Virtual Memory Details Computer Systems Programming, Spring 2023

Instructor: Travis McGaha

TAs:

Kevin Bernat Mati Davis Chandravaran Kunjeti Shufan Liu Jialin Cai Donglun He Heyi Liu Eddy Yang



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How is HW2?



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Why do we store data in physical memory, why don't we store all of the pages and data in disk?

Upcoming Due Dates

- ✤ HW2 (Threads) Due Monday 2/27 @ 11:59 pm
 - Released
 - Due on Monday
- Midterm
 - Take-home style on Wednesday 3/1 Noon to Friday 3/3 Noon
 - Logistics to be released later today
- No Check-in released this week
 - Next one will be due after spring break

Lecture Outline

Review

- Virtual Memory Details
- Memory Hierarchy

Idea:

- We don't need all processes to have their data in physical memory, just the ones that are currently running
- For the process' that are currently running: we don't need all of their data to be in physical memory, just the parts that are currently being used
- Data that isn't currently stored in physical memory, can be stored elsewhere (disk).
 - Disk is "permanent storage" usually used for the file system
 - Disk has a longer access time than physical memory (RAM)

Definitions

Sometimes called "virtual memory" or "virtual address space"

- Addressable Memory: the total amount of memory that can be <u>theoretically</u> be accessed based on:
 - number of addresses ("address space")
 - bytes per address ("addressability")

IT MAY NOT EXIST ON REAL HARDWARE

 Physical Memory: the total amount of memory that is physically available on the computer

Adding Addressable Memory + Physical Memory doesn't make sense

 Virtual Memory: <u>An abstraction technique</u> for making memory look larger than it is and hides many details from the programs. Physical memory



Pages are fixed size chunks ~ 4 KB (4 * 1024 = 4096 bytes)

Memory can be split up into units called "pages"



Pages currently in use are stored in physical memory (RAM)

← Ram may contain pages from other active processes

Pages on physical storage are called a "Page Frame"

Pages not currently in use are stored on disk

e.g., a Virtual page may not have an accompanying page frame until the page is used

Unused Pages

On a 64-bit machine, there are 2⁶⁴ bytes, which is: 18,446,744,073,709,551,616 Bytes (1.844 x 10¹⁹)

(Not to scale; physical memory is smaller than the period at the end of the sentence compared to the virtual address space.)

8,589,934,592 Bytes (8.589 x 10⁹)

Laptops usually have around 8GB which is

As I write this slide, PowerPoint is using 212.7MB which is: 223,032,115 Bytes (2.230 x 10⁷)

Some programs don't need 2⁶⁴ bytes, so several pages may never be used

This doesn't work anymore

 The CPU directly uses an address to access a location in memory



Virtual Address Translation

 Programs don't know about physical addresses; virtual addresses are translated into them by the MMU



Page Tables

More details about translation on Wednesday

- Virtual addresses can be converted into physical addresses via a page table.
- There is <u>one page table per process</u>, managed by the MMU. Has one entry per virtual page.

Virtual page #	Valid	Physical Page Number
0	0	null
1	1	0
2	1	1
3	0	disk

Valid determines if the page is in physical memory

If a page is on disk, MMU will fetch it

Page Replacement

- We don't have space to store all active pages in physical memory.
- If we need to load in a page from disk, how do we decide which page in physical memory to "evict"
 - Have a page replacement algorithm (e.g. LRU)
- Goal: Minimize the number of times we have to go to disk. It takes a while to go to disk.

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Aside: Bits

- We represent data on the computer in binary representation (base 2)
- ✤ A bit is a single "digit" in a binary representation.
- A bit is either a 0 or a 1
- In decimal -> 13
 - $(1 * 10^1) + (3 * 10^0)$
- In binary -> 0b1101
 - $(1 * 2^3) + (1 * 2^2) + (0 * 2^1) + (1 * 2^0) -> 8 + 4 + 0 + 1 -> 13$
- In decimal -> 243
- In binary -> 0b11110011

Hexadecimal

- Base 16 representation of numbers
- Allows us to represent binary with fewer characters
 - <u>Ob</u>11110011 == <u>Ox</u>F3 <u>binary</u> <u>hex</u>

Decimal	Binary	Hex
0	0000	0x0
1	0001	0x1
2	0010	0x2
3	0011	0x3
4	0100	0x4
5	0101	0x5
6	0110	0x6
7	0111	0x7
8	1000	0x8
9	1001	0x9
10	1010	0xA
11	1011	OxB
12	1100	0xC
13	1101	0xD
14	1110	OxE
15	1111	OxF



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- ✤ A page is typically 4 KiB -> 2¹² -> 4096 bytes
- If physical memory is 32 KiB, how many page frames are there?
 A. 5 B. 4 C. 32 D. 8 E. We're lost...
- If addressable memory for a single process consists of 64 KiB bytes, how many pages are there for one process?
 A. 64 B. 16 C. 20 D. 6 E. We're lost...
- If there is one page table per process, how many entries should there be in a single page table?
 - A. 6 B. 8 C. 16 D. 5 E. We're lost...



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- ✤ A page is typically 4 KiB -> 2¹² -> 4096 bytes
- If physical memory is 32 KiB, how many page frames are there?
 A. 5 B. 4 C. 32 D. 8 E. We're lost...
 32 KiB / 4 KiB = 8 frames
 - If addressable memory for a single process consists of 64
 KiB bytes, how many pages are there for one process?

A. 64 **B.** 16 **C.** 20 **D.** 6 **E. We're lost...** 64 KiB / 4 KiB = 16 pages

- If there is one page table per process, how many entries should there be in a single page table?
 - A. 6 B. 8 C. 16 D. 5 E. We're lost...

One entry per page

Addresses

- Virtual Address:
 - Used to refer to a location in a virtual address space.
 - Generated by the CPU and used by our programs
- Physical Address
 - Refers to a location on physical memory
 - Virtual addresses are converted to physical addresses

Poll Everywhere

- If there are 16 pages, how many bits would you need to represent the number of pages?
- If there are 8 pages frames, how many bits would we need to represent the number of page frames?

Page bits Frame bits 2 A. 4 3 **B.** 4 **C. 3** 3 3 D. 5 E. We're lost...

Poll Everywhere

- If there are 16 pages, how many bits would you need to represent the number of pages? num_bits = log₂(16) = 4 or 16 = 2⁴, so 4
- If there are 8 pages frames, how many bits would we need to represent the number of page frames? num_bits = log₂(8) = 3 or 8 = 2³, so 3

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Steps For Translation

- Derive the virtual page number from a virtual address
- Look up the virtual page number in the page table
 - Handle the case where the virtual page doesn't correspond to a physical page frame
- Construct the physical address

Address Translation: Virtual Page Number

- A virtual address is composed of two parts relevant for translating: Virtual Page Number Page Offset
 - Virtual Page Number length = bits to represent number of pages
 - Page offset length = bits to represent number of bytes in a page
- The virtual page number determines which page we want to access
- The page offset determines which location within a page we want to access.
 - Remember that a page is many bytes (~4KiB -> 4096 bytes)

Address Translation: Virtual Page Number

- A virtual address is composed of two parts relevant for translating: Virtual Page Number Page Offset
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 - Page offset length = bits to represent number of bytes in a page

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- Example address: 0x1234
 - What is the page number?
 - What is the offset?
 - Reminder: there are 16 virtual pages, and a page is 4096 bytes

Address Translation: Virtual Page Number

- A virtual address is composed of two parts relevant for translating: Virtual Page Number Page Offset
 - Virtual Page Number length = bits to represent number of pages
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- ✤ Example address: 0x1234 0001 0010 0011 0100
 - What is the page number? 0001 -> 0x1
 - What is the offset? 0010 0011 0100 -> 0x234
 - Reminder: there are 16 virtual pages, and a page is 4096 bytes

Address Translation: Lookup & Combining

- Once we have the page number, we can look up in our page table to find the corresponding physical page number.
 - For now, we will assume there is an associate page frame

Virtual page #	Valid	Physical Page Number
0x0	0	null
0x1	1	0x5

 With the physical page number, combine it with the page offset to get the physical address

Physical Page Number	Page Offset
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- Since we only need 3 bits to represent the physical page number, we only need 15 bits for the address (as opposed to 16).
- In our example, with 0x1234, our physical address is 0x5234 Done! 26

Page Faults

What if we accessed a page whose page frame was not in physical memory?

Virtual page #	Valid	Physical Page Number
0x0	0	null
0x1	1	0x0
0x2	1	0x5
0x3	0	Disk

In this example, Virtual page 0x0 and 0x3

Page Fault Exception

- An *exception* is a transfer of control to the OS *kernel* in response to some *event*
- In this case, writing to a memory location that is not in physical memory currently



Page Faults

Virtual page #	Valid	Physical Page Number
0x0	0	null
0x1	1	0x0
0x2	1	0x5
0x3	0	Disk

- In this example, Virtual page 0x3, whose frame is on disk (page 0x3 handled before, but was evicted at some point)
 - MMU fetches the page from disk
 - Evicts an old page from physical memory if necessary
 - Uses LRU or some page replacement algorithm
 - Writes the contents of the evicted page back to disk
 - Store the previously fetched page to physical memory

Page Faults

Virtual page #	Valid	Physical Page Number
0x0	0	null
0x1	1	0x0
0x2	1	0x5
0x3	0	Disk

- In this example, Virtual page 0x0, which has never been accessed before
 - Evict an old page if necessary
 - Claim an empty frame and use it as the frame for our virtual page

Poll Everywhere

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- There are 16 pages, 4 frames, and after starting from an empty page table, the following memory accesses are made in the listed order:
 - 0x4321, 0x1FEE, 0x1FEF, 0x2FFF, 0x3000, 0x400F
- If we are using Least Recently Used (LRU) for our replacement policy, what page would be evicted if we access memory address 0x5234
 A. 0x4
 - **B.** 0x3
 - **C. 0x2**
 - D. 0x1
 - E. Nothing is evicted

Poll Everywhere

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- There are 16 pages, 4 frames, and after starting from an empty page table, the following memory accesses are made in the listed order:
 - 0x4321, 0x1FEE, 0x1FEF, 0x2FFF, 0x3000, 0x400F
- If we are using Least Recently Used (LRU) for our replacement policy, what page would be evicted if we access memory address 0x5234
 A. 0x4

The virtual page number is just the first hex digit. We evict the page that hasn't been used for the longest time, DX1

- **B.** 0x3
- **C.** 0x2

D. 0x1

E. Nothing is evicted

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Data Access Time

- Data is stored on a physical piece of hardware
- The distance data must travel on hardware affects how long it takes for that data to be processed
- Example: data stored closer to the CPU is quicker to access
 - We see this already with registers. Data in registers is stored on the chip and is faster to access than registers

Memory Hierarchy so far

- So far, we know of three places where we store data
 - CPU Registers
 - Small storage size
 - Quick access time
 - Physical Memory
 - In-between registers and disk
 - Disk
 - Massive storage size
 - Long access time
- As we go further from the CPU, storage space goes up, but access times increase

Processor-Memory Gap



- Processor speed kept growing ~55% per year
- Time to access memory didn't grow as fast ~7% per year
- Memory access would create a bottleneck on performance

Cache

- Pronounced "cash"
- <u>English</u>: A hidden storage space for equipment, weapons, valuables, supplies, etc.
- <u>Computer</u>: Memory with shorter access time used for the storage of data for increased performance. Data is usually either something frequently and/or recently used.
 - Physical memory is a "Cache" of page frames which may be stored on disk
 - In HW1, the buffer in the BufferedFileReader was a "Cache" of file contents

Cache Policies

- Caches are of a fixed size
- Caches need to choose which data gets to be in the cache
- Like page replacement, cache's have their own policies to decide what data to evict/keep
 - LRU is a strategy used for caches
 - Some caches use other policies like tracking frequency of access
 - Generally, caches stores chunks of data together

Principle of Locality

- The tendency for the CPU to access the same set of memory locations over a short period of time
- Two main types:
 - Temporal Locality: If we access a portion of memory, we will likely reference it again soon
 - Spatial Locality: If we access a portion of memory, we will likely reference memory close to it in the near future.

Caches take advantage of these tendencies with the cache policies.

Memory Hierarchy

Each layer can be thought of as a "cache" of the layer below



Details left out

- Virtual Memory
 - COW Fork (Copy On Write)
 - Details about shared process memory
 - Transition Lookaside Buffers (TLB)
- Memory Hierarchy
 - Cache Associativity
 - Writing Policies
 - Instruction Caches
 - DRAM vs SRAM
 - Writing code that consider locality
- A bunch of details that would be system-specific