

Note: To properly save this page, select the "Webpage, Complete" option in the Save File dialog.

Graphics Feature Status

- Canvas: Hardware accelerated
- CheckerImaging: Disabled
- Flash: Hardware accelerated
- Flash Stage3D: Hardware accelerated
- Flash Stage3D Baseline profile: Hardware accelerated
- Compositing: Hardware accelerated
- Multiple Raster Threads: Enabled
- Native GpuMemoryBuffers: Software only. Hardware acceleration disabled
- Rasterization: Software only. Hardware acceleration disabled
- Video Decode: Software only. Hardware acceleration disabled
- Video Encode: Software only, hardware acceleration unavailable
- WebGL: Hardware accelerated
- WebGL2: Hardware accelerated

Driver Bug Workarounds

- `adjust_src_dst_region_for_blitframebuffer`
- `clear_uniforms_before_first_program_use`
- `count_all_in_varyings_packing`
- `decode_encode_srgb_for_generatemipmap`
- `disable_framebuffer_cmaa`
- `disable_post_sub_buffers_for_onscreen_surfaces`
- `disable_software_to_accelerated_canvas_upgrade`
- `dont_remove_invariant_for_fragment_input`
- `force_cube_map_positive_x_allocation`
- `force_int_or_srgb_cube_texture_complete`
- `init_texture_max_anisotropy`
- `regenerate_struct_names`
- `remove_invariant_and_centroid_for_essl3`
- `scalarize_vec_and_mat_constructor_args`

Problems Detected

- Accelerated video decode is unavailable on Linux: [137247](#)
Disabled Features: `accelerated_video_decode`
- Accelerated video encode is unavailable on Linux
Disabled Features: `accelerated_video_encode`
- Clear uniforms before first program use on all platforms: [124764](#), [349137](#)
Applied Workarounds: `clear_uniforms_before_first_program_use`
- Mesa drivers in Linux handle varyings without static use incorrectly: [333885](#)
Applied Workarounds: `count_all_in_varyings_packing`
- Linux AMD drivers incorrectly return initial value of 1 for TEXTURE_MAX_ANISOTROPY: [348237](#)
Applied Workarounds: `init_texture_max_anisotropy`
- Always rewrite vec/mat constructors to be consistent: [398694](#)
Applied Workarounds: `scalarize_vec_and_mat_constructor_args`
- Linux AMD drivers handle struct scopes incorrectly: [403957](#)
Applied Workarounds: `regenerate_struct_names`

- Linux ATI drivers crash on binding incomplete cube map texture to FBO: [518889](#)
Applied Workarounds: force_cube_map_positive_x_allocation
- Limited enabling of Chromium GL_INTEL_framebuffer_CMAA: [535198](#)
Applied Workarounds: disable_framebuffer_cmaa
- Disable partial swaps on Mesa drivers (detected with GL_VERSION): [339493](#)
Applied Workarounds: disable_post_sub_buffers_for_onscreen_surfaces
- adjust src/dst region if blitting pixels outside read framebuffer on Linux AMD: [664740](#)
Applied Workarounds: adjust_src_dst_region_for_blitframebuffer
- AMD drivers in Linux require invariant qualifier to match between vertex and fragment shaders: [659326](#), [639760](#)
Applied Workarounds: remove_invariant_and_centroid_for_essl3, dont_remove_invariant_for_fragment_input
- Disable KHR_blend_equation_advanced until cc shaders are updated: [661715](#)
- Decode and Encode before generateMipmap for srgb format textures on Linux AMD: [634519](#)
Applied Workarounds: decode_encode_srgb_for_generatemipmap
- Software to Accelerated canvas update breaks Linux AMD: [710029](#)
Applied Workarounds: disable_software_to_accelerated_canvas_upgrade
- Force integer or srgb cube map texture complete on Linux AMD: [712117](#)
Applied Workarounds: force_int_or_srgb_cube_texture_complete
- Accelerated video decode has been disabled, either via blacklist, about:flags or the command line.
Disabled Features: video_decode
- Accelerated rasterization has been disabled, either via blacklist, about:flags or the command line.
Disabled Features: rasterization
- Native GpuMemoryBuffers have been disabled, either via about:flags or command line.
Disabled Features: native_gpu_memory_buffers
- Checker-imaging has been disabled via finch trial or the command line.
Disabled Features: checker_imaging

Version Information

Data exported	3/27/2018, 10:36:01 AM
Chrome version	qutebrowser/1.2.1
Operating system	Linux 4.15.13-1-ARCH
Software rendering list version	13.10
Driver bug list version	10.29
ANGLE commit id	unknown hash
2D graphics backend	Skia/61 9b2caa32d28d80789df32838c8da1dd3164b1036-
Command Line	/usr/bin/qutebrowser --browser-subprocess-path=/usr/lib/qt/libexec/QtWebEngineProcess --disable-setuid-sandbox --enable-threaded-compositing --disable-zero-copy --disable-gpu-memory-buffer-compositor-resources --disable-gpu-memory-buffer-video-frames --disable-mojo-local-storage --disable-shared-workers --enable-features=AllowContentInitiatedDataUrlNavigations --use-gl=desktop --in-process-gpu --disable-gpu-watchdog --use-gl=desktop --supports-dual-gpus=false --gpu-driver-bug-workarounds=1,9,12,27,38,45,51,54,61,75,76,84 --disable-gl-

```

extensions=GL_KHR_blend_equation_advanced
GL_KHR_blend_equation_advanced_coherent --disable-accelerated-video-
decode --gpu-vendor-id=0x1002 --gpu-device-id=0x67df --gpu-driver-
vendor --gpu-driver-version --gpu-driver-date

```

Driver Information

Initialization time	0
In-process GPU	true
Passthrough Command Decoder	false
Supports overlays	false
Sandboxed	false
GPU0	VENDOR = 0x1002, DEVICE= 0x67df
Optimus	false
Optimus	false
AMD switchable	false
Driver vendor	Mesa
Driver version	17.3.7
Driver date	
Pixel shader version	4.50
Vertex shader version	4.50
Max. MSAA samples	8
Machine model name	
Machine model version	
GL_VENDOR	X.Org
GL_RENDERER	Radeon RX 580 Series (POLARIS10 / DRM 3.23.0 / 4.15.13-1-ARCH, LLVM 6.0.0)
GL_VERSION	4.5 (Core Profile) Mesa 17.3.7
GL_EXTENSIONS	GL_AMD_conservative_depth GL_AMD_draw_buffers_blend GL_AMD_performance_monitor GL_AMD_pinned_memory GL_AMD_seamless_cubemap_per_texture GL_AMD_shader_stencil_export GL_AMD_shader_trinary_minmax GL_AMD_vertex_shader_layer GL_AMD_vertex_shader_viewport_index GL_ANGLE_texture_compression_dxt3 GL_ANGLE_texture_compression_dxt5 GL_ARB_ES2_compatibility GL_ARB_ES3_1_compatibility GL_ARB_ES3_2_compatibility GL_ARB_ES3_compatibility GL_ARB_arrays_of_arrays GL_ARB_base_instance GL_ARB_bindless_texture GL_ARB_blend_func_extended GL_ARB_buffer_storage GL_ARB_clear_buffer_object GL_ARB_clear_texture GL_ARB_clip_control GL_ARB_color_buffer_float GL_ARB_compressed_texture_pixel_storage GL_ARB_compute_shader GL_ARB_compute_variable_group_size GL_ARB_conditional_render_inverted GL_ARB_conservative_depth GL_ARB_copy_buffer GL_ARB_copy_image GL_ARB_cull_distance GL_ARB_debug_output GL_ARB_depth_buffer_float GL_ARB_depth_clamp GL_ARB_derivative_control GL_ARB_direct_state_access

GL_ARB_draw_buffers GL_ARB_draw_buffers_blend
GL_ARB_draw_elements_base_vertex GL_ARB_draw_indirect
GL_ARB_draw_instanced GL_ARB_enhanced_layouts
GL_ARB_explicit_attrib_location GL_ARB_explicit_uniform_location
GL_ARB_fragment_coord_conventions GL_ARB_fragment_layer_viewport
GL_ARB_fragment_shader GL_ARB_framebuffer_no_attachments
GL_ARB_framebuffer_object GL_ARB_framebuffer_sRGB
GL_ARB_get_program_binary GL_ARB_get_texture_sub_image
GL_ARB_gpu_shader5 GL_ARB_gpu_shader_fp64
GL_ARB_gpu_shader_int64 GL_ARB_half_float_pixel
GL_ARB_half_float_vertex GL_ARB_indirect_parameters
GL_ARB_instanced_arrays GL_ARB_internalformat_query
GL_ARB_internalformat_query2 GL_ARB_invalidate_subdata
GL_ARB_map_buffer_alignment GL_ARB_map_buffer_range
GL_ARB_multi_bind GL_ARB_multi_draw_indirect
GL_ARB_occlusion_query2 GL_ARB_pipeline_statistics_query
GL_ARB_pixel_buffer_object GL_ARB_point_sprite
GL_ARB_polygon_offset_clamp GL_ARB_program_interface_query
GL_ARB_provoking_vertex GL_ARB_query_buffer_object
GL_ARB_robust_buffer_access_behavior GL_ARB_robustness
GL_ARB_sample_shading GL_ARB_sampler_objects
GL_ARB_seamless_cube_map GL_ARB_seamless_cubemap_per_texture
GL_ARB_separate_shader_objects GL_ARB_shader_atomic_counter_ops
GL_ARB_shader_atomic_counters GL_ARB_shader_ballot
GL_ARB_shader_bit_encoding GL_ARB_shader_clock
GL_ARB_shader_draw_parameters GL_ARB_shader_group_vote
GL_ARB_shader_image_load_store GL_ARB_shader_image_size
GL_ARB_shader_objects GL_ARB_shader_precision
GL_ARB_shader_stencil_export GL_ARB_shader_storage_buffer_object
GL_ARB_shader_subroutine GL_ARB_shader_texture_image_samples
GL_ARB_shader_texture_lod GL_ARB_shader_viewport_layer_array
GL_ARB_shading_language_420pack GL_ARB_shading_language_packing
GL_ARB_sparse_buffer GL_ARB_stencil_texturing GL_ARB_sync
GL_ARB_tessellation_shader GL_ARB_texture_barrier
GL_ARB_texture_buffer_object GL_ARB_texture_buffer_object_rgb32
GL_ARB_texture_buffer_range GL_ARB_texture_compression_bptc
GL_ARB_texture_compression_rgtc GL_ARB_texture_cube_map_array
GL_ARB_texture_filter_anisotropic GL_ARB_texture_float
GL_ARB_texture_gather GL_ARB_texture_mirror_clamp_to_edge
GL_ARB_texture_multisample GL_ARB_texture_non_power_of_two
GL_ARB_texture_query_levels GL_ARB_texture_query_lod
GL_ARB_texture_rectangle GL_ARB_texture_rg
GL_ARB_texture_rgb10_a2ui GL_ARB_texture_stencil8
GL_ARB_texture_storage GL_ARB_texture_storage_multisample
GL_ARB_texture_swizzle GL_ARB_texture_view GL_ARB_timer_query
GL_ARB_transform_feedback2 GL_ARB_transform_feedback3
GL_ARB_transform_feedback_instanced
GL_ARB_transform_feedback_overflow_query
GL_ARB_uniform_buffer_object GL_ARB_vertex_array_bgra

	GL_ARB_vertex_array_object GL_ARB_vertex_attrib_64bit GL_ARB_vertex_attrib_binding GL_ARB_vertex_shader GL_ARB_vertex_type_10f_11f_11f_rev GL_ARB_vertex_type_2_10_10_10_rev GL_ARB_viewport_array GL_ATI_blend_equation_separate GL_ATI_meminfo GL_ATI_texture_float GL_ATI_texture_mirror_once GL_EXT_abgr GL_EXT_blend_equation_separate GL_EXT_depth_bounds_test GL_EXT_draw_buffers2 GL_EXT_draw_instanced GL_EXT_framebuffer_blit GL_EXT_framebuffer_multisample GL_EXT_framebuffer_multisample_blit_scaled GL_EXT_framebuffer_sRGB GL_EXT_memory_object GL_EXT_memory_object_fd GL_EXT_packed_depth_stencil GL_EXT_packed_float GL_EXT_pixel_buffer_object GL_EXT_polygon_offset_clamp GL_EXT_provoking_vertex GL_EXT_shader_integer_mix GL_EXT_texture_array GL_EXT_texture_compression_dxt1 GL_EXT_texture_compression_rgtc GL_EXT_texture_compression_s3tc GL_EXT_texture_filter_anisotropic GL_EXT_texture_integer GL_EXT_texture_mirror_clamp GL_EXT_texture_sRGB GL_EXT_texture_sRGB_decode GL_EXT_texture_shared_exponent GL_EXT_texture_snorm GL_EXT_texture_swizzle GL_EXT_timer_query GL_EXT_transform_feedback GL_EXT_vertex_array_bgra GL_IBM_multimode_draw_arrays GL_KHR_context_flush_control GL_KHR_debug GL_KHR_no_error GL_KHR_robust_buffer_access_behavior GL_KHR_robustness GL_MESA_pack_invert GL_MESA_shader_integer_functions GL_MESA_texture_signed_rgba GL_NVX_gpu_memory_info GL_NV_conditional_render GL_NV_depth_clamp GL_NV_packed_depth_stencil GL_NV_texture_barrier GL_NV_vdpau_interop GL_OES_EGL_image GL_S3_s3tc
Disabled Extensions	GL_KHR_blend_equation_advanced GL_KHR_blend_equation_advanced_coherent
Window system binding vendor	SGI
Window system binding version	1.4
Window system binding extensions	GLX_ARB_create_context GLX_ARB_create_context_profile GLX_ARB_create_context_robustness GLX_ARB_fbconfig_float GLX_ARB_framebuffer_sRGB GLX_ARB_multisample GLX_EXT_create_context_es_profile GLX_EXT_create_context_es2_profile GLX_EXT_fbconfig_packed_float GLX_EXT_framebuffer_sRGB GLX_EXT_import_context GLX_EXT_libglvnd GLX_EXT_texture_from_pixmap GLX_EXT_visual_info GLX_EXT_visual_rating GLX_MESA_copy_sub_buffer GLX_OML_swap_method GLX_SGI_make_current_read GLX_SGI_swap_control GLX_SGIS_multisample GLX_SGIX_fbconfig GLX_SGIX_pbuffer GLX_SGIX_visual_select_group GLX_INTEL_swap_event
Window manager	bspwm
XDG_CURRENT_DESKTO	
Compositing manager	Yes

Direct rendering	Yes
Reset notification strategy	0x8261
GPU process crash count	0
System visual ID	33
RGBA visual ID	1223

Compositor Information

Tile Update Mode	One-copy
Partial Raster	Enabled

GpuMemoryBuffers Status

ATC	Software only
ATCIA	Software only
DXT1	Software only
DXT5	Software only
ETC1	Software only
R_8	Software only
R_16	Software only
RG_88	Software only
BGR_565	Software only
RGBA_4444	Software only
RGBX_8888	Software only
RGBA_8888	Software only
BGRX_8888	Software only
BGRA_8888	Software only
RGBA_F16	Software only
YVU_420	Software only
YUV_420_BIPLANAR	Software only
UYVY_422	Software only