

Linux DRM: New Picture Processing API

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Agenda

- ▶ Quick Introduction to Linux DRM
- ▶ A few words on atomic KMS API
- ▶ Exynos DRM IPP subsystem
- ▶ New API proposal
- ▶ Some code examples
- ▶ Summary

Linux DRM subsystem

- ▶ DRM = Direct Rendering Manager
- ▶ Main framework for various display related drivers
 - Full-blown GPUs (Intel, AMD, Nvidia)
 - Simple graphics modules found in embedded SoCs
 - Access to hardware (IOCTLs) from user space
 - GEM (buffers)
 - KMS
 - libdrm

Kernel Mode Switching

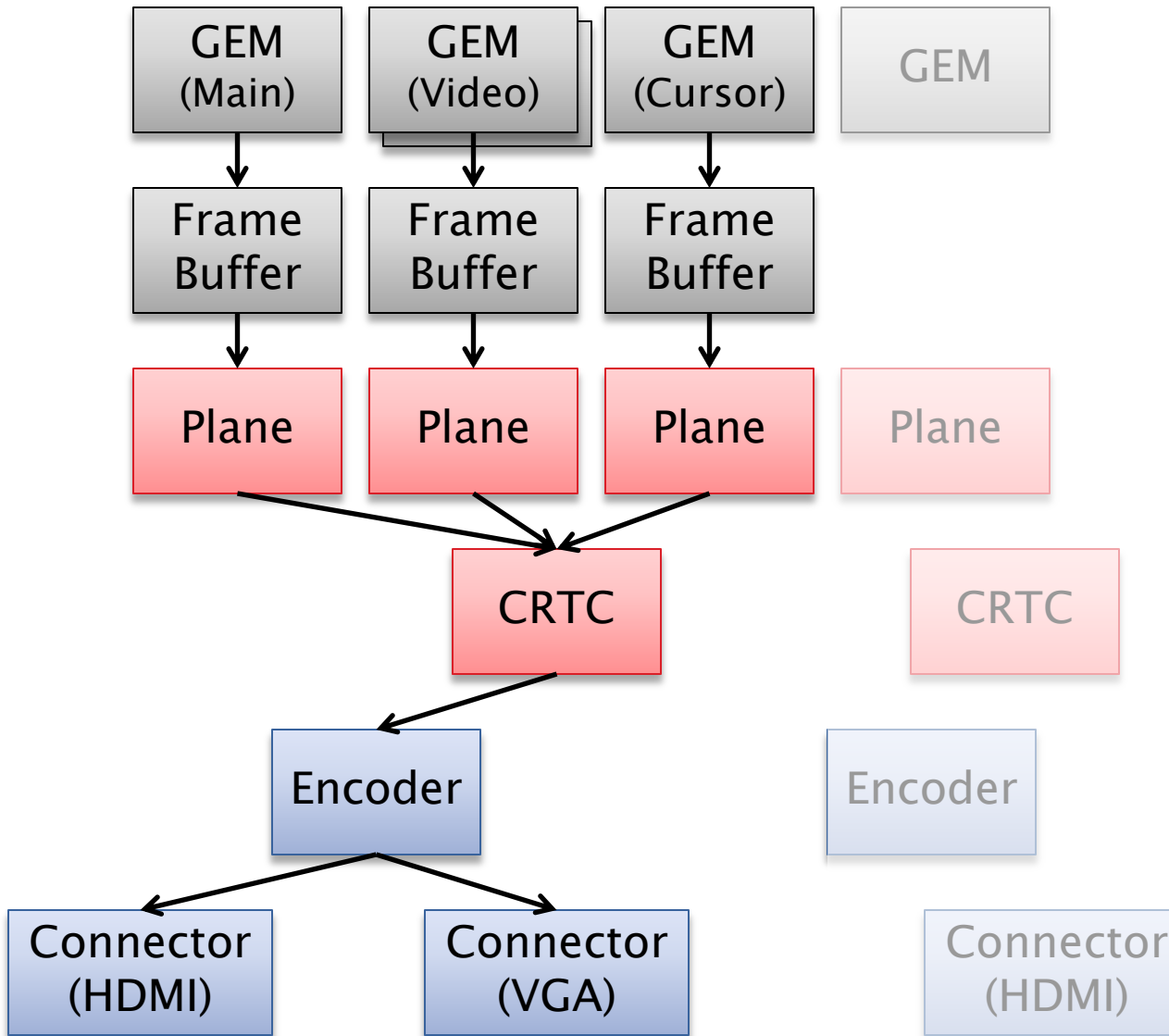
- ▶ KMS = Kernel Mode Switching
- ▶ Generic abstraction of the hardware
 - CRTC, Connectors, Encoders, Planes, ...
 - Generic, hardware independent IOCTLs
- ▶ Configure given display mode on a display pipe-line
 - Mode: resolution, pixel format, display buffer
 - Display pipe-line: CRTC, encoder, connector, ...
- ▶ KMS provide emulation of legacy FBDev API
- ▶ Together with dumb framebuffers allows to create hardware independent userspace application



Quick introduction to KMS Objects (1/2)

- ▶ GEM = memory buffer
- ▶ Frame Buffer = **GEM** + (format, width/height, ...)
- ▶ Plane = Hardware for scanning out **Frame Buffer**
- ▶ CRTC = Catode Ray Tube Controller (historical),
nowadays hardware for mixing/blending **Planes**
- ▶ Encoder = Generates signal from the **CRTC** output
- ▶ Connector = Routes signal from **Encoder** to external
world (i.e. Display Panel)

Quick introduction to KMS Objects (2/2)



DRM objects and properties

▶ DRM Object

- Unique ID
- Type (CRTC, Connector, Encoder, Plane, FB, Blob, ...)
- Set of Properties

▶ DRM Property

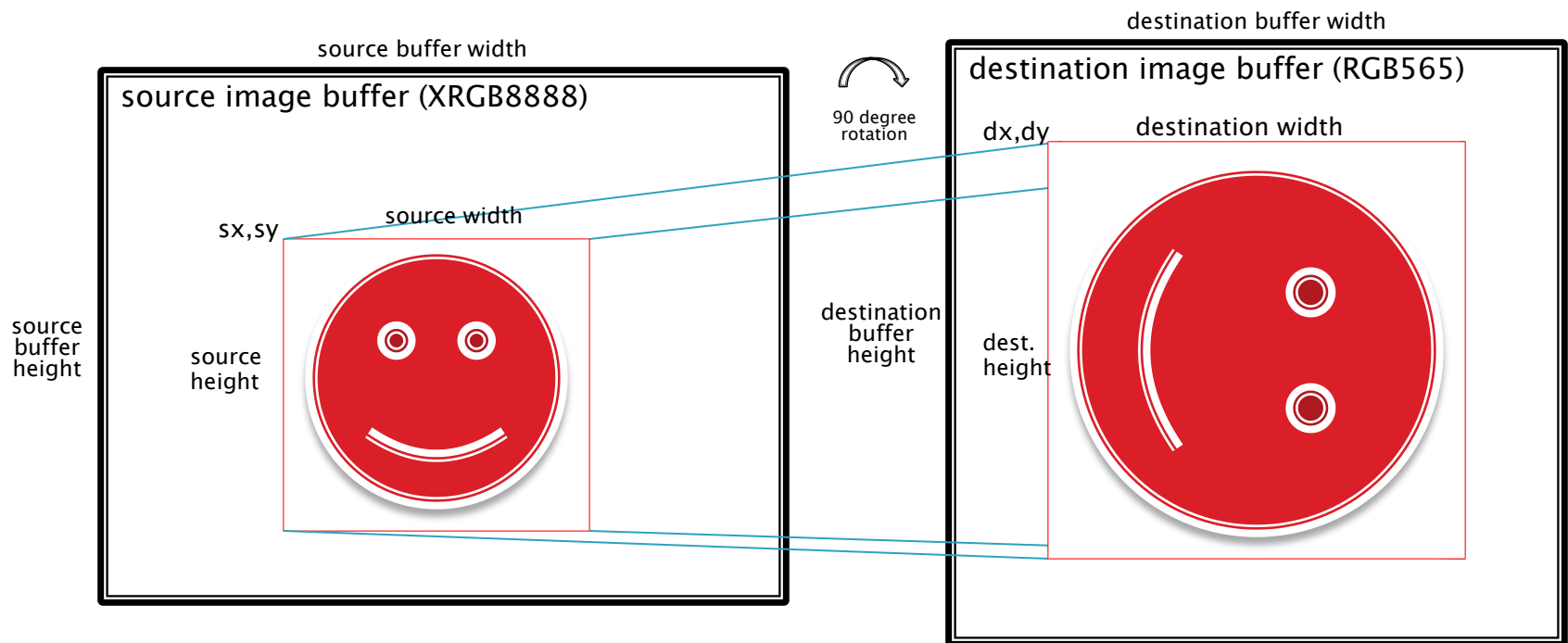
- Type:
 - Range (Integer)
 - Enum (Enumerated type with text strings)
 - Blob (Binary data)
 - Bitmask (Bitmask of enumerated types)
 - Object (other DRM Object ID)
- Value stored on 64 bits

Atomic KMS API

- ▶ Atomic KMS API – do all in a single ioctl:
 - Reconfigure display pipeline
 - Update multiple scanout buffers (planes) on page flip
- ▶ Enabled in Linux v4.2
- ▶ Drivers most drivers already converted to atomic API
- ▶ Basic idea
 - Use objects and properties
 - State is a set of properties assigned to given objects

Exynos Image Post Processing API (1/2)

- ▶ IPP = Image Post-Processing
- ▶ Exynos DRM custom extension
- ▶ Memory-to-memory operation:
 - image scaling, cropping, colorspace conversion, rotation and flip



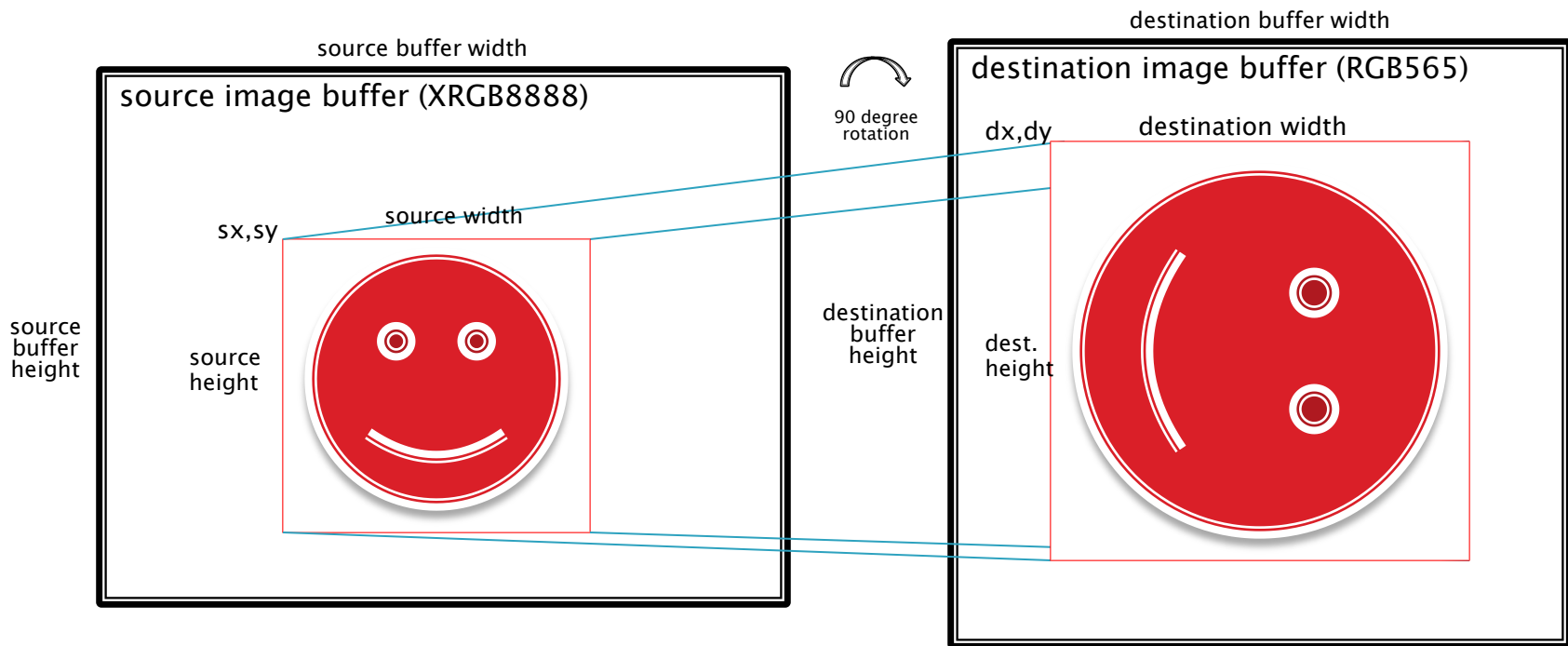
Exynos Image Post Processing API (2/2)

- ▶ Introduced in Linux v3.8 (early 2013)
- ▶ Userspace API heavily based on internal way of operation of Exynos image processing modules
- ▶ Userspace API hard to understand, prone to errors
- ▶ Additional modes of operation: writeback and output
 - Not fully implemented...
- ▶ Basic idea: rewrite and do it right!

Image processing operation

▶ Single picture processing operation:

- Source image buffer + operation area ($x, y, width, height$)
- Destination image buffer + operation area ($x, y, width, height$)
- Optional transformation (rotation and flip)



IPP API Rewrite – assumptions

▶ Picture processing API

- Support for memory-to-memory operations:
 - Image scaling, cropping, colorspace conversion, rotation and flip
- Support for query capabilities
- Hide details of underlying hardware module
- Follow convention of DRM/KMS
 - Use DRM objects and properties
- Allow to write hardware independent application code
- Be ready for future extensions

Image buffer

- ▶ GEM object
 - Size in bytes, unspecified format
- ▶ DRM Frame Buffer object
 - GEM + offset + size
 - pixel format
 - width, height, stride
 - optional support for multi-buffer formats (i.e. NV12)

Image processing operation

- ▶ [RFC 0/2] New feature: Framebuffer processors
 - <http://www.spinics.net/lists/linux-samsung-soc/msg54810.html>
- ▶ Basic idea: introduce new objects
 - **Frame Buffer Processors**
- ▶ Image processing operation is defined by properties
- ▶ Heavily inspired by DRM Atomic KMS API

Technical Detail

- ▶ Simple user interface – 3 new ioctls:
 - DRM_IOCTL_MODE_GETFBPROCRESOURCES
 - Get number of FrameBuffer Processor Objects and their IDs
 - DRM_IOCTL_MODE_GETFBPROC
 - Get capabilities of given FrameBuffer Processor
 - DRM_IOCTL_MODE_FBPROC
 - Perform operation on given FrameBuffer Processor
- ▶ Additional 2 standard DRM ioctls needed:
 - DRM_IOCTL_MODE_OBJ_GETPROPERTIES
 - Get array of property IDs for given DRM object
 - DRM_IOCTL_MODE_GETPROPERTY
 - Get parameters of given property

DRM_IOCTL_MODE_GETFBPROCREOURCES

- ▶ Get number of FrameBuffer Processor Objects and their Ids
- ▶ First call – to get total number of Objects
- ▶ Second call – to fill array of Object IDs
- ▶ Arguments:

```
struct drm_mode_get_fbproc_res {  
    __u64 fbproc_id_ptr;  
    __u32 count_fbprocs;  
};
```

DRM_IOCTL_MODE_GETFBPROC (1/2)

- ▶ Get capabilities of given FrameBuffer Processor
- ▶ First call – to get total number of supported formats
- ▶ Second call – to fill arrays of supported formats
- ▶ Arguments:

```
struct drm_mode_get_fbproc {  
    __u32 fbproc_id;  
    __u32 capabilities;  
  
    __u32 src_format_count;  
    __u32 dst_format_count;  
    __u64 src_format_type_ptr;  
    __u64 dst_format_type_ptr;  
};
```

DRM_IOCTL_MODE_GETFBPROC (2/2)

- ▶ Capabilities (almost self-explanatory):
 - DRM_FBPROC_CAP_CROP
 - DRM_FBPROC_CAP_ROTATE
 - DRM_FBPROC_CAP_SCALE
 - DRM_FBPROC_CAP_CONVERT
 - DRM_FBPROC_CAP_FB_MODIFIERS
- ▶ Supported source and destination formats
 - Standard DRM fourcc values (i.e. DRM_FORMAT_XRGB8888)

DRM_IOCTL_MODE_FBPROC (1/2)

- ▶ Perform operation on given FrameBuffer Processor
- ▶ Flags:
 - DRM_MODE_FBPROC_EVENT – generate DRM event with user_data on finish
 - DRM_MODE_FBPROC_TEST_ONLY – check parameters
 - DRM_MODE_FBPROC_NONBLOCK – asynchronous call
- ▶ Arguments:

```
struct drm_mode_fbproc {  
    __u32 fbproc_id;  
    __u32 flags;  
    __u32 count_props;  
    __u64 props_ptr;  
    __u64 prop_values_ptr;  
    __u64 reserved;  
    __u64 user_data;  
};
```



DRM_IOCTL_MODE_FBPROC (2/2)

▶ Property set:

- Number of properties (count_props)
- Array of property IDs (props_ptr)
- Array of property values (prop_values_ptr)

▶ Arguments:

```
struct drm_mode_fbproc {  
    __u32 fbproc_id;  
    __u32 flags;  
    __u32 count_props;  
    __u64 props_ptr;  
    __u64 prop_values_ptr;  
    __u64 reserved;  
    __u64 user_data;  
};
```

FB Processor: properties of operation

- ▶ Single picture processing operation as DRM properties:
 - SRC_FB_ID (FrameBuffer object ID),
 - SRC_X (16.16 integer), SRC_Y (16.16 integer),
 - SRC_W (16.16 integer), SRC_H (16.16 integer),
 - DST_FB_ID (FrameBuffer object ID),
 - DST_X (16.16 integer), DST_Y (16.16 integer),
 - DST_W (16.16 integer), DST_H (16.16 integer),
 - Optional ROTATION (rotation enum)

User space API – libdrm (1/3)

- ▶ DRM_IOCTL_MODE_GETFBPROCESOURCES
 - drmModePlaneResPtr **drmModeGetFBProcResources**(int fd)
 - void **drmModeFreeFBProcResources**(drmModePlaneResPtr ptr)
 - Result:

```
struct _drmModeFBProcRes {  
    uint32_t count_fbprocs;  
    uint32_t *fbprocs;  
}
```

User space API – libdrm (2/3)

▶ DRM_IOCTL_MODE_GETFBPROC

- drmModeFBProcPtr **drmModeGetFBProcResources**(int fd, uint32_t id)
- void **drmModeFreeFBProcResources**(drmModeFBProcPtr ptr)
- Result:

```
struct _drmModeFBProc {  
    uint32_t fbproc_id;  
    uint32_t capabilities;  
    uint32_t src_format_count;  
    uint32_t dst_format_count;  
    uint32_t *src_formats;  
    uint32_t *dst_formats;  
}
```

User space API – libdrm (3/3)

▶ DRM_IOCTL_MODE_FBPROC

- int **drmModeFBProcReqCommit**(int fd, uint32_t fbproc_id,
drmModeFBProcReqPtr req, uint32_t flags,
void *user_data)

- drmModeFBProcReqPtr **drmModeFBProcReqAlloc**(void)
- void **drmModeFBProcReqFree**(drmModeFBProcReqPtr req)
- int **drmModeFBProcReqAddProperty**(drmModeFBProcReqPtr req,
uint32_t property_id, uint64_t value);

- int **drmModeFBProcReqGetCursor**(drmModeFBProcReqPtr req)
- void **drmModeFBProcReqSetCursor**(drmModeFBProcReqPtr req,
int cursor)



Example application code (1/4)

```
int process_fb(int fd, int rotation, int src_fb_id, int sx, int sy,
               int sw, int sh, int dst_fb_id, int dx, int dy, int dw, int dh)
{
    drmModeObjectPropertiesPtr props;
    drmModeFBProcResPtr res;
    drmModeFBProcPtr fbproc;
    drmModeFBProcReqPtr req;
    uint32_t id, pid;

    res = drmModeGetFBProcResources(fd);

    if (res->count_fbprocs == 0) {
        printf("no fbproc object found\n");
        return 0;
    }

    id = res->fbprocs[0];
    drmModeFreeFBProcResources(res);

    fbproc = drmModeGetFBProc(fd, id);

    if (!(fbproc->capabilities & DRM_FBPROC_CAP_ROTATE)) {
        printf("fbproc has no rotation capability\n");
        return 0;
    }
}
```



Example application code (2/4)

```
req = drmModeFBProcReqAlloc();

props = drmModeObjectGetProperties(fd, id, DRM_MODE_OBJECT_FBPROC);

pid = get_prop_id(fd, props, "SRC_FB_ID");
drmModeFBProcReqAddProperty(req, pid, src_fb_id);

pid = get_prop_id(fd, props, "SRC_X");
drmModeFBProcReqAddProperty(req, pid, sx << 16);

pid = get_prop_id(fd, props, "SRC_Y");
drmModeFBProcReqAddProperty(req, pid, sy << 16);

pid = get_prop_id(fd, props, "SRC_W");
drmModeFBProcReqAddProperty(req, pid, sw << 16);

pid = get_prop_id(fd, props, "SRC_H");
drmModeFBProcReqAddProperty(req, pid, sh << 16);

pid = get_prop_id(fd, props, "DST_FB_ID");
drmModeFBProcReqAddProperty(req, pid, dst_fb_id);

pid = get_prop_id(fd, props, "DST_X");
drmModeFBProcReqAddProperty(req, pid, dx << 16);
```

Example application code (3/4)

```
pid = get_prop_id(fd, props, "DST_Y");
drmModeFBProcReqAddProperty(req, pid, dy << 16);

pid = get_prop_id(fd, props, "DST_W");
drmModeFBProcReqAddProperty(req, pid, dw << 16);

pid = get_prop_id(fd, props, "DST_H");
drmModeFBProcReqAddProperty(req, pid, dh << 16);

pid = get_prop_id(fd, props, "rotation");
drmModeFBProcReqAddProperty(req, pid, rotation);

drmModeFreeObjectProperties(props);

ret = drmModeFBProcReqCommit(fd, id, req, 0, NULL);
if (ret) {
    printf("failed to commit fbproc request: %d\n", ret);
    return 0;
}

drmModeFBProcReqFree(req);

return 1;
}
```

Example application code (4/4)

```
uint32_t get_prop_id(int fd, drmModeObjectPropertiesPtr props, char *name)
{
    drmModePropertyPtr p;
    uint32_t i, prop_id = 0;

    for (i = 0; !prop_id && i < props->count_props; i++) {
        p = drmModeGetProperty(fd, props->props[i]);
        if (!strcmp(p->name, name))
            prop_id = p->prop_id;
        drmModeFreeProperty(p);
    }
    return prop_id;
}
```

Summary

- ▶ Patches has not been merged to mainline yet
- ▶ No positive feedback from DRM maintainers
- ▶ This interface will still be limited to Exynos DRM

Q&A

Thank you!
Any questions?



References

- ▶ Marek Szyprowski: „[RFC 0/2] New feature: Framebuffer processors” patchset <http://www.spinics.net/lists/linux-samsung-soc/msg54810.html>
- ▶ Daniel Vetter: „Atomic mode setting design overview, part 1”
<https://lwn.net/Articles/653071/>
- ▶ Daniel Vetter: „Atomic mode setting design overview, part 2”
<https://lwn.net/Articles/653466/>
- ▶ Marek Szyprowski: Simple atomic KMS userspace example:
<https://git.linaro.org/people/marek.szyprowski/atomictest.git>