drm/i915 Intel GFX Driver

The drm/i915 driver supports all (with the exception of some very early models) integrated GFX chipsets with both Intel display and rendering blocks. This excludes a set of SoC platforms with an SGX rendering unit, those have basic support through the gma500 drm driver.

Core Driver Infrastructure

This section covers core driver infrastructure used by both the display and the GEM parts of the driver.

Runtime Power Management

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 19)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/intel_runtime_pm.c
:doc: runtime pm
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 22)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/intel_runtime_pm.c
:internal:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 25)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/intel_uncore.c
:internal:
```

Interrupt Handling

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 31)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_irq.c
:doc: interrupt handling
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 34)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_irq.c
:functions: intel irq init intel irq init hw intel hpd init
```

 $System\,Message: ERROR/3 \ (\c : \c sample-onboarding-resources \c sample-onboarding-resourc$

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_irq.c
:functions: intel_runtime_pm_disable_interrupts
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 40)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_irq.c
:functions: intel_runtime_pm_enable_interrupts
```

Intel GVT-g Guest Support(vGPU)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 46)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_vgpu.c
:doc: Intel GVT-g guest support

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 49)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_vgpu.c
:internal:

Intel GVT-g Host Support(vGPU device model)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 55)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/intel_gvt.c
:doc: Intel GVT-g host support

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 58)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/intel_gvt.c
:internal:

Workarounds

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 64)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/intel_workarounds.c
:doc: Hardware workarounds

Display Hardware Handling

This section covers everything related to the display hardware including the mode setting infrastructure, plane, sprite and cursor handling and display, output probing and related topics.

Mode Setting Infrastructure

The i915 driver is thus far the only DRM driver which doesn't use the common DRM helper code to implement mode setting sequences. Thus it has its own tailor-made infrastructure for executing a display configuration change.

Frontbuffer Tracking

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 85)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_frontbuffer.c
:doc: frontbuffer tracking

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 88)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_frontbuffer.h
 :internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 91)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_frontbuffer.c
:internal:

Display FIFO Underrun Reporting

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 97)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_fifo_underrun.c
:doc: fifo underrun handling

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\) ample-onboarding-resources \label{linux-master} In commentation \cite{Commentation} [gpu] i 915.rst, \cite{Linux-master} [bocumentation] [gpu] i 915.rst, \cite{Linux-master} [linux-master] [linux-mast$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_fifo_underrun.c
:internal:

Plane Configuration

This section covers plane configuration and composition with the primary plane, sprites, cursors and overlays. This includes the infrastructure to do atomic vsync'ed updates of all this state and also tightly coupled topics like watermark setup and computation, framebuffer compression and panel self refresh.

Atomic Plane Helpers

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 115)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_atomic_plane.c
:doc: atomic plane helpers

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 118)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_atomic_plane.c
:internal:

Asynchronous Page Flip

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 124)
```

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_display.c
:doc: asynchronous flip implementation

Output Probing

This section covers output probing and related infrastructure like the hotplug interrupt storm detection and mitigation code. Note that the i915 driver still uses most of the common DRM helper code for output probing, so those sections fully apply.

Hotplug

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 138)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/display/intel_hotplug.c
:doc: Hotplug
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 141)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_hotplug.c
.:internal:

High Definition Audio

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 147)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_audio.c
:doc: High Definition Audio over HDMI and Display Port

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 150)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_audio.c
:internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 153)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: include/drm/i915_component.h
:internal:
```

Intel HDMI LPE Audio Support

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 159)

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_lpe_audio.c
:doc: LPE Audio integration for HDMI or DP playback

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 162)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_lpe_audio.c
:internal:

Panel Self Refresh PSR (PSR/SRD)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 168)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_psr.c
:doc: Panel Self Refresh (PSR/SRD)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 171)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_psr.c
:internal:

Frame Buffer Compression (FBC)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 177)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_fbc.c
:doc: Frame Buffer Compression (FBC)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 180)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_fbc.c
:internal:

Display Refresh Rate Switching (DRRS)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 186)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:doc: Display Refresh Rate Switching (DRRS)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 189)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:functions: intel_drrs_enable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 192)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:functions: intel drrs disable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 195)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:functions: intel drrs invalidate

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 198)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:functions: intel_drrs_flush

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources \verb|\linux-master|| [Documentation] [gpu] i 915.rst, line 201)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_drrs.c
:functions: intel drrs init

DPIO

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\) ample-onboarding-resources \label{linux-master} In ux-master \mbox{Documentation} [gpu] i 915.rst, \mbox{line}\ 207)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dpio_phy.c
:doc: DPIO

DMC Firmware Support

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 213)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dmc.c
:doc: DMC Firmware Support

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 216)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dmc.c
:internal:

Video BIOS Table (VBT)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 222)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_bios.c
:doc: Video BIOS Table (VBT)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 225)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_bios.c
:internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 228)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_vbt_defs.h
 :internal:

Display clocks

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 234)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_cdclk.c
:doc: CDCLK / RAWCLK

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 237)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_cdclk.c
:internal:

Display PLLs

 $System\,Message: ERROR/3 \ (\mboarding-resources \sample-onboarding-resources \linux-master) \ [linux-master] \ [locumentation] \ [gpu] \ igns, \ line \ 243)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dpll_mgr.c
:doc: Display PLLs

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 246)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dpll_mgr.c
:internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 249)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dpll_mgr.h
 :internal:

Display State Buffer

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 255)
Unknown directive type "kernel-doc".
```

```
.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dsb.c
:doc: DSB
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 258)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/display/intel_dsb.c
:internal:
```

Memory Management and Command Submission

This sections covers all things related to the GEM implementation in the i915 driver.

Intel GPU Basics

An Intel GPU has multiple engines. There are several engine types.

- RCS engine is for rendering 3D and performing compute, this is named 1915 EXEC RENDER in user space.
- BCS is a blitting (copy) engine, this is named *1915 EXEC BLT* in user space.
- VCS is a video encode and decode engine, this is named I915_EXEC_BSD in user space
- VECS is video enhancement engine, this is named I915_EXEC_VEBOX in user space.
- The enumeration 1915_EXEC_DEFAULT does not refer to specific engine; instead it is to be used by user space to specify a default rendering engine (for 3D) that may or may not be the same as RCS.

The Intel GPU family is a family of integrated GPU's using Unified Memory Access. For having the GPU "do work", user space will feed the GPU batch buffers via one of the ioctls $DRM_IOCTL_I915_GEM_EXECBUFFER2$ or $DRM_IOCTL_I915_GEM_EXECBUFFER2_WR$. Most such batchbuffers will instruct the GPU to perform work (for example rendering) and that work needs memory from which to read and memory to which to write. All memory is encapsulated within GEM buffer objects (usually created with the ioctl $DRM_IOCTL_I915_GEM_CREATE$). An ioctl providing a batchbuffer for the GPU to create will also list all GEM buffer objects that the batchbuffer reads and/or writes. For implementation details of memory management see GEM BO Management Implementation Details.

The i915 driver allows user space to create a context via the ioctl *DRM_IOCTL_1915_GEM_CONTEXT_CREATE* which is identified by a 32-bit integer. Such a context should be viewed by user-space as -loosely- analogous to the idea of a CPU process of an operating system. The i915 driver guarantees that commands issued to a fixed context are to be executed so that writes of a previously issued command are seen by reads of following commands. Actions issued between different contexts (even if from the same file descriptor) are NOT given that guarantee and the only way to synchronize across contexts (even from the same file descriptor) is through the use of fences. At least as far back as Ger4, also have that a context carries with it a GPU HW context; the HW context is essentially (most of atleast) the state of a GPU. In addition to the ordering guarantees, the kernel will restore GPU state via HW context when commands are issued to a context, this saves user space the need to restore (most of atleast) the GPU state at the start of each batchbuffer. The non-deprecated ioctls to submit batchbuffer work can pass that ID (in the lower bits of drm i915 gem execbuffer2::rsvd1) to identify what context to use with the command.

The GPU has its own memory management and address space. The kernel driver maintains the memory translation table for the GPU. For older GPUs (i.e. those before Gen8), there is a single global such translation table, a global Graphics Translation Table (GTT). For newer generation GPUs each context has its own translation table, called Per-Process Graphics Translation Table (PPGTT). Of important note, is that although PPGTT is named per-process it is actually per context. When user space submits a batchbuffer, the kernel walks the list of GEM buffer objects used by the batchbuffer and guarantees that not only is the memory of each such GEM buffer object resident but it is also present in the (PP)GTT. If the GEM buffer object is not yet placed in the (PP)GTT, then it is given an address. Two consequences of this are: the kernel needs to edit the batchbuffer submitted to write the correct value of the GPU address when a GEM BO is assigned a GPU address and the kernel might evict a different GEM BO from the (PP)GTT to make address room for another GEM BO. Consequently, the ioctls submitting a batchbuffer for execution also include a list of all locations within buffers that refer to GPU-addresses so that the kernel can edit the buffer correctly. This process is dubbed relocation.

Locking Guidelines

This is a description of how the locking should be after refactoring is done. Does not necessarily reflect what the locking looks like while WIP.

- 1. All locking rules and interface contracts with cross-driver interfaces (dma-buf, dma fence) need to be followed.
- 2. No struct mutex anywhere in the code
- 3. dma_resv will be the outermost lock (when needed) and ww_acquire_ctx is to be hoisted at highest level and passed down within i915 gem ctx in the call chain
- 4. While holding lru/memory manager (buddy, drm mm, whatever) locks system memory allocations are not allowed
 - Enforce this by priming lockdep (with fs_reclaim). If we allocate memory while holding these looks we get a rehash of the shrinker vs. struct_mutex saga, and that would be real bad.
- 5. Do not nest different lru/memory manager locks within each other. Take them in turn to update memory allocations, relying on the object's dmaresv www mutex to serialize against other operations.
- 6. The suggestion for lru/memory managers locks is that they are small enough to be spinlocks.
- 7. All features need to come with exhaustive kernel selftests and/or IGT tests when appropriate
- 8. All LMEM uAPI paths need to be fully restartable (interruptible() for all locks/waits/sleeps)
 - Error handling validation through signal injection. Still the best strategy we have for validating GEM uAPI
 corner cases. Must be excessively used in the IGT, and we need to check that we really have full path
 coverage of all error cases.
 - · -EDEADLK handling with www mutex

GEM BO Management Implementation Details

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 384)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_vma_types.h
:doc: Virtual Memory Address
```

Buffer Object Eviction

This section documents the interface functions for evicting buffer objects to make space available in the virtual gpu address spaces. Note that this is mostly orthogonal to shrinking buffer objects caches, which has the goal to make main memory (shared with the gpu through the unified memory architecture) available.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master][Documentation][gpu]i915.rst, line 396)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_gem_evict.c
:internal:
```

Buffer Object Memory Shrinking

This section documents the interface function for shrinking memory usage of buffer object caches. Shrinking is used to make main memory available. Note that this is mostly orthogonal to evicting buffer objects, which has the goal to make space in gpu virtual address spaces.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 407)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gem/i915_gem_shrinker.c
:internal:
```

Batchbuffer Parsing

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 413)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_cmd_parser.c
:doc: batch buffer command parser

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 416)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_cmd_parser.c
:internal:

User Batchbuffer Execution

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 422)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gem/i915 gem context types.h

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 424)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gem/i915_gem_execbuffer.c
:doc: User command execution

Scheduling

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 429)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_scheduler_types.h
:functions: i915 sched engine

Logical Rings, Logical Ring Contexts and Execlists

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 435)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/intel_execlists_submission.c
:doc: Logical Rings, Logical Ring Contexts and Execlists

Global GTT views

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 441)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_vma_types.h
 :doc: Global GTT views

master\Documentation\gpu\[linux-master][Documentation][gpu]i915.rst, line 444)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/i915_gem_gtt.c
:internal:

GTT Fences and Swizzling

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 450)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/intel_ggtt_fencing.c
:internal:

Global GTT Fence Handling

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 456)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/intel_ggtt_fencing.c
:doc: fence register handling

Hardware Tiling and Swizzling Details

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\) ample-onboarding-resources \label{linux-master} In commentation \gru\[linux-master]\] [gpu]i915.rst, \mbox{line}\ 462)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/intel_ggtt_fencing.c
:doc: tiling swizzling details

Object Tiling IOCTLs

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 468)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gem/i915_gem_tiling.c
:internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 471)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gem/i915_gem_tiling.c
:doc: buffer object tiling

Protected Objects

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 477)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/pxp/intel_pxp.c
:doc: PXP

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) sample-onboarding-resources\\linux-master\\Documentation\\gpu\\[linux-master]~[Documentation]~[gpu]~i915.rst,~line~480)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/pxp/intel pxp types.h

Microcontrollers

Starting from gen9, three microcontrollers are available on the HW: the graphics microcontroller (GuC), the HEVC/H.265 microcontroller (HuC) and the display microcontroller (DMC). The driver is responsible for loading the firmwares on the microcontrollers; the GuC and HuC firmwares are transferred to WOPCM using the DMA engine, while the DMC firmware is written through MMIO.

WOPCM

WOPCM Layout

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 497)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/intel_wopcm.c
:doc: WOPCM Layout

GuC

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 503)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_guc.c
:doc: GuC

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources \verb|\linux-master|| [Documentation] [gpu] i 915.rst, line 506)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel guc.h

GuC Firmware Layout

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 511)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_uc_fw_abi.h
 :doc: Firmware Layout

GuC Memory Management

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 517)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_guc.c
:doc: GuC Memory Management

 $System\,Message: ERROR/3\ (\texttt{D:} \ \texttt{Conboarding-resources} \ \texttt{Sample-onboarding-resources} \ \texttt{Linux-resources})$

 $\verb|master| Documentation \\| gpu| [linux-master] \\| [Documentation] \\| [gpu] \\| i915.rst, \\| line \\| 519)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_guc.c
:functions: intel_guc_allocate_vma

GuC-specific firmware loader

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 526)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_guc_fw.c
:internal:

GuC-based command submission

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 532)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_guc_submission.c
:doc: GuC-based command submission

GuC ABI

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 538)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/abi/guc messages abi.h

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources\\linux-master\\Documentation\\gpu\\[linux-master]~[Documentation]~[gpu]~i915.rst, \ \ \ line~539)$

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/abi/guc communication mmio abi.h

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 540)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/abi/guc_communication_ctb_abi.h

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 541)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/abi/guc actions abi.h

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 542)

Unknown directive type "kernel-doc".

.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/abi/guc klvs abi.h

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 546)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_huc.c
:doc: HuC
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 548)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_huc.c
:functions: intel_huc_auth
```

HuC Memory Management

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 554)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/gt/uc/intel_huc.c
:doc: HuC Memory Management
```

HuC Firmware Layout

The HuC FW layout is the same as the GuC one, see GuC Firmware Layout

DMC

See DMC Firmware Support

Tracing

This sections covers all things related to the tracepoints implemented in the i915 driver.

i915_ppgtt_create and i915_ppgtt_release

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 574)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_trace.h
   :doc: i915_ppgtt_create and i915_ppgtt_release tracepoints
```

i915 context create and i915 context free

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources \verb|\linux-master|| [Documentation] [gpu] i 915.rst, line 580)$

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_trace.h
   :doc: i915_context_create and i915_context_free tracepoints
```

Perf

Overview

```
master\Documentation\gpu\[linux-master][Documentation][gpu]i915.rst, line 588)
```

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:doc: i915 Perf Overview
```

Comparison with Core Perf

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 593)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:doc: i915 Perf History and Comparison with Core Perf
```

i915 Driver Entry Points

This section covers the entrypoints exported outside of i915_perf.c to integrate with drm/i915 and to handle the DRM_I915_PERF_OPEN ioctl.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 602)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_init
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 604)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_fini
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 606)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_register
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 608)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_unregister
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 610)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_open_ioctl
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 612)

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
   :functions: i915_perf_release
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 614)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_add_config_ioctl
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 616)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_remove_config_ioctl
```

i915 Perf Stream

This section covers the stream-semantics-agnostic structures and functions for representing an i915 perf stream FD and associated file operations.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 625)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf_types.h
:functions: i915_perf_stream
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 627)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf_types.h
:functions: i915_perf_stream_ops
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 630)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: read properties unlocked
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 632)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_open_ioctl_locked
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources\\linux-master\\Documentation\\gpu\\[linux-master]~[Documentation]~[gpu]~i915.rst,~line~634)$

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_destroy_locked
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 636)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915 perf read
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 638)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915 perf ioctl
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 640)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_enable_locked
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 642)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915 perf disable locked
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 644)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_poll
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 646)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_perf_poll_locked
```

i915 Perf Observation Architecture Stream

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 652)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf_types.h
:functions: i915_oa_ops
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 655)

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915 oa stream init
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources\\linux-master\\Documentation\\gpu\\[linux-master]~[Documentation]~[gpu]~i915.rst,~\mbox{line}~657)$

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_oa_read
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 659)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_oa_stream_enable
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 661)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_oa_stream_disable
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 663)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915 oa wait unlocked
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 665)

Unknown directive type "kernel-doc".

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_perf.c
:functions: i915_oa_poll_wait
```

Other i915 Perf Internals

This section simply includes all other currently documented i915 perf internals, in no particular order, but may include some more minor utilities or platform specific details than found in the more high-level sections.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\gpu\[linux-master] [Documentation] [gpu]i915.rst, line 675)

```
.. kernel-doc:: drivers/gpu/drm/i915/i915 perf.c
   :internal:
   :no-identifiers:
        i915 perf init
        i915_perf fini
        i915_perf_register
       i915_perf_unregister
i915_perf_open_ioctl
        i915 perf release
        i915_perf_add_config_ioctl
        i915 perf remove config ioctl
        read_properties_unlocked
        i915_perf_open_ioctl_locked
       i915_perf_destroy_locked
i915_perf_read i915_perf_ioctl
        i915 perf enable locked
        i915_perf_disable_locked
       i915_perf_poll i915_perf_poll_locked
i915_oa_stream_init i915_oa_read
        i915_oa_stream_enable
```

```
i915_oa_stream_disable
i915_oa_wait_unlocked
i915_oa_poll_wait
```

Style

The drm/i915 driver codebase has some style rules in addition to (and, in some cases, deviating from) the kernel coding style.

Register macro definition style

The style guide for i915_reg.h.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) ample-onboarding-resources\\linux-master\\Documentation\\gpu\\[linux-master]~[Documentation]~[gpu]~i915.rst,~line~710)$

```
.. kernel-doc:: drivers/gpu/drm/i915/i915_reg.h
   :doc: The i915 register macro definition style guide
```