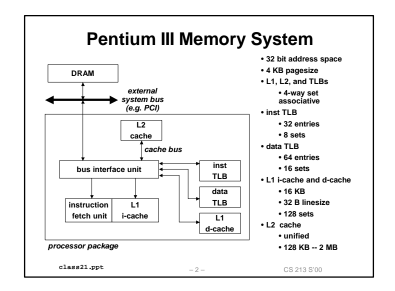
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Pentium III / Linux Memory System April 4, 2000

Topics

- · P-III address translation
- · Linux memory management
- · Linux page fault handling
- · memory mapping

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Review of Abbreviations

Symbols:

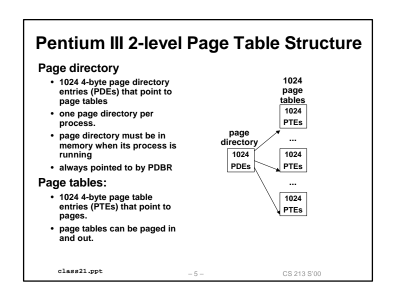
- . Components of the virtual address (VA)
 - -TLBI: TLB index
 - -TLBT: TLB tag
 - VPO: virtual page offset
 - VPN: virtual page number
- . Components of the physical address (PA)
 - -PPO: physical page offset (same as VPO)
 - PPN: physical page number
 - -CO: byte offset within cache line
 - -CI: cache index
 - -CT: cache tag

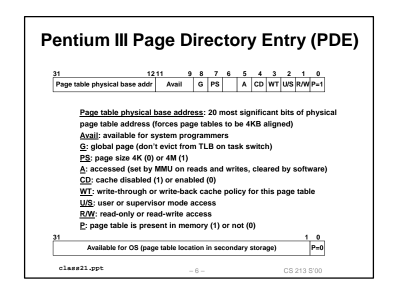
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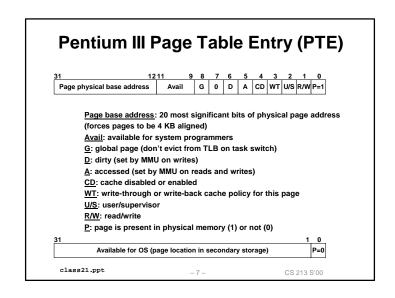
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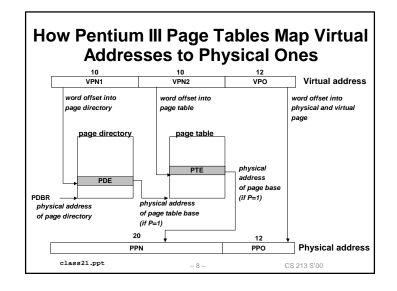
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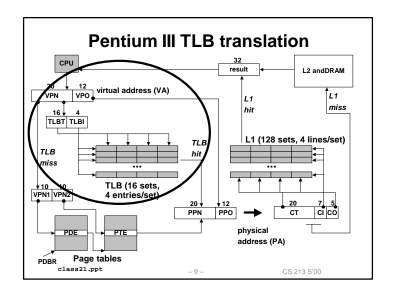
Overview of P-III Address Translation CPU result L2 and DRAM 12 virtual address (VA) L1 VPN L1 miss hit 16 TLBT TLBI L1 (128 sets, 4 lines/set) TLB TLB hit miss TLB (16 sets, ↓10 10 VPN1 VPN2 4 entries/set) 7 5 CI CO 20 🔻 PPN PPO СТ physical address (PA) Page tables class21.ppt CS 213 S'00

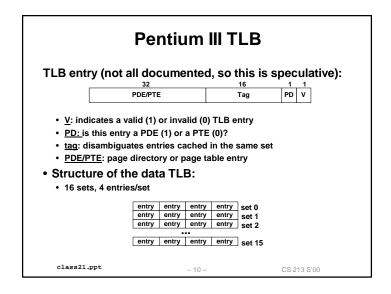


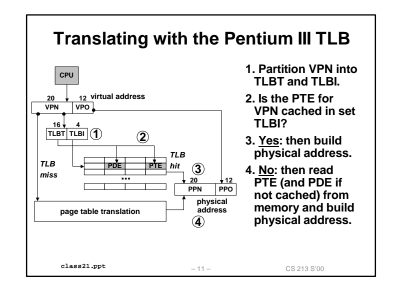


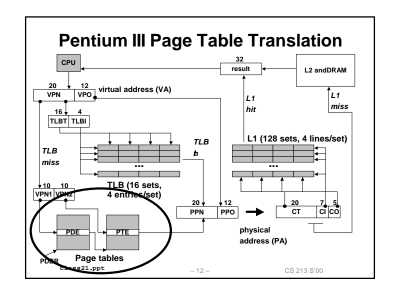


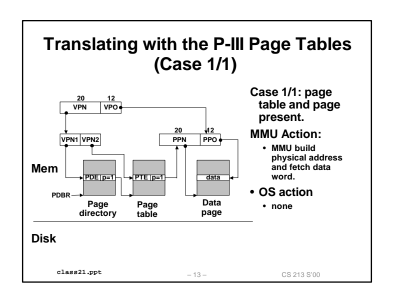


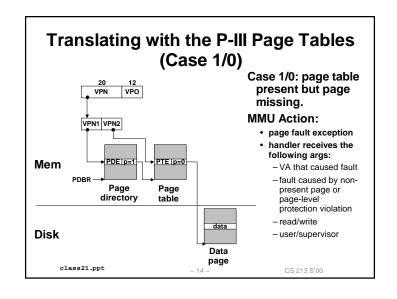


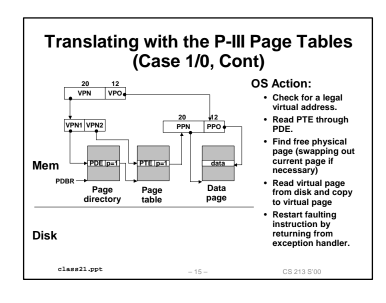


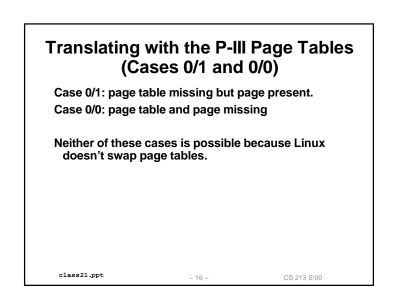


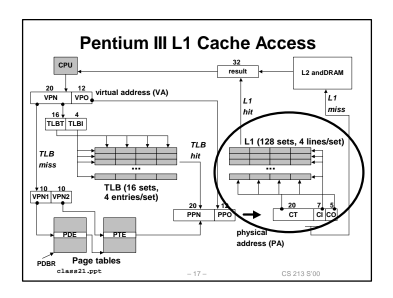


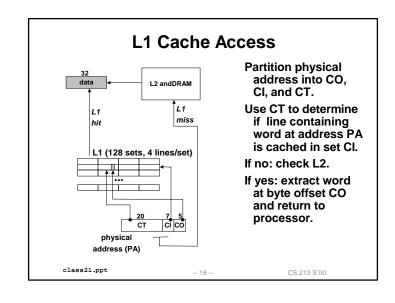


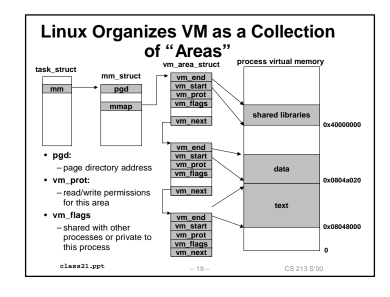


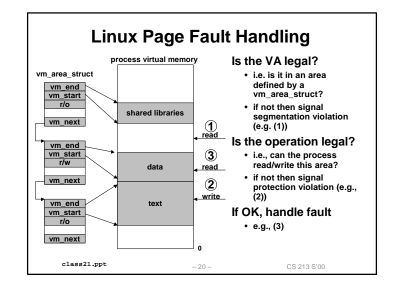












Memory Mapping

Creating a new VM area is done via "memory mapping"

- · create new vm_area_struct and page tables for area
- area can be backed by (i.e., get its initial values from) :
 - regular file on disk (e.g., an executable object file)
 - » initial page bytes come from a section of a file
 - -nothing (e.g., bss)
 - » initial page bytes are zeros
- · dirty pages are swapped back and forth between a special swap file.

<u>Key point</u>: no virtual pages are copied into physical memory until they are referenced!

- · known as "demand paging"
- · crucial for time and space efficiency

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User-level Memory Mapping

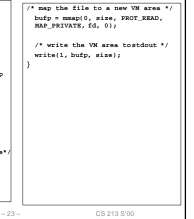
void *mmap(void *start, int len, int prot, int flags, int fd, int offset)

- map len bytes starting at offset offset of the file specified by file description £d, preferably at address start (usually 0 for don't care).
 - -prot: MAP_READ, MAP_WRITE
- -flags: MAP_PRIVATE, MAP_SHARED
- · return a pointer to the mapped area.
- · Example: fast file copy
 - useful for applications like Web servers that need to quickly copy files.
 - mmap allows file transfers without copying into user space.

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mmap() example: fast file copy

```
#include <unistd.h>
#include <sys/mman.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
* mmap.c - a program that usesmmap
* to copy itself to stdout
int main() {
 struct stat stat;
 int i, fd, size;
 char *bufp;
  /* open the file and get its size*
 fd = open("./mmap.c", O_RDONLY);
 fstat(fd, &stat);
 size = stat.st_size;
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```



Exec() revisited To run a new program p process-specific data in the current process structures (page tables. using exec(): task and mm structs) · free vm_area_structs and physical memory same page tables for old areas. for each create new vm_area_structs process kernel code/data/stack and page tables for new 0xc0 stack areas. %esp -stack, bss, data, text, shared libs. Memory mapped region .data -text and data backed by for shared libraries .text ELF executable object file. libc.so -bss and stack initialized to untime heap (via malloc) · set PC to entry point in .text demand-zero uninitialized data (.bss) -Linux will swap in code and initialized data (.data) .data data pages as needed. program text (.text) .text forbidden class21.ppt - 24 -CS 213 S'00

Fork() revisited

To create a new process using fork:

- make copies of the old process's mm_struct, vm_area_structs, and page tables.
 - at this point the two processes are sharing all of their pages.
 - -How to get separate spaces without copying all the virtual pages from one space to another?
 - » "copy on write" technique.
- · copy-on-write
 - make pages of writeable areas read-only
 - -flag vm_area_structs for these areas as private "copy-on-write".
 - writes by either process to these pages will cause page faults.
 - » fault handler recognizes copy-on-write, makes a copy of the page, and restores write permissions.
- Net result
 - copies are deferred until absolutely necessary (i.e., when one of the processes tries to modify a shared page).

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