

## Tools of memory management

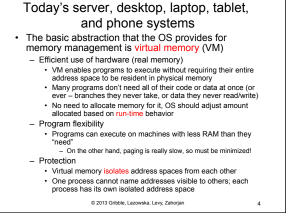
- · Base and limit registers
- Swapping
- Paging (and page tables and TLB's)
- Segmentation (and segment tables)
- Page faults => page fault handling => virtual memory

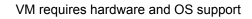
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3

5

The policies that govern the use of these mechanisms





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- MMU's, TLB's, page tables, page fault handling, ...
  Typically accompanied by swapping, and at least
- limited segmentation

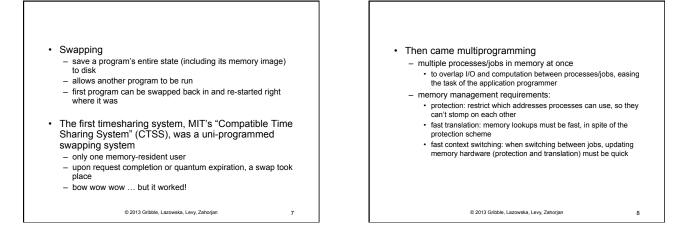


## Why?

- Because it's instructive
   Because embedded processors (98% or more of all processors) typically don't have virtual memory
- Because some aspects are pertinent to allocating portions of a virtual address space – e.g., malloc()
- · First, there was job-at-a-time batch programming
  - programs used physical addresses directly
  - OS loads job (perhaps using a relocating loader to "offset" branch addresses), runs it, unloads it
  - what if the program wouldn't fit into memory?
    - manual overlays!
- · An embedded system may have only one program!

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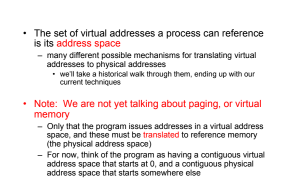
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## Virtual addresses for multiprogramming

- · To make it easier to manage memory of multiple processes, make processes use virtual addresses (which is not what we mean by "virtual memory" today!)
  - virtual addresses are independent of location in physical memory (RAM) where referenced data lives
    - · OS determines location in physical memory
  - instructions issued by CPU reference virtual addresses · e.g., pointers, arguments to load/store instructions, PC ...
  - virtual addresses are translated by hardware into physical addresses (with some setup from OS)

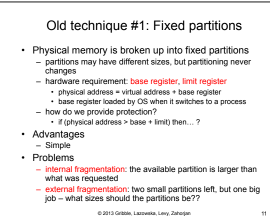
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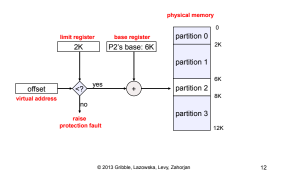


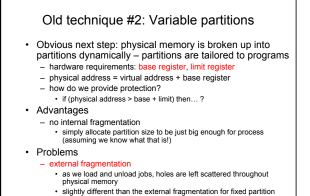
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Mechanics of fixed partitions

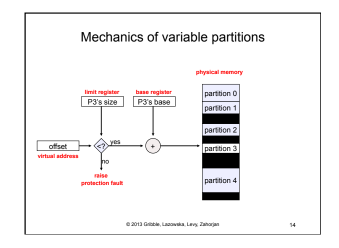
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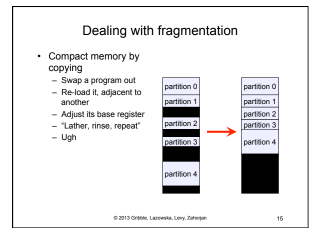


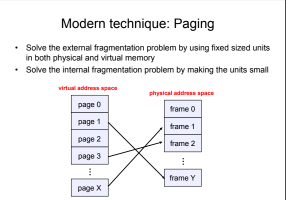






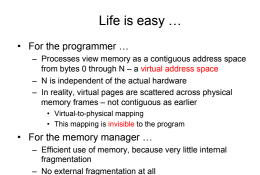


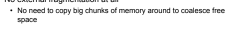




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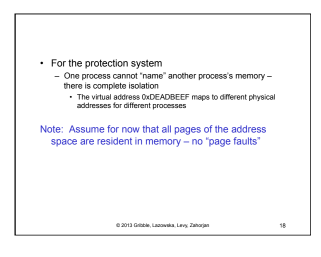
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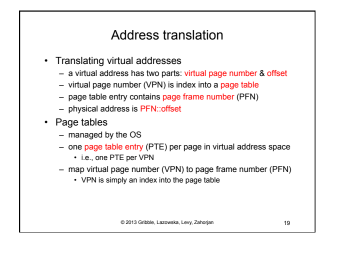


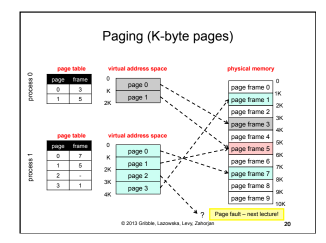


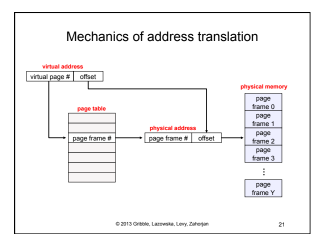
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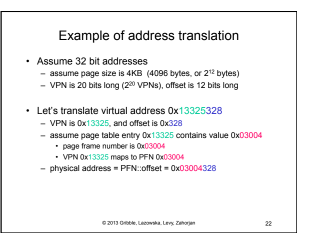
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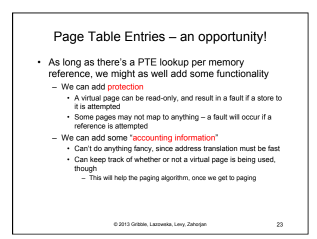


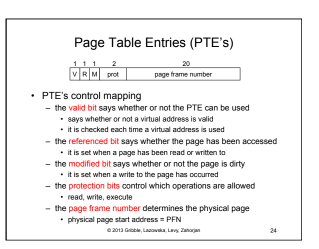


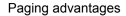






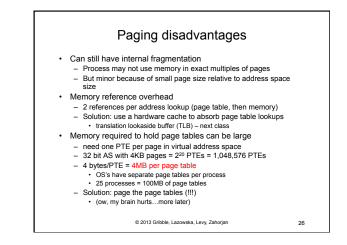


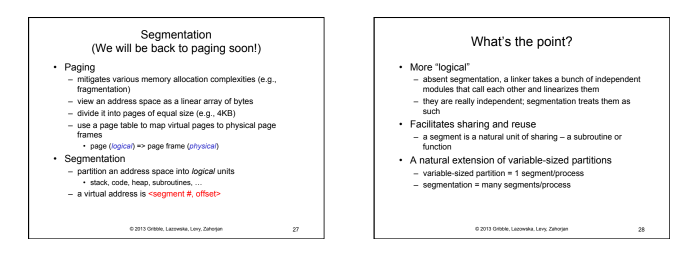


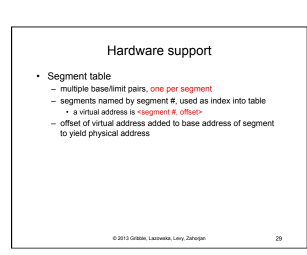


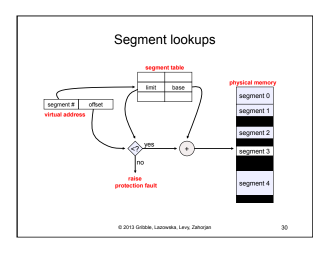
- Easy to allocate physical memory
  - physical memory is allocated from free list of frames
     to allocate a frame, just remove it from the free list
  - external fragmentation is not a problem
    - managing variable-sized allocations is a huge pain in the neck
       "buddy system"
- · Leads naturally to virtual memory
  - entire program need not be memory resident
  - take page faults using "valid" bit
  - all "chunks" are the same size (page size)
  - but paging was originally introduced to deal with external
  - fragmentation, not to allow programs to be partially resident

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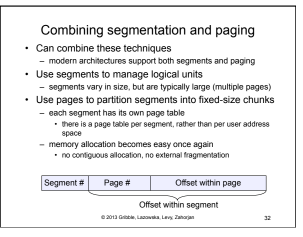






## Pros and cons Yes, it's "logical" and it facilitates sharing and reuse But it has all the horror of a variable partition system except that linking is simpler, and the "chunks" that must be allocated are smaller than a "typical" linear address space What to do?

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Linux:

- 1 kernel code segment, 1 kernel data segment
- 1 user code segment, 1 user data segment
- all of these segments are paged
- Note: this is a very limited/boring use of segments!

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33