## Chapter 8



# Paging and Virtual Memory Systems

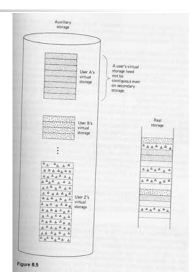
# Paging & Virtual Memory

- Virtual Memory giving the illusion of more physical memory than there really is (via demand paging)
- Pure Paging The total program is kept in memory as sets of (non-contiguous) pages
  - No illusion of virtual memory
- Demand Paging A program's "working set" is kept in memory, reference outside WS causes corresponding code to be retrieved from disk ("page fault")
  - · Provides the illusion of virtual memory



### **Paging Systems**

- Processes (programs) are divided into fixed size pieces called Pages
- Main memory is divided into fixed size partitions called Blocks (Page Frames)
- Pure Paging entire program is kept in memory during execution, but pages are not kept in contiguous blocks
- Demand paging only parts of program kept in memory during execution, pages are not kept in contiguous blocks



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### Virtual Versus Physical Addresses

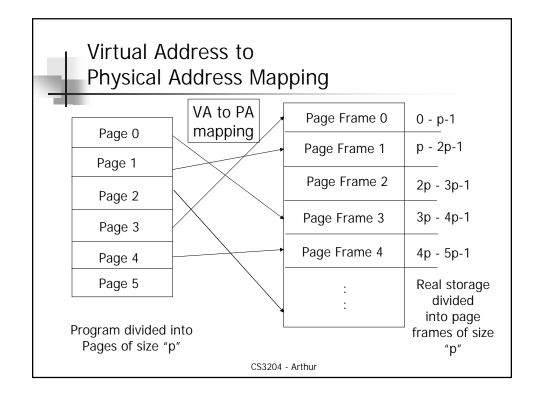
- A virtual address is represented as <page, offset>
   where the page is determined by dividing each process
   into fixed size <u>pages</u>, the offset is a number in the
   range 0 (page\_size-1) .
- Memory is divided into fixed size <u>blocks</u> (or <u>page</u> <u>frames</u>) and accommodates a process' pages. The physical address (PA) then is
   (block\_number \* page\_size + offset).
- In pure paging systems the entire VA space of a process must reside in physical memory during execution, but pages are not kept in contiguous blocks.

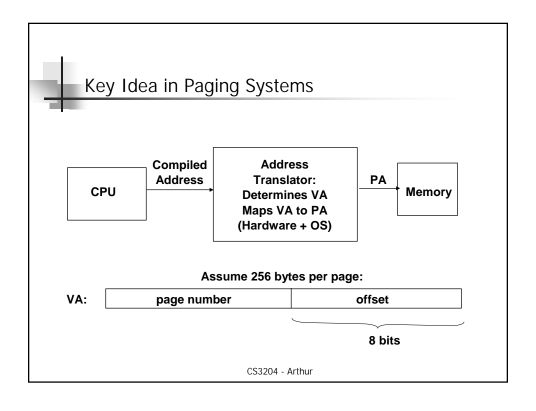


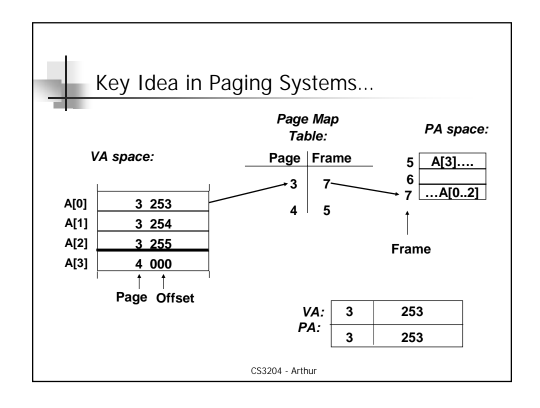
## Pure Paging Virtual Addresses...

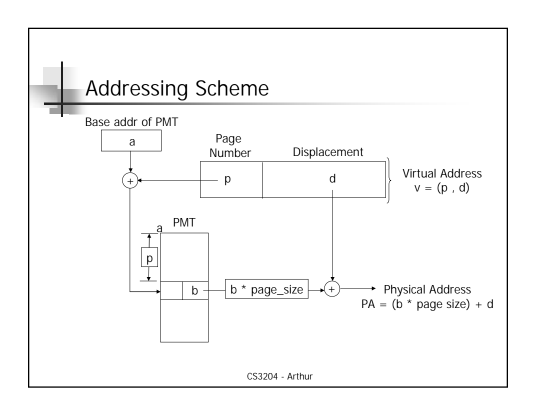
- VA is determined from the compiled address
- VA has two components:

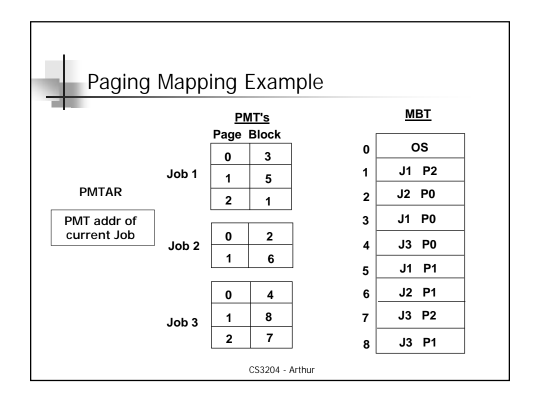
| page number | address in page             |
|-------------|-----------------------------|
|             | (or offset or displacement) |













# Page Management

#### Page Map Table (PMT):

Contains VA page to PA block mapping

| Page | Block |                |
|------|-------|----------------|
| 0    | 7     | 1 PMT / job    |
| 1    | 2     | 1 Entry / page |
| 2    | 13    |                |

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# Page Management

#### Page Map Table Address Register (PMTAR):

| Length of program in  | Base address of |
|-----------------------|-----------------|
| pages (# PMT entries) | current PMT     |

Points to PMT for <u>currently executing job</u>
1 PMTAR / System



# Page Management ...

#### **Memory Block Table (MBT)**

Maps each block of main memory either to a process id and page number or to "free"

1 MBT / System 1 Entry / Block

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## Page Management ...

### Process (Job) Control Block (PCB)

Contains information about all jobs in the system

Stores: Job Size

Location of PMT

1 PCB / system

1 entry / job



### Page Addressing - Let's get REAL

VA = < page, offset >

PA = block size \* block + offset

Assume:

1 word PMT entries;

byte addressable MM

Example:

page & block size = 4 K bytes

VA = < 1, 1234 >

PA = 4096 \* 16 + 1234

PMTAR 3 4388

|           | <b>Main Memory</b> |     |
|-----------|--------------------|-----|
| 0         | 000                |     |
| 4380      | 25                 |     |
| 4384      | 10                 | PMT |
| 4388      | 6                  |     |
| 4392      | 16                 |     |
| 4396      | 63                 |     |
| 4400<br>§ | 45                 |     |
| 0         | 00                 |     |

block #s

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# Determining Virtual Address < Page , Offset > from the Compiled Address

Compiled Address (relative to 0): 18087

Page size: 2K (2048 bytes)

Memory is byte addressable

Virtual Address:

Page = Div (Compiled Address, Page Size) Offset = MOD (Compiled Address, Page Size)

<8,1703>



#### **Review Questions**

#### Assume:

- 2 bytes PMT entries; byte addressable MM page & block size = 4 K bytes
- 1) What is the maximum size for any program?
- 2) What VA corresponds to compiled address 220945?
- 2) What is the MBT length if MM size is 80M? (Assume MBT entries are 2 bytes long.)
- 3) What is the PMT length if compiled size = 300K?

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### **Allocating Pages**

#### WS

Word size in bytes

<u>P</u>

Page size in Bytes

<u>Size</u>

\_Size of program in bytes

NPPgm

Num of pages needed for pgm

NPmt

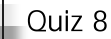
number of pages needed for PMT (1 word / entry)

**NPTot** 

Total number of pages needed

MaxBlocks
main memory size, in blocks

```
procedure allocation (int Size) {
   NPpgm := ceiling( Size / P);
   NPmt := ceiling( (NPPgm * WS) / P );
   NPTot := NPPgm + NPPmt;
   If ( NPTot > MaxBlocks )
   Then ERROR
   Else If ( NPTot blocks are not free in MBT )
   Then Add job to HOLDQ;
   Else {
        Allocate pages to blocks;
        Update MBT, PCB;
        Create, initialize PMT;
   }
}
```



|   | On addition that falls also                                   | 204 | 5  |
|---|---|-----|----|
| - | Consider the following:                                       | 205 | 8  |
|   | PMTAR: 5 209  | 206 | 1  |
|   | <ul> <li>Memory contents as indicated<br/>on right</li> </ul> | 207 | 4  |
|   | <ul><li>Page size of 4096 bytes</li></ul>                     | 208 | 17 |
|   | 3   | 209 | 7  |
| _ | What is the value of second                                   | 210 | 9  |
| - | entry in the PMT?   | 211 | 3  |

**Location Value** 

212

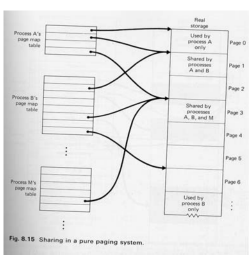
213

2

- entry in the PMT?Given a physical address: 10000
  - What is the virtual address?
    - What is the compiled address in the executable?

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# Sharing Pages of Reentrant Code or Data Between Processes



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### Pros/Cons of Paging

#### © Advantages:

- Efficient memory usage
- Simple partition management due to discontiguous loading and fixed partition size
- No compaction necessary
- Easy to share pages

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### Pros/Cons of Paging...

#### 

- Job Size <= Memory Size
- Internal fragmentation (half the page size on the average)
- Need special hardware for address translation
- Some main memory space used for PMT's
- Address translation lengthens memory cycle times



#### **Demand Paging**

Jobs are paged, but not all pages have to be in memory at the same time

#### **VIRTUAL MEMORY**

- The operating system creates the illusion of more memory
- Job size can exceed main memory size
- Pages are only brought in when referenced (on demand)
- Often page 0 is loaded initially when a job is scheduled

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| Demand | Paying              | j woliv |  |
|--------|---------------------|---------|--|
|        | PMT's<br>Page Block |         |  |
|        | 0                   | 3       |  |
| Job 1  | 1                   | 5       |  |
|        | 2                   | 1       |  |
|        | •                   | •       |  |
| Job 2  | 0                   | 2       |  |
|        | 1                   | 6       |  |
|        | 0                   | 4       |  |
| Job 3  | 1                   |         |  |
|        | 2                   |         |  |

|   | <u>MBT</u> |
|---|------------|
| 0 | os         |
| 1 | J1 P2      |
| 2 | J2 P0      |
| 3 | J1 P0      |
| 4 | J3 P0      |
| 5 | J1 P1      |
| 6 | J2 P1      |
| - |            |

- 1. What happens if job 3 references page 1?
- 2. What does the CPU do while J3P1 is being read?



# Terminology

#### Page fault:

Interrupt that arises upon a reference to a page that is not in main memory.

#### Page swapping:

Replacement of one page in memory by another page in response to a page fault.

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# When a Page Fault Occurs

- Select a page to be removed
- Copy it to disk if it has been changed \*\*
- Update old page's PMT \*\*
- Copy new page to main memory
- Update new page's PMT
- Update MBT \*\*

Thrashing occurs when a job continuously references pages which are not in main memory



# Demand Page Management

#### Page Map Table (PMT)

Maps page to blocks Status: Pointer to

Main Memory Block

Indicator

Mainl Secondary Memory

# File Map Table (FMT)

Maps a job's pages to secondary memory

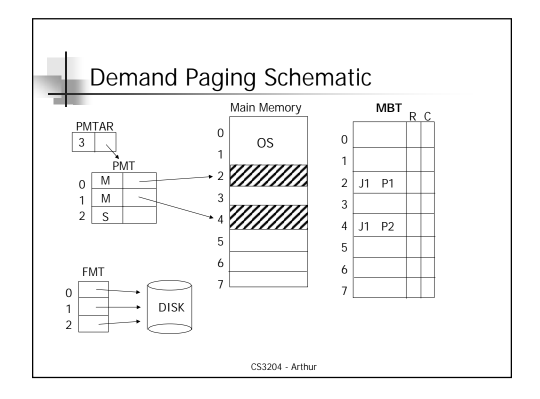
PMT for the Disk

1 FMT / job

1 entry / page

#### Memory Block Table (MBT)

Maps block to page Contains: Job/Page Number Reference bit Change bit





Job 1

# **Demand Paging Data Structures**

|      | PIVII |        | F IVI I  |  |
|------|-------|--------|----------|--|
| Page | Block | In_Mem | Disk     |  |
| 0    | 3     | Yes    | Dsk Addr |  |
| 1    | 5     | Yes    | Dsk Addr |  |
| 2    | 4     | Yes    | Dek Addr |  |

| Job 2 | 0 | 2 | Yes | Dsk Addr |
|-------|---|---|-----|----------|
|       | 1 | 6 | Yes | Dsk Addr |

| Job 3 | 0 | 4 | Yes | Dsk Addr |
|-------|---|---|-----|----------|
|       | 1 |   | No  | Dsk Addr |
|       | 2 |   | No  | Dsk Addr |

|        | <u>MBT</u>         |   |   |
|--------|--------------------|---|---|
| 0      | os                 |   |   |
| 1      | J1 P2              | 5 | 0 |
| 2      | J2 P0              | 2 | 1 |
| 3      | J1 P0              | 3 | 0 |
| 4      | J3 P0              | 8 | 0 |
|        | J1 P1              | 6 | 1 |
| 5<br>6 | J2 P1              | 4 | 0 |
|        | Referenced Changed |   |   |

1. What happens if job 3 references page 1?

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# **Summary of Data Structures**

1) Page Map Table (PMT): Maps page to block

*Fields:* - page number (which page in memory)

- In\_Memory <--- New!

2) Memory Block Table (MBT): Maps block to either process id and page number or to "free"

Fields: <--- New!

- Reference Count

- Change Bit

3) File Map Table (FMT): Maps a job's pages to secondary memory (like a PMT for the disk) <--- New!</p>

1 FMT / job, 1 entry / page



# Page Replacement

Now we consider the decision of selecting <u>which</u> page to replace upon a page fault.

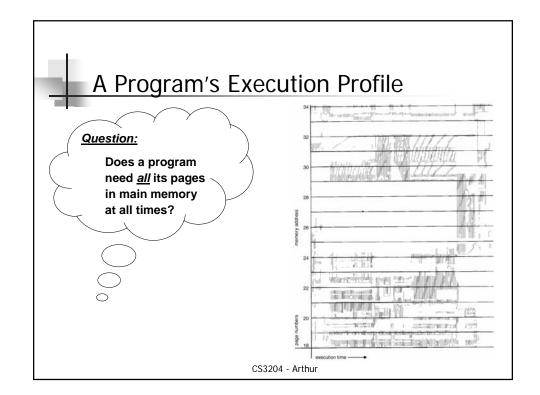
#### Local versus Global Page Replacement

Local Requires that each process remove a page from its own

set of allocated blocks

Global A replacement page may be selected from the set of all

blocks





# The Principle of Locality

At any time, the *locality* of a process is the set of pages that are actively being used together

<u>Spatial</u> There is a high probability that once a location is

referenced, the one after it will be accessed in the

near future

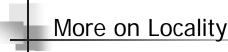
Sequential code, Array processing, Code within a loop

<u>Temporal</u> A referenced location is likely to be accessed again

in the near future

Loop indices, Single data elements

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Does a linked list help or hurt locality?

Does a recursive function display spatial or temporal locality?



# Working Set Theory (Formalizes "Locality")

- A process' **working set** is the number of pages currently being referenced during (t, t+ $\Delta$ ) for some small  $\Delta$ .
- The working set size is an estimate of degree of locality
- A job should not be scheduled unless there is room for its entire working set
  - · Why?

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# Idea Behind Working Set

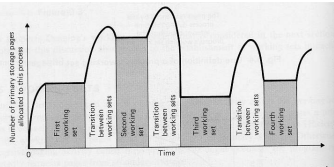


Fig. 9.6 Primary storage allocation under working set storage management.



# Motivation: Page Replacement Algorithms

Which page replacement rule should we use to give the <u>minimum</u> page fault rate?

Page fault rate = # faults / #refs

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#### Page Replacement Algorithm:

#### **Optimal Replacement**

- Replace the page which will not be used for the longest period of time
- Lowest page fault rate of all algorithms
- Requires knowledge of the future

#### Example:

MM has 3 blocks containing 3,5,2.

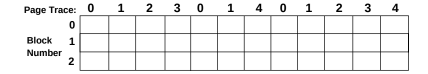
Current and future refs:

4, 3, 3, 4, 2, 3, 4, 5, 1, 3, 4

fault OPT replaces 5



# Optimal Replacement Algorithm



# Page Faults =

Page Fault Rate =

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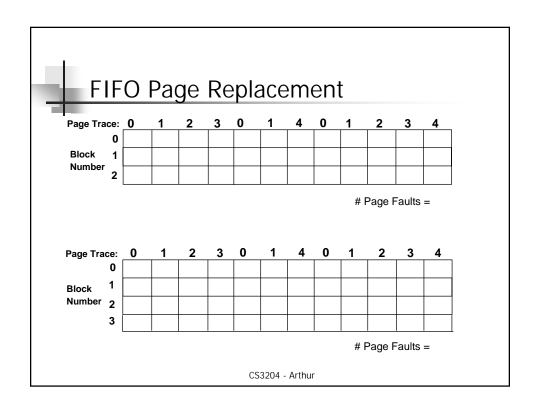


# Replacement Algorithm: FIFO

- Replace the "oldest" page
- A frequently used page may be swapped out

#### Belady's Anomaly:

For some page replacement algorithms, the page fault rate may increase as the number of blocks increase



# Quiz 9

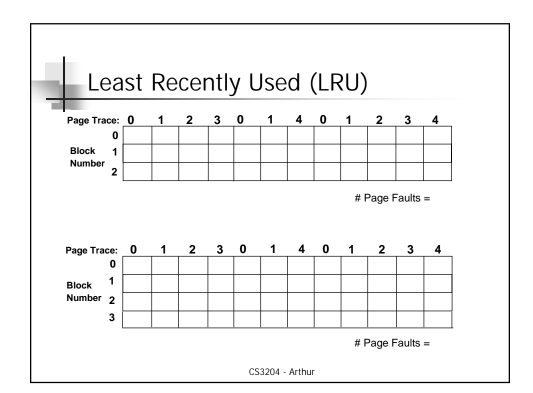
- What is the difference between a page and a page frame?
- What is the difference between internal and external fragmentation?



# Replacement Algorithms:

## **Least Recently Used (LRU)**

- Uses the recent past as an approximation of the near future
- Stack algorithm
  - ■Does NOT suffer from Belady's Anomaly
- Hardware / Overhead intensive





### Replacement Algorithms:

### **LRU Approximation**

- Uses reference bits in the MBT and a static reference pointer (RP)
- The reference pointer is not reinitialized between calls to LRU Approximation
- Set referenced bit to 1 when loading a page
- Set referenced bit to 1 on a R/W
- Set referenced bit to 0 if currently a 1 and scanning for a replacement page
- Replace page with reference bit = 0

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# LRU Approximation Algorithm...

#### Initially: RP <- -1

```
begin
  RP := (RP + 1) mod MBTSize;
  While (MBT[RP].Referenced = 1 Do
        Begin
        MBT[RP].Referenced := 0
        RP := (RP + 1) mod MBTSize;
        End
    return(RP);
```

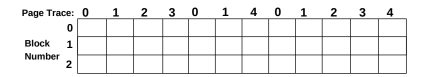
Note: referenced bit is set to 1 when a page is

- (a) referenced, and
- (b) when first loaded into memory

RP always points to last page replaced



# LRU Approximation



# Page Faults =

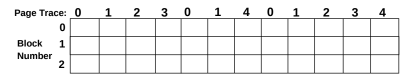
Page Fault Rate =

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# Replacement Algorithms: Least Frequently Used (LFU)

- Keep a reference count, select page with lowest count
- Reference count is number of times a page has been referenced over its current stay in memory, not over the lifetime of the program



# Page Faults =



# Pros/cons of Demand Paging

#### © Advantages:

- · Can run program larger than physical memory
- · Allows higher multiprogramming level than pure paging
- · Efficient memory usage
- · No compaction is required
- · Portions of process that are never called are never loaded
- Simple partition management due to discontinuous loading and fixed partition size
- · Easy to share pages

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# Pros/cons of Demand Paging...

#### ☼ <u>Disadvantages:</u>

- · Internal fragmentation
- Program turnaround time increases each time a page is replaced, then reloaded
- Need special address translation hardware