GloDroid

or boosting true open source Android stack development.

1. Introduction
2. Components selection
3. Graphic buffer allocation
4. Hardware composition
5. Audio configuration
6. Meson and Soong

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1. Introduction

- Supported
  - Raspberry PI 4
  - PinePhone
  - Orange PIs (-PLUS-2E, -PC, -3)

- Pending
  - PineTab
  - Orange PI 4 (Rockchip)
  - Khadas VIM3
CLEAN AOSP v11rX (>700 repositories)

1. GloDroid device configuration repository
2. Mainline mesa3d fork + 14 patches
3. Mainline u-boot fork + 17 patches
4. Mainline drm_hwcomposer fork + 1 patch
5. Mainline gbm_fralloc fork + 3 patches
6. Mainline tinyhal
7. Mainline ATF

Kernel:
8. Sunxi: integration branch from @megous mixed with Google kernel branch + 11 GloDroid patches

+ Firmwares (6 repositories)
+ Linaro ARM compilers (3 repositories)
+ FOSS Applications repository (SkyTube, etc.)

Current mesa3d “git log”

74f9609310082 Fix v3d linking error
a438de834add0 android: mesa: Move the FXT1 compressor/decompressor to util/
a4e39678d6ff08 android: egl: Implement EGL_KHR_swap_buffers_with_damage
11556ea6f6ee Revert "lima: use linear layout for shared buffers ..."
40542e67eb7db HACK: Support for Android-Q
68a90b844db57 [RFC] v3d: Use v3d with vc4 for kmsro.
6ac46e9c167ce vc4: Fix Android build
24e38d3118ac v3d: Enable Android build
51246b287b54 egl: android: add gbm_gralloc and drm_gralloc support
39b24cdeb1de6 egl: android: add IMapper@4 metadata API buffer_info getter
b58d86a5385d7 egl: android: prepare code for adding more buffer_info getters
3a02a03c4e68 egl: android: use num_planes param in createImageFromDmaBufs()
fcf524e98664 frontend/dri: add AR12 and AR15 format support
a5d29ccee84195 android: loader: convert Android.mk to Android.bp
66fd9de6f5e81 ------------------------ mainline mesa3d --------------------
Global Logic Ukraine 2018

Manager A

We are growing and need more Android BSP engineers!

Manager B

Unfortunately, we can't find anyone on the market.

We've run Linux kernel training program several times. Can we start the one for Android?

Engineer A

Looks like no. HiKey is currently the only board that can be used for these purposes. OrangePis has only prebuilt Android images and we can't use them.

Engineer B

Guys, are you sure there is no new Android BSP with open source for so popular Raspberry/Orange/BB boards we used before?

Looks really weird, Android is open source and it is more than 10 years on the market. Why only closed ROMs are available for most of the boards? Let's do some quick investigation.

Month later

I have good and bad news.

Goon one: I was able to flash AOSP system and vendor images built for HiKey to the OrangePi and board got booted and stuck at UI loading stage.

Bad news: We do not have GPU GLES drivers for Android, SwiftShader crashes on 32bit ARM. Mesa3d software renderers are extremely slow (1FPS on single and 4FPS on multi-core implementations).

6 months later

Mali drivers are available in opensource domain and currently enters into mainline kernel and mesa3d as lima for Mali400-450 and panfrost for Mali MIDGARD and BIFROST. Let's try running Android with them in a free time.

9 months later

After fixing minor segfaults I've got Lima working. UI still has some artifacts but overall performance is good enough.

@Managers: Opensource portfolio is usually a good for the IT companies. Consider starting POC for bringing-up FOSS Android-BSP for OrangePis and other SBCs to the public domain.

Great news, let's start the POC and motivate engineers to help us!

Sounds like a challenge:

I will do my best!
Project goals:

Goal #1. Bring-up 100% open-source Android that can be downloaded and compiled using few shell commands.

Goal #2. Support most popular and accessible development platforms.

Goal #3. Be as close as possible to the mainline, so our project can be easily integrated with other up-to-date mainline-friendly components.

Solutions:

Solution for #1. Choose build system
- Option A (current): Extend AOSP build system by creating custom rules.
- Option B (may be the future): Create top-level build system (use yocto, etc.) and use AOSP as is.

Solution for #2.
- Continuously do more research.
- Different SOCs vendors have unique boot flow and driver set, different hardware acceleration features, etc. Common things should be combined and only differences should be described.

Solution for #3.
- Find the appropriate components already available, choose the most advanced and up-to-date from the list, always contribute our experience back to the mainline.

Top directives:

Do not change AOSP system part. Create only temporary forks of AOSP vendor part (to test or while waiting up-streaming). Reuse as much as possible from Linux world (ARMBIAN scripts, etc.)
Limitations:

All above should be implemented considering constraints on available engineering resources for POCs in s/w service company (part-time assignments with low priority). Otherwise we are risking to slow down or completely stop.

Solution: Align the project with the company's interests:
   - Leverage the POC for training/mentoring activities
   - Start doing attempts to commercialize our work

Commercial world philosophies:

1. All code should be kept proprietary, opening our work to the FOSS domain will reduce our advantages on the market.

2. Part of the code that isn’t at cutting edge of the technologies can be open-sourced.
   We won’t lose anything. Our competitors do have already these features. However, we can reduce our own effort by sharing our work with community. Instead we can invest freed up time into increasing our competitive advantages by doing more innovative stuff.
2. Search for already available components
Simplified Android architecture

Android framework

HAL
- Graphics Allocator & mapper HALs
- Graphics composer HAL
- Audio HAL
- Camera HAL
- Codecs
- Gatekeeper, Keymaster (Security)
- Other...
- GPU GLES impl.
- Linux Kernel

Commercial-grade Android
- Custom proprietary software
  - Binary blob from GPU vendor
  - Stable linux kernel + Google patches + custom drivers

Linux Kernel API based FOSS alternatives
- drm_gralloc
- framebuffer adapter
- TinyHal by CirrusLogic
- v4l2 camera
- AOSP software
- AOSP software
- OP-TEE KMGK by Linaro
- Software via Google's SwiftShader
- Stable linux supported by Google
- Hardware via mesa3d
- Mainline linux supported by Google

Supported.
Legacy/outdated.

*1. No opensource mainline, only opensource snapshot available. Release cycle - 1 year.
3. New vision for graphic buffer allocation

1. Simplified AOSP Gralloc API
2. gbm_gralloc
3. minigbm
Supported buffer users:
- CPU (via mmap),
- GPU (Texture, Render target)
- Display controller (composer)
- Camera,
- Hardware video encoder
- Other

```
struct buffer_handle_t {
  int buf_fds[];
  int gralloc_impl_spec_data[];
}
```

I need the buffer to use by GPU and by the DISPLAY controller

allocate(W,H,...)
buffer_handle_t

I have raw temporary handle now, I must clone or import it.

import(buffer_handle_t)
buffer_handle_t

Now I have imported handle. I can use this buffer by GPU and send the handle to hwcomposer service to display it.

Good, I don't need this buffer anymore. Let's free the memory.

free(buffer_handle_t)

Allocators
Select optimal buffer location (cma, vmem, etc.) and optimizations (tiling, compression, etc) based on usage flags. Allocate.

Mapper
Clone the native_handle_t, so the temporary one is no longer needed.
Register cloned handle. Native_handle_t serves as a key which can be used now to access various Mapper API.

Buffer Metadata API (get fourcc, modifier, strides, pitches, other plane-related information etc.)

CPU access API (Map to userspace, lock region, etc.)

Unregister native_handle_t, Close dma-buf fds.
gbm_gralloc (by Rob Herring)

Pros:
1. Simplicity combined with functionality.
2. Relying on linux-side development/test cycle
3. Any new driver in mesa3d will be supported out-of-the-box

Cons:
1. Stuck at HAL@2.0, Android-10 require HALv3
   Android-11 HALv4 for certification. Moreover
   HALv4 introduces metadata API which
   improves overall graphic stack.
2. Support for camera/video-encoder buffers
   isn't implemented.
3. Minimal community support
4. Long pass-through chain. Only mesa3d
   screen impl. does something really useful.

Selects correct optimizations based on many inputs: GPU
family, type and usage flags: [SHARED, LINEAR, SCANOUT]

Optimizations example:
- Use of lossless compression (Reduces load on memory bus)
- Use of tiling (Optimizes partial update and more)

Allocation area example:
- Physically-contiguous memory
- Virtual memory
Pros: Latest frontend APIs, reduced code-path comparing to gbm_gralloc, ChromeOS community support, included into the AOSP.

Cons: Duplication of optimizations selection code with mesa3d, which is likely not synced with mesa3d driver internals. No support for systems where buffers for display controller and buffers for GPU should be allocated in separate memory spaces. (CMA, VMEM). Limited driver support.

- Proposal #1: Implemented at: https://chromium-review.googlesource.com/c/chromiumos/platform/minigbm/+/2584842
  Cons: To make pure-generic implementation significant part of additional logic must be copied from libmesagbm.so
- Proposal #2: Should address cons from proposal 1.
  Cons: No flexible per-device configuration.
- Proposal #3: Aims to address cons of proposals 1 and 2. Still slow code-path, is it really slow...?
4. Our architecture proposal for hardware-accelerated graphic compositor.

1. Simplified AOSP HWComposer2 API
2. drm_hwcomposer project introduction
3. Proposal for structural redesign
4. Introduce component level planning
5. Improve DRM-level planning
6. Optimization
I've finalized rendering to the graphic buffers. Now I need to merge them and send to the user's display. The platform I am running on may have 2D accelerators to complete the merging, so GPU power can be used to draw something else during this time.

HWComposer, here is my composition, can you handle it?

Good, which layers should I squash using GPU?

Squashing... RenderEngine(), do the thing!

Done. Here is the squashed layer. Let's display the composition.

Good. Let's move to the next frame.

Well, I can handle 2 layers only, you gave me 4. Please squash 3 into single layer.

Layers #2, #3 and #4

Thanks! Configuring the hardware... Your composition will be presented on the next VSYNC event. Here is the present fence which will be signaled once new picture appears on the display.
GlobalLogic contributions since 2018:

1. Fixed misordered layer rendering.
2. Force composition using GPU if UI isn't updating (flattening).
4. Color space and range selection for video buffers.
5. Fix scaled UI issue (for hi-res smart TVs).
6. Fixed some of AOSP VTS tests.
7. Ability to select primary display across multiple external displays.
8. KMS device lookup feature.
9. Add basic support for Imagination Grallocs buffer metadata extraction.
10. Implemented algorithm that reduces load on the GPU by correctly choosing layer set to squash by GPU.
11. First steps to reorganize project structure. (decouple Gralloc-specific buffer information converters from platform customization logic)
Current TODO list:

2. Make internal terminology and structure more intuitive, create structural diagram to help newcomers navigate the code.
3. Extend architecture to support more types of compositors/converters (GLES, v4l2, writeback, etc.)
4. Fix FPS rate drop on multiple displays by switching to asynchronous atomic commit.
5. Use advanced algorithm for layer to plane mapping.
6. Properly use shared KMS planes.
7. Fix other reported issues.
More....

Proposal main goals:

1. Help newcomers to navigate the code.
2. Ability to create automated test scenarios and share them with kernel-side driver maintainers as pure-linux application to report kernel issues.
3. Add new compositors and other techniques to improve GPU-offloading efficiency.
drm_hwcomposer structural reorganization proposal

Android-specific

CLIENT

Binder

Composer Service

FrontEnd

DRM_HWC (.so)

Helpers

Mapper Metadata API

BufferInfo Getters

InternalLayer Set

BufferInfo

CompositionInputData

Composers

GLES/Vulkan compositor

DM Writeback compositor

PIXMAN compositor

V4L2 compositor

libgbm impl.

Allocation and mapping interface

Allocation and mapping Impl.

already implemented

in progress

Long-term goal

Display Pool

Client-side compositor block

Modes API

Available compositors & capabilities

Abstract Display Set

Display Backends

DRM/KMS

HEADLESS

Display Controller Driver (kernel)

Validation / Testing

Composition planner validation

Compositors validation

(Generic & Platform-specific)

Quality regression (janky frames analysis at fixed hardware / scenarios)
Constraints:
1. Plane should support layer characteristics.
2. Plane can have fixed or floating ZPOS.

* Per plane scaling support is not exposed via properties and should be detected in a different way.
Optimizations

Displays that have no internal memory require continuous updating every VSYNC.

Instead the composition can be squashed into intermediate buffer by any available compositor, thus committing only single plane to the display controller. This reduces load for the display hardware and memory bus significantly.

As a bonus free shared KMS planes can be reused by other displays (if supported by hardware).

**Full flattening example**

Mix it once instead

L - Input layer
IL - Intermediate layer
P - DRM/KMS Plane
DCM - Display controller mixer

Available in drm_hwcomposer

**Partial flattening example**

GloDroid team proposal
Should be done in low-prio context to avoid janky frames.
5. XML-based audio configuration
**Linaro Virtual Connect 2021**

**Audio configuration**

### AOSP approach

- Generic audio service
- Board A specific audio HAL
- Board B specific audio HAL
- Board n specific audio HAL
- ALSA (kernel)

Board specific audio library usually contains a lot of common logic and differs only in hard-coded configuration definitions (card number, rate, bps, etc.)

### GloDroid approach

- Generic audio service
- tinyhal (by Cirrus Logic)
- ALSA (kernel)

**GloDroid**

- audio.board_a.xml
- audio.board_b.xml
- audio.board_c.xml

https://github.com/CirrusLogic/tinyhal

```xml
<audiohal>
  <init>
    <ctl name="AIF1 DA0 Playback Volume" val="160" />
    <ctl name="DAC Playback Volume" val="160" />
    <ctl name="Line Out Playback Volume" val="15" />
    <ctl name="AIF1 Slot 0 Digital DAC Playback Switch" val="1" />
    <ctl name="DAC Playback Switch" val="1" />
    <ctl name="Line Out Source Playback Route" val="Mono Differential" />
  </init>
</audiohal>

<mixer name="PinePhone">
  <init>
    <ctl name="PinePhone Volume" val="160" />
    <ctl name="DAC Playback Volume" val="160" />
    <ctl name="Line Out Playback Volume" val="15" />
    <ctl name="AIF1 Slot 0 Digital DAC Playback Switch" val="1" />
    <ctl name="DAC Playback Switch" val="1" />
    <ctl name="Line Out Source Playback Route" val="Mono Differential" />
  </init>
</mixer>

<device name="speaker">
  <path name="on">.
    <ctl name="Line Out Playback Switch" val="1" />
  </path>
  <path name="off">.
    <ctl name="Line Out Playback Switch" val="0" />
  </path>
</device>

<stream type="pcm" dir="out" device="PinePhone" device="0" rate="48000">.
</stream>

<stream type="pcm" dir="in" device="PinePhone" device="0" rate="48000">.
</stream>
</audiohal>

audio.pinephone.xml
6. Meson to Soong bridge

1. Problem description
2. Solution proposal
The problem:
1. Internally AOSP aims to support only Soong build system. This does mean any external component must be soong-compatible and must contain Android.bp file.
2. Currently AOSP can work with make-like (Android.mk) rules, but Google continuously restricts it and want to destage it some day.
3. Both MESA3D and LIBCAMERA project was initially created for linux and uses meson build system.
4. MESA3D project has set of Android.mk but it is not officially supported by maintainers and very soon became out-of-sync with Meson rules and require continuously fixing. Due to this out-of-sync nature, you can't build the project at every commit. You have to find working points or fix build manually. Bisect is almost impossible in this condition. In addition only limited set of drivers are available for build.
5. Soong build system can't be used by the software that require pre-generation of some of its parts.

Solution #1 (Chromium OS way).
- Build the project externally using Android-NDK and ship it as a binary blob.
Pros: Already working for mesa3d and libcamera.
Cons: Require external build system. Can not be embedded into AOSP. NDK has limited API, for example using Mapper metadata API to get buffer parameters isn't possible yet.

Solution #2 (Linaro/AOSP way).
- Manually adjust the rules, pre-generate required sources and put them together with original sources. Change Android.mk to use prebuilt sources.
Pros: Mesa3d can be embedded into the AOSP in source code form.
Cons: Each update require spending huge amount of work-hours. No bisect-ability and long upgrade cycle. Not mainline-friendly solution.

Solution #3 (GloDroid way).
- Add few hacks on top of mesa3d tree to overcome AOSP restrictions.
Pros: Only small difference with mainline is required (just a few code lines).
Cons: Having hacks is not best option. We are still relying on usually broken Android.mk.
1. In case top-level build system exists it can trigger regeneration, so it is not necessary to store the pre-generated part.

2. For pure-AOSP integration regeneration must be triggered manually, so it is important to store pre-generated output in the repository (better to create separate repository for that).
THANK YOU

https://glodroid.github.io
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Neil Armstrong

Other open source communities
TL Lim and Pine64 community

Roman Stratiienko, GlobalLogic Ukraine, 2021