#### Chapter 8 Main Memory

Images from Silberschatz

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## How does the OS manage memory?

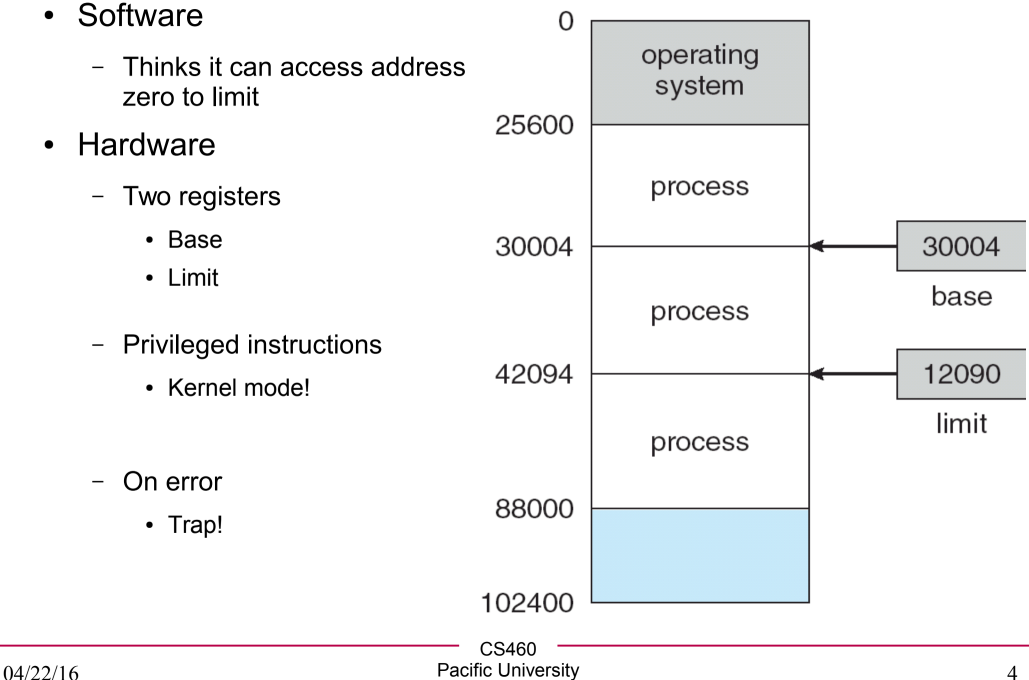
- Allocation
- Swapping
- Hardware support
- Pentium + Linux

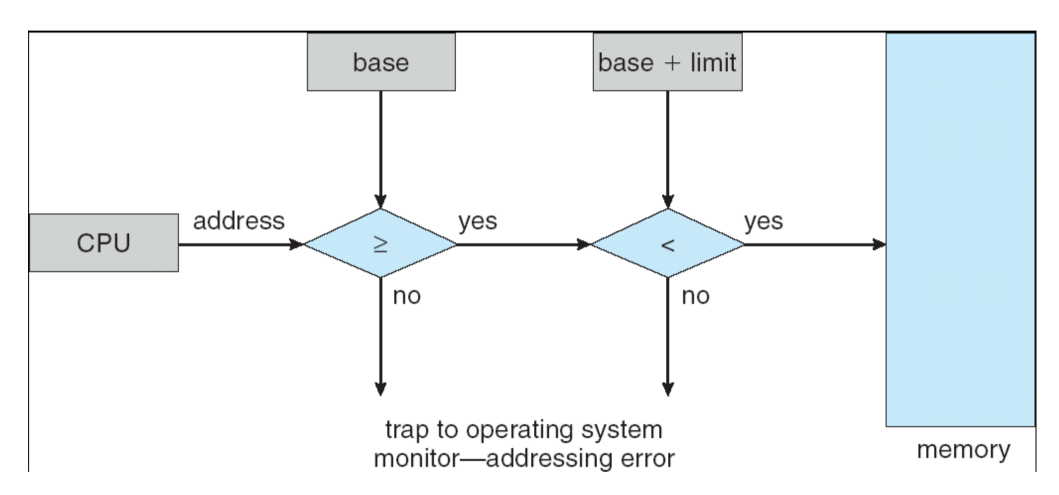
- Assume the entire process must be in memory!
  - Virtual Memory chapter 9
  - Does not make this assumption

#### **Memory Access Basics**

- Register
- Cache
  - Stall
- Main Memory
- Disk
- Protection

## (Basic) Mapping + Protection





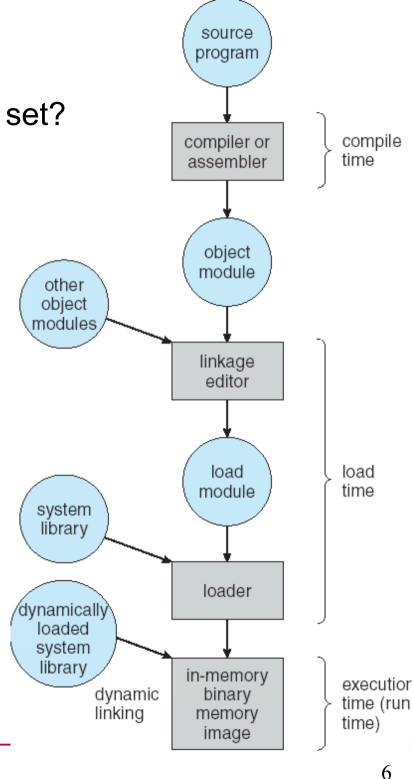
## Address Bind Time

- When are addresses in the executable set?
  - Compile time
    - Must always be in the same location

- Load time
  - Can be loaded anywhere

- Execution time
  - Can be moved during execution!

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## Logical vs Physical Addresses

- Logical Address (Virtual Address)
  - Software only ever sees this!
- register **Physical Address** 14000 • logical physical address address CPU memory +346 14346 Memory Management Unit ulletMMU Generalization of the base/limit register method

relocation

- Relocation register

## **Dynamic Linking**

- Linking at execution time
- Static linking
- stub
- Shared libraries
  - .dll or .so

## Swapping

- Not all processes fit in physical memory
  - Chapter 9: not all of a *single process* will fit into physical memory
- Physical memory <==> Backing store
- Swap back into memory
  - Same location
  - Different location
- Context Switch Time
  - Size \* Transfer rate
  - How does this affect time slices?

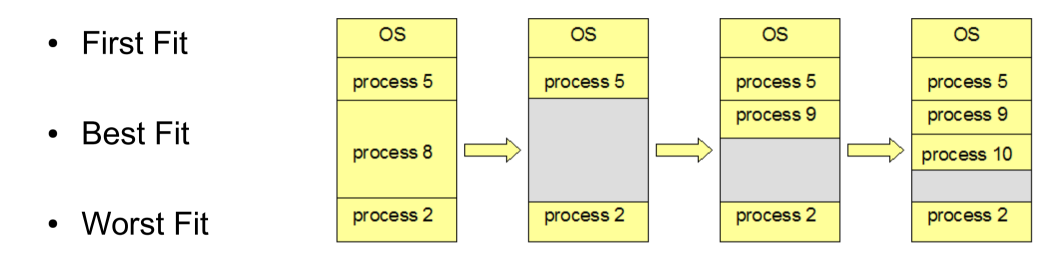
## **Contiguous Memory Allocation**

- Two Partitions
  - OS
  - User Processes

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## Allocation of Memory

- Allocate part of User Space partition to each process
- Hole (technical term)



- Best Fit/First Fit found (experimentally) to be better than Worst Fit in terms of time and memory utilization
- What happens if 5 & 2 terminate?

#### Fragmentation

• External

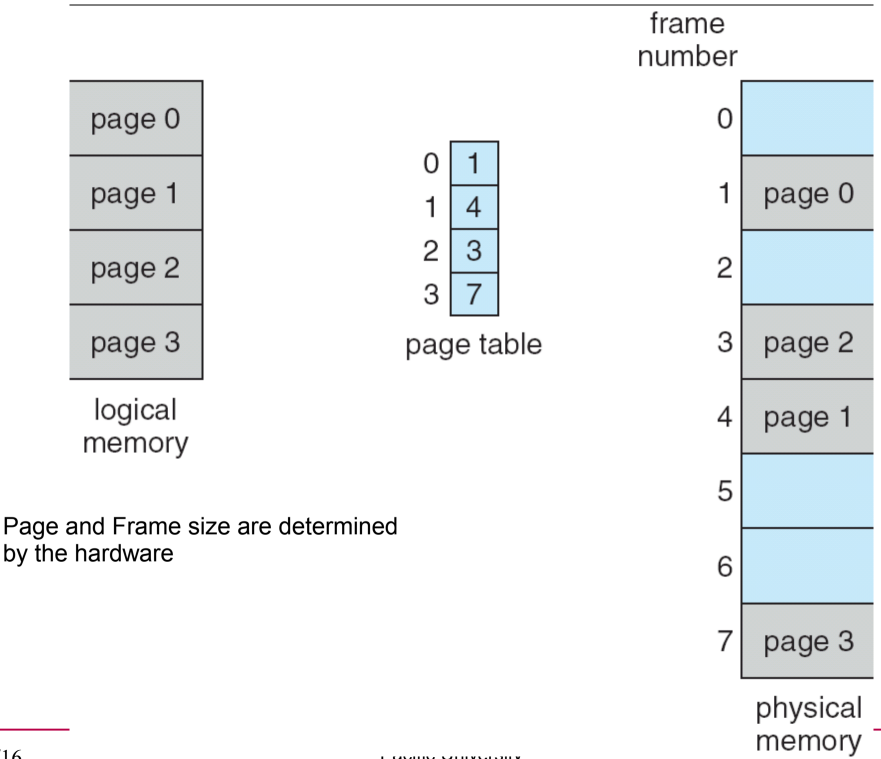
• Internal

• Compaction

• 50% Rule

# Paging!

- Noncontiguous memory allocation
- Frame
  - Physical memory
- Page
  - Logical memory
  - Allocate an entire page at a time
- Page table
- Internal Fragmentation



#### Address Translation

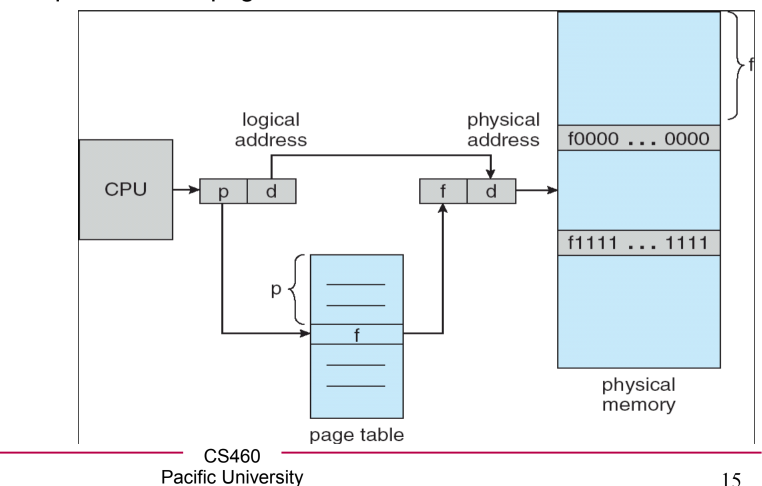
Logical Address to Page Number + Offset ullet

> page number page offset р d

> > n

*m* - *n* 

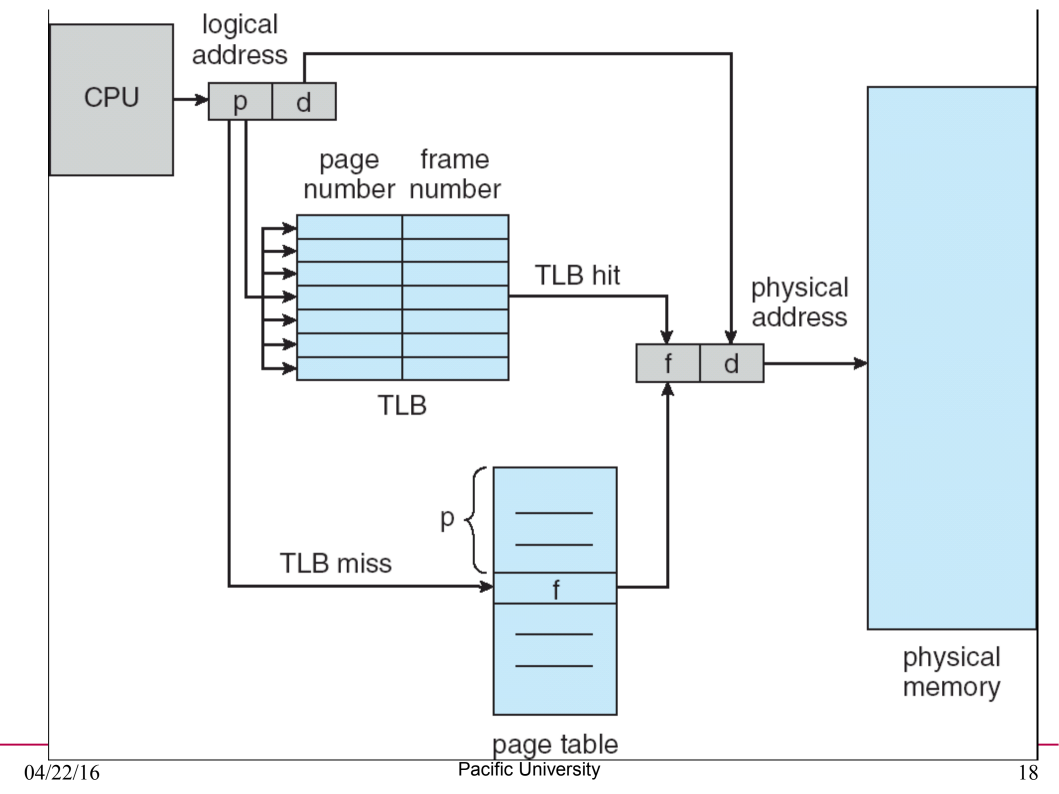
Logical address space 2<sup>m</sup> and page size 2<sup>n</sup>



	0 a 1 b 2 c		0	
32 byte memory	3 d 4 e 5 f 6 g	0 5	4	i j k
<ul> <li>4 byte pages</li> </ul>	_7 h	1 6		1
<ul> <li>No guarantee of ordering</li> </ul>	8 i 9 j 10 k 11 l	2 1 3 2 page table	8	m n o p
<ul> <li>What happens</li> </ul>	12 m 13 n 14 o 15 p		12	
pChar ++;	logical memory		16	
<pre>print pChar;</pre>			20	a b c d
			24	e f g h
			28	
04/22/16	Pacific University		physical	memo 16
$\mathbf{U} + (\mathbf{Z} \mathbf{Z} + \mathbf{I} \mathbf{U})$				10

## Page Table

- Pages are not always reloaded to the same frame
  - ??
- Contains base address of each page in physical memory
  - Per process (usually)
  - Which frame is it in
  - In main memory
- Hardware (not per process)
  - Page table base register (PTBR)
  - Page table length register (PRLR)
  - Translation look-aside buffers (TLBs)
    - Address space identifiers (ASIDs)
    - protection



### Logical -> Physical Address

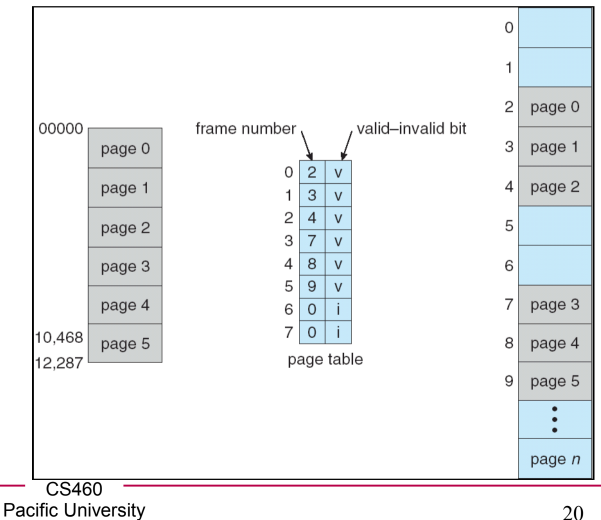
- What do we need to do to get a physical address?
  - How long will it take?

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#### Protection

• Add valid/invalid bit to each page table entry

• ASIDs in TLBs denote which process owns each frame



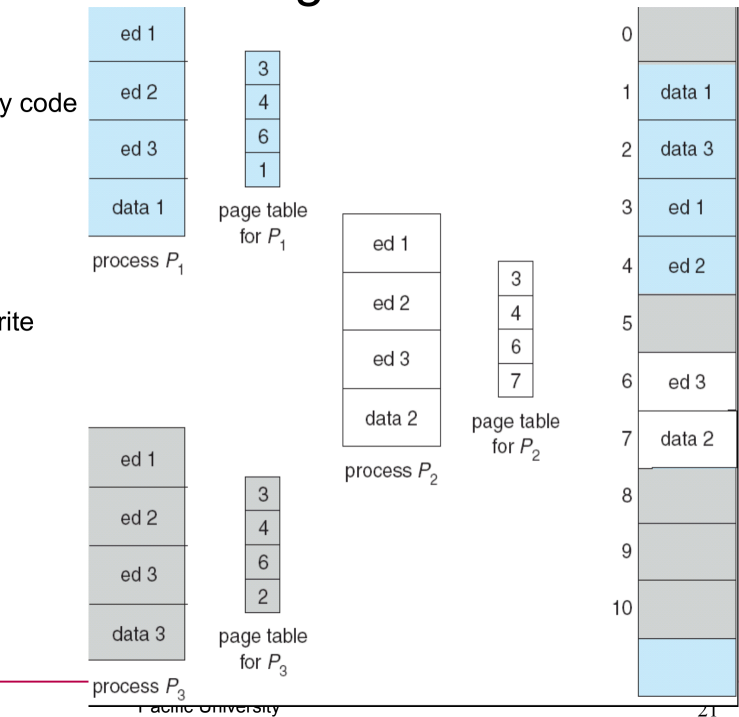
## **Shared Pages**

.dll / .so •

> - Share read only code pages

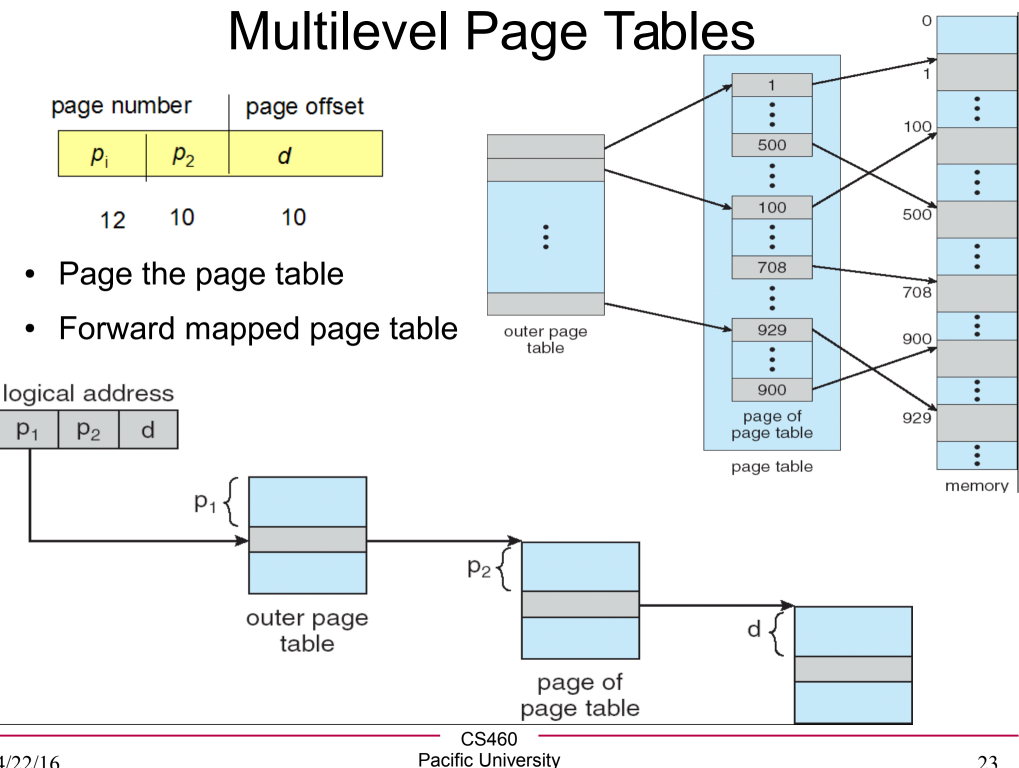
Shm •

> Shared read/write data pages



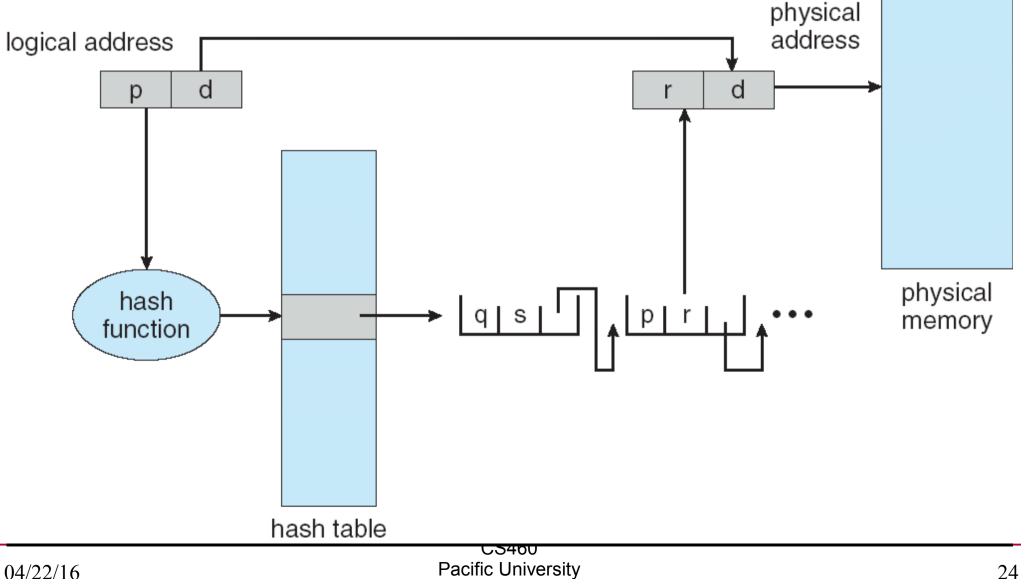
#### Problems with page tables

• What do you think?



## Hashed Page Tables

- Address spaced > 32 bits
- Use Virtual address to hash into the table



## Inverted Page Table

- One entry per *frame* in physical memory
- One page table for the entire system
- Track pid in the table
- Problem?

