CHAPTER

3

# Page Table Management

Linux layers the machine independent/dependent layer in an unusual manner in comparison to other operating systems [CP99]. Other operating systems have objects that manage the underlying physical pages, such as the pmap object in BSD. Linux instead maintains the concept of a three-level page table in the architecture-independent code even if the underlying architecture does not support it. Although this is conceptually easy to understand, it also means that the distinction between different types of pages is very blurry, and page types are identified by their flags or what lists they exist on rather than the objects they belong to.

Architectures that manage their Memory Management Unit (MMU) differently are expected to emulate the three-level page tables. For example, on the x86 without PAE enabled, only two page table levels are available. The Page Middle Directory (PMD) is defined to be of size 1 and "folds back" directly onto the Page Global Directory (PGD), which is optimized out at compile time. Unfortunately, for architectures that do not manage their cache or Translation Lookaside Buffer (TLB) automatically, hooks that are architecture dependent have to be explicitly left in the code for when the TLB and CPU caches need to be altered and flushed, even if they are null operations on some architectures like the x86. These hooks are discussed further in Section 3.8.

This chapter will begin by describing how the page table is arranged and what types are used to describe the three separate levels of the page table. Next is how a virtual address is broken up into its component parts for navigating the table. After this is covered, I discuss the lowest level entry, the *PTE*, and what bits are used by the hardware. After that, the macros used for navigating a page table and setting and checking attributes will be discussed before talking about how the page table is populated and how pages are allocated and freed for the use with page tables. The initialization stage is then discussed, which shows how the page tables are initialized during boot strapping. Finally, I cover how the TLB and CPU caches are utilized.

# 3.1 Describing the Page Directory

Each process is a pointer  $(mm\_struct \rightarrow pgd)$  to its own *PGD* which is a physical page frame. This frame contains an array of type pgd\_t, which is an architecture-specific type defined in <asm/page.h>. The page tables are loaded differently



Figure 3.1. Page Table Layout

depending on the architecture. On the x86, the process page table is loaded by copying mm\_struct $\rightarrow$ pgd into the cr3 register, which has the side effect of flushing the TLB. In fact, this is how the function \_\_flush\_tlb() is implemented in the architecture-dependent code.

Each active entry in the PGD table points to a page frame containing an array of *PMD* entries of type pmd\_t, which in turn points to page frames containing *PTEs* of type pte\_t, which finally point to page frames containing the actual user data. In the event that the page has been swapped out to backing storage, the swap entry is stored in the PTE and used by do\_swap\_page() during page fault to find the swap entry containing the page data. The page table layout is illustrated in Figure 3.1.

Any given linear address may be broken up into parts to yield offsets within these three page table levels and an offset within the actual page. To help break up the linear address into its component parts, a number of macros are provided in triplets for each page table level, namely a SHIFT, a SIZE and a MASK macro. The SHIFT macros specify the length in bits that are mapped by each level of the page tables as illustrated in Figure 3.2.

The MASK values can be ANDd with a linear address to mask out all the upper bits and are frequently used to determine if a linear address is aligned to a given level within the page table. The SIZE macros reveal how many bytes are addressed



Figure 3.2. Linear Address Bit Size Macros

by each entry at each level. The relationship between the SIZE and MASK macros is illustrated in Figure 3.3.

For the calculation of each of the triplets, only SHIFT is important because the other two are calculated based on it. For example, the three macros for page level on the x86 are:

5	#define	PAGE_SHIFT	12
6	#define	PAGE_SIZE	(1UL << PAGE_SHIFT)
7	#define	PAGE_MASK	(~(PAGE_SIZE-1))

PAGE\_SHIFT is the length in bits of the offset part of the linear address space, which is 12 bits on the x86. The size of a page is easily calculated as  $2^{PAGE\_SHIFT}$  which is the equivalent of the previous code. Finally, the mask is calculated as the negation of the bits that make up the PAGE\_SIZE - 1. If a page needs to be aligned on a page boundary, PAGE\_ALIGN() is used. This macro adds PAGE\_SIZE - 1 to the address before simply ANDing it with the PAGE\_MASK to zero out the page offset bits.

PMD\_SHIFT is the number of bits in the linear address that are mapped by the second-level part of the table. The PMD\_SIZE and PMD\_MASK are calculated in a similar way to the page-level macros.



Figure 3.3. Linear Address Size and Mask Macros

PGDIR\_SHIFT is the number of bits that are mapped by the top, or first level, of the page table. The PGDIR\_SIZE and PGDIR\_MASK are calculated in the same manner.

The last three macros of importance are the PTRS\_PER\_x, which determines the number of entries in each level of the page table. PTRS\_PER\_PGD is the number of pointers in the PGD, which is 1,024 on an x86 without PAE. PTRS\_PER\_PMD is for the PMD, which is one on the x86 without PAE, and PTRS\_PER\_PTE is for the lowest level, which is 1,024 on the x86.

# 3.2 Describing a Page Table Entry

As mentioned, each entry is described by the structs pte\_t, pmd\_t and pgd\_t for PTEs, PMDs and PGDs respectively. Even though these are often just unsigned integers, they are defined as structs for two reasons. The first is for type protection so that they will not be used inappropriately. The second is for features like PAE on the x86 where an additional 4 bits is used for addressing more than 4GiB of memory. To store the protection bits, pgprot\_t is defined, which holds the relevant flags and is usually stored in the lower bits of a page table entry.

For type casting, four macros are provided in asm/page.h, which takes the previous types and returns the relevant part of the structs. They are pte\_val(), pmd\_val(), pgd\_val() and pgprot\_val(). To reverse the type casting, four more macros are provided: \_\_pte(), \_\_pmd(), \_\_pgd() and \_\_pgprot().

Where exactly the protection bits are stored is architecture dependent. For illustration purposes, we will examine the case of an x86 architecture without PAE enabled, but the same principles apply across architectures. On an x86 without PAE, the pte\_t is simply a 32-bit integer within a struct. Each pte\_t points to an address of a page frame, and all the addresses pointed to are guaranteed to be page aligned. Therefore, there are PAGE\_SHIFT (12) bits in that 32-bit value that are free for status bits of the page table entry. A number of the protection and status bits are listed in Table 3.1, but what bits exist and what they mean varies between architectures.

Bit	Function	
_PAGE_PRESENT	Page is resident in memory and not swapped out.	
_PAGE_PROTNONE	Page is resident, but not accessible.	
_PAGE_RW	Set if the page may be written to	
_PAGE_USER	Set if the page is accessible from userspace	
_PAGE_DIRTY	Set if the page is written to	
_PAGE_ACCESSED	Set if the page is accessed	

Table 3.1. Page Table Entry Protection and Status Bits

These bits are self-explanatory except for the \_PAGE\_PROTNONE, which I will discuss further. On the x86 with Pentium III and higher, this bit is called the *Page* 

Attribute Table (PAT) while earlier architectures such as the Pentium II had this bit reserved. The PAT bit is used to indicate the size of the page that the PTE is referencing. In a PGD entry, this same bit is instead called the *Page Size Extension* (*PSE*) bit, so obviously these bits are meant to be used in conjunction.

Because Linux does not use the PSE bit for user pages, the PAT bit is free in the PTE for other purposes. There is a requirement for having a page resident in memory, but inaccessible to the user space process, such as when a region is protected with mprotect() with the PROT\_NONE flag. When the region is to be protected, the \_PAGE\_PRESENT bit is cleared, and the \_PAGE\_PROTNONE bit is set. The macro pte\_present() checks if either of these bits are set, so the kernel itself knows the PTE is present. It is just inaccessible to *userspace*, which is a subtle, but important, point. Because the hardware bit \_PAGE\_PRESENT is clear, a page fault will occur if the page is accessed so that Linux can enforce the protection while still knowing the page is resident if it needs to swap it out or the process exits.

# 3.3 Using Page Table Entries

Macros are defined in <asm/pgtable.h>, which is important for the navigation and examination of page table entries. To navigate the page directories, three macros are provided that break up a linear address space into its component parts. pgd\_offset() takes an address and the mm\_struct for the process and returns the PGD entry that covers the requested address. pmd\_offset() takes a PGD entry and an address and returns the relevant PMD. pte\_offset() takes a PMD and returns the relevant PTE. The remainder of the linear address provided is the offset within the page. The relationship between these fields is illustrated in Figure 3.1.

The second round of macros determine if the page table entries are present or may be used.

- pte\_none(), pmd\_none() and pgd\_none() return 1 if the corresponding entry does not exist.
- pte\_present(), pmd\_present() and pgd\_present() return 1 if the corresponding page table entries have the PRESENT bit set.
- pte\_clear(), pmd\_clear() and pgd\_clear() will clear the corresponding page table entry.
- pmd\_bad() and pgd\_bad() are used to check entries when passed as input parameters to functions that may change the value of the entries. Whether they return 1 varies between the few architectures that define these macros. However, for those that actually define it, making sure the page entry is marked as present and accessed are the two most important checks.

Many parts of the VM are littered with page table walk code, and it is important to recognize it. A very simple example of a page table walk is the function follow\_page() in mm/memory.c. The following is an excerpt from that function. The parts unrelated to the page table walk are omitted.

```
407
            pgd_t *pgd;
408
            pmd_t *pmd;
409
            pte_t *ptep, pte;
410
            pgd = pgd_offset(mm, address);
411
412
            if (pgd_none(*pgd) || pgd_bad(*pgd))
413
                     goto out;
414
415
            pmd = pmd_offset(pgd, address);
416
            if (pmd_none(*pmd) || pmd_bad(*pmd))
417
                     goto out;
418
            ptep = pte_offset(pmd, address);
419
420
            if (!ptep)
421
                     goto out;
422
423
            pte = *ptep;
```

It simply uses the three offset macros to navigate the page tables and the \_none() and \_bad() macros to make sure it is looking at a valid page table.

The third set of macros examine and set the permissions of an entry. The permissions determine what a userspace process can and cannot do with a particular page. For example, the kernel page table entries are never readable by a userspace process.

- The read permissions for an entry are tested with pte\_read(), set with pte\_mkread() and cleared with pte\_rdprotect().
- The write permissions are tested with pte\_write(), set with pte\_mkwrite() and cleared with pte\_wrprotect().
- The execute permissions are tested with pte\_exec(), set with pte\_mkexec() and cleared with pte\_exprotect(). It is worth noting that, with the x86 architecture, there is no means of setting execute permissions on pages, so these three macros act the same way as the read macros.
- The permissions can be modified to a new value with pte\_modify(), but its use is almost nonexistent. It is only used in the function change\_pte\_range() in mm/mprotect.c.

The fourth set of macros examine and set the state of an entry. There are only two bits that are important in Linux, the dirty bit and the accessed bit. To check these bits, the macros pte\_dirty() and pte\_young() are used. To set the bits, the macros pte\_mkdirty() and pte\_mkyoung() are used. To clear them, the macros pte\_mkclean() and pte\_old() are available.

# 3.4 Translating and Setting Page Table Entries

This set of functions and macros deal with the mapping of addresses and pages to PTEs and the setting of the individual entries.

The macro mk\_pte() takes a struct page and protection bits and combines them together to form the pte\_t that needs to be inserted into the page table. A similar macro mk\_pte\_phys() exists, which takes a physical page address as a parameter.

The macro pte\_page() returns the struct page, which corresponds to the PTE entry. pmd\_page() returns the struct page containing the set of PTEs.

The macro set\_pte() takes a pte\_t such as that returned by mk\_pte() and places it within the process's page table. pte\_clear() is the reverse operation. An additional function is provided called ptep\_get\_and\_clear(), which clears an entry from the process page table and returns the pte\_t. This is important when some modification needs to be made to either the PTE protection or the struct page itself.

# 3.5 Allocating and Freeing Page Tables

The last set of functions deal with the allocation and freeing of page tables. Page tables, as stated, are physical pages containing an array of entries, and the allocation and freeing of physical pages is a relatively expensive operation, both in terms of time and the fact that interrupts are disabled during page allocation. The allocation and deletion of page tables, at any of the three levels, is a very frequent operation, so it is important the operation is as quick as possible.

Hence the pages used for the page tables are cached in a number of different lists called *quicklists*. Each architecture implements these caches differently, but the principles used are the same. For example, not all architectures cache PGDs because the allocation and freeing of them only happens during process creation and exit. Because both of these are very expensive operations, the allocation of another page is negligible.

PGDs, PMDs and PTEs have two sets of functions each for the allocation and freeing of page tables. The allocation functions are pgd\_alloc(), pmd\_alloc() and pte\_alloc(), respectively, and the free functions are, predictably enough, called pgd\_free(), pmd\_free() and pte\_free().

Broadly speaking, the three implement caching with the use of three caches called pgd\_quicklist, pmd\_quicklist and pte\_quicklist. Architectures implement these three lists in different ways, but one method is through the use of a Last In, First Out (LIFO) type structure. Ordinarily, a page table entry contains pointers to other pages containing page tables or data. While cached, the first element of the list is used to point to the next free page table. During allocation, one page is popped off the list, and, during free, one is placed as the new head of the list. A count is kept of how many pages are used in the cache.

The quick allocation function from the pgd\_quicklist is not externally defined outside of the architecture, although get\_pgd\_fast() is a common choice for the function name. The cached allocation function for PMDs and PTEs are publicly defined as pmd\_alloc\_one\_fast() and pte\_alloc\_one\_fast().

If a page is not available from the cache, a page will be allocated using the physical page allocator (see Chapter 6). The functions for the three levels of page tables are get\_pgd\_slow(), pmd\_alloc\_one() and pte\_alloc\_one().

Obviously, a large number of pages may exist on these caches, so a mechanism is in place for pruning them. Each time the caches grow or shrink, a counter is incremented or decremented, and it has a high and low watermark. check\_pgt\_cache() is called in two places to check these watermarks. When the high watermark is reached, entries from the cache will be freed until the cache size returns to the low watermark. The function is called after clear\_page\_tables() when a large number of page tables are potentially reached and is also called by the system idle task.

## 3.6 Kernel Page Tables

When the system first starts, paging is not enabled because page tables do not magically initialize themselves. Each architecture implements this differently so only the x86 case will be discussed. The page table initialization is divided into two phases. The bootstrap phase sets up page tables for just 8MiB so that the paging unit can be enabled. The second phase initializes the rest of the page tables. We discuss both of these phases in the following sections.

### 3.6.1 Bootstrapping

The assembler function startup\_32() is responsible for enabling the paging unit in arch/i386/kernel/head.S. While all normal kernel code in vmlinuz is compiled with the base address at PAGE\_OFFSET + 1MiB, the kernel is actually loaded beginning at the first megabyte (0x00100000) of memory. The first megabyte is used by some devices for communication with the BIOS and is skipped. The bootstrap code in this file treats 1MiB as its base address by subtracting \_\_PAGE\_OFFSET from any address until the paging unit is enabled. Therefore before the paging unit is enabled, a page table mapping has to be established that translates the 8MiB of physical memory to the virtual address PAGE\_OFFSET.

Initialization begins at compile time with statically defining an array called swapper\_pg\_dir, which is placed using linker directives at 0x00101000. It then establishes page table entries for two pages, pg0 and pg1. If the processor supports the *Page Size Extension (PSE)* bit, it will be set so that pages that will be translated are 4MiB pages, not 4KiB as is the normal case. The first pointers to pg0 and pg1 are placed to cover the region 1-9MiB; the second pointers to pg0 and pg1 are placed at PAGE\_OFFSET+1MiB. This means that, when paging is enabled, they will map to the correct pages using either physical or virtual addressing for just the kernel image. The rest of the kernel page tables will be initialized by paging\_init().

After this mapping has been established, the paging unit is turned on by setting a bit in the cr0 register, and a jump takes places immediately to ensure the *Instruction Pointer (EIP register)* is correct.

#### 3.6.2 Finalizing

The function responsible for finalizing the page tables is called paging\_init(). The call graph for this function on the x86 can be seen on Figure 3.4.



Figure 3.4. Call Graph: paging\_init()

The function first calls pagetable\_init() to initialize the page tables necessary to reference all physical memory in ZONE\_DMA and ZONE\_NORMAL. Remember that high memory in ZONE\_HIGHMEM cannot be directly referenced and that mappings are set up for it temporarily. For each pgd\_t used by the kernel, the boot memory allocator (see Chapter 5) is called to allocate a page for the PGD, and the PSE bit will be set if available to use 4MiB TLB entries instead of 4KiB. If the PSE bit is not supported, a page for PTEs will be allocated for each pmd\_t. If the CPU supports the PGE flag, it also will be set so that the page table entry will be global and visible to all processes.

Next, pagetable\_init() calls fixrange\_init() to set up the fixed address space mappings at the end of the virtual address space starting at FIXADDR\_START. These mappings are used for purposes such as the local *Advanced Programmable Interrupt Controller (APIC)* and the atomic kmappings between FIX\_KMAP\_BEGIN and FIX\_KMAP\_END required by kmap\_atomic(). Finally, the function calls fixrange\_init() to initialize the page table entries required for normal high memory mappings with kmap().

After pagetable\_init() returns, the page tables for kernel space are now fully initialized, so the static PGD (swapper\_pg\_dir) is loaded into the CR3 register so that the static table is now being used by the paging unit.

The next task of the paging\_init() is responsible for calling kmap\_init() to initialize each of the PTEs with the PAGE\_KERNEL protection flags. The final task is to call zone\_sizes\_init(), which initializes all the zone structures used.

# 3.7 Mapping Addresses to a struct page

There is a requirement for Linux to have a fast method of mapping virtual addresses to physical addresses and for mapping struct pages to their physical address. Linux achieves this by knowing where, in both virtual and physical memory, the global mem\_map array is because the global array has pointers to all struct pages representing physical memory in the system. All architectures achieve this with very similar mechanisms, but, for illustration purposes, we will only examine the x86 carefully. This section will first discuss how physical addresses are mapped to kernel virtual addresses and then what this means to the mem\_map array.

### 3.7.1 Mapping Physical to Virtual Kernel Addresses

As we saw in Section 3.6, Linux sets up a direct mapping from the physical address 0 to the virtual address PAGE\_OFFSET at 3GiB on the x86. This means that any virtual address can be translated to the physical address by simply subtracting PAGE\_OFFSET, which is essentially what the function virt\_to\_phys() with the macro \_\_\_pa() does:

```
/* from <asm-i386/page.h> */
132 #define __pa(x) ((unsigned long)(x)-PAGE_OFFSET)
/* from <asm-i386/io.h> */
76 static inline unsigned long virt_to_phys(volatile void * address)
77 {
78 return __pa(address);
79 }
```

Obviously, the reverse operation involves simply adding PAGE\_OFFSET, which is carried out by the function phys\_to\_virt() with the macro \_\_va(). Next we see how this helps the mapping of struct pages to physical addresses.

There is one exception where virt\_to\_phys() cannot be used to convert virtual addresses to physical ones.<sup>1</sup> Specifically, on the PPC and ARM architectures, virt\_to\_phys() cannot be used to convert addresses that have been returned by the function consistent\_alloc(). consistent\_alloc() is used on PPC and ARM architectures to return memory from non-cached for use with DMA.

## 3.7.2 Mapping struct pages to Physical Addresses

As we saw in Section 3.6.1, the kernel image is located at the physical address 1MiB, which of course translates to the virtual address PAGE\_OFFSET + 0x00100000, and a virtual region totaling about 8MiB is reserved for the image, which is the region that can be addressed by two PGDs. This would imply that the first available memory to use is located at 0xC0800000, but that is not the case. Linux tries to reserve the first 16MiB of memory for ZONE\_DMA, so the first virtual area used

<sup>&</sup>lt;sup>1</sup>This tricky issue was pointed out to me by Jeffrey Haran.

for kernel allocations is actually 0xC1000000. This is where the global mem\_map is usually located. ZONE\_DMA will still get used, but only when absolutely necessary.

Physical addresses are translated to struct pages by treating them as an index into the mem\_map array. Shifting physical address PAGE\_SHIFT bits to the right will treat them as a *Page Frame Number (PFN)* from physical address 0, which is *also* an index within the mem\_map array. This is exactly what the macro virt\_to\_page() does, which is declared as follows in <asm-i386/page.h>:

```
#define virt_to_page(kaddr) (mem_map + (__pa(kaddr) >> PAGE_SHIFT))
```

The macro virt\_to\_page() takes the virtual address kaddr, converts it to the physical address with \_\_pa(), converts it into an array index by bit shifting PAGE\_SHIFT bits right and indexing into the mem\_map by simply adding them together. No macro is available for converting struct pages to physical addresses, but, at this stage, you should see how it could be calculated.

# 3.8 Translation Lookaside Buffer (TLB)

Initially, when the processor needs to map a virtual address to a physical address, it must traverse the full page directory searching for the PTE of interest. This would normally imply that each assembly instruction that references memory actually requires several separate memory references for the page table traversal [Tan01]. To avoid this considerable overhead, architectures take advantage of the fact that most processes exhibit a locality of reference, or, in other words, large numbers of memory references tend to be for a small number of pages. They take advantage of this reference locality by providing a *Translation Lookaside Buffer (TLB)*, which is a small associative memory that caches virtual to physical page table resolutions.

Linux assumes that most architectures support some type of TLB, although the architecture-independent code does not care how it works. Instead, architecture-dependent hooks are dispersed throughout the VM code at points where it is known that some hardware with a TLB would need to perform a TLB-related operation. For example, when the page tables have been updated, such as after a page fault has completed, the processor may need to update the TLB for that virtual address mapping.

Not all architectures require these type of operations, but, because some do, the hooks have to exist. If the architecture does not require the operation to be performed, the function for that TLB operation will be a null operation that is optimized out at compile time.

A quite large list of TLB API hooks, most of which are declared in <asm/pgtable.h>, are listed in Tables 3.2 and 3.3, and the APIs are quite well documented in the kernel source by Documentation/cachetlb.txt [Mil00]. It is possible to have just one TLB flush function, but, because both TLB flushes and TLB refills are *very* expensive operations, unnecessary TLB flushes should be avoided if at all possible. For example, when context switching, Linux will avoid loading new page tables using *Lazy TLB Flushing*, discussed further in Section 4.3.

#### void flush\_tlb\_all(void)

This flushes the entire TLB on all processors running in the system, which makes it the most expensive TLB flush operation. After it completes, all modifications to the page tables will be visible globally. This is required after the kernel page tables, which are global in nature, have been modified, such as after vfree() (see Chapter 7) completes or after the PKMap is flushed (see Chapter 9).

#### void flush\_tlb\_mm(struct mm\_struct \*mm)

This flushes all TLB entries related to the userspace portion (i.e., below PAGE\_OFFSET) for the requested mm context. In some architectures, such as MIPS, this will need to be performed for all processors, but usually it is confined to the local processor. This is only called when an operation has been performed that affects the entire address space, such as after all the address mapping has been duplicated with dup\_mmap() for fork or after all memory mappings have been deleted with exit\_mmap().

#### void flush\_tlb\_range(struct mm\_struct \*mm, unsigned long start, unsigned long end)

As the name indicates, this flushes all entries within the requested user space range for the mm context. This is used after a new region has been moved or changed as during mremap(), which moves regions, or mprotect(), which changes the permissions. The function is also indirectly used during unmapping a region with munmap(), which calls tlb\_finish\_mmu(), which tries to use flush\_tlb\_range() intelligently. This API is provided for architectures that can remove ranges of TLB entries quickly rather than iterating with flush\_tlb\_page().

Table 3.2. Translation Lookaside Buffer Flush API

# 3.9 Level 1 CPU Cache Management

Because Linux manages the CPU cache in a very similar fashion to the TLB, this section covers how Linux uses and manages the CPU cache. CPU caches, like TLB caches, take advantage of the fact that programs tend to exhibit a locality of reference [Sea00] [CS98]. To avoid having to fetch data from main memory for each reference, the CPU will instead cache very small amounts of data in the CPU cache. Frequently, there are two levels called the Level 1 and Level 2 CPU caches. The Level 2 CPU caches are larger, but slower than the L1 cache, but Linux only concerns itself with the Level 1 or L1 cache.

CPU caches are organized into *lines*. Each line is typically quite small, usually 32 bytes, and each line is aligned to its boundary size. In other words, a cache line of 32 bytes will be aligned on a 32-byte address. With Linux, the size of the line is L1\_CACHE\_BYTES, which is defined by each architecture.

How addresses are mapped to cache lines vary between architectures, but the mappings come under three headings, *direct mapping*, *associative mapping* and *set* 

void flush\_tlb\_page(struct vm\_area\_struct \*vma, unsigned long addr)
Predictably, this API is responsible for flushing a single page from the TLB.
The two most common uses of it are for flushing the TLB after a page has been
faulted in or has been paged out.

void flush\_tlb\_pgtables(struct mm\_struct \*mm, unsigned long start, unsigned long end)

This API is called when the page tables are being torn down and freed. Some platforms cache the lowest level of the page table, i.e., the actual page frame storing entries, which needs to be flushed when the pages are being deleted. This is called when a region is being unmapped and the page directory entries are being reclaimed.

void update\_mmu\_cache(struct vm\_area\_struct \*vma, unsigned long addr, pte\_t pte)

This API is only called after a page fault completes. It tells the architecturedependent code that a new translation now exists at pte for the virtual address addr. Each architecture decides how this information should be used. For example, Sparc64 uses the information to decide if the local CPU needs to flush its data cache or does it need to send an Inter Processor Interrupt (IPI) to a remote processor.

Table 3.3. Translation Lookaside Buffer Flush API (cont.)

associative mapping. Direct mapping is the simplest approach where each block of memory maps to only one possible cache line. With associative mapping, any block of memory can map to any cache line. Set associative mapping is a hybrid approach where any block of memory can map to any line, but only within a subset of the available lines. Regardless of the mapping scheme, they each have one thing in common. Addresses that are close together and aligned to the cache size are likely to use different lines. Hence Linux employs simple tricks to try and maximize cache use:

- Frequently accessed structure fields are at the start of the structure to increase the chance that only one line is needed to address the common fields.
- Unrelated items in a structure should try to be at least cache-size bytes in part to avoid false sharing between CPUs.
- Objects in the general caches, such as the mm\_struct cache, are aligned to the L1 CPU cache to avoid false sharing.

If the CPU references an address that is not in the cache, a *cache miss* occurs, and the data is fetched from main memory. The cost of cache misses is quite high because a reference to a cache can typically be performed in less than 10ns where a reference to main memory typically will cost between 100ns and 200ns. The basic objective is then to have as many cache hits and as few cache misses as possible.

Just as some architectures do not automatically manage their TLBs, some do not automatically manage their CPU caches. The hooks are placed in locations where the virtual to physical mapping changes, such as during a page table update. The CPU cache flushes should always take place first because some CPUs require a virtual to physical mapping to exist when the virtual address is being flushed from the cache. The three operations that require proper ordering are important and are listed in Table 3.4.

Flushing Full MM	Flushing Range	Flushing Page
flush_cache_mm()	flush_cache_range()	flush_cache_page()
Change all page tables	Change page table range	Change single PTE
flush_tlb_mm()	flush_tlb_range()	flush_tlb_page()

Table 3.4. Cache and TL	B Flush Ordering
-------------------------	------------------

The API used for flushing the caches is declared in <asm/pgtable.h> and is listed in Table 3.5. In many respects, it is very similar to the TLB flushing API.

#### void flush\_cache\_all(void)

This flushes the entire CPU cache system, which makes it the most severe flush operation to use. It is used when changes to the kernel page tables, which are global in nature, are to be performed.

#### void flush\_cache\_mm(struct mm\_struct mm)

This flushes all entries related to the address space. On completion, no cache lines will be associated with mm.

#### void flush\_cache\_range(struct mm\_struct \*mm, unsigned long start, unsigned long end)

This flushes lines related to a range of addresses in the address space. Like its TLB equivalent, it is provided in case the architecture has an efficient way of flushing ranges instead of flushing each individual page.

#### void flush\_cache\_page(struct vm\_area\_struct \*vma, unsigned long vmaddr)

This is for flushing a single-page-sized region. The VMA is supplied because the mm\_struct is easily accessible through  $vma \rightarrow vm_mm$ . Additionally, by testing for the VM\_EXEC flag, the architecture will know if the region is executable for caches that separate the instructions and data caches. VMAs are described further in Chapter 4.

Table 3.5. CPU Cache Flush API

It does not end there, though. A second set of interfaces is required to avoid virtual aliasing problems. The problem is that some CPUs select lines based on the virtual address, which means that one physical address can exist on multiple lines leading to cache coherency problems. Architectures with this problem may try and ensure that shared mappings will only use addresses as a stop-gap measure. However, a proper API to address this problem is also supplied, which is listed in Table 3.6.

#### void flush\_page\_to\_ram(unsigned long address)

This is a deprecated API that should no longer be used and, in fact, will be removed totally for 2.6. It is covered here for completeness and because it is still used. The function is called when a new physical page is about to be placed in the address space of a process. It is required to avoid writes from kernel space being invisible to userspace after the mapping occurs.

#### void flush\_dcache\_page(struct page \*page)

This function is called when the kernel writes to or copies from a page cache page because these are likely to be mapped by multiple processes.

#### void flush\_icache\_range(unsigned long address, unsigned long endaddr)

This is called when the kernel stores information in addresses that is likely to be executed, such as when a kernel module has been loaded.

# void flush\_icache\_user\_range(struct vm\_area\_struct \*vma, struct page \*page, unsigned long addr, int len)

This is similar to flush\_icache\_range() except it is called when a userspace range is affected. Currently, this is only used for ptrace() (used when debugging) when the address space is being accessed by access\_process\_vm().

```
void flush_icache_page(struct vm_area_struct *vma, struct page
*page)
```

This is called when a page-cache page is about to be mapped. It is up to the architecture to use the VMA flags to determine whether the I-Cache or D-Cache should be flushed.

Table 3.6. CPU D-Cache and I-Cache Flush API

# 3.10 What's New in 2.6

Most of the mechanics for page table management are essentially the same for 2.6, but the changes that have been introduced are quite wide reaching and the implementations are in depth.

**MMU-less Architecture Support** A new file has been introduced called mm/nommu.c. This source file contains replacement code for functions that assume the existence of a MMU, like mmap() for example. This is to support architectures, usually microcontrollers, that have no MMU. Much of the work in this area was developed by the uCLinux Project (*www.uclinux.org*).

**Reverse Mapping** The most significant and important change to page table management is the introduction of *Reverse Mapping (rmap)*. Referring to it as "rmap" is deliberate because it is the common use of the acronym and should not be confused with the -rmap tree developed by Rik van Riel, which has many more alterations to the stock VM than just the reverse mapping.

In a single sentence, rmap grants the ability to locate all PTEs that map a particular page given just the struct page. In 2.4, the only way to find all PTEs that mapped a shared page, such as a memory mapped shared library, is to linearly search all page tables belonging to all processes. This is far too expensive, and Linux tries to avoid the problem by using the swap cache (see Section 11.4). This means that, with many shared pages, Linux may have to swap out entire processes regardless of the page age and usage patterns. 2.6 instead has a *PTE chain* associated with every struct page, which may be traversed to remove a page from all page tables that reference it. This way, pages in the LRU can be swapped out in an intelligent manner without resorting to swapping entire processes.

As might be imagined by the reader, the implementation of this simple concept is a little involved. The first step in understanding the implementation is the union pte that is a field in struct page. This union has two fields, a pointer to a struct pte\_chain called chain and a pte\_addr\_t called direct. The union is an optization whereby direct is used to save memory if there is only one PTE mapping the entry. Otherwise, a chain is used. The type pte\_addr\_t varies between architectures, but, whatever its type, it can be used to locate a PTE, so we will treat it as a pte\_t for simplicity.

The struct pte\_chain is a little more complex. The struct itself is very simple, but it is *compact* with overloaded fields, and a lot of development effort has been spent on making it small and efficient. Fortunately, this does not make it indecipherable.

First, it is the responsibility of the slab allocator to allocate and manage struct pte\_chains because it is this type of task that the slab allocator is best at. Each struct pte\_chain can hold up to NRPTE pointers to PTE structures. After that many PTEs have been filled, a struct pte\_chain is allocated and added to the chain.

The struct pte\_chain has two fields. The first is unsigned long next\_and\_idx, which has two purposes. When next\_and\_idx is ANDed with NRPTE, it returns the number of PTEs currently in this struct pte\_chain and indicates where the next free slot is. When next\_and\_idx is ANDed with the negation of NRPTE (i.e., ~NRPTE), a pointer to the next struct pte\_chain in the chain is returned<sup>2</sup>. This is basically how a PTE chain is implemented.

To give you a taste of the rmap intricacies, I'll give an example of what happens when a new PTE needs to map a page. The basic process is to have the caller allocate a new pte\_chain with pte\_chain\_alloc(). This allocated chain is passed with the struct page and the PTE to page\_add\_rmap(). If the existing PTE chain associated with the page has slots available, it will be used, and the pte\_chain

 $<sup>^{2}</sup>$ I told you it was compact.

allocated by the caller is returned. If no slots were available, the allocated **pte\_chain** will be added to the chain, and NULL returned.

There is a quite substantial API associated with rmap for tasks such as creating chains and adding and removing PTEs to a chain, but a full listing is beyond the scope of this section. Fortunately, the API is confined to mm/rmap.c, and the functions are heavily commented so that their purpose is clear.

There are two main benefits, both related to pageout, with the introduction of reverse mapping. The first is with the set up and tear down of page tables. As will be seen in Section 11.4, pages being paged out are placed in a swap cache, and information is written into the PTE that is necessary to find the page again. This can lead to multiple minor faults because pages are put into the swap cache and then faulted again by a process. With rmap, the setup and removal of PTEs is atomic. The second major benefit is when pages need to paged out, finding all PTEs referencing the pages is a simple operation, but impractical with 2.4, hence the swap cache.

Reverse mapping is not without its cost, though. The first, and obvious one, is the additional space requirements for the PTE chains. Arguably, the second is a CPU cost associated with reverse mapping, but it has not been proved to be significant. What is important to note, though, is that reverse mapping is only a benefit when pageouts are frequent. If the machines workload does not result in much pageout or memory is ample, reverse mapping is all cost with little or no benefit. At the time of writing, the merits and downsides to rmap are still the subject of a number of discussions.

**Object-Based Reverse Mapping** The reverse mapping required for each page can have very expensive space requirements. To compound the problem, many of the reverse mapped pages in a VMA will be essentially identical. One way of addressing this is to reverse map based on the VMAs rather than individual pages. That is, instead of having a reverse mapping for each page, all the VMAs that map a particular page would be traversed and unmap the page from each. Note that objects in this case refer to the VMAs, not an object in the object-orientated sense of the word<sup>3</sup>. At the time of writing, this feature has not been merged yet and was last seen in kernel 2.5.68-mm1, but a strong incentive exists to have it available if the problems with it can be resolved. For the very curious, the patch for just file/device backed objrmap at this release is available<sup>4</sup>, but it is only for the very very curious reader.

Two tasks require all PTEs that map a page to be traversed. The first task is page\_referenced(), which checks all PTEs that map a page to see if the page has been referenced recently. The second task is when a page needs to be unmapped from all processes with try\_to\_unmap(). To complicate matters further, two types of mappings must be reverse mapped, those that are backed by a file or device and those that are anonymous. In both cases, the basic objective is to traverse all

 $<sup>^3 \</sup>rm Don't$  blame me, I didn't name it. In fact, the original patch for this feature came with the comment "From Dave. Crappy name."

 $<sup>^{4}</sup> ftp://ftp.kernel.org/pub/linux/kernel/people/akpm/patches/2.5/2.5.68/2.5.68-mm2/experimental$ 

VMAs that map a particular page and then walk the page table for that VMA to get the PTE. The only difference is how it is implemented. The case where it is backed by some sort of file is the easiest case and was implemented first so I'll deal with it first. For the purposes of illustrating the implementation, I'll discuss how page\_referenced() is implemented.

page\_referenced() calls page\_referenced\_obj(), which is the top-level function for finding all PTEs within VMAs that map the page. As the page is mapped for a file or device, page→mapping contains a pointer to a valid address\_space. The address\_space has two linked lists that contain all VMAs that use the mapping with the address\_space→i\_mmap and address\_space→i\_mmap\_shared fields. For every VMA that is on these linked lists, page\_referenced\_obj\_one() is called with the VMA and the page as parameters. The function page\_referenced\_obj\_one() first checks if the page is in an address managed by this VMA and, if so, traverses the page tables of the mm\_struct using the VMA (vma→vm\_mm) until it finds the PTE mapping the page for that mm\_struct.

Anonymous page tracking is a lot trickier and was implented in a number of stages. It only made a very brief appearance and was removed again in 2.5.65-mm4 because it conflicted with a number of other changes. The first stage in the implementation was to use page $\rightarrow$ mapping and page $\rightarrow$ index fields to track mm\_struct and address pairs. These fields previously had been used to store a pointer to swapper\_space and a pointer to the swp\_entry\_t (See Chapter 11). Exactly how it is addressed is beyond the scope of this section, but the summary is that swp\_entry\_t is stored in page $\rightarrow$ private.

try\_to\_unmap\_obj() works in a similar fashion, but, obviously, all the PTEs that reference a page with this method can do so without needing to reverse map the individual pages. A serious search complexity problem prevents it from being merged. The scenario that describes the problem is as follows.

Take a case where 100 processes have 100 VMAs mapping a single file. To unmap a *single* page in this case with object-based reverse mapping would require 10,000 VMAs to be searched, most of which are totally unnecessary. With pagebased reverse mapping, only 100 pte\_chain slots need to be examined, one for each process. An optimization was introduced to order VMAs in the address\_space by virtual address, but the search for a single page is still far too expensive for object-based reverse mapping to be merged.

**PTEs in High Memory** In 2.4, page table entries exist in ZONE\_NORMAL because the kernel needs to be able to address them directly during a page table walk. This was acceptable until it was found that, with high memory machines, ZONE\_NORMAL was being consumed by the third-level page table PTEs. The obvious answer is to move PTEs to high memory, which is exactly what 2.6 does.

As we will see in Chapter 9, addressing information in high memory is far from free, so moving PTEs to high memory is a compile-time configuration option. In short, the problem is that the kernel must map pages from high memory into the lower address space before it can be used but a very limited number of slots are available for these mappings, which introduces a troublesome bottleneck. However, for applications with a large number of PTEs, there is little other option. At the time of writing, a proposal has been made for having a User Kernel Virtual Area (UKVA), which would be a region in kernel space private to each process, but it is unclear if it will be merged for 2.6 or not.

To take the possibility of high memory mapping into account, the macro pte\_offset() from 2.4 has been replaced with pte\_offset\_map() in 2.6. If PTEs are in low memory, this will behave the same as pte\_offset() and return the address of the PTE. If the PTE is in high memory, it will first be mapped into low memory with kmap\_atomic(), so it can be used by the kernel. This PTE must be unmapped as quickly as possible with pte\_unmap().

In programming terms, this means that page table walk code looks slightly different. In particular, to find the PTE for a given address, the code now reads as (taken from mm/memory.c):

<pre>ptep = pte_offset_map(pmd, address</pre>	);
if (!ptep)	
goto out;	
<pre>pte = *ptep;</pre>	
<pre>pte_unmap(ptep);</pre>	
	<pre>ptep = pte_offset_map(pmd, address if (!ptep) goto out; pte = *ptep; pte_unmap(ptep);</pre>

Additionally, the PTE allocation API has changed. Instead of pte\_alloc(), there is now a pte\_alloc\_kernel() for use with kernel PTE mappings and pte\_alloc\_map() for userspace mapping. The principal difference between them is that pte\_alloc\_kernel() will never use high memory for the PTE.

In memory management terms, the overhead of having to map the PTE from high memory should not be ignored. Only one PTE at a time may be mapped per CPU, although a second may be mapped with pte\_offset\_map\_nested(). This introduces a penalty when all PTEs need to be examined, such as during zap\_page\_range() when all PTEs in a given range need to be unmapped.

At the time of writing, a patch has been submitted that places PMDs in high memory using essentially the same mechanism and API changes. It is likely that it will be merged.

**Huge TLB Filesystem** Most modern architectures support more than one page size. For example, on many x86 architectures, there is an option to use 4KiB pages or 4MiB pages. Traditionally, Linux only used large pages for mapping the actual kernel image and nowhere else. Because TLB slots are a scarce resource, it is desirable to be able to take advantage of the large pages, especially on machines with large amounts of physical memory.

In 2.6, Linux allows processes to use huge pages, the size of which is determined by HPAGE\_SIZE. The number of available huge pages is determined by the system administrator by using the /proc/sys/vm/nr\_hugepages proc interface, which ultimately uses the function set\_hugetlb\_mem\_size(). Because the success of the allocation depends on the availability of physically contiguous memory, the allocation should be made during system startup.

The root of the implementation is a *Huge TLB Filesystem (hugetlbfs)*, which is a pseudofilesystem implemented in fs/hugetlbfs/inode.c. Basically,

each file in this filesystem is backed by a huge page. During initialization, init\_hugetlbfs\_fs() registers the file system and mounts it as an internal filesystem with kern\_mount().

There are two ways that huge pages may be accessed by a process. The first is by using shmget() to set up a shared region backed by huge pages, and the second is the call mmap() on a file opened in the huge page filesystem.

When a shared memory region should be backed by huge pages, the process should call shmget() and pass SHM\_HUGETLB as one of the flags. This results in hugetlb\_zero\_setup() being called, which creates a new file in the root of the internal hugetlbfs. A file is created in the root of the internal filesystem. The name of the file is determined by an atomic counter called hugetlbfs\_counter, which is incremented every time a shared region is set up.

To create a file backed by huge pages, a filesystem of type hugetlbfs must first be mounted by the system administrator. Instructions on how to perform this task are detailed in Documentation/vm/hugetlbpage.txt. After the filesystem is mounted, files can be created as normal with the system call open(). When mmap() is called on the open file, the file\_operations struct hugetlbfs\_file\_operations ensures that hugetlbfs\_file\_mmap() is called to set up the region properly.

Huge TLB pages have their own function for the management of page tables, address space operations and filesystem operations. The names of the functions for page table management can all be seen in <linux/hugetlb.h>, and they are named very similar to their normal page equivalents. The implementation of the hugetlbfs functions are located near their normal page equivalents, so are easy to find.

**Cache Flush Management** The changes here are minimal. The API function flush\_page\_to\_ram() has been totally removed, and a new API flush\_dcache\_range() has been introduced.