

# Survey on Memory Management in Android

## Drivers and Application APIs

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## Abstract

Android Operative System is the most diffuse OS in lots of devices (expecially smartphones and tablets). In this paper we will analyze how Android manages memory on device. We discuss in particular about application memory and some of the most used MMUs used by Android OS.

## 1 Introduction

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devices better than PMEM, because it could free shared memory units when it is needed.

## 2 Low level memory management

In this part, we discuss about how the memory has managed in Android devices. For most of the releases in Android, it was used PMEM and ASHMEM. These kind of libraries was too simple, and was patched with some SoC patches, such as NVMAP for nVidia Tegra devices and CMEM for TI OMAP ones. The most important patch was CMA (Contiguous Memory Access), expecially with DMABUF patch. With the release of Android 4.0 (Ice Cream Sandwich) a brand new library has released, ION. We discuss about differences between ION and CMA approach, and, in the state-of-art, we discuss of a future integration between them.

### 2.1 PMEM and ASHMEM

PMEM (Process MEMory) is the first memory driver implemented on Android devices (since G1). It is used to manage shared memory regions sufficiently large (from 1 to 16MB).

This regions must be physically contiguous between user space and kernel drivers (such as GPU, or DSP). It was written specifically to be used in a very limited hardware platform, and it could be disabled on x86 architectures.

ASHMEM (Android SHared MEMory) is a shared memory allocator subsystem, similar to POSIX, but with a different behavior. It also gives to the developer an easier and file-based API. It used named memory, releasable by the kernel. Apparently, ASHMEM supports low memory

**Figure 1:** Some single-column figure caption.

### 2.2 CMA and DMABUF

CMA (Contiguous Memory Allocator) is a well known patch that let the device to alloc big chunk of memory after the system has booted. Differently from similar framework, it let regions of system-reserved memory to be reused in a transparent way, letting memory not to be wasted. When an alloc is instantiated, this framework migrates all the system page. Thus to build a big chunk of physically contiguous memory.

Why do an OS have to use chunks of memory? Because virtual memory tends to fragment pages. An intensive use of memory let the system not able to find contiguous memory in a very short time after boot. Recently, the requirement of huge pages in applications raises, especially for transparent huge pages. Another question is devices (such as cameras) that needs DMA over areas physically contiguous.

CMA reserve an huge area of memory at boot time, only for huge request of memory. For every region, block of pages can be flaggable as three type.

- movable : typically, cache pages or anonymous pages, accessed by page table or page cache radix tree
- kernel recallable : they can be given back to the kernel by request.
- immovable : these are typically pointer referred pages (such as pages invoked by a `kmallocc()`)

The memory manager subsystem try to keep movable pages as near as possible. Grouping these pages, kernel try to ensure more and more contiguous free space available for further request. CMA extends this mechanism. It adds a new type of migration (CMA). Pages flagged as cma behave like the movable ones, with some differences:

- they are sticky
- Their migration type can't be modified by the kernel
- In CMA Area, the kernel cannot instantiate pages not movable.

In other words, memory flagged as CMA keep available for the rest of the system with the only restriction to be movable.

When a driver ask for a huge contiguous allocation of memory, CMA allocator can try to free in his own area some contiguous pages to create a buffer large as needed. When the buffer is no longer requested, memory can be used for other needs. CMA can just take only the needed amount of memory without worrying about strictly request of alignment.

DMA buffers has different request despise of huge pages.

CMA patches provides a set of function that can prepare regions of memory and the creation of contest area of a well known size using function `cm_alloc` and `cm_free` to keep and release buffers. CMA must not be invoked by the driver, but from DMA support functions. When a driver call a function like `dma_alloc_coherent()`, CMA should be invoked automatically to satisfying the request. This should work in normal condition.

One of the issue about CMA is how to initially alloc this area of memory. Current scheme needs that some of special calls should be done by the board file system, with a very arm-like approach. The idea is to do that without board files. The ending result is that it should be at least one iteration of that patch set before it will be executed by the mainline.

And this is the reference to a single column figure (see **Figure 2**).

## 2.3 ION

In december 2011, PMEM is marked as deprecated, and then replaced by ION memory allocator. ION is a memory manager that Google has developed from the 4.0 release of Android (Ice Cream Sandwich), mainly to resolve the interface issue between different memory management between different Android device. In fact, some SoC developer implemented different memory manager. We can cite some of them:

NVMAP, implemented on nVidia Tegra

CMEM, implemented on TI OMAP

HWMEM, implemented on ST-Ericsson devices

All this vendor will pass to ION soon.

Besides ION being a memory pool manager, it also enables his clients to share buffers (so, it works like DMABUF, the DMA buffer sharing framework). Like PMEM, ION manages one or more pools of memory, some of them instantiated at boot time or from hardware blocks with specific memory needs. Some devices like that are GPU, display controllers and cameras. ION let his pools to be available as heap ION. Every kind of android device can have different ION heaps, depending on device memory. Physical address and heap dimension can be returned to the programmer only if the buffer is physically contiguous. Buffer can be prepared or deallocated to be used with DMA, or with virtual kernel addressing. Using a file descriptor, it can be also mapped in the user-space. There are three kind of allocable ION heap. Other ones can be defined by SoC producers (like `ION_HEAP_TYPE_SYSTEM_IOMMU` for hardware blocks equipped with IOMMU driver).

`ION_HEAP_TYPE_SYSTEM`

`ION_HEAP_TYPE_SYSTEM_CONTIG`

`ION_HEAP_TYPE_CARVEOUT` : in this case, carveout memory is physically contiguous and set as boot.

Typically, in the user-space case, libraries uses ION to alloc large continuous buffers. For instance, camera library can alloc a capture buffer to be used from the camera device. Once the buffer is fulfilled with video data, the library gives the buffer to kernel to be processed by jpeg encoder block. A c/c++ program must have access to `/dev/ion` before it can alloc memory thanks to ION. He can alloc data using file descriptors (fd). It can be maximum one client for user process.

Clients interacts from user-space with ION using `ioctl()` system interface. Android processes can share memory using their fd. To obtain shared buffer, the second user process must obtain a client handle through a system call `open(/dev/ion, O_RDONLY)`. ION manage user

**Figure 2:** Some wide-figure caption.

space client through process PID (in particular, the group leader one). Fd will be instantiated pointing at the same client structure in the kernel. To free a buffer, the second client must invalidate the mmap() effect, with an explicit call at munmap(), and the first client must close the fd, calling ION\_IOC\_FREE. This function decrements the reference counter of the handle. When it reaches zero, the ion\_handle is destroyed, and the data structure that manages ION is updated.

While managing client calls, ION validates input from fd, from client and from handler arguments. This validation mechanism reduce the probability of undesired access and memory leaks.

Ion\_buffers is somewhere similar to DMABUF.

## 3 The Second Section

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### 3.1 The first subsection of the second Section

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### 3.2 The second subsection of the second Section

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## References