Practical Memory Management

Jonathan Windle

University of East Anglia

J.Windle@uea.ac.uk

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Overview I

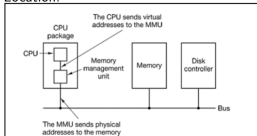
- Memory Management Unit
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Memory Management Unit (MMU)

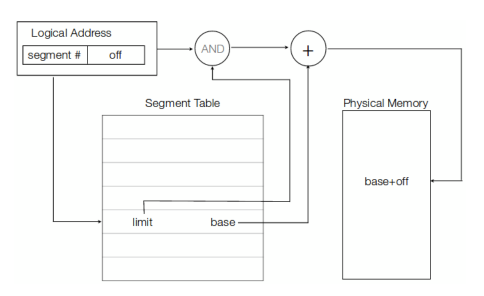
- MMU is hardware that provides the translation from a virtual address to a physical address
- Works in conjunction with OS memory manager that allocates/deallocates memory
- MMU sits between CPU and system bus
- MMU allows implementation of virtual/logical addresses
- Location:



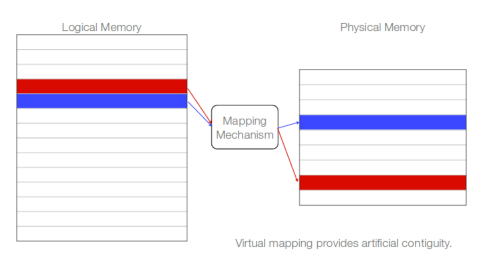
Provides

- Non-Contiguous memory segmentation by maintaining segment table for each process
- A segment index and address of each segment
- Segment table is really just an array:
 - Segment number is index into array
 - Contents are base and limit values

Segment/page table



Mapping



Paging

- Need to efficiently map between address spaces
- Cannot map individual locations, would take more memory than is physically available
- Instead system tracks blocks of memory
- Virtual memory is divided into pages
- Physical memory is divided into page frames
- Typical page sizes range from 512Bytes to 16KB.
- Each process has a page table:
 - An array of page table entries
 - One entry for each page in memory
- A page table entry is typically a 32-bit word
- Allows memory to be protected
- Process can address only pages in page table
- Switching processes means switching onlypage table address in MMU.

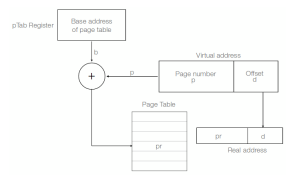
Page Table Entries

- Elements in the page table entry:
 - **pFNo:** Page frame number
 - pAccess: Protection information
 - pAvail: Present/Absent flag
 - pUsed: Referenced flag
 - pDirty: Modified flag
- For each memory reference, the bits of a page are tested to ensure access is valid
- All tests are done in parallel in hardware

| Cache | pAccess | pAvail | pUsed | pDirty | pFNo |
|-------|---------|--------|-------|--------|--------|
| 0 | R/W | T | T | F | 0x0012 |

MMU registers for Paged Virtual Memory

- MMU must be able to locate pages in memory
- For this it uses:
 - pTab: Page table (real) addressfor current process
 - pTabSize: Number of pages in virtual address space
- Demand Paged Virtual Memory:



Page Faults I

- pAvail signifies if a page is available in main memory
 - CPU cannot access secondary memory directly
 - How does it read from page?
- MMU generates a page fault
- CPU is interrupted and required page is swapped in.
- Control is transferred to schedular via a trap
- Faulted process is blocked
- Control transferred to memory manager
- DMA used to transfer requested page
- Memory manager selects a frame to store the page.
- If no page frames are empty, one must be replaced
- Possiblepage replacement strategies
 - Least frequently used
 - Least recently used



Page Faults II

- First-in, First-out
- · Least frequently used is most favoured
- MEmory manager checks pDirty bit for old page, if set:
 - Initiate disc transferto save the page
 - Initiate disc transfer to fetch new page
 - Move faulted process to ready queue

Working Sets

- The working set is the active pages over a period of time
 - Usually much less than entire virtual address space
 - Page numbers change gradually over time
- Memory manager imposes a fixed working set size:
 - size is important, to avoid thrashing
 - Excessive disc activity introduces bottlenecks
- Can schedule process only if all working set is available

Working Sets Example

- Suppose:
 - A process has 8 virtual pages
 - Memory manager allocates a working set of 4
 - Page frames in working set are initally empty
 - Memory manager uses least-frequently-used policy
- Assume following sequence of page references:
 - 0,2,4,6,2,1,4,3,2,7,5,3,2,7,6,3,7,2

| Fault Count | LRU | Page | es loaded | Seq before next fault. | | |
|-------------|-----|------|-----------|------------------------|---|------|
| 1 | - | 0 | - | - | - | 0 |
| 2 | - | 0 | 2 | - | - | 2 |
| 3 | - | 0 | 2 | 4 | - | 4 |
| 4 | - | 0 | 2 | 4 | 6 | 6 2 |
| 5 | 0 | 1 | 2 | 4 | 6 | 1 4 |
| 6 | 6 | 1 | 2 | 4 | 3 | 3 2 |
| 7 | 1 | 7 | 2 | 4 | 3 | 7 |
| 8 | 4 | 7 | 2 | 5 | 3 | 5327 |
| 9 | 5 | 7 | 2 | 6 | 3 | 6372 |

Paging and Segmentation

- Fixed block sizes are referred to as pages
- Variable block sizes are referred to as segments
 - Concept of virtual address being formed of a segment ID and an offset is similar
- Possible to combine both paging and segmentation
- Also possible to have multi-level page tables

Summary

- Programs need to be bound to memory:
 - Some instruction arent complete without address
 - Three situations: compile time, load time, run time
- Memory must be protected and shared
 - MMU enables this
 - Process operates in logical address space
 - MMU translates logical address to physical address.

The End