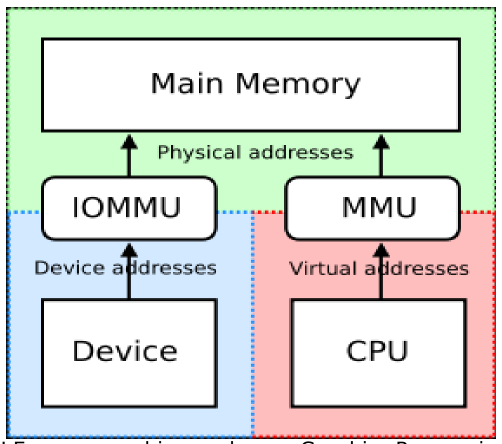
Sarah Diesburg COP5641

- Translation of address issued by some device (e.g., CPU or I/O device) to address sent out on memory bus (physical address)
- Mapping is performed by memory management units

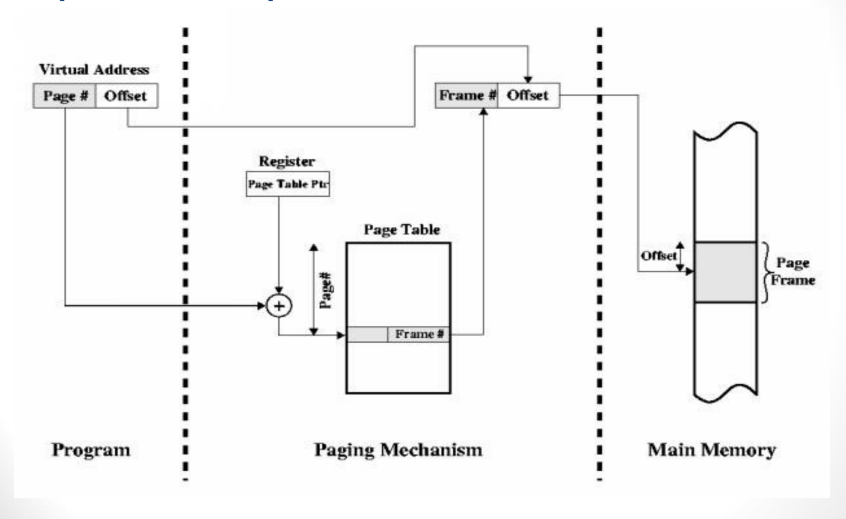
- CPU(s) and I/O devices may have different (or no) memory management units
 - No MMU means direct (trivial) mapping
- Memory mapping is implemented by the MMU(s) using page (translation) tables stored in memory
- The OS is responsible for defining the mappings, by managing the page tables



AGP and PCI Express graphics cards us a Graphics Remapping Table (GART), which is one example of an IOMMU. See Wiki article on IOMMU for more detail on memory mapping with I/O devices. http://en.wikipedia.org/wiki/IOMMU

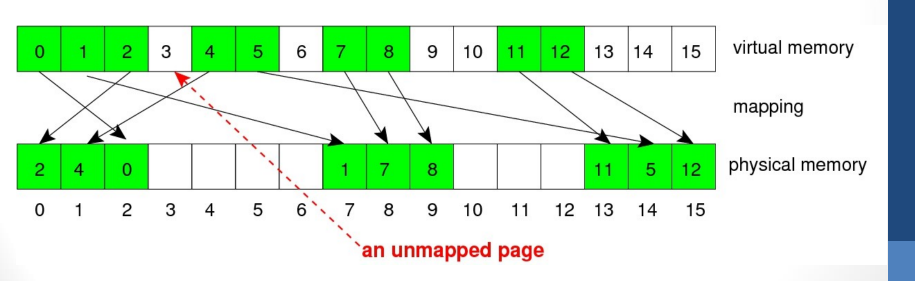
- Typically divide the virtual address space into pages
 - Usually power of 2
- The offset (bottom n bits) of the address are left unchanged
- The upper address bits are the virtual page number

Address Mapping Function (Review)



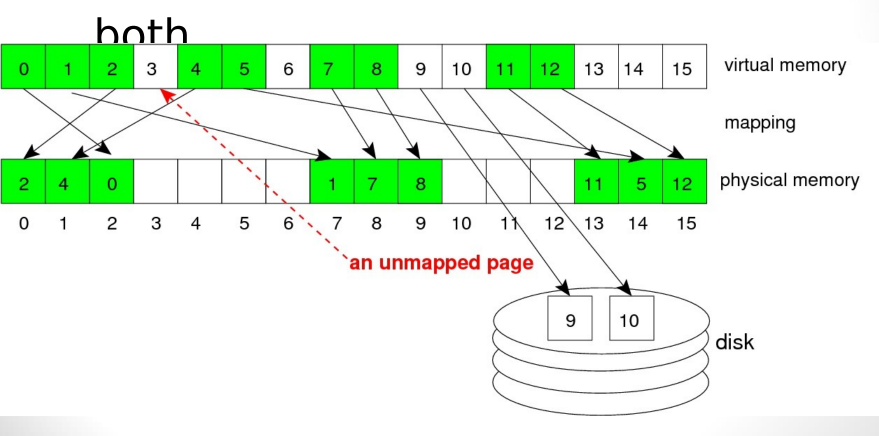
Unmapped Pages

 The mapping is sparse. Some pages are unmapped.

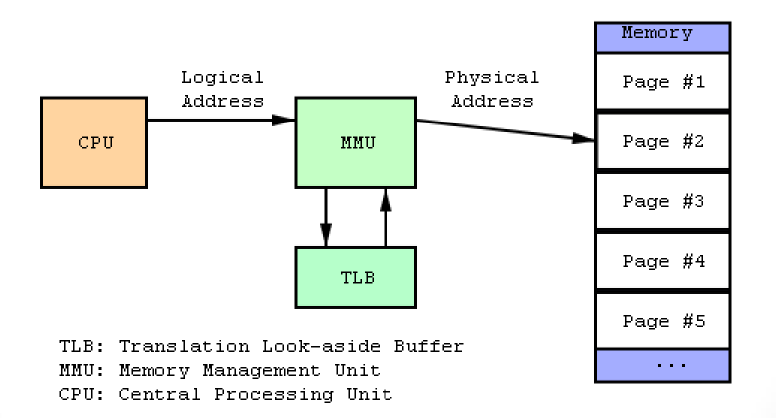


Unmapped Pages

 Pages may be mapped to locations on devices and others to



- MMU translates virtual page numbers to physical page numbers via Translation Lookaside Buffer (TLB)
- If TLB lacks translation, slower mechanism is used with page tables
- The physical page number is combined with the page offset to give the complete physical address



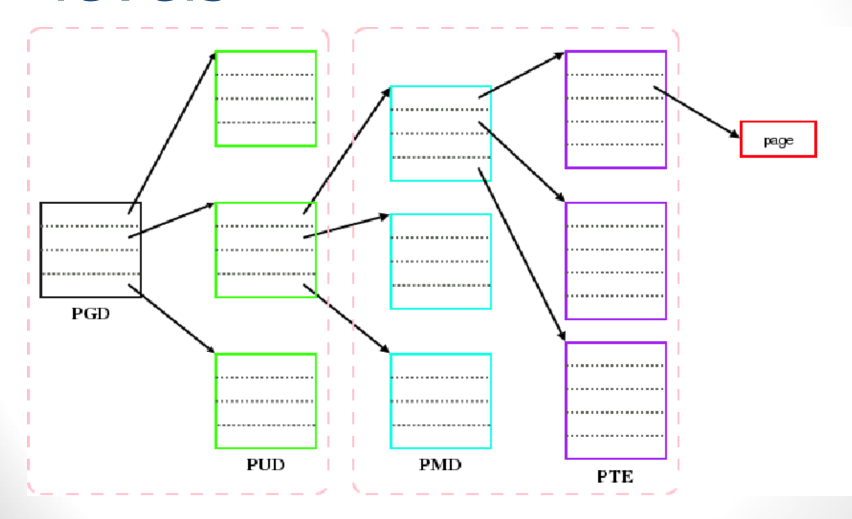
- Computes address translation
- Uses special associative cache (TLB) to speed up translation
- Falls back on full page translation tables, in memory, if TLB misses
- Falls back to OS if page translation table misses
 - Such a reference to an unmapped address causes a page fault

- If page fault caused by a CPU (MMU)
 - Enters the OS through a trap handler
- If page fault caused by an I/O device (IOMMU)
 - Enters the OS through an interrupt handler
- What reasons could cause a page fault?

Possible Handler Actions

- Map the page to a valid physical memory location
 - May require creating a page table entry
 - May require bringing data in to memory from a device
- Treat the event as an erro (e.g., SIG_SEGV)
- 3. Pass the exception on to a devicespecific handler
 - The device's fault method

Linux Page Tables 4levels



Linux Page Tables

- Logically, Linux now has four levels of page tables:
 - PGD top level, array of pgd_t items
 - PUD array of pud_t items
 - PMD array of pmd t items
 - PTE bottom level, array of pte t items
- On architectures that do not require all four levels, inner levels may be collapsed
- Page table lookups (and address translation) are done by the hardware (MMU) so long as the page is mapped and resident
- Kernel is responsible for setting the tables up and handling page faults
- Table are located in struct mm object for each process

Kernel Memory Mapping

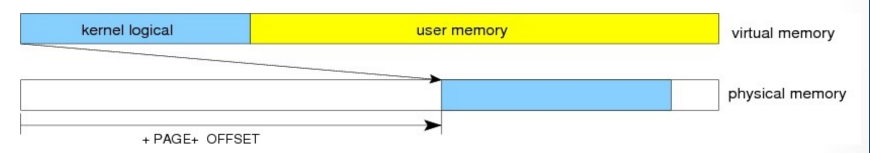
- Each OS process has its own memory mapping
- Part of each virtual address space is reserved for the kernel
- This is the same range for every process
- So, when a process traps into the kernel, there is no change of page mappings
- This is called "kernel memory"
- The mapping of the rest of the virtual address range varies from one process to another

"kernel memory"

"user memory"

Kernel Logical Addresses

- Most of the kernel memory is mapped linearly onto physical addresses
- Virtual addresses in this range are called kernel logical addresses



- Examples of PAGE_OFFSET values:
 - 64-bit X86: 0xfffffff8000000
 - ARM & 32-bit X86: CONFIG_PAGE_OFFSET
 - default on most architectures = 0xc0000000

Kernel Logical Addresses

- In user mode, the process may only access addresses less than 0xc000000
 - Any access to an address higher than this causes a fault
- However, when user-mode process begins executing in the kernel (e.g. system call)
 - Protection bit in CPU changed to supervisor mode
 - Process can access addresses above 0xc000000

Kernel Logical Addresses

- Mapped using page table by MMU, like user virtual addresses
- But mapped linearly 1:1 to contiguous physical addresses
- __pa(x) adds PAGE_OFFSET to get physical address associated with virtual address
- __va(x) subtracts PAGE_OFFSET to get virtual address associated with physical address
- All memory allocated by kmalloc() with GFP_KERNEL fall into this category

Page Size Symbolic Constants

- PAGE_SIZE
 - value varies across architectures and kernel configurations
 - code should never use a hard-coded integer literal like 4096
- PAGE_SHIFT
 - the number of bits to right shift to convert virtual address to page number
 - and physical address to page frame number

struct page

- Describes a page of physical memory.
- One exists for each physical memory page
- Pointer to struct page can be used to refer to a physical page
- members:
 - atomic_t count = number of references to this page
 - void * virtual = virtual address of the page, if it is mapped (in the kernel memory space) / otherwise NULL
 - flags = bits describing status of page
 - PG_locked (temporarily) locked into real memory (can't be swapped out)
 - PG_reserved memory management system "cannot work on the page at all"
 - ... and others

struct page pointers ↔ virtual addresses

- struct page *virt_to_page(void *kaddr);
 - Given a kernel logical address, returns associated struct page pointer
- struct page *pfn_to_page(int pfn);
 - Given a page frame number, returns the associated struct page pointer
- void *page_address(struct page *page);
 - Returns the kernel virtual address, if exists.

kmap() and kunmap()

- kmap is like page_address(), but creates a "special" mapping into kernel virtual memory if the physical page is in high memory
 - there are a limited number of such mappings possible at one time
 - may sleep if no mapping is currently available
 - not needed for 64-bit model
- kunmap() undoes mapping created by kmap()
 - Reference-count semantics

Some Page Table Operations

- pgd_val() fetches the unsigned value of a PGD entry
- pmd_val() fetches the unsigned value of a PMD entry
- pte_val() fetches the unsigned value of PTE
- mm_struct per-process structure, containing page tables and other MM info

Some Page Table Operations

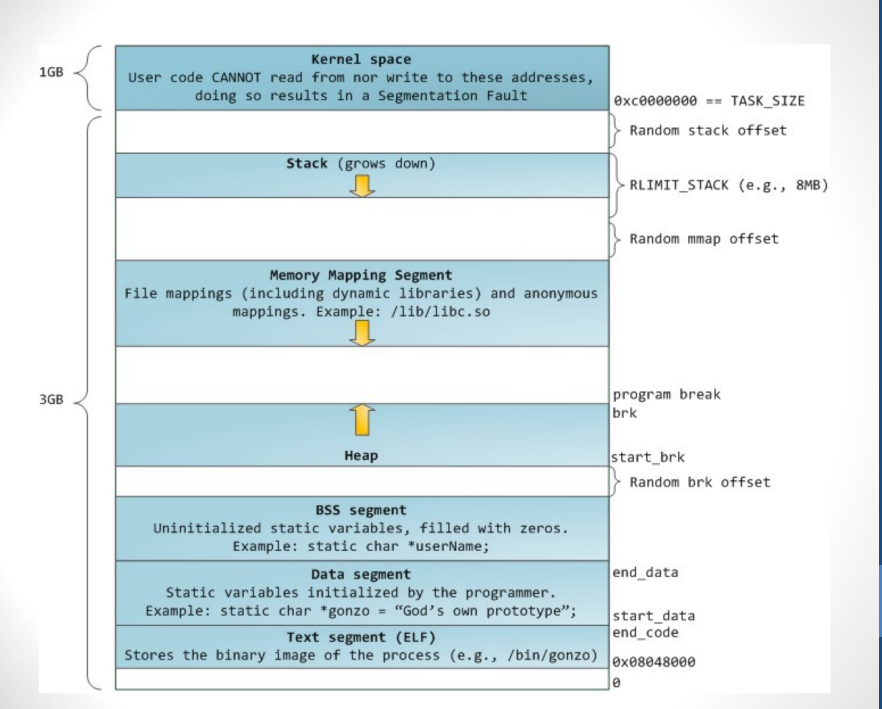
- pgd_offset() pointer to the PGD entry of an address, given a pointer to the specified mm_struct
- pmd_offset() pointer to the PMD entry of an address, given a pointer to the specified PGD entry
- pte_page() pointer to the struct page() entry corresponding to a PTE
- pte_present() whether PTE describes a page that is currently resident

Some Page Table Operations

 Device drivers should not need to use these functions because of the generic memory mapping services described next

Virtual Memory Areas

- A range of contiguous VM is represented by an object of type struct vm_area_struct.
- Used by kernel to keep track of memory mappings of processes
- Each is a contract to handle the VMem→PMem mapping for a given range of addresses
- Some kinds of areas:
 - Stack, memory mapping segment, heap, BSS, data, text



Virtual Memory Regions

- Stack segment
 - Local variable and function parameters
 - Will dynamically grow to a certain limit
 - Each thread in a process gets its own stack
- Memory mapping segment
 - Allocated through mmap()
 - Maps contents of file directly to memory
 - Fast way to do I/O
 - Anonymous memory mapping does not correspond to any files
 - Malloc() may use this type of memory if requested area large enough

Virtual Memory Segments

- Heap
 - Meant for data that must outlive the function doing the allocation
 - If size under MMAP_THRESHOLD bytes, malloc() and friends allocate memory here
- BSS
 - "block started by symbol"
 - Stores uninitialized static variables
 - Anonymous (not file-backed)

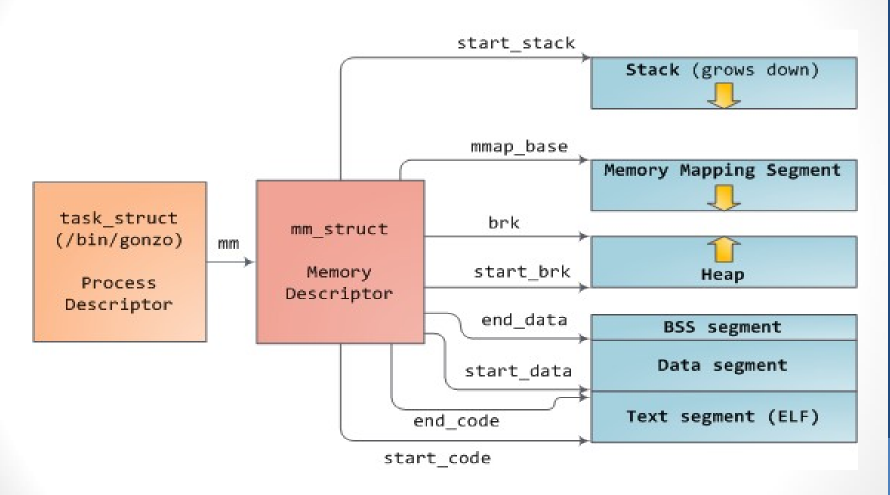
Virtual Memory Segments

- Data
 - Stores static variables initialized in source code
 - Not anonymous
- Text
 - Read-only
 - Stores code
 - Maps binary file in memory

Process Memory Map

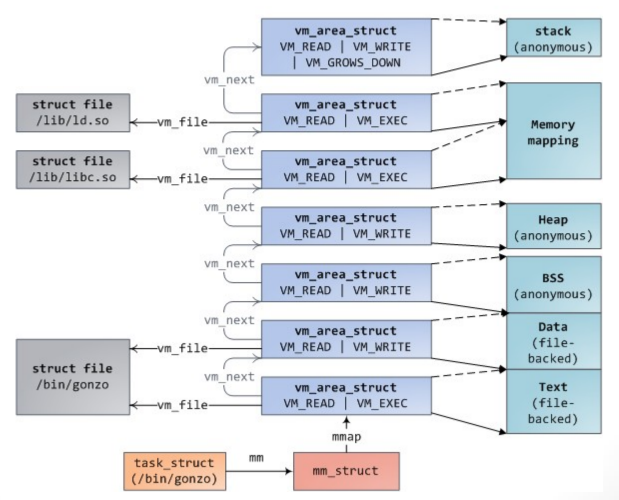
- struct mm_struct contains list of process' VMAs, page tables, etc.
- accessible via current-> mm
- The threads of a process share one struct mm_struct object

Virtual Memory Regions



Virtual Memory Area Mapping Descriptors

---- vm_end: first address outside virtual memory area
→ vm_start: first address within virtual memory area



```
# cat /proc/1/maps look at init
08048000-0804e000 r-xp 00000000 03:01 64652
                                                 /sbin/init text
0804e000-0804f000 rw-p 00006000 03:01 64652
                                                 /sbin/init data
0804f000-08053000 rwxp 00000000 00:00 0
                                                 zero-mapped BSS
40000000-40015000 r-xp 00000000 03:01 96278
                                                 /lib/ld-2.3.2.so text
40015000-40016000 rw-p 00014000 03:01 96278
                                                 /lib/ld-2.3.2.so data
40016000-40017000 rw-p 00000000 00:00 0
                                                 BSS for ld.so
                                                 /lib/tls/libc-2.3.2.so text
42000000-4212e000 r-xp 00000000 03:01 80290
4212e000-42131000 rw-p 0012e000 03:01 80290
                                                 /lib/tls/libc-2.3.2.so data
42131000-42133000 rw-p 00000000 00:00 0
                                                 BSS for libc
bffff000-c0000000 rwxp 00000000 00:00 0
                                                 Stack segment
ffffe000-fffff000 ---p 00000000 00:00 0
                                                 vsyscall page
# rsh wolf cat /proc/self/maps #### x86-64 (trimmed)
00400000-00405000 r-xp 00000000 03:01 1596291
                                                  /bin/cat
                                                              text
00504000-00505000 rw-p 00004000 03:01 1596291
                                                  /bin/cat
                                                              data
00505000-00526000 rwxp 00505000 00:00 0
                                                              bss
3252200000-3252214000 r-xp 00000000 03:01 1237890 /lib64/ld-2.3.3.so
3252300000-3252301000 r--p 00100000 03:01 1237890 /lib64/ld-2.3.3.so
3252301000-3252302000 rw-p 00101000 03:01 1237890 /lib64/ld-2.3.3.so
7fbfffe000-7fc0000000 rw-p 7fbfffe000 00:00 0
                                                              stack
fffffffff600000-ffffffffffe00000 ---p 00000000 00:00 0
                                                              vsyscall
```

The fields in each line are:

start-end perm offset major:minor inode image

struct vm_area_struct

- Represents how a region of virtual memory is mapped
- Members include:
 - vm_start, vm_end limits of VMA in virtual address space
 - vm_page_prot permissions (p = private, s = shared)
 - vm_pgoff of memory area in the file (if any) mapped

struct vm_area_struct

- vm file the struct file (if any) mapped
- provides (indirect) access to:
 - major, minor device of the file
 - inode inode of the file
 - image name of the file
- vm_flags describe the area, e.g.,
 - VM_IO memory-mapped I/O region will not be included in core dump
 - VM_RESERVED cannot be swapped
- vm_ops dispatching vector of functions/methods on this object
- vm_private_data may be used by the driver

vm_operations_struct.vm

- void *open (struct vm_area_struct *area);
 - allows initialization, adjusting reference counts, etc.;
 - invoked only for additional references, after mmap(), like fork()
- void *close (struct vm_area_struct *area);
 - allows cleanup when area is destroyed;
 - each process opens and closes exactly once
- int fault (struct vm_area_struct *vma, struct vm fault *vmf);
 - general page fault handler;

Uses of Memory Mapping by Device Drivers

- A device driver is likely to use memory mapping for two main purposes:
 - 1. To provide user-level access to device memory and/or control registers
 - For example, so an Xserver process can access the graphics controller directly
 - To share access between user and device/kernel I/O buffers, to avoid copying between DMA/kernel buffers and userspace

The mmap() Interfaces

- User-level API function:
 - void *mmap (caddr_t start, size_t len, int prot, int flags, int fd, off_t offset);
- Driver-level file operation:
 - int (*mmap) (struct file *filp, struct vm_area_struct *vma);

Implementing the mmap() Method in a

- Build suitable page tables for the address range two ways:
 - a) Right away, using remap_pfn_range or vm_insert_page
 - b) Later (on demand), using the fault()VMA method
 - Replace vma->vm_ops with a new set of operations, if necessary

The remap_pfn_range() Kernel Function

- Use to remap to system RAM
 - int remap_pfn_range (struct vm_area_struct *vma, unsigned long addr, unsigned long pfn, unsigned long size, pgprot_t prot);
- Use to remap to I/O memory
 - int io_remap_pfn_range(struct vm_area_struct *vma, unsigned long addr, unsigned long phys_addr, unsigned long size, pgprot_t prot);

The remap_pfn_range() Kernel Function

- vma = virtual memory are to which the page range is being mapped
- addr = target user virtual address to start at
- pfn = target page frame number of physical address to which mapped
 - normally vma->vm pgoff>>PAGE SHIFT
 - mapping targets range (pfn<<PAGE_SHIFT) ... (pfn<<PAGE_SHIFT)+size
- prot = protection
 - normally the same value as found in vma->vm_page_prot
 - may need to modify value to disable caching if this is I/O memory

The remap_pfn_range() Kernel Function

```
static struct vm operations struct simple remap vm ops = {
   .open = simple vma open,
   .close = simple vma close,
};
int simple remap mmap(struct file *filp, struct vm area struct
*vma) {
   if (remap pfn range(vma, vma->vm start, vma->vm pgoff,
                       vma->vm end - vma->vm start,
                       vma->vm page prot))
   return -EAGAIN;
   vma->vm ops = &simple remap vm ops;
   simple vma open(vma); /* print out a message */
   return 0;
```

Using fault()

- LDD3 discusses a nopage() function that is no longer in the kernel
 - Race conditions
- Replaced by fault()
- http://lwn.net/Articles/242625/

Using fault()

- struct page (*fault)(struct vm_area_struct *vma, struct vm fault *vmf);
- vmf is a struct vm fault, which includes:
 - flags
 - FAULT_FLAG_WRITE indicates the fault was a write access
 - FAULT_FLAG_NONLINEAR indicates the fault was via a nonlinear mapping
 - pgoff logical page offset, based on vma
 - virtual_address faulting virtual address
 - page set by fault handler to point to a valid page descriptor; ignored if VM_FAULT_NOPAGE or VM_FAULT_ERROR is set

Using fault()

```
static int simple vma fault(struct vm area struct *vma,
                struct vm fault *vmf)
        struct page *pageptr;
       unsigned long offset = vma->vm pgoff << PAGE SHIFT;
       unsigned long address = (unsigned long) vmf->virtual address;
       unsigned long physaddr = address - vma->vm start + offset;
       unsigned long pageframe = physaddr >> PAGE SHIFT;
        if (!pfn valid(pageframe))
                return VM FAULT SIGBUS;
       pageptr = pfn to page(pageframe);
       printk (KERN NOTICE "--- Fault, off %lx pageframe %lx\n", offset, pageframe);
       printk (KERN NOTICE "page->index = %ld mapping %p\n", pageptr->index, pageptr->mapping);
       get page (pageptr);
        vmf->page = pageptr;
        return 0;
```

A Slightly More Complete Example

- See Idd3/sculld/mmap.c
- http://www.cs.fsu.edu/~
 baker/devices/notes/sculld/mmap.
 c

Remapping I/O Memory

- remap_pfn_to_page() cannot be used to map addresses returned by ioremap() to user space
- instead, use io_remap_pfn_range() directly to remap the I/O areas into user space