelerated on all pages

Raw Draw: Disabled

• Skia Graphite: Disabled

Video Decode: Hardware acceleratedVideo Encode: Hardware accelerated

Vulkan: Enabled

WebGL: Hardware accelerated but at reduced performance

WebGL2: Hardware accelerated but at reduced performance

WebGPU: Hardware accelerated but at reduced performance

Driver Bug Workarounds

· disable discard framebuffer

- enable_webgl_timer_query_extensions
- exit_on_context_lost
- force cube complete
- init gl position in vertex shader
- unpack overlapping rows separately unpack buffer
- use virtualized gl contexts
- disabled extension GL KHR blend equation advanced
- disabled extension GL KHR blend equation advanced coherent
- disabled_extension_GL_MESA_framebuffer_flip_y

Problems Detected

- Gpu compositing has been disabled, either via blocklist, about:flags or the command line. The browser will fall back to software compositing and hardware acceleration will be unavailable.
 - Disabled Features: gpu_compositing
- Program link fails in NVIDIA Linux if gl_Position is not set: <u>286468</u>
 Applied Workarounds: init_gl_position_in_vertex_shader
- MakeCurrent is slow on Linux with NVIDIA drivers: 449150, 514510
 Applied Workarounds: use virtualized gl contexts
- NVIDIA fails glReadPixels from incomplete cube map texture: <u>518889</u> Applied Workarounds: <u>force_cube_complete</u>
- Framebuffer discarding can hurt performance on non-tilers: <u>570897</u>

 Applied Workarounds: disable discard framebuffer
- Unpacking overlapping rows from unpack buffers is unstable on NVIDIA GL driver: 596774

Applied Workarounds: unpack_overlapping_rows_separately_unpack_buffer

• Disable KHR_blend_equation_advanced until cc shaders are updated: 661715 Applied Workarounds: disable(GL KHR blend equation advanced),

chrome://gpu/ 1/28

disable(GL_KHR_blend_equation_advanced_coherent)

- Expose WebGL's disjoint_timer_query extensions on platforms with site isolation: 808744, 870491
 - Applied Workarounds: enable_webgl_timer_query_extensions
- Some drivers can't recover after OUT_OF_MEM and context lost: 893177
 Applied Workarounds: exit_on_context_lost
- Disable GL_MESA_framebuffer_flip_y for desktop GL: <u>964010</u> Applied Workarounds: <u>disable(GL_MESA_framebuffer_flip_y)</u>

ANGLE Features

- allowCompressedFormats (Frontend workarounds): Enabled: true Allow compressed formats
- alwaysRunLinkSubJobsThreaded (Frontend features) anglebug:8417: Enabled: true
 If true, sub tasks of the link job are always threaded, regardless of
 GL KHR parallel shader compile
- **cacheCompiledShader** (Frontend features) <u>anglebug:7036</u>: Enabled: true Enable to cache compiled shaders
- **compileJobIsThreadSafe** (Frontend features) <u>anglebug:8297</u>: Enabled: true *If false, parts of the compile job cannot be parallelized*
- **disableAnisotropicFiltering** (Frontend workarounds): **Disabled** Disable support for anisotropic filtering
- **disableDrawBuffersIndexed** (Frontend features) <u>anglebug:7724</u>: <u>Disabled</u> Disable support for OES draw buffers indexed and EXT draw buffers indexed
- **disableProgramBinary** (Frontend features) <u>anglebug:5007</u>: Disabled Disable support for GL OES get program binary
- **disableProgramCaching** (Frontend features) <u>anglebug:1423136</u>: <u>Disabled</u> Disables saving programs to the cache
- disableProgramCachingForTransformFeedback (Frontend workarounds): Disabled On some GPUs, program binaries don't contain transform feedback varyings
- **dumpShaderSource** (Frontend features) <u>anglebug:7760</u>: Disabled Write shader source to temp directory
- **dumpTranslatedShaders** (Frontend features) <u>anglebug:8280</u>: Disabled Write translated shaders to temp directory
- **emulatePixelLocalStorage** (Frontend features) <u>anglebug:7279</u>: Enabled: true Emulate ANGLE shader pixel local storage using shader images
- enableCaptureLimits (Frontend features) <u>anglebug:5750</u>: <u>Disabled</u>
 Set the context limits like frame capturing was enabled
- enableProgramBinaryForCapture (Frontend features) <u>anglebug:5658</u>: Disabled Even if FrameCapture is enabled, enable GL OES get program binary
- **enableShaderSubstitution** (Frontend workarounds) <u>anglebug:7761</u>: Disabled Check the filesystem for shaders to use instead of those provided through glShaderSource
- enableTranslatedShaderSubstitution (Frontend workarounds) <u>anglebug:8280</u>: Disabled
 - Check the filesystem for translated shaders to use instead of the shader translator's
- **forceDepthAttachmentInitOnClear** (Frontend workarounds) <u>anglebug:7246</u>: <u>Disabled</u> Force depth attachment initialization on clear ops
- forceGlErrorChecking (Frontend features) https://issuetracker.google.com/220069903:
 Disabled: (IsAndroid() && isSwiftShader)

Force GL error checking (i.e. prevent applications from disabling error checking

chrome://gpu/ 2/28

- **forceInitShaderVariables** (Frontend features): Disabled Force-enable shader variable initialization
- forceMinimumMaxVertexAttributes (Frontend features): Disabled: false Force the minimum GL MAX VERTEX ATTRIBS that the context's client version allows.
- forceRobustResourceInit (Frontend features) <u>anglebug:6041</u>: <u>Disabled</u>
 Force-enable robust resource init
- **linkJobIsThreadSafe** (Frontend features) <u>anglebug:8297</u>: Enabled: true *If false, parts of the link job cannot be parallelized*
- loseContextOnOutOfMemory (Frontend workarounds): Enabled: true
 Some users rely on a lost context notification if a GL OUT OF MEMORY error occurs
- **singleThreadedTextureDecompression** (Frontend workarounds): **Disabled** Disables multi-threaded decompression of compressed texture formats
- uncurrentEglSurfaceUponSurfaceDestroy (Frontend workarounds)
 https://issuetracker.google.com/292285899: Enabled: true
 Make egl surface uncurrent when calling eglDestroySurface(), if the surface is still bound by the context of current render thread
- adjustClearColorPrecision (Vulkan workarounds)
 <u>https://issuetracker.google.com/292282210</u>: <u>Disabled</u>: IsAndroid() && mFeatures.supportsLegacyDithering.enabled && isARM
 - Adjust normalized clear color precision based on framebuffer color channel bits count
- **allocateNonZeroMemory** (Vulkan features) <u>anglebug:4384</u>: Disabled: false Fill new allocations with non-zero values to flush out errors.
- allowGenerateMipmapWithCompute (Vulkan features) anglebug:4551: Disabled: supportsSubgroupQuadOpsInComputeShader && mSubgroupExtendedTypesFeatures.shaderSubgroupExtendedTypes && maxComputeWorkGroupInvocations >= 256 && ((isAMD && !IsWindows()) || isNvidia || isSamsung)
 - Use the compute path to generate mipmaps on devices that meet the minimum requirements, and the performance is better.
- allowHostImageCopyDespiteNonIdenticalLayout (Vulkan features): Disabled: false
 When using VK_EXT_host_image_copy, allow
 VK_IMAGE_USAGE_HOST_TRANSFER_BIT_EXT even ifperf query indicates only
 optimalDeviceAccess, but not identicalMemoryLayout
- allowMultisampledRenderToTextureEmulation (Vulkan workarounds) anglebug:8291: Disabled: isTileBasedRenderer || isSamsung Allow emulation of EXT multisampled render to texture
- appendAliasedMemoryDecorations (Vulkan workarounds) <u>b/266235549</u>: Enabled: true
 - Append aliased memory decoration to ssbo and image in SpirV if they are not declared with restrict memory qualifier in GLSL
- asyncCommandBufferReset (Vulkan features)
 https://issuetracker.google.com/255411748: Enabled: true

 Reset command buffer in async thread.
- **asyncCommandQueue** (Vulkan features) <u>anglebug:4324</u>: Disabled: false Use CommandQueue worker thread to dispatch work to GPU.
- avoidOpSelectWithMismatchingRelaxedPrecision (Vulkan workarounds) <u>anglebug:8503</u>: Disabled: isNvidia && (nvidiaVersion.major >= 535 && nvidiaVersion.major <= 551)

On some drivers, the OpSelect SPIR-V instruction with arguments with mismatching RelaxedPrecision decoration causes a crash

chrome://gpu/ 3/28

• **bottomLeftOriginPresentRegionRectangles** (Vulkan workarounds): Disabled: IsAndroid()

On some platforms present region rectangles are expected to have a bottom-left origin, instead of top-left origin as from spec

- bresenhamLineRasterization (Vulkan features): Enabled:
 - mLineRasterizationFeatures.bresenhamLines == 1U
 - Enable Bresenham line rasterization via VK_EXT_line_rasterization extension
- clampFragDepth (Vulkan workarounds) <u>anglebug:3970</u>: Enabled: isNvidia && !mFeatures.supportsDepthClampZeroOne.enabled
 - gl_FragDepth is not clamped when rendering to a floating point depth buffer without VK_EXT_depth_clamp_zero_one
- clampPointSize (Vulkan workarounds) <u>anglebug:2970</u>: <u>Disabled</u>: isNvidia && nvidiaVersion.major < uint32_t(IsWindows() ? 430 : 421)
 - The point size range reported from the API is inconsistent with the actual behavior
- compressVertexData (Vulkan workarounds): Disabled Compress vertex data to smaller data types when possible. Using this feature makes ANGLE non-conformant.
- deferFlushUntilEndRenderPass (Vulkan workarounds)
 https://issuetracker.google.com/issues/166475273:

 Enabled: !isQualcommProprietary
 Allow glFlush to be deferred until renderpass ends
- disableFlippingBlitWithCommand (Vulkan workarounds) <u>anglebug:3498</u>: <u>Disabled</u>: IsAndroid() && isQualcommProprietary vkCmdBlitImage with flipped coordinates blits incorrectly.
- **disablePipelineCacheLoadForTesting** (Vulkan workarounds) <u>anglebug:8417</u>: <u>Disabled</u> Disable loading the pipeline cache from the blob cache for testing
- disableSeparateShaderObjects (Vulkan app workarounds)
 https://issuetracker.google.com/309028728: Disabled
 Disable GL_EXT_separate_shader_objects and cap core ES version to 3.0
- disallowMixedDepthStencilLoadOpNoneAndLoad (Vulkan workarounds)
 anglebug:7370: Disabled: isARM && armDriverVersion < ARMDriverVersion(38, 1, 0)
 Disallow use of LOAD_OP_NONE for only one of the depth or stencil aspects of a
 depth/stencil attachment
- doubleDepthBiasConstantFactor (Vulkan workarounds): Enabled: (isIntel && !IsWindows()) || isRADV || isNvidia
 - Due to a Vulkan spec ambiguity, some drivers interpret depthBiasConstantFactor as half the expected value
- eglColorspaceAttributePassthrough (Vulkan features) <u>anglebug:7319</u>: Disabled: IsAndroid() && isSamsung
 - Support passthrough of EGL colorspace attribute values
- emulateAdvancedBlendEquations (Vulkan features) <u>anglebug:3586</u>: Disabled: !mFeatures.supportsBlendOperationAdvanced.enabled && (isVenus || !isIntel)
 Emulate GL_KHR_blend_equation_advanced
- emulateDithering (Vulkan features) <u>anglebug:6755</u>: <u>Disabled</u>: IsAndroid() && !mFeatures.supportsLegacyDithering.enabled
 Emulate OpenGL dithering
- **emulateR32fImageAtomicExchange** (Vulkan workarounds) <u>anglebug:5535</u>: Enabled: true
 - Emulate r32f images with r32ui to support imageAtomicExchange.
- **emulateTransformFeedback** (Vulkan features) <u>anglebug:3205</u>: Disabled: !mFeatures.supportsTransformFeedbackExtension.enabled &&

chrome://gpu/ 4/28

vk::CanSupportTransformFeedbackEmulation(mPhysicalDeviceFeatures)
Emulate transform feedback as the VK EXT transform feedback is not present.

- emulatedPrerotation180 (Vulkan features) <u>anglebug:4901</u>: Disabled Emulate 180-degree prerotation.
- **emulatedPrerotation270** (Vulkan features) <u>anglebug:4901</u>: Disabled *Emulate 270-degree prerotation.*
- **emulatedPrerotation90** (Vulkan features) <u>anglebug:4901</u>: Disabled *Emulate 90-degree prerotation.*
- enableAsyncPipelineCacheCompression (Vulkan workarounds) <u>anglebug:4722</u>: Enabled: true

Enable compressing pipeline cache in a thread.

- enableParallelCompileAndLink (Vulkan features) <u>anglebug:8297</u>: Disabled Expose the GL KHR parallel shader compile extension
- enablePipelineCacheDataCompression (Vulkan features)
 https://issuetracker.google.com/258207403: Enabled: true

 enable pipeline cache data compression.
- enablePortabilityEnumeration (Vulkan workarounds) <u>anglebug:8229</u>: <u>Disabled:</u>
 mFeatures.supportsPortabilityEnumeration.enabled && IsApple()
 Enable use of VK KHR portability enumeration extension
- **enablePreRotateSurfaces** (Vulkan features) <u>anglebug:3502</u>: Disabled: IsAndroid() Enable Android pre-rotation for landscape applications
- enablePrecisionQualifiers (Vulkan features) <u>anglebug:3078</u>: Enabled: !
 (IsPixel2(mPhysicalDeviceProperties.vendorID, mPhysicalDeviceProperties.deviceID) &&
 (mPhysicalDeviceProperties.driverVersion < kPixel2DriverWithRelaxedPrecision)) &&
 !IsPixel4(mPhysicalDeviceProperties.vendorID, mPhysicalDeviceProperties.deviceID)
 Enable precision qualifiers in shaders
- explicitlyCastMediumpFloatTo16Bit (Vulkan workarounds) <u>https://issuetracker.google.com/274859104</u>: Disabled: isARM Explicitly cast mediump floating point values to 16 bit
- explicitlyEnablePerSampleShading (Vulkan workarounds) <u>anglebug:6876</u>: <u>Disabled</u>: isARM
 - Explicitly enable per-sample shading if the fragment shader contains the sample qualifier
- exposeNonConformantExtensionsAndVersions (Vulkan workarounds)
 anglebug:5375: Disabled: kExposeNonConformantExtensionsAndVersions && !isVenus Expose GLES versions and extensions that are not conformant.
- forceContinuousRefreshOnSharedPresent (Vulkan features)
 <u>https://issuetracker.google.com/229267970</u>: Disabled: false

 Force to create vulkan swapchain with continuous refresh on shared present
- forceD16TexFilter (Vulkan workarounds) <u>anglebug:3452</u>: <u>Disabled</u>: IsAndroid() && isQualcommProprietary

VK_FORMAT_D16_UNORM does not support VK_FORMAT_FEATURE_SAMPLED_IMAGE_FILTER_LINEAR_BIT, which prevents OES_depth_texture from being supported.

chrome://gpu/ 5/28

• **forceDisableFullScreenExclusive** (Vulkan workarounds) <u>anglebug:8215</u>: Disabled Device needs VK EXT full screen exclusive explicitly disabled

- **forceFallbackFormat** (Vulkan workarounds): Disabled Force a fallback format for angle end2end tests
- forceFragmentShaderPrecisionHighpToMediump (Vulkan workarounds) https://issuetracker.google.com/184850002: Disabled: false Forces highp precision in fragment shader to mediump.
- forceMaxUniformBufferSize16KB (Vulkan workarounds)
 https://issuetracker.google.com/161903006: Disabled: isQualcommProprietary && isAdreno540

Force max uniform buffer size to 16K on some device due to bug

- **forceNearestFiltering** (Vulkan workarounds): Disabled Force nearest filtering when sampling.
- **forceNearestMipFiltering** (Vulkan workarounds): Disabled Force nearest mip filtering when sampling.
- forceSampleUsageForAhbBackedImages (Vulkan app workarounds) <u>https://issuetracker.google.com/155487768</u>: Disabled Force enable VK IMAGE USAGE SAMPLED BIT usage for all AHB images
- forceSubmitImmutableTextureUpdates (Vulkan app workarounds) <u>anglebug:6929</u>: Disabled

Force submit updates to immutable textures

- forceTextureLodOffset1 (Vulkan workarounds): Disabled
 Increase the minimum texture level-of-detail by 1 when sampling.
- **forceTextureLodOffset2** (Vulkan workarounds): Disabled Increase the minimum texture level-of-detail by 2 when sampling.
- forceTextureLodOffset3 (Vulkan workarounds): Disabled Increase the minimum texture level-of-detail by 3 when sampling.
- **forceTextureLodOffset4** (Vulkan workarounds): Disabled Increase the minimum texture level-of-detail by 4 when sampling.
- forceWaitForSubmissionToCompleteForQueryResult (Vulkan workarounds) <u>https://issuetracker.google.com/253522366</u>: Enabled: isARM || (isNvidia && nvidiaVersion.major < 470u)

Force wait for submission to complete before calling getQueryResult(wait).

- hasEffectivePipelineCacheSerialization (Vulkan features) <u>anglebug:7369</u>: Disabled: !isSwiftShader && !nvVersionLessThan520
 - Whether the implementation serializes the Vulkan pipeline cache effectively. On some implementations, pipeline cache serialization returns no data, so there is no benefit to serializing it
- **limitSampleCountTo2** (Vulkan workarounds) <u>anglebug:8162</u>: Disabled Limit sample count to 2 to save memory on low end devices.
- **logMemoryReportCallbacks** (Vulkan features): Disabled: false Log each callback from VK_EXT_device_memory_report
- **logMemoryReportStats** (Vulkan features): Disabled: false Log stats from VK_EXT_device_memory_report each swap
- mapUnspecifiedColorSpaceToPassThrough (Vulkan features): Enabled: ExtensionFound("VK_EXT_swapchain_colorspace", mEnabledInstanceExtensions)
 Use VK_COLOR_SPACE_PASS_THROUGH_EXT for EGL_NONE or unspecifed color spaces
- mergeProgramPipelineCachesToGlobalCache (Vulkan workarounds) <u>anglebug:7369</u>: Enabled: !mFeatures.supportsGraphicsPipelineLibrary.enabled || (mFeatures.preferMonolithicPipelinesOverLibraries.enabled &&

chrome://gpu/ 6/28

libraryBlobsAreReusedByMonolithicPipelines)

Whether it's beneficial to merge the pipeline cache for the shaders subset of the pipeline into the monolithic pipeline cache. Only useful on platforms where monolithic pipelines can reuse blobs from partial pipelines

- mutableMipmapTextureUpload (Vulkan features) <u>anglebug:7308</u>: <u>Disabled</u>: canPreferDeviceLocalMemoryHostVisible(mPhysicalDeviceProperties.deviceType) Enable uploading the previously defined mutable mipmap texture.
- overrideSurfaceFormatRGB8ToRGBA8 (Vulkan workarounds) <u>anglebug:6651</u>: Enabled: true

Override surface format GL RGB8 to GL RGBA8

padBuffersToMaxVertexAttribStride (Vulkan workarounds) <u>anglebug:4428</u>: <u>Disabled</u>: isAMD || isSamsung

Vulkan considers vertex attribute accesses to count up to the last multiple of the stride. This additional access supports AMD's robust buffer access implementation. AMDVLK in particular will return incorrect values when the vertex access extends into the range that would be the stride padding and the buffer is too small. This workaround limits GL_MAX_VERTEX_ATTRIB_STRIDE to a maximum value and pads up every buffer allocation size to be a multiple of the maximum stride.

- perFrameWindowSizeQuery (Vulkan workarounds) <u>anglebug:3623</u>: <u>Disabled</u>: IsAndroid() || isIntel || (IsWindows() && isAMD) || IsFuchsia() || isSamsung || displayVk->isWayland()
 - Vulkan swapchain is not returning VK_ERROR_OUT_OF_DATE when window resizing
- permanentlySwitchToFramebufferFetchMode (Vulkan features): Disabled: isTileBasedRenderer
 - Whether the context should permanently switch to framebuffer fetch mode on first encounter
- **persistentlyMappedBuffers** (Vulkan features) <u>anglebug:2162</u>: Enabled: true Persistently map buffer memory to reduce map/unmap IOCTL overhead.
- preferAggregateBarrierCalls (Vulkan workarounds) <u>anglebug:4633</u>: Enabled: isImmediateModeRenderer
 - Single barrier call is preferred over multiple calls with fine grained pipeline stage dependency information
- preferCPUForBufferSubData (Vulkan features)
 http://issuetracker.google.com/200067929: Disabled: isMaliJobManagerBasedGPU
 Prefer use CPU to do bufferSubData instead of staged update.
- preferDeviceLocalMemoryHostVisible (Vulkan features) <u>anglebug:7047</u>: <u>Disabled</u>: canPreferDeviceLocalMemoryHostVisible(mPhysicalDeviceProperties.deviceType)
 Prefer adding HOST_VISIBLE flag for DEVICE_LOCAL memory when picking memory types
- preferDrawClearOverVkCmdClearAttachments (Vulkan workarounds)
 https://issuetracker.google.com/166809097: Disabled: isQualcommProprietary
 On some hardware, clear using a draw call instead of vkCmdClearAttachments in the middle of render pass due to bugs
- **preferDriverUniformOverSpecConst** (Vulkan features) <u>anglebug:7406</u>: Disabled: (isQualcommProprietary && mPhysicalDeviceProperties.driverVersion < kPixel4DriverWithWorkingSpecConstSupport) || isARM || isPowerVR || isSwiftShader Prefer using driver uniforms instead of specialization constants.
- preferHostCachedForNonStaticBufferUsage (Vulkan features) <u>https://issuetracker.google.com/288119108</u>: Disabled prefer host cached memory for non static buffer usage

chrome://gpu/ 7/28

- **preferLinearFilterForYUV** (Vulkan features) <u>anglebug:7382</u>: <u>Disabled</u>: isVenus *Prefer to use VK FILTER LINEAR for VkSamplerYcbcrConversion*
- preferMonolithicPipelinesOverLibraries (Vulkan workarounds) <u>anglebug:7369</u>: Enabled: !mGraphicsPipelineLibraryProperties.graphicsPipelineLibraryFastLinking || isSwiftShader
 - Whether monolithic pipelines perform significantly better than libraries
- preferSkippingInvalidateForEmulatedFormats (Vulkan workarounds)
 anglebug:6860: Enabled: isImmediateModeRenderer
 Skipping invalidate is preferred for emulated formats that have extra channels over reclearing the image
- **preferSubmitAtFBOBoundary** (Vulkan workarounds)

 https://issuetracker.google.com/187425444: Disabled: isARM || isSwiftShader

 Submit commands to driver at each FBO boundary for performance improvements.
- preferSubmitOnAnySamplesPassedQueryEnd (Vulkan workarounds)
 https://issuetracker.google.com/250706693: Disabled: isTileBasedRenderer
 Submit commands to driver when last GL_ANY_SAMPLES_PASSED query is made for performance improvements.
- provokingVertex (Vulkan features): Disabled:
 mProvokingVertexFeatures.provokingVertexLast == 1U
 Enable provoking vertex mode via VK_EXT_provoking_vertex extension
- requireCachedBitForStagingBuffer (Vulkan workarounds)
 https://issuetracker.google.com/315836169: Enabled: !isARM
 use cached bit as required bit instead of preferred bit for staging buffers
- retainSPIRVDebugInfo (Vulkan features) <u>anglebug:5901</u>: Disabled: getEnableValidationLayers()
 Retain debug info in SPIR-V blob.
- roundOutputAfterDithering (Vulkan workarounds) <u>anglebug:6953</u>: Disabled: isQualcomm
- Round output after dithering to workaround a driver bug that rounds the output up
- slowAsyncCommandQueueForTesting (Vulkan workarounds) <u>anglebug:6574</u>: Disabled
 - Artificially slow down async command queue for threading testing
- **slowDownMonolithicPipelineCreationForTesting** (Vulkan workarounds) anglebug:7369: Disabled
 - Artificially slow down async monolithic pipeline creation for threading testing
- supportsAndroidHardwareBuffer (Vulkan features): Disabled VkDevice supports the VK_ANDROID_external_memory_android_hardware_buffer extension
- supportsAndroidNativeFenceSync (Vulkan features) anglebug:2517: Disabled: (mFeatures.supportsExternalFenceFd.enabled && FencePropertiesCompatibleWithAndroid(externalFenceProperties) && mFeatures.supportsExternalSemaphoreFd.enabled && SemaphorePropertiesCompatibleWithAndroid(externalSemaphoreProperties)) VkDevice supports the EGL ANDROID native fence sync extension
- **supportsBindMemory2** (Vulkan features) <u>anglebug:4966</u>: Enabled: true *VkDevice supports the VK KHR bind memory2 extension*
- **supportsBlendOperationAdvanced** (Vulkan features) <u>anglebug:3586</u>: Enabled: ExtensionFound("VK_EXT_blend_operation_advanced", deviceExtensionNames) VkDevice supports VK_EXT_blend_operation_advanced extension.

chrome://gpu/ 8/28

- **supportsColorWriteEnable** (Vulkan features) <u>anglebug:7161</u>: Disabled VkDevice supports VK EXT color write enable extension
- supportsComputeTranscodeEtcToBc (Vulkan features): Disabled:
 !mPhysicalDeviceFeatures.textureCompressionETC2 && kSupportTranscodeEtcToBc && (mSubgroupProperties.supportedOperations & kRequiredSubgroupOp) == kRequiredSubgroupOp && (limitsVk.maxTexelBufferElements >= kMaxTexelBufferSize) supports compute shader transcode etc format to bc format
- supportsCustomBorderColor (Vulkan features) <u>anglebug:3577</u>: Disabled: mCustomBorderColorFeatures.customBorderColors == 1U && mCustomBorderColorFeatures.customBorderColorWithoutFormat == 1U VkDevice supports the VK EXT custom border color extension
- supportsDepthClampZeroOne (Vulkan features) <u>anglebug:3970</u>: <u>Disabled</u>: mDepthClampZeroOneFeatures.depthClampZeroOne == 1U VkDevice supports the VK_EXT_depth_clamp_zero_one extension
- supportsDepthClipControl (Vulkan features) <u>anglebug:5421</u>: <u>Disabled</u>: mDepthClipControlFeatures.depthClipControl == 1U VkDevice supports VK EXT depth clip control extension.
- **supportsDepthClipEnable** (Vulkan features) <u>anglebug:3970</u>: Enabled: mDepthClipEnableFeatures.depthClipEnable == 1U VkDevice supports the VK EXT depth clip enable extension.
- **supportsDepthStencilResolve** (Vulkan features) <u>anglebug:4836</u>: Enabled: mFeatures.supportsRenderpass2.enabled && mDepthStencilResolveProperties.supportedDepthResolveModes != 0 VkDevice supports the VK_KHR_depth_stencil_resolve extension with the independentResolveNone feature
- supportsExtendedDynamicState (Vulkan features) <u>anglebug:5906</u>: Disabled: mExtendedDynamicStateFeatures.extendedDynamicState == 1U && dynamicStateWorks
 - VkDevice supports VK_EXT_extended_dynamic_state extension
- supportsExtendedDynamicState2 (Vulkan features) anglebug:5906: Disabled: mExtendedDynamicState2Features.extendedDynamicState2 == 1U && dynamicStateWorks
 - VkDevice supports VK_EXT_extended_dynamic_state2 extension
- **supportsExternalFenceCapabilities** (Vulkan features): Enabled: true VkInstance supports the VK KHR external fence capabilities extension
- **supportsExternalFenceFd** (Vulkan features) <u>anglebug:2517</u>: Enabled: ExtensionFound("VK_KHR_external_fence_fd", deviceExtensionNames) VkDevice supports the VK KHR external fence fd extension
- **supportsExternalFormatResolve** (Vulkan features): Disabled: false VkDevice supports the VK_ANDROID_external_format_resolve extension
- supportsExternalMemoryDmaBufAndModifiers (Vulkan features) <u>anglebug:6248</u>:
 <u>Disabled</u>: ExtensionFound("VK_EXT_external_memory_dma_buf", deviceExtensionNames)
 && ExtensionFound("VK_EXT_image_drm_format_modifier", deviceExtensionNames)
 VkDevice supports the VK_EXT_external_memory_dma_buf and
 VK_EXT_image_drm_format_modifier extensions
- supportsExternalMemoryFd (Vulkan features): Enabled:
 ExtensionFound("VK_KHR_external_memory_fd", deviceExtensionNames)

 VkDevice supports the VK_KHR_external_memory_fd extension
- supportsExternalMemoryFuchsia (Vulkan features): Disabled: ExtensionFound("VK_FUCHSIA_external_memory", deviceExtensionNames)

chrome://gpu/ 9/28

- VkDevice supports the VK FUCHSIA external memory extension
- **supportsExternalMemoryHost** (Vulkan features): Disabled VkDevice supports the VK EXT external memory host extension
- **supportsExternalSemaphoreCapabilities** (Vulkan features): Enabled: true VkInstance supports the VK_KHR_external_semaphore_capabilities extension
- supportsExternalSemaphoreFd (Vulkan features): Enabled: ExtensionFound("VK_KHR_external_semaphore_fd", deviceExtensionNames)
 VkDevice supports the VK_KHR_external_semaphore_fd extension
- supportsExternalSemaphoreFuchsia (Vulkan features): Disabled: ExtensionFound("VK_FUCHSIA_external_semaphore", deviceExtensionNames) VkDevice supports the VK_FUCHSIA_external_semaphore extension
- **supportsFormatFeatureFlags2** (Vulkan features): Disabled: ExtensionFound("VK_KHR_format_feature_flags2", deviceExtensionNames) VkDevice supports the VK_KHR_format_feature_flags2 extension
- supportsFragmentShaderPixelInterlock (Vulkan features): Enabled: mFragmentShaderInterlockFeatures.fragmentShaderPixelInterlock == 1U VkDevice supports the VK_EXT_fragment_shader_interlock extension and has the fragmentShaderPixelInterlock feature
- supportsFragmentShadingRate (Vulkan features) <u>anglebug:7172</u>: <u>Disabled</u>: canSupportFragmentShadingRate(deviceExtensionNames)
 VkDevice supports VK KHR fragment shading rate extension
- **supportsFullScreenExclusive** (Vulkan features) <u>anglebug:8215</u>: Disabled VkDevice supports the VK_EXT_full_screen_exclusive extension
- **supportsGGPFrameToken** (Vulkan features): Disabled VkDevice supports the VK_GGP_frame_token extension
- supportsGeometryStreamsCapability (Vulkan features) anglebug:3206: Enabled: mFeatures.supportsTransformFeedbackExtension.enabled && mTransformFeedbackFeatures.geometryStreams == 1U
 Implementation supports the GeometryStreams SPIR-V capability.
- **supportsGetMemoryRequirements2** (Vulkan features) <u>anglebug:4830</u>: Enabled: true *VkDevice supports the VK_KHR_get_memory_requirements2 extension*
- supportsGraphicsPipelineLibrary (Vulkan features) anglebug:7369: Disabled: mGraphicsPipelineLibraryFeatures.graphicsPipelineLibrary == 1U && (!isNvidia || nvidiaVersion.major >= 531) && !isRADV
 - VkDevice supports the VK_EXT_graphics_pipeline_library extension
- **supportsHostImageCopy** (Vulkan features): Disabled: mHostImageCopyFeatures.hostImageCopy == 1U && mHostImageCopyProperties.identicalMemoryTypeRequirements && !IsFuchsia() VkDevice supports the VK EXT host image copy extension
- supportsHostQueryReset (Vulkan features) <u>anglebug:6692</u>: Enabled: mHostQueryResetFeatures.hostQueryReset == 1U VkDevice supports VK EXT host query reset extension
- supportsImage2dViewOf3d (Vulkan features) <u>anglebug:7320</u>: Disabled: mlmage2dViewOf3dFeatures.image2DViewOf3D == 1U VkDevice supports VK_EXT_image_2d_view_of_3d
- **supportsImageCubeArray** (Vulkan features) <u>anglebug:3584</u>: Enabled: mPhysicalDeviceFeatures.imageCubeArray == 1U VkDevice supports the imageCubeArray feature properly
- **supportsImageFormatList** (Vulkan features) <u>anglebug:5281</u>: Enabled: ExtensionFound("VK_KHR_image_format_list", deviceExtensionNames)

chrome://gpu/ 10/28

Enable VK_IMAGE_CREATE_MUTABLE_FORMAT_BIT by default for ICDs that support VK KHR image format list

• **supportsImagelessFramebuffer** (Vulkan features) <u>anglebug:7553</u>: Enabled: mlmagelessFramebufferFeatures.imagelessFramebuffer == 1U && (vk::RenderPassCommandBuffer::ExecutesInline() || !isSamsung) VkDevice supports VK KHR imageless framebuffer extension

• **supportsIncrementalPresent** (Vulkan features): Disabled: ExtensionFound("VK_KHR_incremental_present", deviceExtensionNames) VkDevice supports the VK KHR incremental present extension

 supportsIndexTypeUint8 (Vulkan features) <u>anglebug:4405</u>: Enabled: mIndexTypeUint8Features.indexTypeUint8 == 1U VkDevice supports the VK EXT index type uint8 extension

supportsLegacyDithering (Vulkan features)
 https://issuetracker.google.com/284462263: Disabled:
 mDitheringFeatures.legacyDithering == 1U

 VkDevice supports the VK EXT legacy dithering extension

- **supportsLockSurfaceExtension** (Vulkan features): Disabled: IsAndroid()
 Surface supports the EGL KHR lock surface3 extension
- **supportsLogicOpDynamicState** (Vulkan features) <u>anglebug:3862</u>: Disabled: mFeatures.supportsExtendedDynamicState2.enabled && mExtendedDynamicState2Features.extendedDynamicState2LogicOp == 1U &&! (IsLinux() && isIntel && isMesaLessThan22 2) &&!(IsAndroid() && isGalaxyS23)

VkDevice supports the logicOp feature of VK_EXT_extended_dynamic_state2 extension

• **supportsMemoryBudget** (Vulkan features): Enabled: ExtensionFound("VK_EXT_memory_budget", deviceExtensionNames) VkDevice supports the VK_EXT_memory_budget extension.

• **supportsMixedReadWriteDepthStencilLayouts** (Vulkan features) <u>anglebug:7899</u>: Enabled: true

VkDevice supports the mixed read and write depth/stencil layouts introduced by VK_KHR_maintenance2

- **supportsMultiDrawIndirect** (Vulkan features) <u>anglebug:6439</u>: Enabled: mPhysicalDeviceFeatures.multiDrawIndirect == 1U VkDevice supports the multiDrawIndirect extension
- supportsMultisampledRenderToSingleSampled (Vulkan features) anglebug:4836:
 Disabled: mFeatures.supportsRenderpass2.enabled && mFeatures.supportsDepthStencilResolve.enabled && mMultisampledRenderToSingleSampledFeatures.multisampledRenderToSingleSampled == 1U

VkDevice supports the VK_EXT_multisampled_render_to_single_sampled extension

• supportsMultisampledRenderToSingleSampledGOOGLEX (Vulkan features) anglebug:4836: Disabled:

!mFeatures.supportsMultisampledRenderToSingleSampled.enabled && mFeatures.supportsRenderpass2.enabled && mFeatures.supportsDepthStencilResolve.enabled && mMultisampledRenderToSingleSampledFeaturesGOOGLEX.multisampledRenderToSingleSar == 1U

VkDevice supports the VK_GOOGLEX_multisampled_render_to_single_sampled extension

• **supportsMultiview** (Vulkan features) <u>anglebug:6048</u>: Enabled: mMultiviewFeatures.multiview == 1U

VkDevice supports the VK_KHR_multiview extension

chrome://gpu/ 11/28

- **supportsPipelineCreationCacheControl** (Vulkan features) <u>anglebug:5881</u>: <u>Disabled</u>: mPipelineCreationCacheControlFeatures.pipelineCreationCacheControl && !isSwiftShader VkDevice supports VK EXT pipeline creation cache control extension
- **supportsPipelineCreationFeedback** (Vulkan features) <u>anglebug:5881</u>: Enabled: ExtensionFound("VK_EXT_pipeline_creation_feedback", deviceExtensionNames) VkDevice supports VK_EXT_pipeline_creation_feedback extension
- supportsPipelineProtectedAccess (Vulkan features) <u>anglebug:7714</u>: Disabled: mPipelineProtectedAccessFeatures.pipelineProtectedAccess == 1U && mProtectedMemoryFeatures.protectedMemory == 1U

VkDevice supports the VK_EXT_pipeline_protected_access extension

- supportsPipelineRobustness (Vulkan features) <u>anglebug:5845</u>: Disabled: mPipelineRobustnessFeatures.pipelineRobustness == 1U && mPhysicalDeviceFeatures.robustBufferAccess
 VkDevice supports VK EXT pipeline robustness extension
- supportsPipelineStatisticsQuery (Vulkan features) anglebug:5430: Enabled: mPhysicalDeviceFeatures.pipelineStatisticsQuery == 1U VkDevice supports the pipelineStatisticsQuery feature
- **supportsPortabilityEnumeration** (Vulkan features) <u>anglebug:8229</u>: Enabled: ExtensionFound("VK_KHR_portability_enumeration", instanceExtensionNames) Vulkan supports VK KHR portability enumeration extension
- **supportsPresentation** (Vulkan features): Enabled: !displayVk->isGBM() VkDisplay supports presentation through a present family queue
- supportsPrimitiveTopologyListRestart (Vulkan features) <u>anglebug:3832</u>: <u>Disabled</u>: mPrimitiveTopologyListRestartFeatures.primitiveTopologyListRestart == 1U VkDevice supports VK EXT primitive topology list restart extension.
- supportsPrimitivesGeneratedQuery (Vulkan features) <u>anglebug:5430</u>: <u>Disabled:</u>
 mFeatures.supportsTransformFeedbackExtension.enabled &&
 mPrimitivesGeneratedQueryFeatures.primitivesGeneratedQuery == 1U
 VkDevice supports VK EXT primitives generated query extension
- **supportsProtectedMemory** (Vulkan features) <u>anglebug:3965</u>: Disabled: mProtectedMemoryFeatures.protectedMemory == 1U && (!isARM || mPipelineProtectedAccessFeatures.pipelineProtectedAccess == 1U) VkDevice supports protected memory
- supportsRasterizationOrderAttachmentAccess (Vulkan features) anglebug:7604:
 Disabled: !isQualcomm &&
 mRasterizationOrderAttachmentAccessFeatures.rasterizationOrderColorAttachmentAccess
 == 1U

VkDevice supports VK_EXT_rasterization_order_attachment_access extension

- supportsRenderPassLoadStoreOpNone (Vulkan features) <u>anglebug:5371</u>: Disabled: ExtensionFound("VK_EXT_load_store_op_none", deviceExtensionNames)
 VkDevice supports VK EXT load store op none extension.
- supportsRenderPassStoreOpNone (Vulkan features) <u>anglebug:5055</u>: <u>Disabled</u>: !mFeatures.supportsRenderPassLoadStoreOpNone.enabled && ExtensionFound("VK_QCOM_render_pass_store_ops", deviceExtensionNames)
 VkDevice supports VK_QCOM_render_pass_store_ops extension.
- **supportsRenderpass2** (Vulkan features): Enabled: ExtensionFound("VK_KHR_create_renderpass2", deviceExtensionNames) VkDevice supports the VK KHR create renderpass2 extension
- **supportsSampler2dViewOf3d** (Vulkan features) <u>anglebug:7320</u>: Disabled: mFeatures.supportsImage2dViewOf3d.enabled &&

chrome://gpu/ 12/28

mlmage2dViewOf3dFeatures.sampler2DViewOf3D == 1U

VkDevice supports the sampler2DViewOf3D feature of VK_EXT_image_2d_view_of_3d

- **supportsSamplerMirrorClampToEdge** (Vulkan features): Enabled: ExtensionFound("VK_KHR_sampler_mirror_clamp_to_edge", deviceExtensionNames) VkDevice supports the VK KHR sampler mirror clamp to edge extension
- supportsShaderFloat16 (Vulkan features) <u>anglebug:4551</u>: Enabled: mShaderFloat16Int8Features.shaderFloat16 == 1U VkDevice supports the VK_KHR_shader_float16_int8 extension and has the shaderFloat16 feature
- **supportsShaderFramebufferFetch** (Vulkan features): Disabled: (IsAndroid() && isARM) || mFeatures.supportsRasterizationOrderAttachmentAccess.enabled Whether the Vulkan backend supports coherent framebuffer fetch
- **supportsShaderFramebufferFetchNonCoherent** (Vulkan features): Disabled: (IsAndroid() && !(isARM || isQualcomm)) || isSwiftShader Whether the Vulkan backend supports non-coherent framebuffer fetch
- **supportsShaderStencilExport** (Vulkan features): Disabled: ExtensionFound("VK_EXT_shader_stencil_export", deviceExtensionNames) VkDevice supports the VK_EXT_shader_stencil_export extension
- **supportsSharedPresentableImageExtension** (Vulkan features): Disabled: ExtensionFound("VK_KHR_shared_presentable_image", deviceExtensionNames) VkSurface supports the VK_KHR_shared_presentable_images extension
- supportsSurfaceCapabilities2Extension (Vulkan features): Enabled: ExtensionFound("VK_KHR_get_surface_capabilities2", instanceExtensionNames) && displayVk->isUsingSwapchain()

VkInstance supports the VK KHR get surface capabilities2 extension

- supportsSurfaceProtectedCapabilitiesExtension (Vulkan features): Enabled: ExtensionFound("VK_KHR_surface_protected_capabilities", instanceExtensionNames) && displayVk->isUsingSwapchain()
 - VkInstance supports the VK KHR surface protected_capabilities extension
- **supportsSurfaceProtectedSwapchains** (Vulkan features): Disabled: IsAndroid() VkSurface supportsProtected for protected swapchains
- **supportsSurfacelessQueryExtension** (Vulkan features): Disabled: ExtensionFound("VK_GOOGLE_surfaceless_query", instanceExtensionNames) && displayVk->isUsingSwapchain() && !isMockICDEnabled() VkInstance supports the VK GOOGLE surfaceless query extension
- supportsSwapchainMaintenance1 (Vulkan features) <u>anglebug:7847</u>: <u>Disabled</u>: mSwapchainMaintenance1Features.swapchainMaintenance1 == 1U && displayVk->isUsingSwapchain()

VkDevice supports the VK_EXT_surface_maintenance1 and VK_EXT_swapchain_maintenance1 extensions

- **supportsTimelineSemaphore** (Vulkan features): Enabled: mTimelineSemaphoreFeatures.timelineSemaphore == 1U VkDevice supports the VK_KHR_timeline_semaphore extension
- **supportsTimestampSurfaceAttribute** (Vulkan features) <u>anglebug:7489</u>: <u>Disabled</u>: IsAndroid() && ExtensionFound("VK_GOOGLE_display_timing", deviceExtensionNames) Platform supports setting frame timestamp surface attribute
- supportsTransformFeedbackExtension (Vulkan features) <u>anglebug:3206</u>: Enabled: vk::CanSupportTransformFeedbackExtension(mTransformFeedbackFeatures)
 Transform feedback uses the VK_EXT_transform_feedback extension.

chrome://gpu/ 13/28

- supportsVertexInputDynamicState (Vulkan features) anglebug:7162: Disabled: mVertexInputDynamicStateFeatures.vertexInputDynamicState == 1U && !(IsWindows() && isIntel)
 - VkDevice supports VK EXT vertex input dynamic state extension
- **supportsYUVSamplerConversion** (Vulkan features): Enabled: mSamplerYcbcrConversionFeatures.samplerYcbcrConversion!= 0U VkDevice supports the VK KHR sampler ycbcr conversion extension
- supportsYuvTarget (Vulkan features): Disabled
 VkDevice supports VK_ANDROID_render_to_external_format and
 VK EXT ycbcr attachment
- swapbuffersOnFlushOrFinishWithSingleBuffer (Vulkan features) <u>anglebug:6878</u>:
 Disabled: IsAndroid()
 - Bypass deferredFlush with calling swapbuffers on flush or finish when in Shared Present mode
- syncMonolithicPipelinesToBlobCache (Vulkan workarounds) anglebug:7369:
 Disabled: mFeatures.hasEffectivePipelineCacheSerialization.enabled && (hasNoPipelineWarmUp || canSyncLargeMonolithicCache)
 Whether it's beneficial to store monolithic pipelines in the blob cache when VK_EXT_graphics_pipeline_library is in use. Otherwise the libraries are stored only, and monolithic pipelines are recreated on every run
- useCullModeDynamicState (Vulkan workarounds) <u>anglebug:5906</u>: <u>Disabled</u>: mFeatures.supportsExtendedDynamicState.enabled && dynamicStateWorks Use the Cull Mode dynamic state from VK_EXT_extended_dynamic_state
- useDepthBiasEnableDynamicState (Vulkan workarounds) <u>anglebug:5906</u>: Disabled: mFeatures.supportsExtendedDynamicState2.enabled

 Use the Depth Bias Enable dynamic state from VK EXT extended dynamic state2
- **useDepthCompareOpDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: Disabled: mFeatures.supportsExtendedDynamicState.enabled

 Use the Depth Compare Op dynamic state from VK EXT extended dynamic state
- **useDepthTestEnableDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: <u>Disabled</u>: mFeatures.supportsExtendedDynamicState.enabled

 Use the Depth Test Enable dynamic state from VK EXT extended dynamic state
- **useDepthWriteEnableDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: <u>Disabled</u>: mFeatures.supportsExtendedDynamicState.enabled && dynamicStateWorks

 Use the Depth Write Enable dynamic state from VK_EXT_extended_dynamic_state
- **useFrontFaceDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: Disabled: mFeatures.supportsExtendedDynamicState.enabled

 Use the Front Face dynamic state from VK EXT extended dynamic state
- useMultipleDescriptorsForExternalFormats (Vulkan workarounds) <u>anglebug:6141</u>: Enabled: true
 - Return a default descriptor count for external formats.
- useNonZeroStencilWriteMaskStaticState (Vulkan workarounds) anglebug:7556:
 Disabled: isARM && armDriverVersion < ARMDriverVersion(43, 0, 0)</p>
 Work around a driver bug where 0 in stencil write mask static state would make the corresponding dynamic state malfunction in the presence of discard or alpha to coverage
- usePrimitiveRestartEnableDynamicState (Vulkan workarounds) <u>anglebug:5906</u>: <u>Disabled</u>: mFeatures.supportsExtendedDynamicState2.enabled && dynamicStateWorks Use the Primitive Restart Enable dynamic state from VK_EXT_extended_dynamic_state2

chrome://gpu/ 14/28

- useRasterizerDiscardEnableDynamicState (Vulkan workarounds) <u>anglebug:5906</u>: Disabled: mFeatures.supportsExtendedDynamicState2.enabled
 Use the Rasterizer Discard Enable dynamic state from VK EXT extended dynamic state2
- useResetCommandBufferBitForSecondaryPools (Vulkan workarounds): Disabled: isARM
 - Use VK_COMMAND_POOL_CREATE_RESET_COMMAND_BUFFER_BIT for initializing SecondaryCommandPools when using VulkanSecondaryCommandBuffer.
- **useStencilOpDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: <u>Disabled</u>: mFeatures.supportsExtendedDynamicState.enabled

 Use the Stencil Op dynamic state from VK EXT extended dynamic state
- **useStencilTestEnableDynamicState** (Vulkan workarounds) <u>anglebug:5906</u>: Disabled: mFeatures.supportsExtendedDynamicState.enabled

 Use the Stencil Test Enable dynamic state from VK EXT extended dynamic state
- useVertexInputBindingStrideDynamicState (Vulkan workarounds) anglebug:5906:
 Disabled: mFeatures.supportsExtendedDynamicState.enabled &&
 !mFeatures.supportsVertexInputDynamicState.enabled && dynamicStateWorks
 Use the Vertex Input Bininding Stride dynamic state from
 VK EXT extended dynamic state
- **useVmaForImageSuballocation** (Vulkan features): Enabled: true *Utilize VMA for image memory suballocation.*
- varyingsRequireMatchingPrecisionInSpirv (Vulkan workarounds) <u>anglebug:7488</u>: <u>Disabled</u>: isPowerVR
 - Add additional SPIRV instructions to make sure precision between shader stages match with each other
- waitIdleBeforeSwapchainRecreation (Vulkan workarounds) <u>anglebug:5061</u>: <u>Disabled</u>: IsAndroid() && isARM
 Before passing an oldSwapchain to VkSwapchainCreateInfoKHR, wait for queue to be

idle. Works around a bug on platforms which destroy oldSwapchain in vkCreateSwapchainKHR.

• warmUpPipelineCacheAtLink (Vulkan features) anglebug:5881: Enabled: libraryBlobsAreReusedByMonolithicPipelines && !isQualcommProprietary && !(IsLinux() && isIntel) && !(IsChromeOS() && isSwiftShader) Warm up the Vulkan pipeline cache at link time

Version Information

Data exported	2024-04-21T10:06:40.547Z
Chrome version	Chrome/123.0.6312.105
Operating system	Linux 5.4.119-19.0009.37
Software rendering list URL	https://chromium.googlesource.com/chromium/src/+/399174dk
Driver bug list URL	https://chromium.googlesource.com/chromium/src/+/399174dk
ANGLE commit id	bbf1e1ea6bcf
2D graphics backend	Skia/123 3d4e45907f9b239a54957001d619d2d4a6ca06b4
Command Line	/root/nodejs-test/video-composition- optimization/.cache/puppeteer/chrome/linux- 123.0.6312.105/chrome-linux64/chromeallow-pre-commit- inputdisable-background-networkingdisable-background- timer-throttlingdisable-backgrounding-occluded-windows

chrome://gpu/ 15/28

disable-breakpad --disable-client-side-phishing-detection -disable-component-extensions-with-background-pages -disable-component-update --disable-default-apps --disabledev-shm-usage --disable-extensions --disable-field-trial-config
--disable-hang-monitor --disable-infobars --disable-ipcflooding-protection --disable-popup-blocking --disableprompt-on-repost --disable-renderer-backgrounding --disablesearch-engine-choice-screen --disable-sync --enableautomation --export-tagged-pdf --generate-pdf-documentoutline --force-color-profile=srgb --metrics-recording-only -no-first-run --password-store=basic --use-mock-keychain -disable-

features=Translate,AcceptCHFrame,MediaRouter,Optimization
--enable-

features=NetworkServiceInProcess2,Vulkan,VaapiVideoDecode --headless=new --hide-scrollbars --mute-audio --no-sandbox -disk-cache --enable-apu --ignore-apu-blacklist --enable-apurasterization --enable-zero-copy --gpu-rasterization-msaasample-count=16 --enable-gpu-memory-buffer-video-frames -enable-native-gpu-memory-buffers --video-capture-use-gpumemory-buffer --video-threads=14 --no-sandbox -headless=new --use-angle=vulkan --disable-vulkan-surface -enable-unsafe-webgpu --disable-search-engine-choice-screen --ash-no-nudges --no-first-run --no-default-browser-check -window-size=1280,720 --allow-chrome-scheme-url --enablechrome-browser-cloud-management --disable-gpu-driver-bugworkaround --remote-debugging-port=0 --user-datadir=/tmp/puppeteer dev chrome profile-XXXXXXB5zJHL -noerrdialogs --ozone-platform=headless --ozone-overridescreen-size=800,600 --flag-switches-begin --flag-switches-end about:blank

Driver Information

Initialization time	388
In-process GPU	false
Passthrough	true
Command Decoder	
Sandboxed	false
GPU0	VENDOR= 0x1013, DEVICE=0x00b8, DRIVER_VENDOR=NVIDIA, DRIVER_VERSION=440.95.1.0
GPU1	VENDOR= 0x10de, DEVICE=0x1eb8, DRIVER_VENDOR=NVIDIA, DRIVER_VERSION=440.95.1.0 *ACTIVE*
Optimus	false
AMD switchable	false
GPU CUDA compute capability major version	0
Pixel shader version	1.00

chrome://gpu/ 16/28

Manhau - I I -	1 00
Vertex shader version	1.00
Max. MSAA samples	8
Machine model name	
Machine model version	
GL implementation parts	(gl=egl-angle,angle=vulkan)
Display type	ANGLE_VULKAN
GL_VENDOR	Google Inc. (NVIDIA)
GL_RENDERER	ANGLE (NVIDIA, Vulkan 1.1.119 (NVIDIA Tesla T4 (0x00001EB8)), NVIDIA-440.95.1.0)
GL_VERSION	OpenGL ES 2.0.0 (ANGLE 2.1.22631 git hash: bbf1e1ea6bcf)
GL_EXTENSIONS	GL_AMD_performance_monitor GL_ANGLE_base_vertex_base_instance GL_ANGLE_base_vertex_base_instance_shader_builtin GL_ANGLE_client_arrays GL_ANGLE_depth_texture GL_ANGLE_framebuffer_blit GL_ANGLE_framebuffer_multisample GL_ANGLE_get_image GL_ANGLE_get_serialized_context_string GL_ANGLE_get_tex_level_parameter GL_ANGLE_instanced_arrays GL_ANGLE_logic_op GL_ANGLE_memory_object_flags GL_ANGLE_memory_size GL_ANGLE_multi_draw GL_ANGLE_pack_reverse_row_order GL_ANGLE_polygon_mode GL_ANGLE_program_cache_control GL_ANGLE_read_only_depth_stencil_feedback_loops GL_ANGLE_relaxed_vertex_attribute_type GL_ANGLE_relaxed_vertex_attribute_type GL_ANGLE_request_extension GL_ANGLE_rgbx_internal_format GL_ANGLE_robust_client_memory GL_ANGLE_robust_fragment_shader_output GL_ANGLE_texture_compression_dxt3 GL_ANGLE_texture_compression_dxt5 GL_ANGLE_texture_usage GL_ANGLE_translated_shader_source GL_ANGLE_vulkan_image GL_APPLE_clip_distance
	GL_CHROMIUM_bind_uniform_location GL_CHROMIUM_color_buffer_float_rgb GL_CHROMIUM_color_buffer_float_rgba GL_CHROMIUM_copy_compressed_texture GL_CHROMIUM_copy_texture GL_CHROMIUM_lose_context GL_EXT_EGL_image_external_wrap_modes GL_EXT_base_instance GL_EXT_blend_func_extended GL_EXT_blend_minmax GL_EXT_buffer_storage GL_EXT_clip_control GL_EXT_color_buffer_half_float GL_EXT_compressed_ETC1_RGB8_sub_texture GL_EXT_copy_image GL_EXT_debug_label GL_EXT_debug_marker GL_EXT_depth_clamp

chrome://gpu/ 17/28

4/21/24, 6:06 PM

```
GL EXT discard framebuffer GL EXT disjoint timer query
GL EXT draw buffers GL EXT draw elements base vertex
GL EXT float blend GL EXT frag depth
GL EXT instanced arrays GL EXT map buffer range
GL EXT memory object GL EXT memory object fd
GL EXT multi draw indirect
GL EXT multisample compatibility
GL EXT occlusion query boolean
GL EXT polygon offset clamp GL EXT read format bgra
GL EXT robustness GL EXT sRGB GL EXT sRGB write control
GL EXT semaphore GL EXT semaphore fd
GL EXT separate shader objects
GL EXT shader non constant global initializers
GL EXT shader texture lod GL EXT shadow samplers
GL EXT texture compression bptc
GL EXT texture compression dxt1
GL EXT texture compression rgtc
GL EXT texture compression s3tc srgb
GL EXT texture filter anisotropic
GL EXT texture format BGRA8888
GL EXT texture mirror clamp to edge
GL EXT texture norm16 GL EXT texture rg
GL EXT texture sRGB decode GL EXT texture storage
GL EXT texture type 2 10 10 10 REV
GL EXT unpack subimage GL KHR blend equation advanced
GL KHR debug GL NV depth buffer float2 GL NV fence
GL NV framebuffer blit GL NV pack subimage
GL NV pixel buffer object GL NV polygon mode
GL NV read depth GL_NV_read_depth_stencil
GL NV read stencil GL OES EGL image
GL OES EGL image external GL OES EGL sync
GL OES compressed EAC R11 signed texture
GL OES compressed EAC R11 unsigned texture
GL OES compressed EAC RG11 signed texture
GL OES compressed EAC RG11 unsigned texture
GL OES compressed ETC1 RGB8 texture
GL OES compressed ETC2 RGB8 texture
GL OES compressed ETC2 RGBA8 texture
GL OES compressed ETC2 punchthroughA RGBA8 texture
\mathsf{GL} oxed{\mathsf{DES}} \begin{subarray}{c} \mathsf{Compressed} \end{subarray} \mathsf{ETC2} \begin{subarray}{c} \mathsf{punchthroughA} \end{subarray} \mathsf{A} \begin{subarray}{c} \mathsf{SRGB8} \end{subarray} \mathsf{alpha} \begin{subarray}{c} \mathsf{textu} \end{subarray}
GL OES compressed ETC2 sRGB8 alpha8 texture
GL OES compressed ETC2 sRGB8 texture GL OES depth24
GL OES depth32 GL OES depth texture
GL OES depth texture cube map
GL OES draw elements base vertex
GL OES element index uint GL OES fbo render mipmap
GL OES get program binary GL OES mapbuffer
GL OES packed_depth_stencil
GL OES primitive bounding box GL OES rgb8 rgba8
GL OES sample shading GL OES standard derivatives
```

chrome://gpu/ 18/28

	GL_OES_surfaceless_context GL_OES_texture_3D
	GL_OES_texture_float GL_OES_texture_float_linear
	GL_OES_texture_half_float GL_OES_texture_half_float_linear
	GL_OES_texture_npot GL_OES_vertex_array_object
	GL OES vertex half float
Disabled Extensions	<u> </u>
Disabled Extensions	GL_KHR_blend_equation_advanced
	GL_KHR_blend_equation_advanced_coherent
	GL_MESA_framebuffer_flip_y
Disabled WebGL	
Extensions	
Window system	Google Inc. (NVIDIA)
binding vendor	
	1 F (ANCLE 2 1 22621 with back, bbf1 c1 cachef)
Window system	1.5 (ANGLE 2.1.22631 git hash: bbf1e1ea6bcf)
binding version	
Window system	EGL_EXT_create_context_robustness
binding extensions	EGL_ANGLE_surface_orientation EGL_KHR_create_context
	EGL KHR image EGL KHR image base
	EGL_EXT_image_gl_colorspace EGL_KHR_gl_colorspace
	EGL_KHR_gl_texture_2D_image
	EGL_KHR_gl_texture_cubemap_image
	EGL_KHR_gl_renderbuffer_image
	EGL_KHR_get_all_proc_addresses EGL_KHR_fence_sync
	EGL_KHR_wait_sync
	EGL_ANGLE_create_context_webgl_compatibility
	EGL_CHROMIUM_create_context_bind_generates_resource
	EGL_KHR_swap_buffers_with_damage
	EGL_EXT_pixel_format_float EGL_KHR_surfaceless_context
	EGL ANGLE display texture share group
	EGL ANGLE display semaphore share group
	EGL ANGLE create context client arrays
	EGL_ANGLE_program_cache_control
	EGL_ANGLE_robust_resource_initialization
	EGL_ANGLE_create_context_extensions_enabled
	EGL_ANDROID_blob_cache EGL_ANDROID_recordable
	EGL_ANGLE_create_context_backwards_compatible
	EGL_KHR_no_config_context EGL_IMG_context_priority
	EGL_KHR_create_context_no_error EGL_KHR_reusable_sync
	EGL EXT buffer age EGL ANGLE create surface swap interval
	EGL_ANGLE vulkan_image EGL_KHR_partial_update
	EGL ANGLE global fence sync
Direct rendering	unknown
version	
Reset notification	0x8252
strategy	
GPU process crash	0
count	
	D. O. washarana and al. D. O.C. washarana an
gfx::BufferFormats	R_8: not supported, R_16: not supported, RG_88: not
supported for	supported, RG_1616: not supported, BGR_565: not supported,
	RGBA_4444: not supported, RGBX_8888: not supported,
I	

chrome://gpu/ 19/28

supported	allocation and texturing	RGBA_8888: not supported, BGRX_8888: not supported, BGRA_1010102: not supported, RGBA_1010102: not supported, BGRA_8888: not supported, RGBA_F16: not supported, YVU_420: not supported, YUV_420_BIPLANAR: not supported, YUVA_420_TRIPLANAR: not supported, P010: not supported
-----------	-----------------------------	--

Compositor Information

Tile Update Mode	Zero-copy
Partial Raster	Enabled

GpuMemoryBuffers Status

<u>apumemory burier</u>	s status
R_8	Software only
R_16	Software only
RG_88	Software only
RG_1616	Software only
BGR_565	Software only
RGBA_4444	Software only
RGBX_8888	Software only
RGBA_8888	Software only
BGRX_8888	Software only
BGRA_1010102	Software only
RGBA_1010102	Software only
BGRA_8888	Software only
RGBA_F16	Software only
YVU_420	Software only
YUV_420_BIPLANAR	Software only
YUVA_420_TRIPLANA	Software only
P010	Software only

Display(s) Information

	D. I. F. I. I. F. O. O. O. C. C. I. F. O. O. O. C.
Info	Display[1] bounds=[0,0 800x600], workarea=[0,0 800x600], scale=1, rotation=0, panel_rotation=0 external detected
Color space (all)	{primaries:BT709, transfer:SRGB, matrix:RGB, range:FULL}
Buffer format (all)	RGBA_8888
Color volume	{name:'srgb', r:[0.6400, 0.3300], g:[0.3000, 0.6000], b: [0.1500, 0.3300], w:[0.3127, 0.3290]}
SDR white level in nits	203
HDR relative maximum luminance	1
Bits per color component	8
Bits per pixel	24

Video Acceleration Information

chrome://gpu/ 20/28

Decoding	
Encoding	

Vulkan Information

```
info
                      "apiVersion": "1.3.278",
                      "usedApiVersion": "1.1.0",
                      "instanceExtensions": {
                       "VK KHR device group creation": 1,
                       "VK KHR display": 21,
                       "VK KHR external fence capabilities": 1,
                       "VK KHR external memory capabilities": 1,
                       "VK KHR external semaphore capabilities": 1,
                       "VK_KHR_get_display_properties2": 1,
                       "VK KHR get physical device properties2": 1,
                       "VK_KHR_get_surface_capabilities2": 1,
                       "VK KHR surface": 25,
                       "VK KHR surface protected capabilities": 1,
                       "VK KHR xcb surface": 6,
                       "VK EXT debug report": 9,
                       "VK EXT debug utils": 1,
                       "VK EXT direct mode display": 1,
                       "VK EXT display surface counter": 1,
                       "VK KHR wayland surface": 6,
                       "VK EXT acquire drm display": 1,
                       "VK EXT surface maintenance1": 1,
                       "VK_EXT_swapchain_colorspace": 4,
                       "VK KHR portability enumeration": 1,
                       "VK LUNARG direct_driver_loading": 1
                      "enabledInstanceExtensions": [
                       "VK KHR external memory capabilities",
                       "VK KHR external semaphore capabilities",
                       "VK EXT debug report"
                     ],
                     "instanceLayers": [
                        "layerName": "VK LAYER NV optimus",
                        "specVersion": 4198519,
                        "implementationVersion": "0.0.1".
                        "description": "NVIDIA Optimus layer"
                       },
                        "layerName": "VK_LAYER_MESA_device_select",
                        "specVersion": 4206803,
                        "implementationVersion": "0.0.1",
                        "description": "Linux device selection layer"
                       }
                      'physicalDevices": [
```

chrome://gpu/ 21/28

```
"properties": {
 "apiVersion": "1.1.119",
"driverVersion": "440.380.64",
"vendorID": 4318,
"deviceID": 7864,
"deviceType": 2,
"deviceName": "Tesla T4",
"pipelineCacheUUID": "bbedb119-7e7c-965a-cd3b-121825
"limits": {
  "maxImageDimension1D": 32768,
 "maxImageDimension2D": 32768,
 "maxImageDimension3D": 16384,
  "maxImageDimensionCube": 32768,
  "maxImageArrayLayers": 2048,
  "maxTexelBufferElements": 134217728,
  "maxUniformBufferRange": 65536,
  "maxStorageBufferRange": 4294967295,
  "maxPushConstantsSize": 256,
 "maxMemoryAllocationCount": 4294967295,
  "maxSamplerAllocationCount": 4000,
  "bufferImageGranularity": 1,
  "sparseAddressSpaceSize": 1,
 "maxBoundDescriptorSets": 32,
  "maxPerStageDescriptorSamplers": 1048576,
  "maxPerStageDescriptorUniformBuffers": 1048576,
  "maxPerStageDescriptorStorageBuffers": 1048576,
 "maxPerStageDescriptorSampledImages": 1048576,
  "maxPerStageDescriptorStorageImages": 1048576,
  "maxPerStageDescriptorInputAttachments": 1048576,
  "maxPerStageResources": 4294967295,
  "maxDescriptorSetSamplers": 1048576,
  "maxDescriptorSetUniformBuffers": 1048576,
  "maxDescriptorSetUniformBuffersDynamic": 15,
 "maxDescriptorSetStorageBuffers": 1048576,
  "maxDescriptorSetStorageBuffersDynamic": 16,
  "maxDescriptorSetSampledImages": 1048576,
  "maxDescriptorSetStorageImages": 1048576,
  "maxDescriptorSetInputAttachments": 1048576,
  "maxVertexInputAttributes": 32,
 "maxVertexInputBindings": 32,
  "maxVertexInputAttributeOffset": 2047,
  "maxVertexInputBindingStride": 2048,
  "maxVertexOutputComponents": 128,
  "maxTessellationGenerationLevel": 64,
  "maxTessellationPatchSize": 32,
  "maxTessellationControlPerVertexInputComponents": 12
  "maxTessellationControlPerVertexOutputComponents": 1
  "maxTessellationControlPerPatchOutputComponents": 1
  "maxTessellationControlTotalOutputComponents": 4216,
```

chrome://gpu/ 22/28

```
"maxTessellationEvaluationInputComponents": 128,
"maxTessellationEvaluationOutputComponents": 128,
"maxGeometrvShaderInvocations": 32.
"maxGeometryInputComponents": 128,
"maxGeometryOutputComponents": 128,
"maxGeometryOutputVertices": 1024,
"maxGeometryTotalOutputComponents": 1024,
"maxFragmentInputComponents": 128,
"maxFragmentOutputAttachments": 8,
"maxFragmentDualSrcAttachments": 1.
"maxFragmentCombinedOutputResources": 16,
"maxComputeSharedMemorySize": 49152,
"maxComputeWorkGroupCount": [
 2147483647.
 65535.
 65535
],
"maxComputeWorkGroupInvocations": 1024,
"maxComputeWorkGroupSize": [
 1024,
 1024.
 64
],
"subPixelPrecisionBits": 8.
"subTexelPrecisionBits": 8,
"mipmapPrecisionBits": 8,
"maxDrawIndexedIndexValue": 4294967295,
"maxDrawIndirectCount": 4294967295.
"maxSamplerLodBias": 15,
"maxSamplerAnisotropy": 16,
"maxViewports": 16,
"maxViewportDimensions": [
 32768.
 32768
],
"viewportBoundsRange": [
 -65536.
 65536
"viewportSubPixelBits": 8,
"minMemoryMapAlignment": 64,
"minTexelBufferOffsetAlignment": 1,
"minUniformBufferOffsetAlignment": 1,
"minStorageBufferOffsetAlignment": 1,
"minTexelOffset": -8,
"maxTexelOffset": 7,
"minTexelGatherOffset": -32,
"maxTexelGatherOffset": 31,
"minInterpolationOffset": -0.5,
"maxInterpolationOffset": 0.4375,
```

chrome://gpu/ 23/28

```
"subPixelInterpolationOffsetBits": 4,
  "maxFramebufferWidth": 32768,
  "maxFramebufferHeight": 32768,
  "maxFramebufferLayers": 2048,
  "framebufferColorSampleCounts": 15,
  "framebufferDepthSampleCounts": 15,
  "framebufferStencilSampleCounts": 31,
  "framebufferNoAttachmentsSampleCounts": 31,
  "maxColorAttachments": 8,
  "sampledImageColorSampleCounts": 15,
  "sampledImageIntegerSampleCounts": 15,
  "sampledImageDepthSampleCounts": 15,
  "sampledImageStencilSampleCounts": 31,
  "storageImageSampleCounts": 15,
  "maxSampleMaskWords": 1,
  "timestampComputeAndGraphics": true,
  "timestampPeriod": 1,
  "maxClipDistances": 8,
  "maxCullDistances": 8,
  "maxCombinedClipAndCullDistances": 8,
  "discreteQueuePriorities": 2,
  "pointSizeRange": [
   1,
   2047.9375
  "lineWidthRange": [
   64
  "pointSizeGranularity": 0.0625,
  "lineWidthGranularity": 0.0625,
  "strictLines": true,
  "standardSampleLocations": true,
  "optimalBufferCopyOffsetAlignment": 1,
  "optimalBufferCopyRowPitchAlignment": 1,
  "nonCoherentAtomSize": 1
 "sparseProperties": {
  "residencyStandard2DBlockShape": true,
  "residencyStandard2DMultisampleBlockShape": true,
  "residencyStandard3DBlockShape": true,
  "residencyAlignedMipSize": false,
  "residencyNonResidentStrict": true
"extensions": {
"VK KHR 8bit storage": 1,
 "VK KHR 16bit storage": 1,
 "VK KHR bind memory2": 1,
 "VK KHR create renderpass2": 1,
```

chrome://gpu/ 24/28

```
"VK KHR dedicated allocation": 3,
"VK KHR depth_stencil_resolve": 1,
"VK KHR descriptor_update_template": 1,
"VK KHR device group": 3,
"VK KHR draw indirect count": 1,
"VK KHR driver properties": 1,
"VK KHR external fence": 1,
"VK KHR external fence fd": 1,
"VK KHR external memory": 1,
"VK KHR external memory fd": 1,
"VK KHR external semaphore": 1,
"VK KHR external semaphore fd": 1,
"VK_KHR_get_memory_requirements2": 1,
"VK KHR image format list": 1,
"VK KHR imageless framebuffer": 1,
"VK KHR maintenance1": 2,
"VK KHR maintenance2": 1,
"VK KHR maintenance3": 1,
"VK KHR_multiview": 1,
"VK KHR pipeline executable properties": 1,
"VK KHR push descriptor": 2,
"VK KHR relaxed block layout": 1,
"VK KHR sampler mirror clamp to edge": 1,
"VK KHR sampler ycbcr conversion": 1,
"VK KHR shader atomic int64": 1,
"VK KHR shader draw parameters": 1,
"VK KHR shader float16 int8": 1,
"VK KHR shader float controls": 4,
"VK KHR storage_buffer_storage_class": 1,
"VK KHR swapchain": 70,
"VK KHR swapchain mutable format": 1,
"VK_KHR_timeline_semaphore": 2,
"VK KHR uniform buffer standard layout": 1,
"VK KHR variable pointers": 1,
"VK KHR vulkan_memory_model": 3,
"VK EXT blend operation advanced": 2,
"VK EXT buffer device address": 2,
"VK EXT calibrated timestamps": 1,
"VK EXT conditional rendering": 1,
"VK_EXT_conservative_rasterization": 1,
"VK EXT depth clip enable": 1,
"VK_EXT_depth_range_unrestricted": 1,
"VK EXT descriptor_indexing": 2,
"VK EXT discard rectangles": 1,
"VK EXT display control": 1,
"VK_EXT_fragment_shader_interlock": 1,
"VK EXT global priority": 2,
"VK EXT host query reset": 1,
"VK EXT index type uint8": 1,
"VK EXT inline uniform block": 1,
```

chrome://gpu/ 25/28

```
"VK EXT line rasterization": 1,
"VK EXT memory_budget": 1,
"VK_EXT_pci_bus_info": 2,
"VK_EXT_pipeline_creation_feedback": 1,
"VK EXT post_depth_coverage": 1,
"VK EXT sample locations": 1,
 "VK EXT sampler filter minmax": 1,
"VK EXT scalar block layout": 1,
"VK EXT separate stencil usage": 1,
"VK EXT shader demote to helper invocation": 1,
"VK EXT shader subgroup ballot": 1,
"VK EXT shader subgroup vote": 1,
"VK EXT shader viewport index layer": 1,
"VK EXT subgroup size control": 2,
"VK_EXT_texel_buffer_alignment": 1,
"VK EXT transform_feedback": 1,
"VK EXT vertex attribute divisor": 3,
 "VK_EXT_ycbcr_image_arrays": 1,
"VK NV clip space w scaling": 1,
"VK NV compute shader derivatives": 1,
"VK NV cooperative matrix": 1,
 "VK NV corner sampled image": 2,
"VK NV dedicated allocation": 1,
"VK NV dedicated allocation image aliasing": 1,
"VK NV device diagnostic checkpoints": 2,
"VK NV fill rectangle": 1,
"VK NV fragment coverage to color": 1,
"VK NV fragment shader barycentric": 1,
"VK NV framebuffer_mixed_samples": 1,
"VK NV coverage reduction mode": 1,
"VK_NV_geometry_shader_passthrough": 1,
"VK NV mesh shader": 1,
 "VK_NV_sample_mask_override_coverage": 1,
"VK NV representative fragment test": 1,
"VK NV scissor exclusive": 1,
"VK NV shader image footprint": 1,
 "VK NV shader sm builtins": 1,
"VK NV shader subgroup partitioned": 1,
"VK NV shading rate image": 3,
"VK NV viewport array2": 1,
"VK NV viewport swizzle": 1,
"VK_NVX_binary_import": 1,
"VK_NVX_device_generated_commands": 3,
"VK NVX image view handle": 1,
"VK NVX multiview per view attributes": 1,
"VK NV ray_tracing": 3
},
"features": {
"robustBufferAccess": true,
 "fullDrawIndexUint32": true,
```

chrome://gpu/ 26/28

```
"imageCubeArray": true,
"independentBlend": true,
"geometryShader": true,
"tessellationShader": true,
"sampleRateShading": true,
"dualSrcBlend": true,
"logicOp": true,
"multiDrawIndirect": true,
"drawIndirectFirstInstance": true,
"depthClamp": true,
"depthBiasClamp": true,
"fillModeNonSolid": true,
"depthBounds": true,
"wideLines": true,
"largePoints": true,
"alphaToOne": true,
"multiViewport": true,
"samplerAnisotropy": true,
"textureCompressionETC2": false,
"textureCompressionASTCLDR": false,
"textureCompressionBC": true,
"occlusionQueryPrecise": true,
"pipelineStatisticsQuery": true,
"vertexPipelineStoresAndAtomics": true,
"fragmentStoresAndAtomics": true,
"shaderTessellationAndGeometryPointSize": true,
"shaderImageGatherExtended": true,
"shaderStorageImageExtendedFormats": true,
"shaderStorageImageMultisample": true,
"shaderStorageImageReadWithoutFormat": true.
"shaderStorageImageWriteWithoutFormat": true,
"shaderUniformBufferArrayDynamicIndexing": true,
"shaderSampledImageArrayDynamicIndexing": true,
"shaderStorageBufferArrayDynamicIndexing": true,
"shaderStorageImageArrayDynamicIndexing": true,
"shaderClipDistance": true,
"shaderCullDistance": true,
"shaderFloat64": true.
"shaderInt64": true.
"shaderInt16": true.
"shaderResourceResidency": true,
"shaderResourceMinLod": true.
"sparseBinding": true,
"sparseResidencyBuffer": true,
"sparseResidencyImage2D": true,
"sparseResidencyImage3D": true,
"sparseResidency2Samples": true,
"sparseResidency4Samples": true,
"sparseResidency8Samples": true,
"sparseResidency16Samples": true,
```

chrome://gpu/ 27/28

```
"sparseResidencyAliased": true,
 "variableMultisampleRate": true,
 "inheritedOueries": true
"featureSamplerYcbcrConversion": true,
"featureProtectedMemory": false,
"queueFamilies": [
  "queueFlags": 15,
  "queueCount": 16,
  "timestampValidBits": 64,
  "minImageTransferGranularity": {
   "width": 1,
   "height": 1,
   "depth": 1
 },
  "queueFlags": 12,
  "queueCount": 2,
  "timestampValidBits": 64,
  "minImageTransferGranularity": {
   "width": 1,
   "height": 1,
   "depth": 1
  }
 },
  "queueFlags": 14,
  "queueCount": 8,
  "timestampValidBits": 64,
  "minImageTransferGranularity": {
   "width": 1,
   "height": 1,
   "depth": 1
1
```

Device Performance Information

Log Messages

• [758399:758399:0421/180640.381806:WARNING:sandbox_linux.cc(418)] : InitializeSandbox() called with multiple threads in process gpu-process.

chrome://gpu/ 28/28