Operating Systems (INFR09047) 2019/2020 Semester 2

Memory Management: Non-contiguous Allocations

abarbala@inf.ed.ac.uk

Overview

- Non-contiguous memory allocation
- Segmentation
 - Basics
- Paging
 - Basics
 - Page Tables
 - TLB
 - Memory Protection
 - Shared Pages
 - Hierarchical Pages
 - Hashed Pages
 - Inverted Pages
 - Use cases

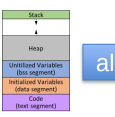
Memory Allocation

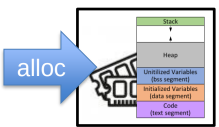
Contiguous

- Allocation granularity is entire logical address space
- Request physical space for the entire program at once
 - Contiguous in logical memory and physical memory
- Issues
 - (external) Fragmentation
 - Long swap times
 - Long compaction times

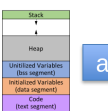
Non-contiguous

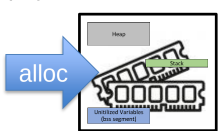
- Split logical address space in chunks
- Request physical space for each program's chunk at the time
 - Contiguous in logical memory, non-contiguous in physical
- Key mechanisms
 - Segmentation
 - Paging





Physical Memory





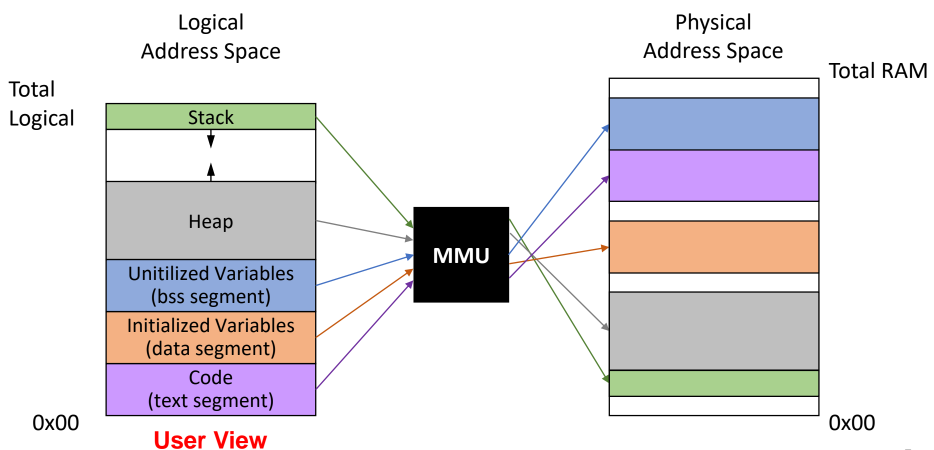
Physical Memory

Segmentation

- Segmentation
 - Partition an address space into variable size chunks/units
 - Logical units
 - Stack, heap, data, code, subroutines, ...
 - A logical address is <segment #, offset>
- Facilitates sharing and reuse
 - Segment is a natural unit of sharing

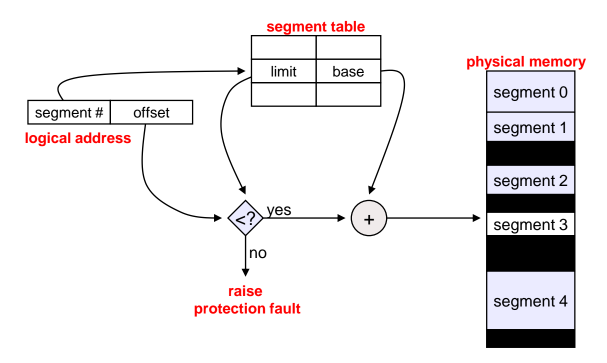
Segmentation

Logical address space divided in variable size chunks



Hardware Support

- Segment table
 - Multiple base/limit pairs, one per segment
 - Segments named by segment #, used as index into table
 - A logical address is <segment #, offset>
 - Physical address = logical address offset + segment base address

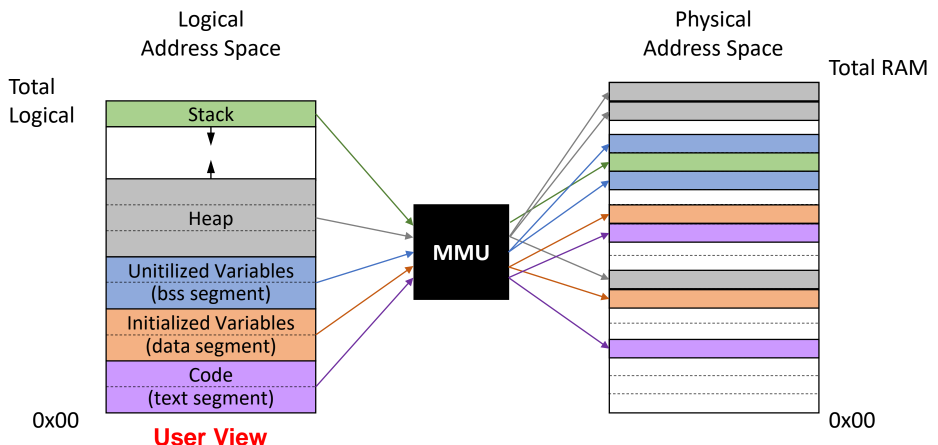


Pros and cons

- Allows non-contiguous physical addresses
 - Allocated "chunks" are smaller than entire program address space
 - Reduce fragmentation by exploiting varying sized holes
- Enables sharing
 - Same segment can be shared across processes
- Process view and physical memory very different
- By implementation, process can only access its own memory
- Segmentation rarely used today
 - x86 CPUs doesn't support it on 64bit models

Paging

- Logical address space divided in fixed size chunks
 - Physical address space divided in fixed size chunks, same size



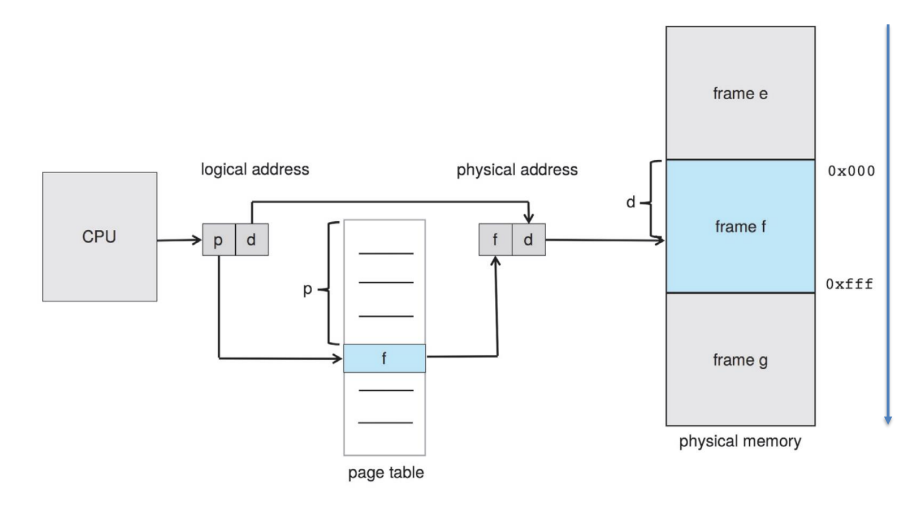
Address Translation Scheme

- ☐ Map **logical** chunks (pages) to **physical** chunks (frames)
 - ☐ Page size == frame size
 - ☐ Chunks are at a **predefined fixed** (logical and physical) address
- ☐ **Logical address** is divided into
 - ☐ Page Number (p)
 - ☐ Index into a page table which contains frames base address
 - ☐ Page Offset (d)
 - ☐ Summed to **frame base address** to make **physical** memory address

page number	page offset
p	d
m -n	n

- \Box Logical address space size **2**^m bytes
- ☐ Page and frame size **2**ⁿ bytes

Paging Hardware



Page table: array of page table entries

Page table entry (PTE): frame base address and bits/flags

Paging Model of Logical and Physical Memory



page 0

page 1

page 2

page 3

logical memory

Frame

Number

0

page 0

2

3 page 2

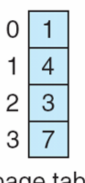
4 page 1

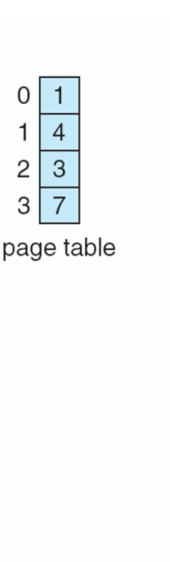
5

6

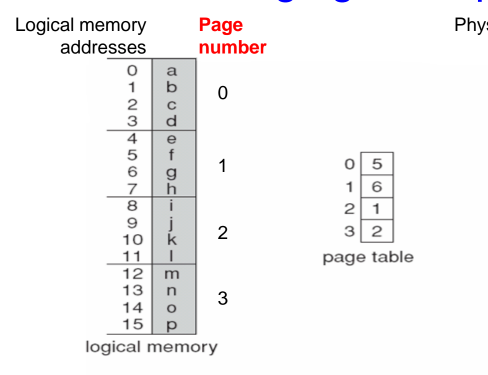
page 3

physical memory





Paging Example

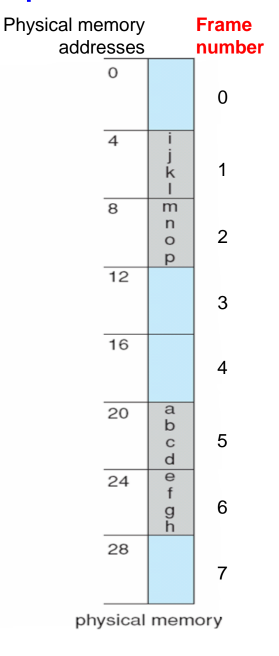


page number	page offset
р	d
m -n	n

n=2 and m=4

32-byte memory and 4-byte pages

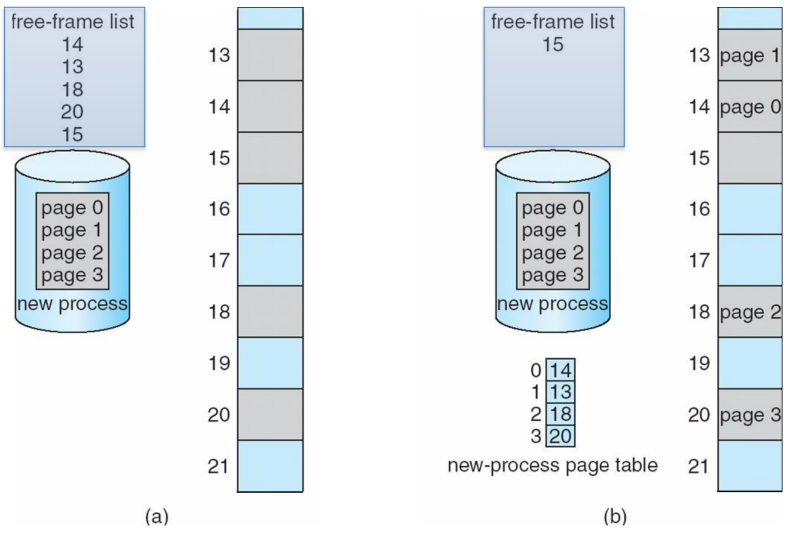
Assume each character is 1-byte



Advantages with Paging

- No external fragmentation
- Internal fragmentation depends on page size
 - Page size = 2,048 bytes, process size = 72,766 bytes
 - 35 pages (71,680 bytes) + 1,086 bytes
 - Internal fragmentation of 2,048 1,086 = 962 bytes
 - Worst case fragmentation = 1 frame 1 byte
 - On average fragmentation = .5 frame size
 - Are small frames desirable?
 - Translations may require memory accesses (costly)
 - Different page sizes available on every system
- Process view and physical memory very different
- By implementation, process can only access its own memory

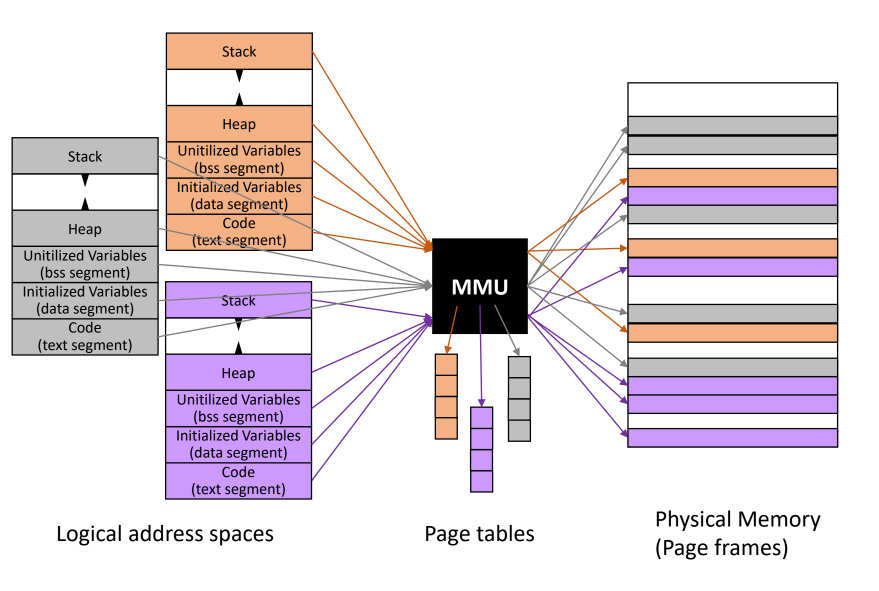
Free Frames



Before allocation

After allocation

Paging: Many Processes



Implementation of Page Table

- Page table is kept in main memory
- Page-table base register (PTBR)
 - Points to the page table, part of CPU
- Page-table length register (PTLR)
 - Indicates size of the page table, part of CPU
- Every data/code access requires two memory accesses
 - To fetch the page table entry (translation)
 - To fetch the actual memory content (data/code)

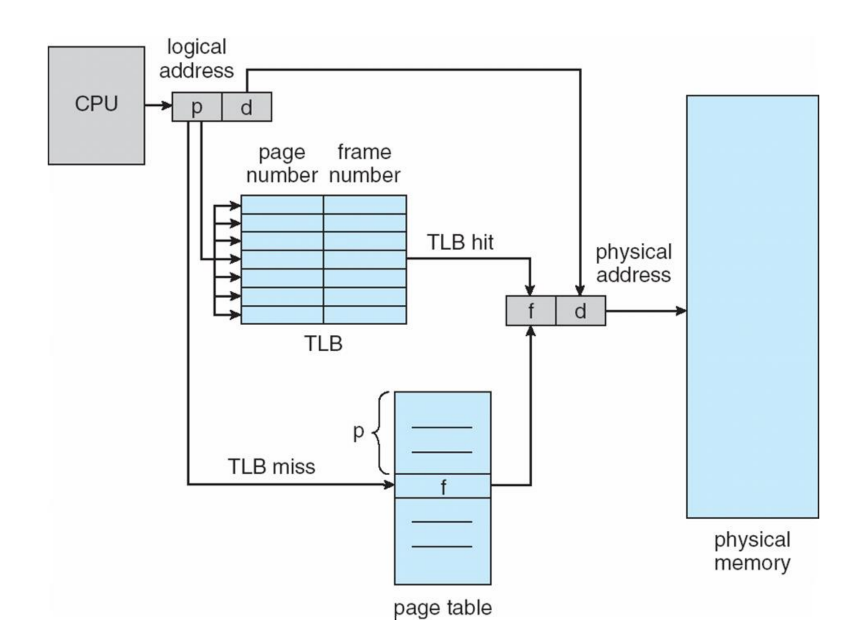
Implementation of Page Table: TLB

- How to avoid two memory accesses?
- Translation look-aside buffers (TLBs)
 - Fast-lookup hardware cache
 - Associative memory for parallel search
 - Entry of the form <page #, frame #>
 - Typically small (e.g., 64 or 1,024 entries)

Page #	Frame #
0	14
2	18

- If translation
 - Exists in TLB (hit), use it (at no additional cost)
 - Doesn't exist in TLB (miss), fetch translation from memory
- Maintain translations for subsequent memory accesses
 - Replacement policies must be considered
 - Some entries can be wired down for permanent fast access

Paging Hardware With TLB



Effective Access Time (EAT) with TLB

- Memory access time
 - Time the CPU waits to access main memory directly
- Hit ratio = α
 - Percentage of times that a page number is found in TLB
- Miss ratio = 1 α

- Consider α = 80%, 100ns for memory access
 - EAT = 0.80 x 100 + 0.20 x 200 = 120ns

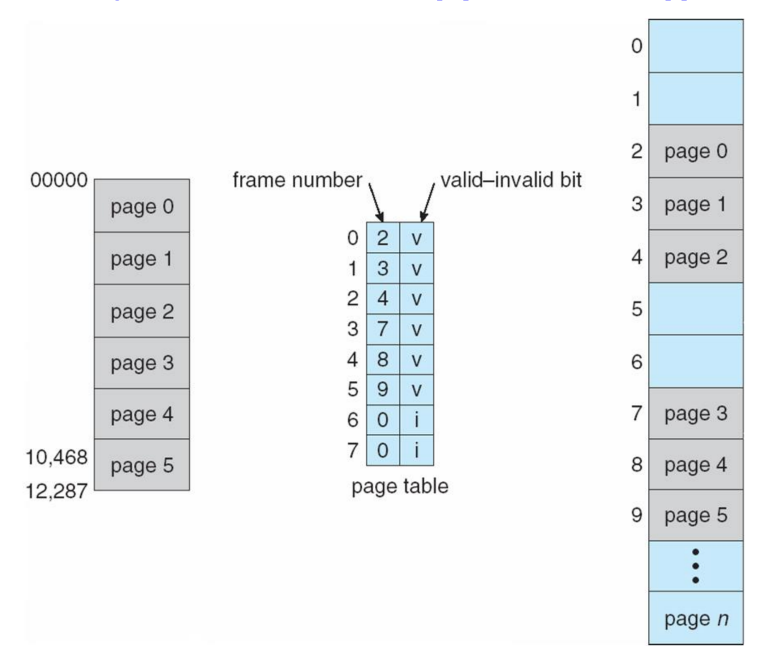
- Consider α = 99%, 100ns for memory access
 - EAT = 0.99 x 100 + 0.01 x 200 = 101ns

Memory Protection

- Page Table Entries (PTEs) contain more information
- Memory protection by protection bits in each PTE
 - What type of access is allowed?
 - Read-only, read-write, execute-only
 - Does a translation exist?
 - Valid indicates that the associated page
 - is in the process' logical address space, thus a legal page
 - Invalid indicates that the page
 - is not in the process' logical address space
 - **–** ...

Any violations result in a trap to the OS kernel

Memory Protection: Valid (v) or Invalid (i) Bits



Shared Pages

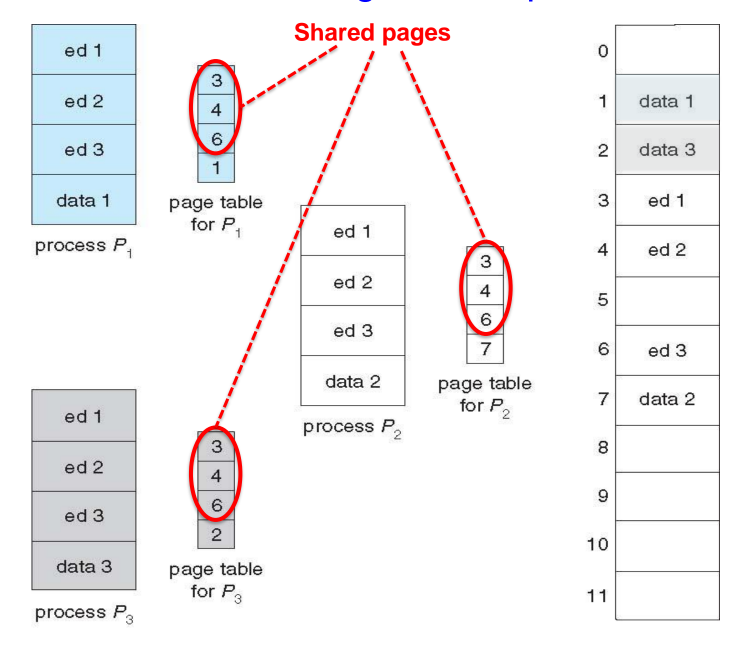
Shared code or data

- One copy of read-only (reentrant) code shared among processes
 - Different processes may share the same library code
 - But they will have per-process data
- Read-write data pages shared among processes for communication
 - Inter-process communication
- Completely different from multithreaded processes
 - Different threads share the entire address space, and OS resources

Private code and data

- Each process keeps a separate copy of the code and/or data
- Pages for the private/shared code and data can appear anywhere in the logical address space

Shared Pages Example



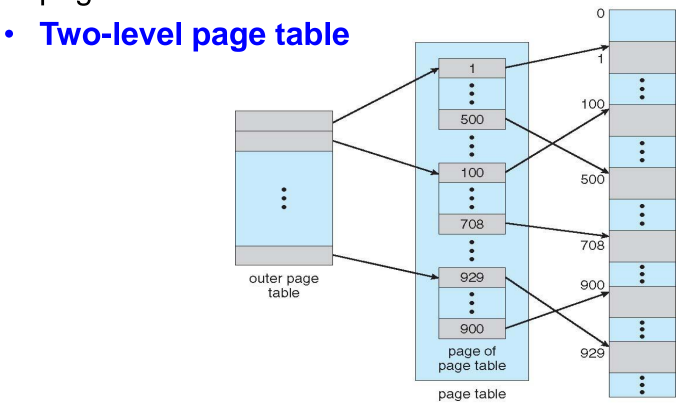
Structure of the Page Table

- Page table can get huge
 - Consider a 32-bit logical address space
 - Page size of 4 kB (2¹²)
 - Page table would have 1 million entries (2³² / 2¹²)
 - Each entry is 4 bytes, 4 MB of memory space required
 - Only for the page table
 - Need to allocate contiguously in physical memory
 - Costs a lot for small memories
 - 0.1% of the physical address space with 4GB
- Alternative constructions
 - Hierarchical Page Tables
 - Hashed Page Tables
 - Inverted Page Tables

Hierarchical Page Tables

- Break up the entire logical address space into multiple page tables
- Then construct another table that refers to each of such page tables

memory



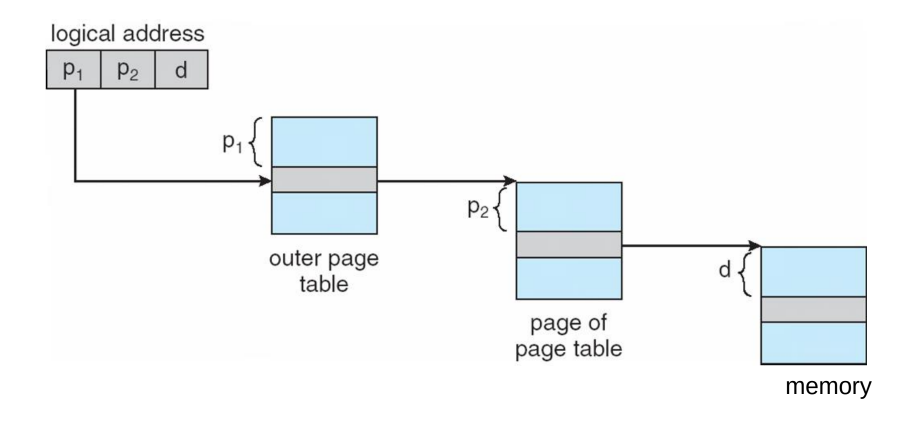
Two-Level Paging Example

- Logical address (32-bit machine with 1K page size) divided into
 - a page number consisting of 22 bits
 - a page offset consisting of 10 bits
- Page table is paged, the page number is further divided into
 - 12-bit outer page number
 - 10-bit **inner** page number
- A logical address looks like

page number		page offset
p_1	ρ_2	d
12	10	10

- p_1 is an index into the outer page table
- p_2 is an index within the page of the inner page table

Two-Level Paging Address-Translation Scheme



64-bit Logical Address Space

- ☐ Two-level paging scheme not enough
- ☐ If page size is 4 kB (2¹²) and **single-level** page table
 - ☐ Page table has 2⁵² entries
- ☐ If two-level scheme
 - ☐ Inner page tables could be 2¹⁰ entries
 - ☐ Outer page table has 2⁴² entries (4,398,046,511,104)

outer page	inner page	offset
p_1	p_2	d
42	10	12

- ☐ If three-level scheme add a 2nd outer page table
 - \square The 2nd outer page table is still 2³² entries (4,294,967,296)

2nd outer page	outer page	inner page	offset
p_1	p_2	p_3	d
32	10	10	12

Multi-level Paging Scheme

- On 64bit machines logical address space < 2⁶⁴
 - For practical reasons (no machine with 18 zetta bytes)
- But 4-level and 5-level page tables exist

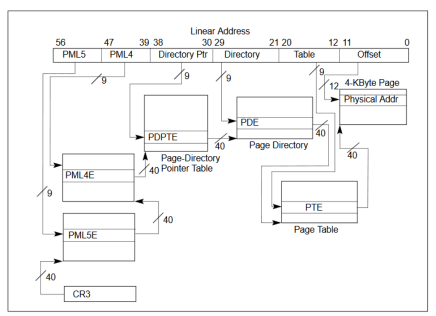
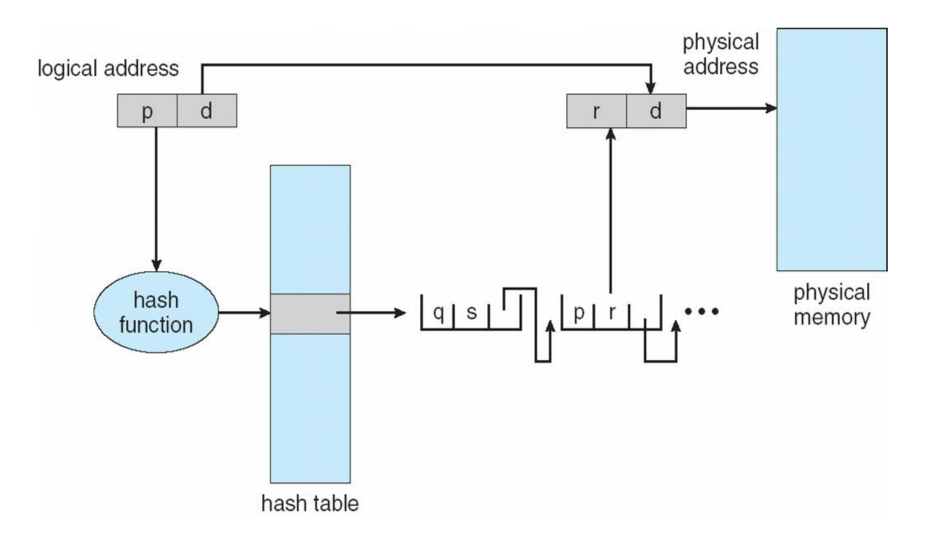


Figure 2-1. Linear-Address Translation Using 5-Level Paging

Hashed Page Tables

- The logical page number is hashed into a page table index
- Each entry chains elements hashing to the same location
- Each element contains
 - Logical page number
 - Value of the mapped page frame
 - Pointer to the next element
- Logical page numbers are compared searching for a match
 - If a match is found, the corresponding physical frame is extracted
- Variation for 64-bit addresses is clustered page tables
 - Similar to hashed but each entry refers to several pages
 - 16 rather than 1

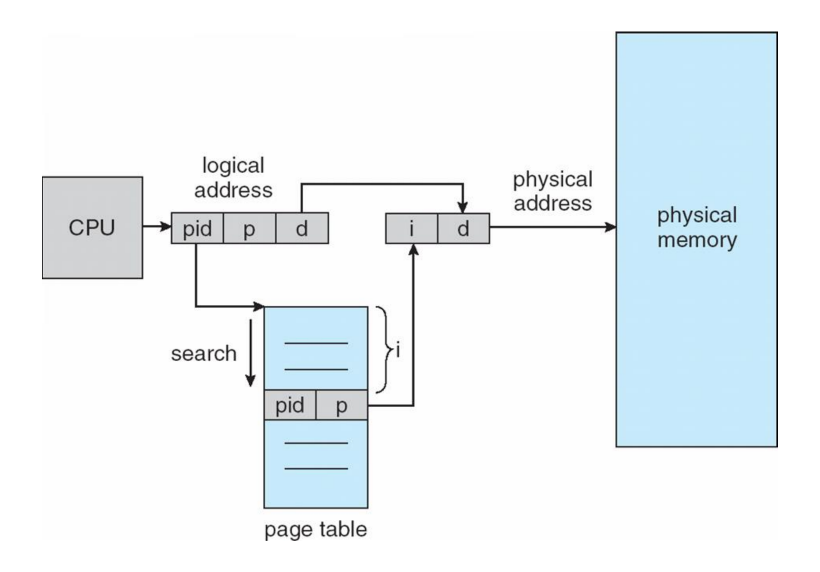
Hashed Page Table Example



Inverted Page Table

- Rather than each process having a page table and keeping track of all possible logical pages
 - track all physical pages
- One entry for each physical page of memory
- Entry consists of
 - Virtual address of the page stored in physical memory location
 - Information about the process that owns the page (protection)
- Decreases memory needed to store translations
 - Increases time needed to search the table
 - Use hash table to limit the search to one/few page-table entries
- How to implement shared memory?
 - Need OS intervention

Inverted Page Table Architecture



Why page tables? #1

- Inter-process memory protection
 - Process A address XYZ is different from Process B XYZ
- Protect code from being rewritten
 - Code pages read-only
 - A bad pointer can't change the program code
- Detect null pointer dereferencing at runtime
 - First page of the logical address space invalid
 - References to address 0 cause trap to OS
- Reduce memory usage (shared libraries)
 - Have one copy of a library in physical memory, not one per process
 - All page table entries to library point to the same set of physical frames
- Generalize use of "shared memory"
 - Regions of two processes' address spaces map to the same frames

Why page tables? #2

- Copy-on-write (CoW), e.g. on fork()
 - Instead of copying all pages, create shared mappings of parent pages in child address space
 - Make shared mappings read-only for both processes
 - When either process writes, fault occurs, OS "splits" the page

Memory-mapped files

- Instead of using open, read, write, close
 - "map" a file into a region of the logical address space
 - e.g., into region with base 'X'
 - Accessing logical address 'X+N' refers to offset 'N' in file
 - Initially, all pages in mapped region marked as invalid
- OS reads a page from file whenever invalid page accessed
- OS writes a page to file when evicted from physical memory
 - Only necessary if page is dirty

Summary

- Non-contiguous (physical) memory allocation
 - Reduced or no fragmentation
 - Enable sharing
 - Require hardware support
- Segmentation
 - Variable size chunks
- Paging
 - Fixed size chunks
 - Multiple optimizations