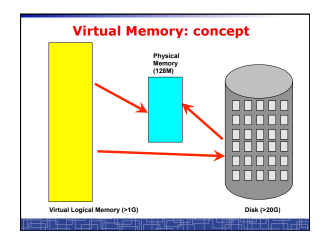
# CSE 3221.3 Operating System Fundamentals No. 10 **Virtual Memory** Prof. Hui Jiang Department of Computer Science and Engineering York University **Background** Memory-management methods normally requires the entire process to be in memory before the process can execute. Better not to load the whole process in memory for execution: - Programs often have code to handle unusual error conditions. - Arrays, lists, and tables are often allocated more memory than they actually need. - Certain options and features of a program may be used rarely. - Even all codes are needed, they may not all be needed at the same time. Our goal: partially load a process. No longer be constrained by the amount of physical memory. – Each process takes less memory $\rightarrow$ CPU utilization and throughput up. Less I/O to load program → run faster. Overlay and dynamic loading can ease the restriction, but require extra work from programmers.

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# **Virtual Memory**

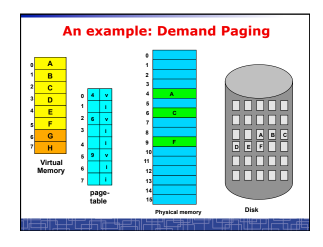
- · Virtual memory can be implemented via:
  - Demand paging
  - Demand segmentation
    - · Hard since segments have variable size

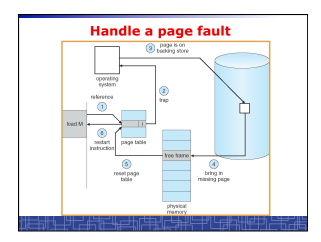
# **Demand Paging(1)**

### Demand paging:

- A paging system with a lazy page swapper.
- A lazy swapper: never swap a page into memory unless the page will be used.
- In demand paging:

  - When a process is executed,
    The pager guess which pages are needed. (optional)
  - The pager brings only these necessary pages into memory. (optional)
  - When referring a page not in a memory, the pager bring it in as needed and possibly replace an old page when no more free
- Hardware support: to distinguish those pages in memory and those pages in disk.
  - Use valid-invalid bit.





## **Handle a Page Fault**

The interrupt service routine to handle page fault in virtual memory:

- $\cdot$  Check an internal table to see if the reference was a valid or invalid memory access.
- · If invalid, terminate the process; If valid, this page is on disk. Need page it into memory.
- · Find a free frame from the free-frame list. (if no free frame, need replace an old page)
- Schedule a disk operation to read the desired page into the newly allocated frame.
- When the disk read is complete, modify the internal table and page table to set the bit as valid to indicate this page is now in memory.
- Restart the instruction that was interrupted. The process can now access the page as though it had always been in memory

# Handle a Page Fault (more details) Trap to the OS Save the user registers and process status. Determine the interrupt was a page fault. Determine the location of the page on the disk. Find a free frame from the free-frame list. - If no free frame, page replacement. Issue a read from the disk to the free frame: - Wait in a queue for the disk until serviced. - Wait for the disk seek and latency time. - Begin the transfer of the page to the free frame. While waiting, allocate the CPU to other process. Interrupt from the disk (I/O completed). Save the registers and process state for other running process. Determine the interrupt was from the disk. Handle a Page Fault (more details) (cont'd) Correct the page table and other tables to show the desired page is Wake up the original waiting process. Wait for the CPU to be allocated to this process again. Restore the user registers and process state and new page table. Resume the interrupted instruction. **Pure Demand Paging** vs. Pre-paging Pure Demand Paging: - Never bring a page into memory until it is referred. - Start executing a process with no pages in memory - OS set instruction pointer to the first instruction - Once run, it causes a page fault to load the first page - Faulting as necessary until every page is in memory Pre-paging: - To prevent high page-fault rate at the beginning. - Try to bring more pages at once based on prediction.

# **Performance of Demand Paging** · To service a page fault is very time-consuming: - Service the page-fault interrupt. - Read in the page. - Restart the process. · Effective access time for a demand-paged system: Effective Access Time = (1-p) \* ma + p \* page fault time One example: memory access 100 nanosecond page fault 25 millisecond Effective Access Time = 100 + 24,999,900 \* p If p=1/1000, EAT = 25 microsecond ( slow down a factor of 250) If requiring only 10% slow down, p<4/10,000,000 (one out of 2.5 million) • How to achieve low page fault rate?? **Handling Swap Space on Disk** For fast speed: - Use swap space, not file system. - Swap space: in larger blocks, no file lookup and indirect allocation. - Copying an entire file image into swap space at process startup and then perform demand paging from the swap space. - Or first load pages from file system, then write to swap Page Replacement(1) In demand paging, when increasing multiprogramming level, it is possible to run out of all free frames. How about if a page fault occurs when no free frame is

available?

- Stop the process.

- Page replacement:

· Replacing in page level.

- Swap out another process to free some frames.

# Page Replacement(2)

- If no frame is free, find one frame that is not currently being used and free it.
  - Write the page into swap space and change pagetable to indicate that this page is no longer in memory.
  - Use the freed frame to hold the page for which the process faulted.
- Use a page-replacement algorithm to select a victim frame.
- In this case, two disk accesses are required (one write one read).

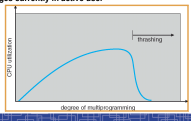
# Page Replacement frame valid-invalid bit | victim | page | victim | page | page table | page table | physical | physical | physical | physical | memory | page | page table | page in | physical | p

# Page Replacement(3)

- Use a modify bit (dirty bit) to reduce overhead:
  - Each frame has a modify bit associated in hardware.
  - Any write in page will set this bit by hardware.
  - In page replacement, if the bit is not set, no need to write back to disk.
- For read-only pages, always no need to write back.
- With page replacement, we can run a large program in a small memory.
- Two important issues:
  - Page-replacement algorithm: how to select the frame to be replaced?
  - Frame-allocation algorithm: how many frames to allocate to each process?

## **Thrashing**

- Thrashing: a process is spending a significant time in paging.
   Thrashing results in severe performance problem. The process is spending more time in paging than executing.
- Cause of thrashing:
  - The process is not allocated enough frames to hold all the pages currently in active use.



# **Locality Model of Programs**

- A locality is a set of pages that are currently in an active use by process.
- A process moves from locality to locality.
- A program is generally composed of several different localities.
- The localities are defined by the program structure and its data structures.
- Locality model is the basic principle for caching as well as demand paging.
  - We only need a small number of frames to hold all pages in the current locality in order to avoid further page faults.

### Other Considerations in demand-paging

- Program structure: a careful selection of data structure and programming structure
  - To increase locality and hence lower the page-fault rate.
  - To reduce total number of memory access.
- To reduce total number of pages touched.
- Also compiler and loader can improve.
- $\cdot$  Example: Array  ${\tt A[1024][1024]}$  of integer
  - Each row is stored in one page

<ul><li>Program 1</li></ul>	for $j =$	1 to 10	24 do	
-	for :	i = 1 to	1024	do
		A[i][j	] = 0;	
1024 x 1024 pa	ge faults			

- Program 2 for i = 1 to 1024 do for j = 1 to 1024 do A[i][j] = 0;

1024 page faults