



## Chapter 2 Describing Physical Memory

Linux is available for a wide range of architectures so there needs to be an architecture-independent way of describing memory. This chapter describes the structures used to keep account of memory banks, pages and the flags that affect VM behaviour.

The first principal concept prevalent in the VM is *Non-Uniform Memory Access (NUMA)*. With large scale machines, memory may be arranged into banks that incur a different cost to access depending on the “distance” from the processor. For example, there might be a bank of memory assigned to each CPU or a bank of memory very suitable for DMA near device cards.

Each bank is called a *node* and the concept is represented under Linux by a `struct pglist_data` even if the architecture is UMA. This struct is always referenced to by its typedef `pg_data_t`. Every node in the system is kept on a NULL terminated list called `pgdat_list` and each node is linked to the next with the field `pg_data_t→node_next`. For UMA architectures like PC desktops, only one static `pg_data_t` structure called `contig_page_data` is used. Nodes will be discussed further in Section [2.1](#).

Each node is divided up into a number of blocks called *zones* which represent ranges within memory. Zones should not be confused with zone based allocators as they are unrelated. A zone is described by a `struct zone_struct`, typedefged to `zone_t` and each one is of type `ZONE_DMA`, `ZONE_NORMAL` or `ZONE_HIGHMEM`. Each zone type suitable a different type of usage. `ZONE_DMA` is memory in the lower physical memory ranges which certain ISA devices require. Memory within `ZONE_NORMAL` is directly mapped by the kernel into the upper region of the linear address space which is discussed further in Section [4.1](#). `ZONE_HIGHMEM` is the remaining available memory in the system and is not directly mapped by the kernel.

With the x86 the zones are:

```
ZONE_DMA      First 16MiB of memory
ZONE_NORMAL   16MiB - 896MiB
ZONE_HIGHMEM  896 MiB - End
```

It is important to note that many kernel operations can only take place using `ZONE_NORMAL` so it is the most performance critical zone. Zones are discussed further in Section [2.2](#). Each physical page frame is represented by a `struct page` and all the structs are kept in a global `mem_map` array which is usually stored at the beginning of `ZONE_NORMAL` or just after the area reserved for the loaded kernel image in low memory machines. `struct pages` are discussed in detail in Section [2.4](#) and the global `mem_map` array is discussed in detail in Section [3.7](#). The basic relationship between all these structs is illustrated in Figure [2.1](#).

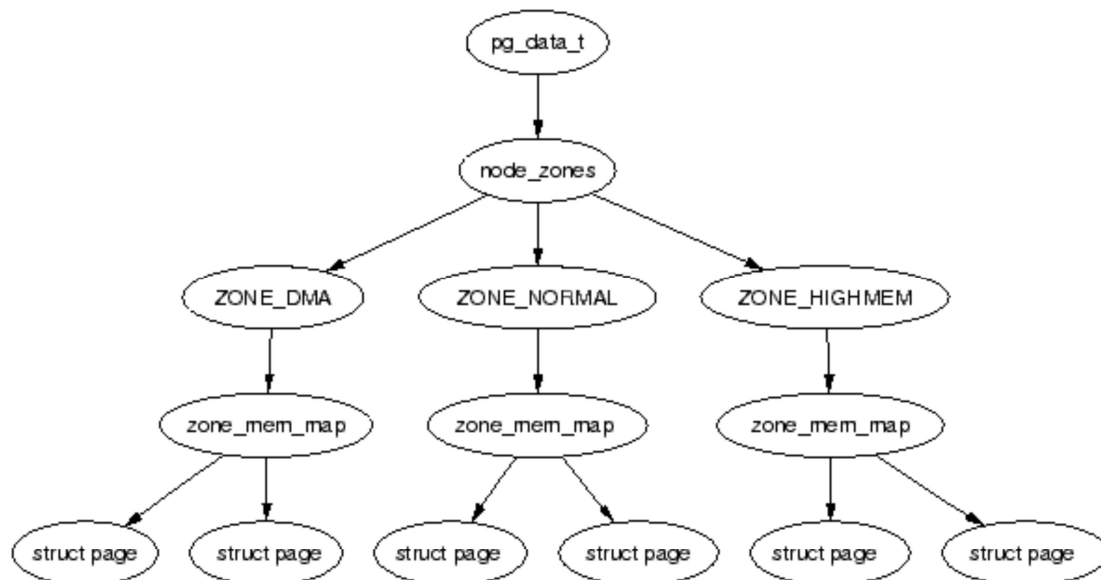


Figure 2.1: Relationship Between Nodes, Zones and Pages

As the amount of memory directly accessible by the kernel (`ZONE_NORMAL`) is limited in size, Linux supports the concept of *High Memory* which is discussed further in Section 2.5. This chapter will discuss how nodes, zones and pages are represented before introducing high memory management.

## 2.1 Nodes

As we have mentioned, each node in memory is described by `apg_data_t` which is a typedef for a `struct pglist_data`. When allocating a page, Linux uses an *node-local allocation policy* to allocate memory from the node closest to the running CPU. As processes tend to run on the same CPU, it is likely the memory from the current node will be used. The struct is declared as follows in `<linux/mmzone.h>`:

```

129 typedef struct pglist_data {
130     zone_t node_zones[MAX_NR_ZONES];
131     zonelist_t node_zonelists[GFP_ZONEMASK+1];
132     int nr_zones;
133     struct page *node_mem_map;
134     unsigned long *valid_addr_bitmap;
135     struct bootmem_data *bdata;
136     unsigned long node_start_paddr;
137     unsigned long node_start_mapnr;
138     unsigned long node_size;
139     int node_id;
140     struct pglist_data *node_next;
141 } pg_data_t;
  
```

We now briefly describe each of these fields:

**node\_zones** The zones for this node, `ZONE_HIGHMEM`, `ZONE_NORMAL`, `ZONE_DMA`;

**node\_zonelists** This is the order of zones that allocations are preferred from. `build_zonelists()` in `mm/page_alloc.c` sets up the order when called by `free_area_init_core()`. A failed allocation in `ZONE_HIGHMEM` may fall back to `ZONE_NORMAL` or back to `ZONE_DMA`;

**nr\_zones** Number of zones in this node, between 1 and 3. Not all nodes will have three. A CPU bank may not have `ZONE_DMA` for example;

**node\_mem\_map** This is the first page of the `struct page` array representing each physical frame in the node. It will be placed somewhere within the global `mem_map` array;

**valid\_addr\_bitmap** A bitmap which describes “holes” in the memory node that no memory exists for. In reality, this is only used by the Sparc and Sparc64 architectures and ignored by all others;

**bdata** This is only of interest to the boot memory allocator discussed in Chapter 5;

**node\_start\_paddr** The starting physical address of the node. An unsigned long does not work optimally as it breaks for ia32 with *Physical Address Extension (PAE)* for example. PAE is discussed further in Section 2.5. A more suitable solution would be to record this as a *Page Frame Number (PFN)*. A PFN is simply an index within physical memory that is counted in page-sized units. PFN for a physical address could be trivially defined as  $(\text{page\_phys\_addr} \gg \text{PAGE\_SHIFT})$ ;

**node\_start\_mapnr** This gives the page offset within the global `mem_map`. It is calculated in `free_area_init_core()` by calculating the number of pages between `mem_map` and the local `mem_map` for this node called `lmem_map`;

**node\_size** The total number of pages in this zone;

**node\_id** The *Node ID (NID)* of the node, starts at 0;

**node\_next** Pointer to next node in a NULL terminated list.

All nodes in the system are maintained on a list called `pgdat_list`. The nodes are placed on this list as they are initialised by the `init_bootmem_core()` function, described later in Section 5.2.1. Up until late 2.4 kernels (> 2.4.18), blocks of code that traversed the list looked something like:

```
pg_data_t * pgdat;
pgdat = pgdat_list;
do {
    /* do something with pgdata_t */
    ...
} while ((pgdat = pgdat->node_next));
```

In more recent kernels, a macro `for_each_pgdat()`, which is trivially defined as a for loop, is provided to improve code readability.

## 2.2 Zones

Zones are described by a `struct zone_struct` and is usually referred to by its typedef `zone_t`. It keeps track of information like page usage statistics, free area information and locks. It is declared as follows in `<linux/mmzone.h>`:

```
37 typedef struct zone_struct {
41     spinlock_t      lock;
42     unsigned long    free_pages;
43     unsigned long    pages_min, pages_low, pages_high;
44     int              need_balance;
45
49     free_area_t      free_area[MAX_ORDER];
50
76     wait_queue_head_t * wait_table;
77     unsigned long     wait_table_size;
78     unsigned long     wait_table_shift;
79
83     struct pglist_data *zone_pgdat;
84     struct page        *zone_mem_map;
85     unsigned long      zone_start_paddr;
86     unsigned long      zone_start_mapnr;
87
91     char              *name;
92     unsigned long      size;
93 } zone_t;
```

This is a brief explanation of each field in the struct.

**lock** Spinlock to protect the zone from concurrent accesses;

**free\_pages** Total number of free pages in the zone;

**pages\_min, pages\_low, pages\_high** These are zone watermarks which are described in the next section;

**need\_balance** This flag that tells the pageout daemon **kswapd** to balance the zone. A zone is said to need balance when the number of available pages reaches one of the *zone watermarks*. Watermarks is discussed in the next section;

**free\_area** Free area bitmaps used by the buddy allocator;

**wait\_table** A hash table of wait queues of processes waiting on a page to be freed. This is of importance to `wait_on_page()` and `unlock_page()`. While processes could all wait on one queue, this would cause all waiting processes to race for pages still locked when woken up. A large group of processes contending for a shared resource like this is sometimes called a thundering herd. Wait tables are discussed further in Section [2.2.3](#);

**wait\_table\_size** Number of queues in the hash table which is a power of 2;

**wait\_table\_shift** Defined as the number of bits in a long minus the binary logarithm of the table size above;

**zone\_pgdat** Points to the parent `pg_data_t`;

**zone\_mem\_map** The first page in the global `mem_map` this zone refers to;

**zone\_start\_paddr** Same principle as `node_start_paddr`;

**zone\_start\_mapnr** Same principle as `node_start_mapnr`;

**name** The string name of the zone, “DMA”, “Normal” or “HighMem”

**size** The size of the zone in pages.

### 2.2.1 □ □ Zone Watermarks

When available memory in the system is low, the pageout daemon **kswapd** is woken up to start freeing pages (see Chapter [10](#)). If the pressure is high, the process will free up memory synchronously, sometimes referred to as the *direct-reclaim* path. The parameters affecting pageout behaviour are similar to those by FreeBSD □ [[McK96](#)] and Solaris □ [[MM01](#)].

Each zone has three watermarks called `pages_low`, `pages_min` and `pages_high` which help track how much pressure a zone is under. The relationship between them is illustrated in Figure [2.2](#). The number of pages for `pages_min` is calculated in the function `free_area_init_core()` during memory init and is based on a ratio to the size of the zone in pages. It is calculated initially as  $ZoneSizeInPages / 128$ . The lowest value it will be is 20 pages (80K on a x86) and the highest possible value is 255 pages (1MiB on a x86).

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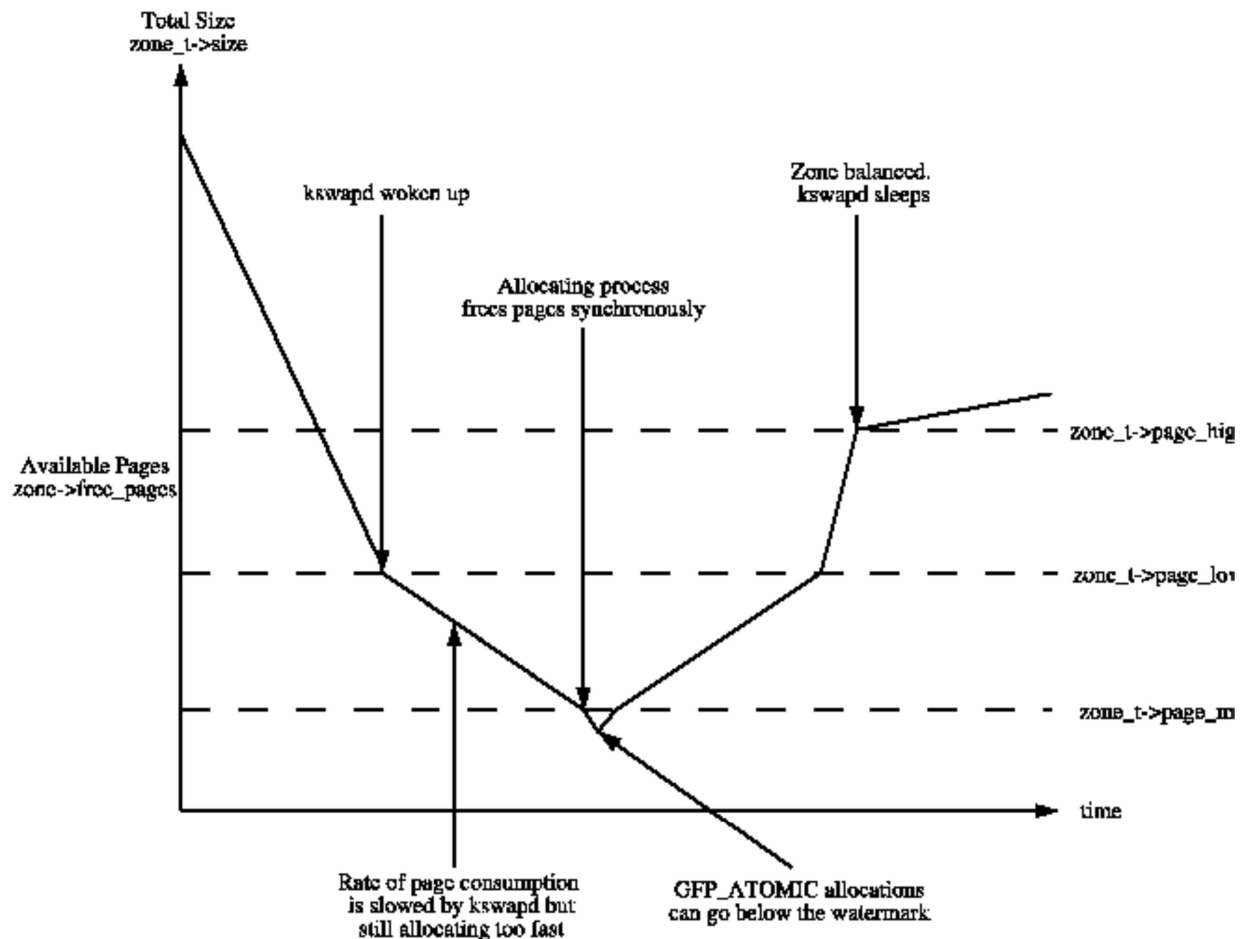


Figure 2.2: Zone Watermarks

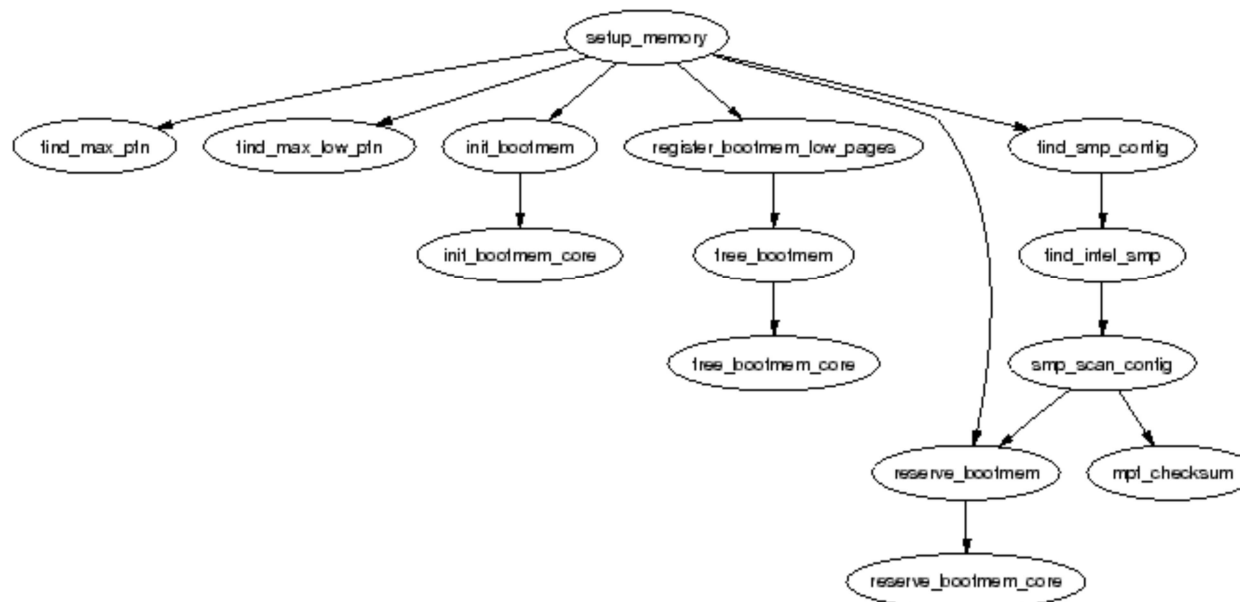
**pages\_low** When `pages_low` number of free pages is reached, **kswapd** is woken up by the buddy allocator to start freeing pages. This is equivalent to when `lotsfree` is reached in Solaris and `freemin` in FreeBSD. The value is twice the value of `pages_min` by default;

**pages\_min** When `pages_min` is reached, the allocator will do the **kswapd** work in a synchronous fashion, sometimes referred to as the *direct-reclaim* path. There is no real equivalent in Solaris but the closest is the `desfree` or `minfree` which determine how often the pageout scanner is woken up;

**pages\_high** Once **kswapd** has been woken to start freeing pages it will not consider the zone to be “balanced” when `pages_high` pages are free. Once the watermark has been reached, **kswapd** will go back to sleep. In Solaris, this is called `lotsfree` and in BSD, it is called `free_target`. The default for `pages_high` is three times the value of `pages_min`.

Whatever the pageout parameters are called in each operating system, the meaning is the same, it helps determine how hard the pageout daemon or processes work to free up pages.

## 2.2.2 □ □ Calculating The Size of Zones

Figure 2.3: Call Graph: `setup_memory()`

The PFN is an offset, counted in pages, within the physical memory map. The first PFN usable by the system, `min_low_pfn` is located at the beginning of the first page after `_end` which is the end of the loaded kernel image. The value is stored as a file scope variable in `mm/bootmem.c` for use with the boot memory allocator.

How the last page frame in the system, `max_pfn`, is calculated is quite architecture specific. In the x86 case, the function `find_max_pfn()` reads through the whole *e820* map for the highest page frame. The value is also stored as a file scope variable in `mm/bootmem.c`. The *e820* is a table provided by the BIOS describing what physical memory is available, reserved or non-existent.

The value of `max_low_pfn` is calculated on the x86 with `find_max_low_pfn()` and it marks the end of `ZONE_NORMAL`. This is the physical memory directly accessible by the kernel and is related to the kernel/userspace split in the linear address space marked by `PAGE_OFFSET`. The value, with the others, is stored in `mm/bootmem.c`. Note that in low memory machines, the `max_pfn` will be the same as the `max_low_pfn`.

With the three variables `min_low_pfn`, `max_low_pfn` and `max_pfn`, it is straightforward to calculate the start and end of high memory and place them as file scope variables in `arch/i386/mm/init.c` as `highstart_pfn` and `highend_pfn`. The values are used later to initialise the high memory pages for the physical page allocator as we will much later in Section [5.5](#).

### 2.2.3 Zone Wait Queue Table

When IO is being performed on a page, such as during page-in or page-out, it is locked to prevent accessing it with inconsistent data. Processes wishing to use it have to join a wait queue before it can be accessed by calling `wait_on_page()`. When the IO is completed, the page will be unlocked with `UnlockPage()` and any process waiting on the queue will be woken up. Each page could have a wait queue but it would be very expensive in terms of memory to have so many separate queues so instead, the wait queue is stored in the `zone_t`.

It is possible to have just one wait queue in the zone but that would mean that all processes waiting on any page in a zone would be woken up when one was unlocked. This would cause a serious *thundering herd* problem. Instead, a hash table of wait queues is stored in `zone_t→wait_table`. In the event of a hash collision, processes may still be woken unnecessarily but collisions are not expected to occur frequently.

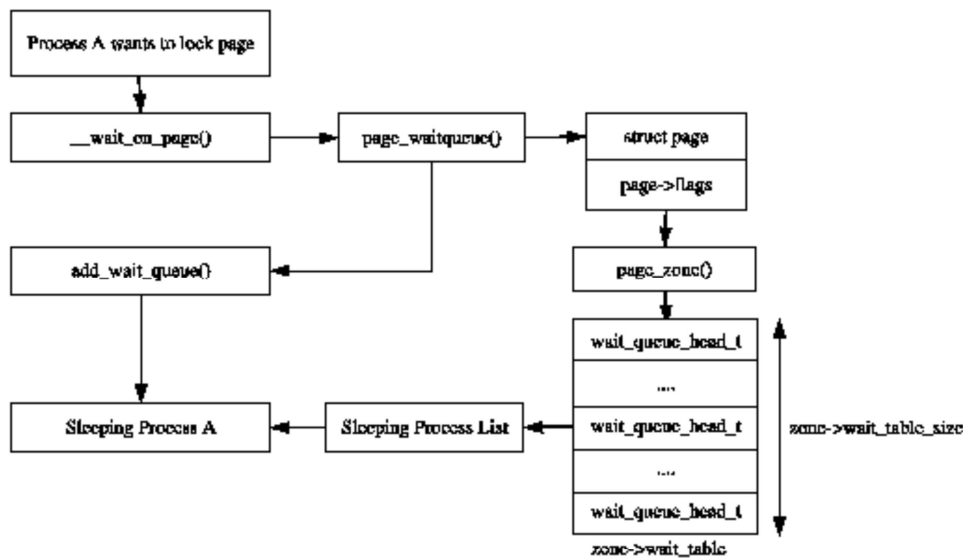


Figure 2.4: Sleeping On a Locked Page

The table is allocated during `free_area_init_core()`. The size of the table is calculated by `wait_table_size()` and stored in `zone_t->wait_table_size`. The maximum size it will be is 4096 wait queues. For smaller tables, the size of the table is the minimum power of 2 required to store `NoPages / PAGE_PER_WAITQUEUE` number of queues, where `NoPages` is the number of pages in the zone and `PAGE_PER_WAITQUEUE` is defined to be 256. In other words, the size of the table is calculated as the integer component of the following equation:

$$\text{wait\_table\_size} = \log_2((\text{NoPages} * 2) / \text{PAGE\_PER\_WAITQUEUE} - 1)$$

The field `zone_t->wait_table_shift` is calculated as the number of bits a page address must be shifted right to return an index within the table. The function `page_waitqueue()` is responsible for returning which wait queue to use for a page in a zone. It uses a simple multiplicative hashing algorithm based on the virtual address of the `struct page` being hashed.

It works by simply multiplying the address by `GOLDEN_RATIO_PRIME` and shifting the result `zone_t->wait_table_shift` bits right to index the result within the hash table. `GOLDEN_RATIO_PRIME` [Lev00] is the largest prime that is closest to the *golden ratio* [Knu68] of the largest integer that may be represented by the architecture.

## 2.3 □ □ Zone Initialisation

The zones are initialised after the kernel page tables have been fully setup by `paging_init()`. Page table initialisation is covered in Section 3.6. Predictably, each architecture performs this task differently but the objective is always the same, to determine what parameters to send to either `free_area_init()` for UMA architectures or `free_area_init_node()` for NUMA. The only parameter required for UMA is `zones_size`. The full list of parameters:

**nid** is the Node ID which is the logical identifier of the node whose zones are being initialised;

**pgdat** is the node's `pg_data_t` that is being initialised. In UMA, this will simply be `contig_page_data`;

**pmmap** is set later by `free_area_init_core()` to point to the beginning of the local `lmem_map` array allocated for the node. In NUMA, this is ignored as NUMA treats `mem_map` as a virtual array starting at `PAGE_OFFSET`. In UMA, this pointer is the global `mem_map` variable which is now `mem_map` gets initialised in UMA.

**zones\_sizes** is an array containing the size of each zone in pages;

**zone\_start\_paddr** is the starting physical address for the first zone;



`zone_holes` is an array containing the total size of memory holes in the zones;

It is the core function `free_area_init_core()` which is responsible for filling in each `zone_t` with the relevant information and the allocation of the `mem_map` array for the node. Note that information on what pages are free for the zones is not determined at this point. That information is not known until the boot memory allocator is being retired which will be discussed much later in Chapter 5.

### 2.3.1 Initialising `mem_map`

The `mem_map` area is created during system startup in one of two fashions. On NUMA systems, the global `mem_map` is treated as a virtual array starting at `PAGE_OFFSET`. `free_area_init_node()` is called for each active node in the system which allocates the portion of this array for the node being initialised. On UMA systems, `free_area_init()` uses `contig_page_data` as the node and the global `mem_map` as the “local” `mem_map` for this node. The callgraph for both functions is shown in Figure 2.5.

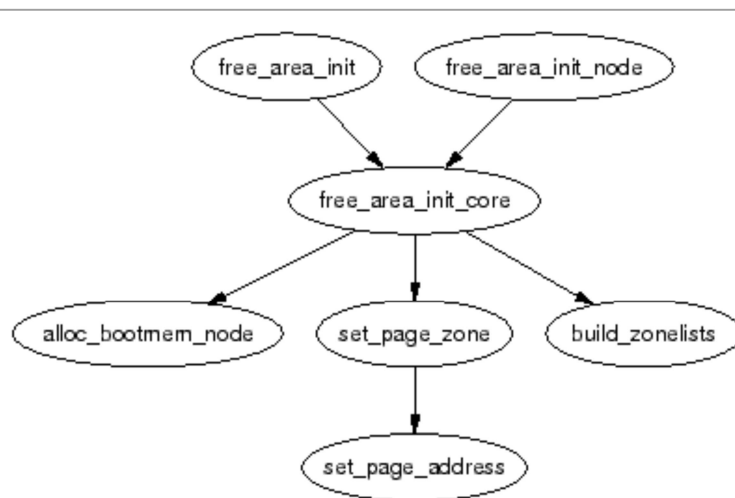


Figure 2.5: Call Graph: `free_area_init()`

The core function `free_area_init_core()` allocates a local `mem_map` for the node being initialised. The memory for the array is allocated from the boot memory allocator with `alloc_bootmem_node()` (see Chapter 5). With UMA architectures, this newly allocated memory becomes the global `mem_map` but it is slightly different for NUMA.

NUMA architectures allocate the memory for `mem_map` within their own memory node. The global `mem_map` never gets explicitly allocated but instead is set to `PAGE_OFFSET` where it is treated as a virtual array. The address of the local map is stored in `pg_data_t→node_mem_map` which exists somewhere within the virtual `mem_map`. For each zone that exists in the node, the address within the virtual `mem_map` for the zone is stored in `zone_t→zone_mem_map`. All the rest of the code then treats `mem_map` as a real array as only valid regions within it will be used by nodes.

## 2.4 Pages

Every physical page frame in the system has an associated `struct page` which is used to keep track of its status. In the 2.2 kernel [BC00], this structure resembled it's equivalent in System V [GC94] but like the other UNIX variants, the structure changed considerably. It is declared as follows in `<linux/mm.h>`:

```

152 typedef struct page {
153     struct list_head list;
154     struct address_space *mapping;
155     unsigned long index;
156     struct page *next_hash;
157     atomic_t count;
158     unsigned long flags;

```



```

161     struct list_head lru;
163     struct page **pprev_hash;
164     struct buffer_head * buffers;
175
176 #if defined(CONFIG_HIGHMEM) || defined(WANT_PAGE_VIRTUAL)
177     void *virtual;
179 #endif /* CONFIG_HIGHMEM || WANT_PAGE_VIRTUAL */
180 } mem_map_t;

```

Here is a brief description of each of the fields:

**list** Pages may belong to many lists and this field is used as the list head. For example, pages in a mapping will be in one of three circular linked lists kept by the `address_space`. These are `clean_pages`, `dirty_pages` and `locked_pages`. In the slab allocator, this field is used to store pointers to the slab and cache the page belongs to. It is also used to link blocks of free pages together;

**mapping** When files or devices are memory mapped, their inode has an associated `address_space`. This field will point to this address space if the page belongs to the file. If the page is anonymous and mapping is set, the `address_space` is `swapper_space` which manages the swap address space;

**index** This field has two uses and it depends on the state of the page what it means. If the page is part of a file mapping, it is the offset within the file. If the page is part of the swap cache this will be the offset within the `address_space` for the swap address space (`swapper_space`). Secondly, if a block of pages is being freed for a particular process, the order (power of two number of pages being freed) of the block being freed is stored in `index`. This is set in the function `__free_pages_ok()`;

**next\_hash** Pages that are part of a file mapping are hashed on the inode and offset. This field links pages together that share the same hash bucket;

**count** The reference count to the page. If it drops to 0, it may be freed. Any greater and it is in use by one or more processes or is in use by the kernel like when waiting for IO;

**flags** These are flags which describe the status of the page. All of them are declared in `<linux/mm.h>` and are listed in Table 2.1. There are a number of macros defined for testing, clearing and setting the bits which are all listed in Table 2.2. The only really interesting one is `SetPageUptodate()` which calls an architecture specific function `arch_set_page_uptodate()` if it is defined before setting the bit;

**lru** For the page replacement policy, pages that may be swapped out will exist on either the `active_list` or the `inactive_list` declared in `page_alloc.c`. This is the list head for these LRU lists. These two lists are discussed in detail in Chapter 10;

**pprev\_hash** This complement to `next_hash` so that the hash can work as a doubly linked list;

**buffers** If a page has buffers for a block device associated with it, this field is used to keep track of the `buffer_head`. An anonymous page mapped by a process may also have an associated `buffer_head` if it is backed by a swap file. This is necessary as the page has to be synced with backing storage in block sized chunks defined by the underlying filesystem;

**virtual** Normally only pages from `ZONE_NORMAL` are directly mapped by the kernel. To address pages in `ZONE_HIGHMEM`, `kmap()` is used to map the page for the kernel which is described further in Chapter 9. There are only a fixed number of pages that may be mapped. When it is mapped, this is its virtual address;

The type `mem_map_t` is a typedef for `struct pages` so it can be easily referred to within the `mem_map` array.

Bit name	Description
<code>PG_active</code>	This bit is set if a page is on the <code>active_list</code> LRU and cleared when it is removed. It marks a page as being hot
<code>PG_arch_1</code>	Quoting directly from the code: <code>PG_arch_1</code> is an architecture specific page state bit. The generic code guarantees that this bit is cleared for a page when it first is entered into the page cache. This allows an architecture to defer the

	flushing of the D-Cache (See Section <a href="#">3.9</a> ) until the page is mapped by a process
PG_checked	Only used by the Ext2 filesystem
PG_dirty	This indicates if a page needs to be flushed to disk. When a page is written to that is backed by disk, it is not flushed immediately, this bit is needed to ensure a dirty page is not freed before it is written out
PG_error	If an error occurs during disk I/O, this bit is set
PG_fs_1	Bit reserved for a filesystem to use for it's own purposes. Currently, only NFS uses it to indicate if a page is in sync with the remote server or not
PG_highmem	Pages in high memory cannot be mapped permanently by the kernel. Pages that are in high memory are flagged with this bit during <code>mem_init()</code>
PG_laundry	This bit is important only to the page replacement policy. When the VM wants to swap out a page, it will set this bit and call the <code>writpage()</code> function. When scanning, if it encounters a page with this bit and <code>PG_locked</code> set, it will wait for the I/O to complete
PG_locked	This bit is set when the page must be locked in memory for disk I/O. When I/O starts, this bit is set and released when it completes
PG_lru	If a page is on either the <code>active_list</code> or the <code>inactive_list</code> , this bit will be set
PG_referenced	If a page is mapped and it is referenced through the mapping, index hash table, this bit is set. It is used during page replacement for moving the page around the LRU lists
PG_reserved	This is set for pages that can never be swapped out. It is set by the boot memory allocator (See Chapter <a href="#">5</a> ) for pages allocated during system startup. Later it is used to flag empty pages or ones that do not even exist
PG_slab	This will flag a page as being used by the slab allocator
PG_skip	Used by some architectures to skip over parts of the address space with no backing physical memory
PG_unused	This bit is literally unused
PG_uptodate	When a page is read from disk without error, this bit will be set.

Table 2.1: Flags Describing Page Status

Bit name	Set	Test	Clear
PG_active	<code>SetPageActive()</code>	<code>PageActive()</code>	<code>ClearPageActive()</code>
PG_arch_1	n/a	n/a	n/a
PG_checked	<code>SetPageChecked()</code>	<code>PageChecked()</code>	n/a
PG_dirty	<code>SetPageDirty()</code>	<code>PageDirty()</code>	<code>ClearPageDirty()</code>
PG_error	<code>SetPageError()</code>	<code>PageError()</code>	<code>ClearPageError()</code>
PG_highmem	n/a	<code>PageHighMem()</code>	n/a
PG_laundry	<code>SetPageLaundry()</code>	<code>PageLaundry()</code>	<code>ClearPageLaundry()</code>
PG_locked	<code>LockPage()</code>	<code>PageLocked()</code>	<code>UnlockPage()</code>
PG_lru	<code>TestSetPageLRU()</code>	<code>PageLRU()</code>	<code>TestClearPageLRU()</code>
PG_referenced	<code>SetPageReferenced()</code>	<code>PageReferenced()</code>	<code>ClearPageReferenced()</code>
PG_reserved	<code>SetPageReserved()</code>	<code>PageReserved()</code>	<code>ClearPageReserved()</code>
PG_skip	n/a	n/a	n/a
PG_slab	<code>PageSetSlab()</code>	<code>PageSlab()</code>	<code>PageClearSlab()</code>
PG_unused	n/a	n/a	n/a
PG_uptodate	<code>SetPageUptodate()</code>	<code>PageUptodate()</code>	<code>ClearPageUptodate()</code>

Table 2.2: Macros For Testing, Setting and Clearing `page→flags` Status Bits

## 2.4.1 Mapping Pages to Zones

Up until as recently as kernel 2.4.18, a `struct page` stored a reference to its zone with `page→zone` which was later considered wasteful, as even such a small pointer consumes a lot of memory when thousands of `struct page`s exist. In more recent kernels, the `zone` field has been removed and instead the top `ZONE_SHIFT` (8 in the x86) bits of the `page→flags` are used to determine the zone a page belongs to. First a `zone_table` of zones is set up. It is declared in `mm/page_alloc.c` as:

```
33 zone_t *zone_table[MAX_NR_ZONES*MAX_NR_NODES];
34 EXPORT_SYMBOL(zone_table);
```

`MAX_NR_ZONES` is the maximum number of zones that can be in a node, i.e. 3. `MAX_NR_NODES` is the maximum number of nodes that may exist. The function `EXPORT_SYMBOL()` makes `zone_table` accessible to loadable modules. This table is treated like a multi-dimensional array. During `free_area_init_core()`, all the pages in a node are initialised. First it sets the value for the table

```
733         zone_table[nid * MAX_NR_ZONES + j] = zone;
```

Where `nid` is the node ID, `j` is the zone index and `zone` is the `zone_t` struct. For each page, the function `set_page_zone()` is called as

```
788         set_page_zone(page, nid * MAX_NR_ZONES + j);
```

The parameter, `page`, is the page whose zone is being set. So, clearly the index in the `zone_table` is stored in the page.

## 2.5 High Memory

As the addresses space usable by the kernel (`ZONE_NORMAL`) is limited in size, the kernel has support for the concept of High Memory. Two thresholds of high memory exist on 32-bit x86 systems, one at 4GiB and a second at 64GiB. The 4GiB limit is related to the amount of memory that may be addressed by a 32-bit physical address. To access memory between the range of 1GiB and 4GiB, the kernel temporarily maps pages from high memory into `ZONE_NORMAL` with `kmap()`. This is discussed further in Chapter 9.

The second limit at 64GiB is related to *Physical Address Extension (PAE)* which is an Intel invention to allow more RAM to be used with 32 bit systems. It makes 4 extra bits available for the addressing of memory, allowing up to  $2^{36}$  bytes (64GiB) of memory to be addressed.

PAE allows a processor to address up to 64GiB in theory but, in practice, processes in Linux still cannot access that much RAM as the virtual address space is still only 4GiB. This has led to some disappointment from users who have tried to `malloc()` all their RAM with one process.

Secondly, PAE does not allow the kernel itself to have this much RAM available. The `struct page` used to describe each page frame still requires 44 bytes and this uses kernel virtual address space in `ZONE_NORMAL`. That means that to describe 1GiB of memory, approximately 11MiB of kernel memory is required. Thus, with 16GiB, 176MiB of memory is consumed, putting significant pressure on `ZONE_NORMAL`. This does not sound too bad until other structures are taken into account which use `ZONE_NORMAL`. Even very small structures such as *Page Table Entries (PTEs)* require about 16MiB in the worst case. This makes 16GiB about the practical limit for available physical memory Linux on an x86. If more memory needs to be accessed, the advice given is simple and straightforward, buy a 64 bit machine.

## 2.6 What's New In 2.6

### Nodes

At first glance, there has not been many changes made to how memory is described but the seemingly minor changes are wide reaching. The node descriptor `pg_data_t` has a few new fields which are as follows:

**node\_start\_pfn** replaces the `node_start_paddr` field. The only difference is that the new field is a PFN instead of a physical address. This was changed as PAE architectures can address more memory than 32 bits can address so nodes starting over 4GiB would be unreachable with the old field;

**kswapd\_wait** is a new wait queue for **kswapd**. In 2.4, there was a global wait queue for the page swapper daemon. In 2.6, there is one **kswapdN** for each node where **N** is the node identifier and each **kswapd** has its own wait queue with this field.

The `node_size` field has been removed and replaced instead with two fields. The change was introduced to recognise the fact that nodes may have “holes” in them where there is no physical memory backing the address.

**node\_present\_pages** is the total number of physical pages that are present in the node.

**node\_spanned\_pages** is the total area that is addressed by the node, including any holes that may exist.

## Zones

Even at first glance, zones look very different. They are no longer called `zone_t` but instead referred to as simply `struct zone`. The second major difference is the LRU lists. As we'll see in Chapter [10](#), kernel 2.4 has a global list of pages that determine the order pages are freed or paged out. These lists are now stored in the `struct zone`. The relevant fields are:

**lru\_lock** is the spinlock for the LRU lists in this zone. In 2.4, this is a global lock called `pagemap_lru_lock`;

**active\_list** is the active list for this zone. This list is the same as described in Chapter [10](#) except it is now per-zone instead of global;

**inactive\_list** is the inactive list for this zone. In 2.4, it is global;

**refill\_counter** is the number of pages to remove from the `active_list` in one pass. Only of interest during page replacement;

**nr\_active** is the number of pages on the `active_list`;

**nr\_inactive** is the number of pages on the `inactive_list`;

**all\_unreclaimable** is set to 1 if the pageout daemon scans through all the pages in the zone twice and still fails to free enough pages;

**pages\_scanned** is the number of pages scanned since the last bulk amount of pages has been reclaimed. In 2.6, lists of pages are freed at once rather than freeing pages individually which is what 2.4 does;

**pressure** measures the scanning intensity for this zone. It is a decaying average which affects how hard a page scanner will work to reclaim pages.

Three other fields are new but they are related to the dimensions of the zone. They are:

**zone\_start\_pfn** is the starting PFN of the zone. It replaces the `zone_start_paddr` and `zone_start_mapnr` fields in 2.4;

**spanned\_pages** is the number of pages this zone spans, including holes in memory which exist with some architectures;

**present\_pages** is the number of real pages that exist in the zone. For many architectures, this will be the same value as `spanned_pages`.

The next addition is `struct per_cpu_pageset` which is used to maintain lists of pages for each CPU to reduce spinlock contention. The `zone→pageset` field is a `NR_CPUs` sized array of `struct per_cpu_pageset` where `NR_CPUs` is the compiled upper limit of number of CPUs in the system. The per-cpu struct is discussed further at the end of the section.

The last addition to `struct zone` is the inclusion of padding of zeros in the struct. Development of the 2.6 VM recognised that some spinlocks are very heavily contended and are frequently acquired. As it is known that some locks are almost always acquired in pairs, an effort should be made to ensure they use different cache lines which is a common cache programming trick [\[Sea00\]](#). These padding in the `struct zone` are marked with the `ZONE_PADDING()` macro and are used to ensure the `zone→lock`, `zone→lru_lock` and `zone→pageset` fields use different cache lines.

## Pages

The first noticeable change is that the ordering of fields has been changed so that related items are likely to be in the same cache line. The fields are essentially the same except for two additions. The first is a new union used to create a PTE chain. PTE chains are related to page table management so will be discussed at the end of Chapter [3](#). The second addition is of `page→private` field which contains private information specific to the mapping. For example, the field is used to store a pointer to a `buffer_head` if the page is a buffer page. This means that the `page→buffers` field has also been removed. The last important change is that `page→virtual` is no longer necessary for high memory support and will only exist if the architecture specifically requests it. How high memory pages are supported is discussed further in Chapter [9](#).

## Per-CPU Page Lists

In 2.4, only one subsystem actively tries to maintain per-cpu lists for any object and that is the Slab Allocator, discussed in Chapter [8](#). In 2.6, the concept is much more wide-spread and there is a formalised concept of hot and cold pages.

The `struct per_cpu_pageset`, declared in `<linux/mmzone.h>` has one field which is an array with two elements of type `per_cpu_pages`. The zeroth element of this array is for hot pages and the first element is for cold pages where hot and cold determines how “active” the page is currently in the cache. When it is known for a fact that the pages are not to be referenced soon, such as with IO readahead, they will be allocated as cold pages.

The `struct per_cpu_pages` maintains a count of the number of pages currently in the list, a high and low watermark which determine when the set should be refilled or pages freed in bulk, a variable which determines how many pages should be allocated in one block and finally, the actual list head of pages.

To build upon the per-cpu page lists, there is also a per-cpu page accounting mechanism. There is a `struct page_state` that holds a number of accounting variables such as the `pgalloc` field which tracks the number of pages allocated to this CPU and `pswpin` which tracks the number of swap reads. The struct is heavily commented in `<linux/page-flags.h>`. A single function `mod_page_state()` is provided for updating fields in the `page_state` for the running CPU and three helper macros are provided called `inc_page_state()`, `dec_page_state()` and `sub_page_state()`.

