

Assignment - 2

1. Address translation in modern systems

- Each process generates logical (virtual) address.
- MMU (Memory Management Unit) translates these into physical address.
- Translation steps :-
 - a) CPU generates logical address
 - b) MMU checks page table for corresponding frame number.
 - c) Concatenates frame no + offset \rightarrow physical address.

2. Memory layout

\rightarrow Cig. layout

Process A (100 Kb ~~of~~ of 120 Kb block) | Free 30 Kb | Process B (200 Kb)

- Internal fragmentation = 20 Kb wasted inside A's block.
- External fragmentation = 30 Kb free, but too small for 40 Kb request.

\rightarrow Mitigation techniques:

- Paging (eliminates external, but may cause small internal)
- Segmentation with paging hybrid
- Buddy system allocation
- Slab allocators. (in Linux)

3. Paging - based allocation model for a hypothetical OS

- Memory divided into fixed - fram
- Trade - offs :

* Overhead : Pages tables consume memory.

* Speed :

* Fragmentation

4. OS hardware interaction in virtual memory.
- Page-table in memory.
 - MMU translates virtual
 - TLB caches recent translations.
 - Protection bits

5. 16-bit virtual address, 1KB page size

$$\rightarrow \text{Virtual address} = 16 \text{ bits} = \text{page no.} + \text{offset}$$

$$\rightarrow \text{Page size} = 1 \text{ KB} = 2^{10} \text{ bytes} \rightarrow \text{offset} = 10 \text{ bits}$$

$$\rightarrow \text{Page no.} = 16 - 10 = 6 \text{ bits}$$

$$\rightarrow * \text{No. of virtual pages} = 2^6 = 64$$

$$* \text{Page table size} = 64 \text{ entries} \times 2 \text{ bytes} = 128 \text{ bytes}$$

6. Process size (KB)

P₁ 212

P₂ 417

P₃ 112

P₄ 426

• First-fit

	P ₁	P ₂	P ₃	P ₄	
0	212	629	741	1167	

Unused memory = 259 KB.

• Best-fit

	P ₁	P ₂	P ₃	P ₄	
212	417	112			

P₄ still can't fit Unused = 259 KB

• Worst-fit

P₁ (212) into 1000 \rightarrow 788 left

P₂ (417) into 788 \rightarrow 371 left

P₃ (112) into 371 \rightarrow 259 left

P₄ (426) can't fit

Unused = 259 KB.

All three give same unused memory, but Worst-Fit may delay fragmentation buildup.

7. Page replacement reference string :

7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 3

a) FIFO : 9 page faults

Optimal : 7 page faults

- LRU : 10 page faults

c) Best : Optimal (minimum). FIFO worse due to Belady's anomaly.

8. Disk write = 10 ms

Memory write = 100 ms

Dirty pages = 30% of 1000 = 300

a) Overhead = $300 \times 10 \text{ ms}$

= 3000 ms = 3 seconds

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b) Optimization : Write-back caching with dirty bit tracking or pre-cleaning (background flush) reduces blocking time.

g) a) Working set model + replacement policy

- OS tracks recent active pages per task
- For object detection: Allocate stable working set
- For infotainment: Allows flexible replacement so it adapts to available memory.

b) Memory allocation strategy

- Use priority-based dynamic allocation.
- Real-time responsiveness ensured by working set + real time scheduler