

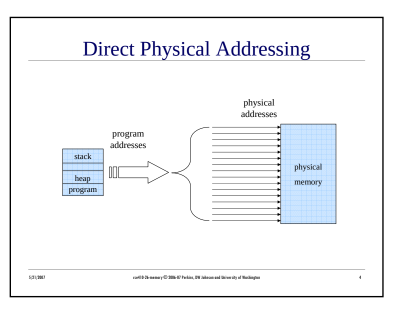
Review: Program Memory Addresses

- Program addresses are fixed at the time the source file is compiled and linked
- Small, simple systems can use program addresses as the physical address in memory
- Modern systems usually much more complex

3

- » program address space very large
- » other programs running at the same time
- » operating system is in memory too

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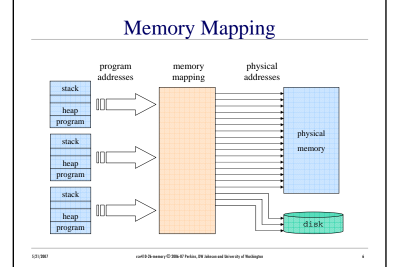


- Address generated by the program is the same as the address of the actual memory location
- Simple approach, but lots of problems
 - » Only one process can easily be in memory at a time
 - » There is no way to protect the memory that the process isn't supposed to change (ie, the OS or other processes)
 - » A process can only use as much memory as is physically in the computer
 - » A process occupies all the memory in its address space, even if most of that space is never used
 - 2 GB for the program and 2 GB for the system kernel

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Virtual Addresses

- The program addresses are now considered to be "virtual addresses"
- The memory management unit (MMU) translates the program addresses to the real physical addresses of locations in memory
- This is another of the many interface layers that let us work with abstractions, instead of all details at all levels

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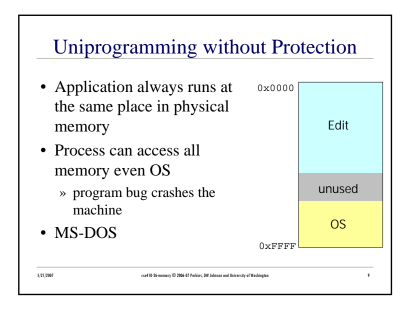
Physical Memory Layout

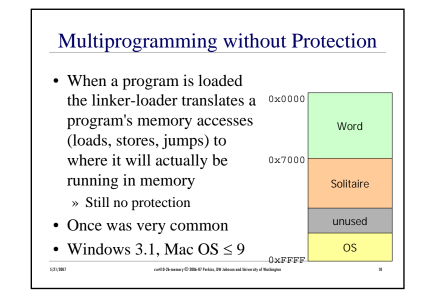
- Contiguous Allocation
 - » Each process gets a single range of addresses
 - » Single-partition allocation
 - one process resident at a time
 - » Multiple-partition allocation
 - multiple processes resident at a time
- Noncontiguous allocation

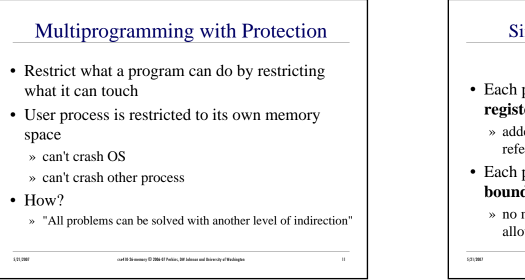
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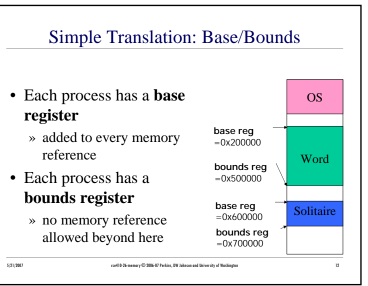
» Paging, segmentation, or a combination

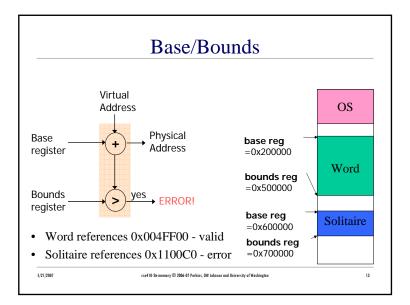
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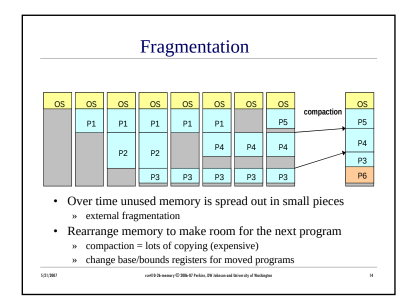




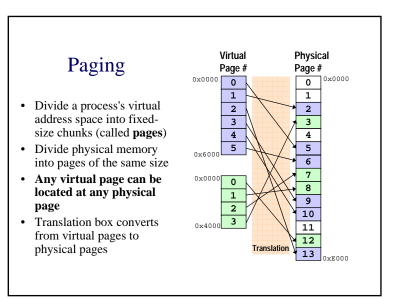








Dase/bounds Evaluation Advantages of base/bounds process can't crash OS or other processes can move programs around and change base register an change program memory allocation by changing bounds register Problems with base/bounds external fragmentation can't easily share memory between processes programs are limited to amount of physical memory doesn't improve support for sparse address spaces





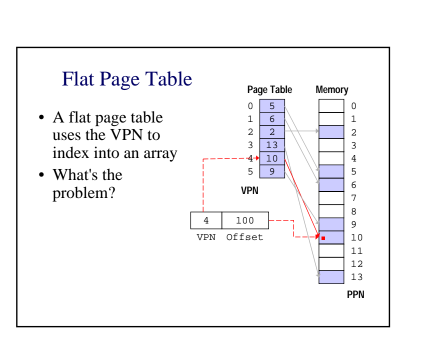
- No **external fragmentation** because all pages are the same size
 - » don't have to rearrange pages
- Sometimes there is **internal fragmentation** because a process doesn't use a whole page

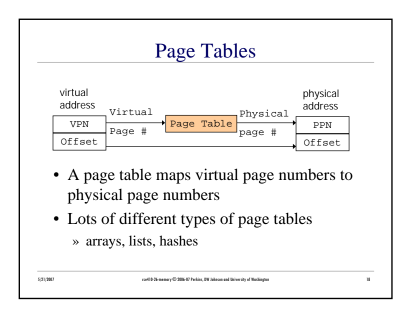
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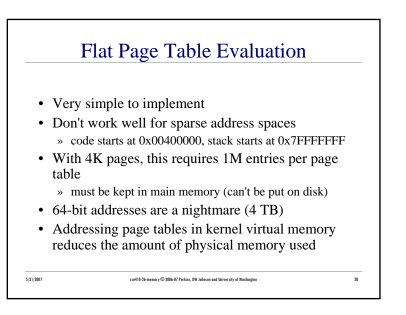
17

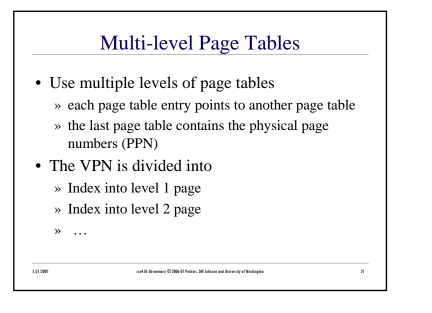
- » some space wasted at the end of a page
- » better than external fragmentation

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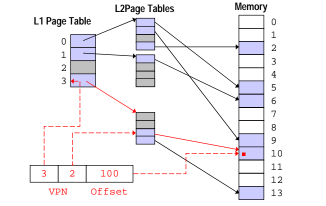
- Only allocate as many page tables as we need--works with the sparse address spaces
- Only the top page table must be in pinned in physical memory
- Each page table usually fills exactly 1 page so it can be easily moved to/from disk
- Requires multiple physical memory references for each virtual memory reference

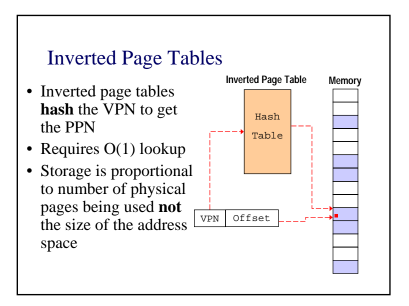
23

» TLB masks most of this

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