

# CSc 360

## Operating Systems

### Memory Allocation

Jianping Pan  
Summer 2006

6/28/06

CSc 360

1

## Review

- Memory access

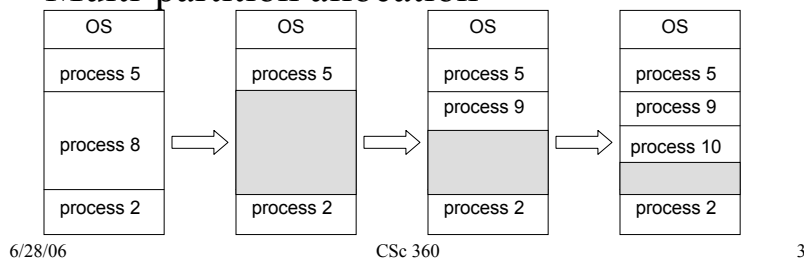
6/28/06

CSc 360

2

# Contiguous allocation

- Single-partition allocation
  - one for OS
  - the other one for user process
- Multi-partition allocation



# Partition allocation

- First-fit
  - first “hole” big enough to hold
  - *faster* search
- Best-fit
  - smallest “hole” big enough to hold
- Worst-fit
  - largest “hole” big enough to hold

6/28/06

CSc 360

4

## Fragmentation

- External fragmentation
  - enough total available size, not individual ones
- Compaction
  - combine all free partitions together
  - possible if dynamic allocation at execution time
  - issues with I/O (e.g., DMA)
- Internal fragmentation
  - difference between allocated and request size

6/28/06

CSc 360

5

## Paging

- Noncontiguous allocation
  - in fixed size pages
  - page size: normally 512B ~ 8KB
- Fragmentation
  - no external fragmentation
    - unless there is no free page
  - still have internal fragmentation
    - maximum: page\_size - 1

6/28/06

CSc 360

6

## Supporting paging

- Access by address

- seen by CPU

- logical page number
- page offset
- “frame”

- seen by memory

- physical page number
- page offset

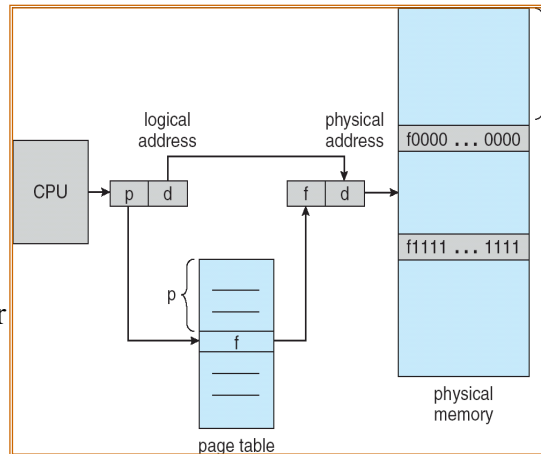
- Page-table registers

- one more memory access

6/28/06

CSc 360

7



## Supporting paging: more

- TLB

- translation look-aside buffer
- associative

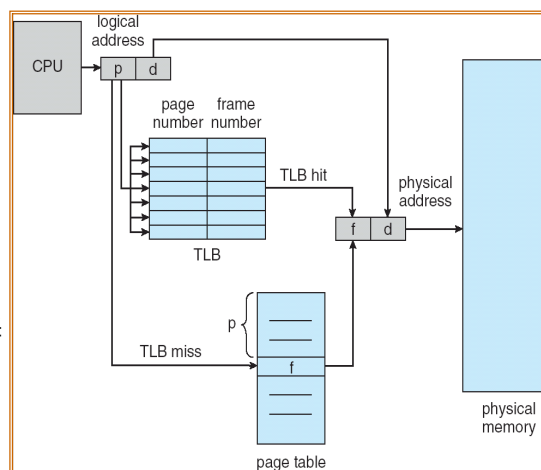
- Access by content

- if hit, output frame #
- otherwise, check page table

6/28/06

CSc 360

8



## This lecture

- Memory allocation
  - contiguous
    - e.g., partition
  - noncontiguous
    - e.g., paging
  - performance metrics
    - fragmentation

6/28/06

CSc 360

9

## Next lecture

- More on paging
  - read OSC7Ch8

6/28/06

CSc 360

10