Graphics Feature Status

- Canvas: Software only. Hardware acceleration disabled
- Canvas out-of-process rasterization: Disabled
- Direct Rendering Display Compositor: Disabled
- Compositing: Software only. Hardware acceleration disabled
- Multiple Raster Threads: Disabled
- OpenGL: Disabled
- Rasterization: Software only. Hardware acceleration disabled
- Raw Draw: Disabled
- Skia Renderer: Enabled
- Video Decode: Software only. Hardware acceleration disabled
- Video Encode: Software only. Hardware acceleration disabled
- Vulkan: Disabled
- WebGL: Disabled
- WebGL2: Disabled
- WebGPU: Disabled

Driver Bug Workarounds

- clear_uniforms_before_first_program_use
- enable_webgl_timer_query_extensions
- exit_on_context_lost
- disabled_extension_GL_KHR_blend_equation_advanced
- disabled_extension_GL_KHR_blend_equation_advanced_coherent
- disabled_extension_GL_MESA_framebuffer_flip_y

Problems Detected

- WebGPU has been disabled via blocklist or the command line. *Disabled Features: webgpu*
- Accelerated video encode has been disabled, either via blocklist, about:flags or the command line.

Disabled Features: video_encode

- Accelerated video decode has been disabled, either via blocklist, about:flags or the command line.
 - Disabled Features: video_decode
- 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

 GPU process was unable to boot: GPU access is disabled through commandline switch -disable-gpu.

Disabled Features: all

- Clear uniforms before first program use on all platforms: <u>124764</u>, <u>349137</u> Applied Workarounds: clear_uniforms_before_first_program_use
- Disable KHR_blend_equation_advanced until cc shaders are updated: <u>661715</u> Applied Workarounds: disable(GL_KHR_blend_equation_advanced), 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: <u>893177</u> Applied Workarounds: <u>exit_on_context_lost</u>
- Disable GL_MESA_framebuffer_flip_y for desktop GL: <u>964010</u> Applied Workarounds: disable(GL_MESA_framebuffer_flip_y)

DAWN Info

<CPU> Vulkan backend - Ilvmpipe (LLVM 15.0.0, 256 bits) [Default Toggle Names]

- **lazy_clear_resource_on_first_use:** <u>https://crbug.com/dawn/145</u>: Clears resource to zero on first usage. This initializes the resource so that no dirty bits from recycled memory is present in the new resource.
- use_temporary_buffer_in_texture_to_texture_copy: https://crbug.com/dawn/42: Split texture-to-texture copy into two copies: copy from source texture into a temporary buffer, and copy from the temporary buffer into the destination texture when copying between compressed textures that don't have block-aligned sizes. This workaround is enabled by default on all Vulkan drivers to solve an issue in the Vulkan SPEC about the texture-to-texture copies with compressed formats. See #1005 (https://github.com/KhronosGroup/Vulkan-Docs/issues/1005) for more details.
- vulkan_use_d32s8: https://crbug.com/dawn/286: Vulkan mandates support of either D32_FLOAT_S8 or D24_UNORM_S8. When available the backend will use D32S8 (toggle to on) but setting the toggle to off will make it use the D24S8 format when possible.
- **vulkan_use_s8:** <u>https://crbug.com/dawn/666</u>: Vulkan has a pure stencil8 format but it is not universally available. When this toggle is on, the backend will use S8 for the stencil8 format, otherwise it will fallback to D32S8 or D24S8.
- **disallow_unsafe_apis:** <u>http://crbug.com/1138528</u>: Produces validation errors on API entry points or parameter combinations that aren't considered secure yet.
- use_vulkan_zero_initialize_workgroup_memory_extension: <u>https://crbug.com/dawn/1302</u>: Initialize workgroup memory with OpConstantNull on Vulkan when the Vulkan extension VK_KHR_zero_initialize_workgroup_memory is supported.

[WebGPU Forced Toggles - enabled]

• **disallow_spirv:** <u>https://crbug.com/1214923</u>: Disallow usage of SPIR-V completely so that only WGSL is used for shader modules. This is useful to prevent a Chromium renderer process from successfully sending SPIR-V code to be compiled in the GPU process.

[Supported Features]

- texture-compression-bc
- pipeline-statistics-query
- timestamp-query
- depth-clamping
- depth24unorm-stencil8
- depth32float-stencil8
- dawn-internal-usages
- dawn-native

Version Information

Data exported	2022-11-25T17:58:23.140Z
Chrome version	scratch_2.py/
Operating system	Linux 6.0.7-301.fc37.x86_64
Software rendering list URL	https://chromium.googlesource.com/chromium/src/+/3b4fa75faf59221
Driver bug list URL	https://chromium.googlesource.com/chromium/src/+/3b4fa75faf59221
ANGLE commit id	unknown hash
2D graphics backend	Skia/102 d4442274e967ec96d89345d2afd2d81f09e416ed
Command Line	<pre>/home/stsav012/.config/JetBrains/PyCharmCE2022.2/scratches/scratchbrowser-subprocess- path=/home/stsav012/Projects/PyQt6/.venv/lib64/python3.11/site- packages/PyQt6/Qt6/libexec/QtWebEngineProcessapplication- name=scratch_2.pydisable-setuid-sandboxenable-threaded- compositingdisable-speech-apienable- features=NetworkServiceInProcess,TracingServiceInProcessdisable-</pre>

features=ConsolidatedMovementXY,InstalledApp,BackgroundFetch,We
use-gl=disabledin-process-gpudisable-gpugpu-
preferences=WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
<

Driver Information	
Initialization time	0
In-process GPU	true
Passthrough Command Decoder	false
Sandboxed	false
GPU0	VENDOR= 0x0000, DEVICE=0x0000
Optimus	false
AMD switchable	false
Driver vendor	
Driver version	
GPU CUDA compute	
capability major version	0
Pixel shader version	
Vertex shader	
version	
Max. MSAA samples	
Machine model name	
Machine model	
GI VENDOR	Disabled
GL_RENDERER	Disabled
	Disabled
GL_VERSION	
Disabled Extensions	GL_KHR_blend_equation_advanced GL_KHR_blend_equation_advanced_coherent GL_MESA_framebuffer_flip_y
Disabled WebGL Extensions	
Window system binding vendor	
Window system binding version	
Window system binding extensions	
Direct rendering version	unknown
Reset notification strategy	0×0000
GPU process crash count	0
gfx::BufferFormats supported for allocation and texturing	R_8: not supported, R_16: not supported, RG_88: not supported, RG_1616: not supported, BGR_565: not supported, RGBA_4444: not supported, RGBX_8888: not supported, 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, P010: not supported

Compositor Information

Tile Update Mode	One-copy
Partial Raster	Enabled

GpuMemoryBuffers 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
P010	Software only

Display(s) Information

Info	Display[0] bounds=[0,0 1920x1080], workarea=[0,0 1920x1044], scale=1, rotation=0, panel_rotation=0 external.
Color space (all)	{primaries:BT709, transfer:SRGB, matrix:RGB, range:FULL}
Buffer format (all)	RGBA_8888
SDR white level in nits	100
HDR relative maximum luminance	1
Bits per color component	8
Bits per pixel	24
Refresh Rate in Hz	60

Video Acceleration Information

Decoding	
Encoding	

Vulkan Information

Device Performance Information

Driver Information for Hardware GPU

Initialization time	0
In-process GPU	true
Passthrough Command Decoder	false
Sandboxed	false

GPU0	VENDOR= 0x0000, DEVICE=0x0000
Optimus	false
AMD switchable	false
Driver vendor	
Driver version	
GPU CUDA compute	
capability major	0
version	
Pixel shader version	
Vertex shader	
version	
Max. MSAA samples	
Machine model	
name Maaking waadal	
Machine model	
	Disabled
GL_VENDOR GL_RENDERER	Disabled
GL_KENDERER	Disabled
GL_FERSIONS	
Disabled Extensions	
Disabled WebGL	
Extensions	
Window system	
binding vendor	
Window system	
binding version	
Window system	
binding extensions	
Direct rendering version	unknown
Reset notification strategy	0×0000
GPU process crash	0
	B 8: not supported, B 16: not supported BG 88' not supported
gfx::BufferFormats supported for	RG_1616: not supported, BGR_565: not supported, RGBA_4444: not supported, RGBX_8888: not supported, RGBA_8888: not supported, BGRX_8888: not supported, BGRA_1010102: not supported,
texturing	RGBA_1010102: not supported, BGRA_8888: not supported,
	RGBA_F16: not supported, YVU_420: not supported, YUV 420 BIPLANAR: not supported, P010: not supported

Graphics Feature Status for Hardware GPU

- Canvas: Software only. Hardware acceleration disabled
- Canvas out-of-process rasterization: Disabled
- Direct Rendering Display Compositor: Disabled
- Compositing: Software only. Hardware acceleration disabled
- Multiple Raster Threads: Disabled
- OpenGL: Disabled
- Rasterization: Software only. Hardware acceleration disabled
- Raw Draw: Disabled
- Skia Renderer: Enabled
- Video Decode: Software only. Hardware acceleration disabled
- Video Encode: Software only. Hardware acceleration disabled

- Vulkan: DisabledWebGL: Disabled
- WebGL2: Disabled
- WebGPU: Disabled

Problems Detected for Hardware GPU

- WebGPU has been disabled via blocklist or the command line. *Disabled Features: webgpu*
- Accelerated video encode has been disabled, either via blocklist, about:flags or the command line.
 - Disabled Features: video_encode
- Accelerated video decode has been disabled, either via blocklist, about:flags or the command line.
 - Disabled Features: video_decode
- 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

 GPU process was unable to boot: GPU access is disabled through commandline switch -disable-gpu.

Disabled Features: all