CMSC216: Virtual Memory

Chris Kauffman

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Logistics

Announcements

None

Exercise: Potential Conflicts in Memory

Running multiple programs gets interesting particularly if they both reference the same memory location, e.g. address 8192

```
PROGRAM 1 PROGRAM 2 ... ## load global from #8192 ## add to global at #8192 movq 8192, %rax addl %esi, 8192 ...
```

- What conflict exists between these programs?
- What are possible solutions to this conflict?

Answers: Potential Conflicts in Memory

▶ Both programs use address #8192, behavior depends on order that instructions are interleaved between them

- ▶ **Solution 1:** Never let Programs 1 and 2 run together (bleck!)
- ► **Solution 2:** Translate every memory address/access in every program while it runs

As wild as it sounds, most modern systems use memory address translation schemes called **Virtual Memory** (Solution 2) due to its many powerful features

Paged Memory

- Physical devices divide memory into chunks called pages
- ► Common page size supported by many OS's (Linux) and hardware is 4KB = 4096 bytes, can be larger with OS config
- CPU models use some # of bits for Virtual Addresses
 > cat /proc/cpuinfo
 vendor_id : GenuineIntel

```
cpu family : 6 model : 79
```

model name : Intel(R) Xeon(R) CPU E5-1620 v4 @ 3.50GHz

. . .

address sizes: 46 bits physical, 48 bits virtual

Example of address with page number and offset labelled

Translation happens at the Page Level

- ▶ Within a page, addresses are sequential
- ▶ Between pages, may be non-sequential

Page Table:

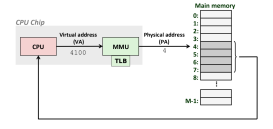
- 1								
į	Virtual Page Num	ĺ	Size	ĺ	Physi	cal Page Num	i	
i	00007ffa0997a000 00007ffa0997b000	ĺ	4K	ĺ	RAM:	0000564955aa1000	i	
- 3			-4n	•			 -	

Address Space From Page Table:

1	·	
Virtual Address	Page Offset	Physical Address
00007ffa0997a000 00007ffa0997a001 00007ffa0997a002 00007ffa0997afff	0 1 2	0000564955aa1000
00007ffa0997b000 00007ffa0997b001 	0 1	0000321e46937000 0000321e46937001

Addresses Translation Hardware

- Translation must be FAST so usually involves hardware
- MMU (Memory Manager Unit) is a hardware element specifically designed for address translation
- Usually contains a special cache, TLB (Translation Lookaside Buffer), which stores recently translated addresses

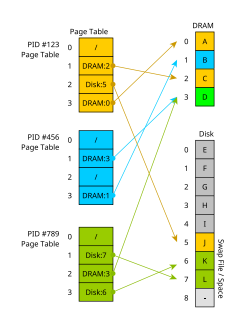


- OS Kernel interacts with MMU
- Provides location of the Page Table, data structure relating Virtual/Physical Addresses
- ▶ Page Fault : MMU couldn't map Virtual to Physical page, runs a Kernel routine to handle the fault

Exercise: Translating Virtual Addresses

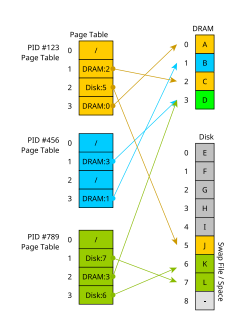
Nearby diagram illustrates relation of Virtual Pages to Physical Pages

- 1. How many page tables are there?
- 2. Where can a page table entry refer to?
- Count the number of Virtual pages, compare to the number of physical pages - which his larger?
- 4. What happens if PID #123 accesses its Virtual Page #2
- 5. What happens if PID #456 accesses its Virtual Page #2



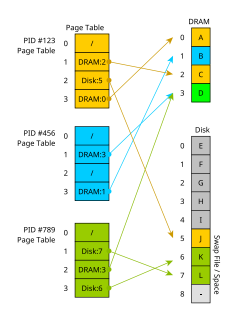
Translating Virtual Addresses 1/2

- On using a Virtual Memory address, MMU will search TLB for physical DRAM address,
- ► If found in TLB, Hit, use physical DRAM address
- If not found, MMU will search Page Table, if found and in DRAM, cache in TLB
- Else Miss = Page fault, OS decides..
 - Page is swapped to Disk, move to DRAM, potentially evicting another page
 - 2. Page not in page table = Segmentation Fault



Translating Virtual Addresses 2/2

- Each process has its own page table, OS maintains mapping of Virtual to Physical addresses
- Processes "compete" for RAM
- OS gives each process impression it owns all of RAM
- OS may not have enough memory to back up all or even 1 process
- Disk used to supplement ram as Swap Space
- Thrashing may occur when too many processes want too much RAM, "constantly swapping"



Trade-offs of Address Translation

Wins of Virtual Memory

- Avoids memory Conflicts where separate programs each use the same memory address
- Programs can be compiled to assume they will have all memory to themselves
- OS can make decisions about DRAM use and set policies for security and efficiency (next slide)

Losses of Virtual Memory

- Address translation is not constant O(1), has an impact on performance of real algorithms*
- Requires special hardware to make translation fast enough: MMU/TLB
- Not needed if only a single program is running on a machine

Wins outweigh Losses in most systems so Virtual Memory is used widely, a *great idea* in CS

^{*}See On a Model of Virtual Address Translation (2015)

The Many Other Advantages of Virtual Memory

- Swap Space: System can project larger total memory than available DRAM by using Disk Space, DRAM is a "cache" for larger disk space, Swap program memory between DRAM+Disk as it is used
- 2. Security: Translation allows OS to check memory addresses for validity, segfault on out-of bounds access
- 3. Debugging: Valgrind checks addresses for validity
- Sharing Data: Processes can share data with one another; request OS to map virtual addresses to same physical addresses
- 5. **Sharing Libraries**: Can share same program text between programs by mapping address space to same shared library
- Convenient I/O: Map internal OS data structures for files to virtual addresses to make working with files free of read()/write()

Virtual Memory and mmap()

- Normally programs interact indirectly with Virtual Memory system
 - Stack/Heap/Globals/Text are mapped automatically to regions in Virtual Memory System
 - ► Maps are adjusted as Stack/Heap Grow/Shrink
- mmap() / munmap() directly manipulate page tables
 - mmap() creates new entries in page table
 - munmap() deletes entries in the page table
 - Can map arbitrary or specific addresses into memory
- mmap() is used to initially set up Stack / Heap / Globals / Text when a program is loaded by the program loader
- While a program is running can also use mmap() to interact with virtual memory
- ▶ We will use mmap() for 2 specific purposes
 - 1. Implement our own malloc() / free() system (Project 5)
 - A convenient way to interact with files via Memory Mapped Files (in lecture/lab)

Basic Use of mmap() System Call

```
1 // memory_parts.c: demo mmap() and allow inspection of memory
2 {
3 // create 2 blocks of mmap()'d space starting at a fixed address
4 // which are contiguous
5 char *address = (char *) 0x0000600000000000; // requested starting address for block
    size t bsize = 0x1000:
                                                 // 1*16^3 = 4096
6
7
8
     char *block1 =
9
      mmap(address, bsize,
                                             // request start address and size
                                               // can read and write this block
10
           PROT READ | PROT WRITE,
           MAP_PRIVATE | MAP_ANONYMOUS,
                                                // not shared or tied to a file
11
12
           -1, 0);
                                                 // default options for anonymous block
    char *block2 =
13
      mmap(address+bsize, bsize,
                                             // start at end of previous block
14
15
           PROT READ | PROT WRITE,
                                                 // similar options to previous block
16
           MAP PRIVATE | MAP ANONYMOUS.
17
           -1, 0);
18
    // create 3rd block that is not contiguous
    char *block3 =
19
20
      mmap(NULL, 3*bsize,
                                                 // NULL: allow OS to choose address
21
           PROT READ | PROT WRITE,
                                                 // similar options to previous block
           MAP PRIVATE | MAP ANONYMOUS.
22
23
           -1, 0);
24 }
```

pmap: show virtual address space of running process

```
> ./memory_parts

0x5c9d813151e9 : main()

0x5c9d813180a0 : global_arr

0x5c9d826b92a0 : heap_arr

0x600000000000 : mmap'd block1

0x600000001000 : mmap'd block2

0x7b4a8f83c000 : mmap'd block3

0x7ffdc5499050 : mmap'd file

0x7ffdc5499050 : stack_arr

my pid is 496605

press any key to continue
```

- Determine process id of running program
- pmap reports its virtual address space
- Reports features of each mapped page range such as size, permissions, possibly logical area

```
> pmap 496605
496605:
          ./memory_parts
00005c9d81314000
                      4K r---- memory parts
00005c9d81315000
                      4K r-x-- memory_parts
                                                TEXT
00005c9d81316000
                      4K r---- memory parts
00005c9d81317000
                      4K r---- memory parts
                                                GI.OBAI.S
00005c9d81318000
                      4K rw--- memory parts
                                  [anon]
00005c9d81319000
                      4K rw---
00005c9d826b9000
                    132K rw---
                                  [anon]
                                                HEAP
00006000000000000
                      8K rw---
                                  [anon]
                                                Block 1+2
00007b4a8f613000
                     12K rw---
                                  [ anon ]
00007b4a8f616000
                    144K r---- libc.so.6
                                                C LIBRARY
00007b4a8f63a000
                   1388K r-x-- libc.so.6
00007b4a8f795000
                    340K r---- libc.so.6
                                                (SHARED)
                     16K r---- libc.so.6
00007b4a8f7ea000
                      8K rw--- libc.so.6
00007b4a8f7ee000
00007b4a8f7f0000
                     40K rw---
                                  [ anon ]
                      4K r---- gettysburg.txt
00007b4a8f83b000
                                                mmap()'d FILE
00007b4a8f83c000
                                  [ anon ]
                                                BLOCK 3
                      4K r--- 1d-linux-x86-64.so.2
00007b4a8f83f000
                    156K r-x-- ld-linux-x86-64.so.2
00007b4a8f840000
                     44K r---- ld-linux-x86-64.so.2
00007b4a8f867000
                      8K r---- 1d-linux-x86-64.so.2
00007b4a8f872000
00007b4a8f874000
                      8K rw--- 1d-linux-x86-64.so.2
00007ffdc547a000
                    132K rw---
                                  [stack]
                                                STACK
00007ffdc5589000
                     16K r----
                                  [anon]
00007ffdc558d000
                      8K r-x--
                                  [anon]
fffffffff600000
                                  [ anon ]
                      4K --x--
 total
                   2508K
```

Memory Protection

- Output of pmap indicates another feature of virtual memory: protection
- OS marks pages of memory with Read/Write/Execute/Share permissions like files
- Attempt to violate these and get segmentation violations (segfault)
- Ex: Executable page (instructions) usually marked as r-x: no write permission.
- Ensures program don't accidentally write over their instructions and change them
- Ex: By default, pages are not shared (no 's' permission) but can make it so with the right calls

Exercise: Printing Contents of file

Examine the two programs below which print the contents of a file

- ▶ Identify differences between them
- ► Which has a higher memory requirement?

```
1 // print file.c
                                           1 // mmap_print_file.c
                                           2 int main(int argc, char *argv[]){
2 int main(int argc, char *argv[]){
     int fin = open(argv[1], O_RDONLY);
                                               int fd = open(argv[1], O_RDONLY);
                                           3
    char inbuf[256]:
    while(1){
                                              struct stat stat_buf;
      int nread =
                                             fstat(fd, &stat_buf);
         read(fin. inbuf. 256):
                                               int size = stat buf.st size:
                                           7
       if(nread == 0){
8
         break:
                                               char *file_chars =
                                           9
9
10
                                           10
                                                  mmap(NULL, size,
      for(int i=0; i<nread; i++){</pre>
                                                       PROT_READ, MAP_SHARED,
11
                                          11
        printf("%c",inbuf[i]);
                                                       fd, 0);
12
                                          12
13
                                          13
                                               for(int i=0; i<size; i++){</pre>
14
                                          14
15
                                          15
                                                  printf("%c",file chars[i]);
     close(fin):
16
                                          16
                                               printf("\n");
17
     return 0;
                                          17
18 }
                                          18
                                               munmap(file_chars, size);
                                          19
                                           20
                                               close(fd);
                                               return 0;
                                           21
                                           22 }
```

Answers: Printing Contents of file

- 1. Write a simple program to print all characters in a file. What are key features of this program?
 - Open file
 - Read up to 256 characters into memory using fread()/fscanf()
 - Print those characters with printf()
 - Read more characters and print
 - Stop when end of file is reached
 - Close file
- 2. Examine mmap_print_file.c: does it contain all of these key features? Which ones are missing?
 - Missing the fread()/fscanf() portion
 - Uses mmap() to get direct access to the bytes of the file
 - ▶ Treat bytes as an array of characters and print them directly

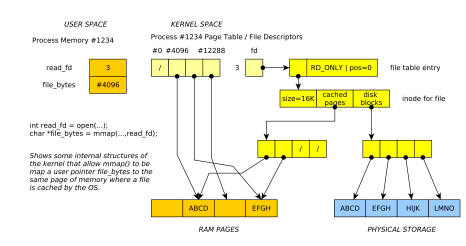
mmap(): Mapping Addresses is Amazing

- ptr = mmap(NULL, size,...,fd,0) arranges backing entity of fd to be mapped to be mapped to ptr
- ▶ fd often a file opened with open() system call

OS usually Caches Files in RAM

- For efficiency, part of files are stored in RAM by the OS
- OS manages internal data structures to track which parts of a file are in RAM, whether they need to be written to disk
- mmap() alters a process Page Table to translate addresses to the cached file page
- OS tracks whether page is changed, either by file write or mmap() manipulation
- Automatically writes back to disk when needed
- Changes by one process to cached file page will be seen by other processes
- See diagram on next slide

Diagram of Kernel Structures for mmap()



Changing Files

mmap() exposes several capabilities from the OS

- Assign new value to memory, OS writes changes into the file
- Example: mmap_tr.c to transform one character to another

Mapping things that aren't characters

mmap() just gives a pointer: can assert type of what it points at

- Example int *: treat file as array of binary ints
- Notice changing array will write to file

```
// mmap increment.c: demonstrate working with mmap()'d binary data
int fd = open("binary nums.dat", 0 RDWR);
// open file descriptor, like a FILE *
int *file_ints = mmap(NULL, size, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
// get pointer to file bytes through mmap,
// treat as array of binary ints
int len = size / sizeof(int);
// how many ints in file
for(int i=0; i<len; i++){</pre>
  printf("%d\n",file_ints[i]); // print all ints
for(int i=0: i<len: i++){</pre>
  file_ints[i] += 1; // increment each file int, writes back to disk
```

mmap() Compared to Traditional fread()/fwrite() I/O

Advantages of mmap()

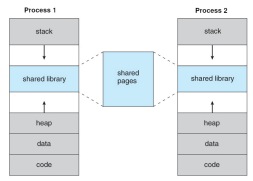
- Avoid following cycle
 - fread()/fscanf() file contents into memory
 - Analyze/Change data
 - fwrite()/fscanf() write memory back into file
- Saves memory and time
- Many Linux mechanisms backed by mmap() like processes sharing memory

Drawbacks of mmap()

- Always maps pages of memory: multiple of 4096b (4K)
- ► For small maps, lots of wasted space
- Cannot change size of files with mmap(): must used fwrite() to extend or other calls to shrink
- No bounds checking, just like everything else in C

Virtual Memory Enables Shared Libraries: *.so Files

- Many programs need
 to use malloc(),
 printf(),
 fopen(), etc.
- Rather than each program having its own copy, modern systems use Shared Objects and Shared Libraries



Source: John T. Bell Operating Systems Course Notes

- Example: libc.so is the C Library which contains Code/Text for malloc(), printf(), fopen(), etc., 1-2MB of code
- One copy of libc.so exists in DRAM
- Many programs "share it" via Page Table mappings in Virtual Memory, reduces overall memory required

(Optional) Physical Locations of Pages

- UMN Kernel Object Student group members put together a vpmap program to print virtual to physical page locations on Linux
- Requires Administrator rights to use as physical locations are OS business
- ▶ https://github.com/UMN-Kernel-Object/virtmem

vpmap Sample Output

```
## vpmap shows Virtual Page Number (vpn) followed by Page Frame Number (pfn)
$> sudo ./vpmap 64814
[sudo] password for sudo:
Process 64814
55d11d5c7000-55d11d5c8000 r--p 00000000 fe:01 5119082 /virtmem/memory_parts
| vpn: 55d11d5c7 present pfn: 2a9314 dirty: 1 exclu: 1 wprot: 0 isfile: 1
55d11d5c8000-55d11d5c9000 r-xp 00001000 fe:01 5119082
                                                         /virtmem/memory_parts
| vpn; 55d11d5c8 present pfn; 1fddc6 dirty: 1 exclu: 1 wprot: 0 isfile: 1
55d11e7f0000-55d11e811000 rw-p 00000000 00:00 0
                                                         [heap]
| vpn: 55d11e7f0 present pfn: 440dc0 dirty: 1 exclu: 1 wprot: 0 isfile: 0
| vpn: 55d11e7f1
| vpn: 55d11e7f2
| vpn: 55d11e7f3 ## unmapped pages (promised but not delivered)
7fc074a41000-7fc074a63000 r--p 00000000 fe:01 19139877
                                                         /usr/lib/libc.so.6
| vpn: 7fc074a41 present pfn: 22b275 dirty: 1 exclu: 0 wprot: 0 isfile: 1
| vpn: 7fc074a42 present pfn: 3b677d dirty: 1 exclu: 0 wprot: 0 isfile: 1
7fc074a63000-7fc074bbd000 r-xp 00022000 fe:01 19139877 /usr/lib/libc.so.6
vpn: 7fc074a63 present pfn: 3ac617 dirty: 1 exclu: 0 wprot: 0 isfile: 1
| vpn: 7fc074a6b present pfn: 3ac61f dirty: 1 exclu: 0 wprot: 0 isfile: 1
| vpn: 7fc074a6c present pfn: 22b200 dirty: 1 exclu: 0 wprot: 0 isfile: 1
| vpn: 7fc074a6d present pfn: 22b201 dirty: 1 exclu: 0 wprot: 0 isfile: 1
7ffd46c53000-7ffd46c74000 rw-p 00000000 00:00 0
                                                         [stack]
                 ## Highest addresses in stack in use but no physical pages
| vpn: 7ffd46c6f ## vet assigned to lower pages
l vpn: 7ffd46c70
| vpn: 7ffd46c71 present pfn: 403934 dirty: 1 exclu: 1 wprot: 0 isfile: 0
| vpn: 7ffd46c72 present pfn: 21b607 dirty: 1 exclu: 1 wprot: 0 isfile: 0
| vpn: 7ffd46c73 present pfn: 18ef8e dirty: 1 exclu: 1 wprot: 0 isfile: 0
```

Exercise: Quick Review

- 1. While running a program, memory address #1024 always refers to a physical location in DRAM (True/False: why?)
- Two programs which both use the address #1024 cannot be simultaneously run (True/False: why?)
- 3. What do MMU and TLB stand for and what do they do?
- 4. What is a memory page? How big is it usually?
- 5. What is a Page Table and what is it good for?

Answers: Quick Review

- While running a program, memory address #1024 always refers to a physical location in DRAM (True/False: why?)
 - ► False: #1024 is usually a **virtual address** which is translated by the OS/Hardware to a physical location which *may* be in DRAM but may instead be paged out to disk
- 2. Two programs which both use the address #1024 cannot be simultaneously run (True/False: why?)
 - False: The OS/Hardware will likely translate these identical virtual addresses to different physical locations so that the programs doe not clobber each other's data
- 3. What do MMU and TLB stand for and what do they do?
 - Memory Management Unit: a piece of hardware involved in translating Virtual Addresses to Physical Addresses/Locations
 - Translation Lookaside Buffer: a special cache used by the MMU to make address translation fast
- 4. What is a memory page? How big is it usually?
 - A discrete hunk of memory usually 4Kb (4096 bytes) big
- 5. What is a Page Table and what is it good for?
 - A table maintained by the operating system that is used to map Virtual Addresses to Physical addresses for each page

Additional Review Questions

- ► What OS data structure facilitates the Virtual Memory system? What kind of data structure is it?
- ▶ What does pmap do?
- What does the mmap() system call do that enables easier I/O? How does this look in a C program?
- Describe at least 3 benefits a Virtual Memory system provides to a computing system