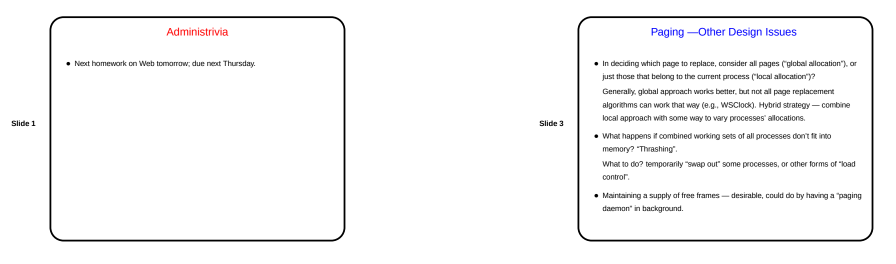
CSCI 4320

CSCI 4320

Slide 4



Modeling Page Replacement Algorithms

- Intuitively obvious that more memory leads to fewer page faults, right? Not always!
- Counterexample "Belady's anomaly", sparked interest in modeling page replacement algorithms.
- Slide 2
- Modeling based on simplified version of reality one process only, known inputs. Can then record "reference string" of pages referenced.
- Given reference string, p.r.a., and number of page frames, we can calculate number of page faults.
- How is this useful? can compare different algorithms, and also determine if a given algorithm is a "stack algorithm" (more memory means fewer page faults).

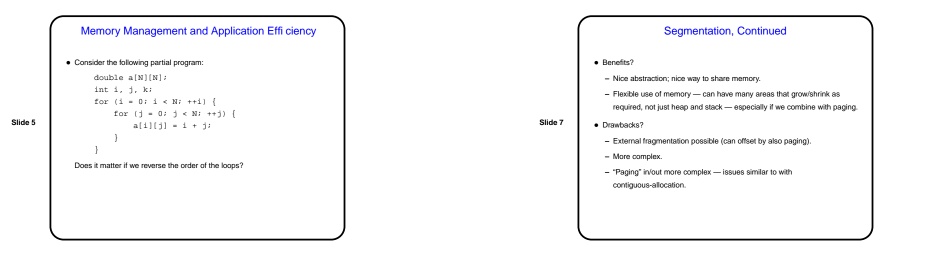
Paging — Other Hardware Issues

- What if page to be replaced is waiting for I/O? probably trouble if we replace it anyway.
- One solution allow pages to be "locked".
- Another solution do all I/O to o/s pages, then move to user pages.

CSCI 4320

CSCI 4320

Slide 8



One More MM Strategy —Segmentation

- Idea make program address "two-dimensional" / separate address space into logical parts. So a virtual address has two parts, a segment and an offset.
- To map virtual address to memory location, need "segment table", like page table except each entry also requires a length/limit field. (So this is like a cross between contiguous-allocation schemes and paging.)

Memory Management in Windows
Apparently very complex, but basic idea is paging.
Intraprocess memory management is in terms of code regions (some shared — DLLs), data regions, stack, and area for o/s. "Virtual Address Descriptor" for each contiguous group of pages tracks location on disk, etc.
Memory-mapped files can make I/O faster and allow processes to (in effect) share memory.
Demand-paged, with six (!) background threads that try to maintain a store of free page frames. Page replacement algorithm is based on idea of working set.

Slide 6

October 30, 2003

Memory Management in Unix/Linux

- Very early Unix used contiguous-allocation or segmentation with swapping. Later versions use paging. Linux uses multi-level page tables; details depend on architecture (e.g., three levels for Alpha, two for Pentium).
- Slide 9
- Intraprocess memory management is in terms of text (code) segment, data segment, and stack segment. Linux reserves part of address space for o/s.
 "vm_area_struct" for each contiguous group of pages tracks location on disk, etc.
- Memory-mapped files can make I/O faster and allow processes to (in effect) share memory.
- Demand-paged, with background process ("page daemon") that tries to maintain a store of free page frames. Page replacement algorithms are mostly variants of clock algorithm.

Minute Essay

Once upon a time, in a mainframe shop ... (details as presented in class).
 What was wrong? What should the systems people do?

Slide 10

0

CSCI 4320