

Algorithm

NRU (Not Recently Used)

FIFO (First-In, First-Out)

Second chance

Optimal

Clock

Aging

Working set

Comm

34

Not implementable, but us

Very crude approximatio

Might throw out important

Big improvement over FIF

Efficient algorithm that app

Somewhat expensive to in

Realistic

LRU (Least Recently Used)' Excellent, but difficult to in NFU (Not Frequently Used) Fairly crude approximation

Thrashing

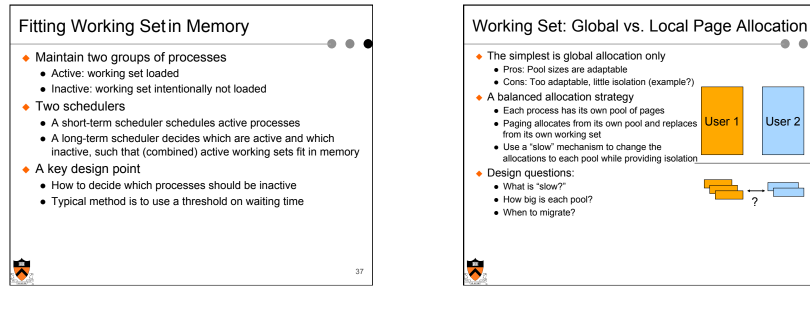
Thrashing

- Paging in and out all the time, I/O devices fully utilized
- Processes block, waiting for pages to be fetched from disk
- Reasons

- Process requires more physical memory than it has
- Process does not reuse memory well
- · Process reuses memory, but what it needs does not fit
- Too many processes, even though they individually fit

Solution: working set

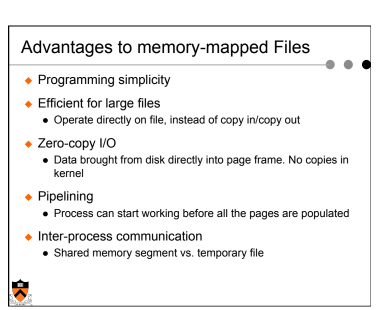
- Pages referenced (by a process, or by all) in last T seconds
- Really, the pages that need to cached to get good hit rate





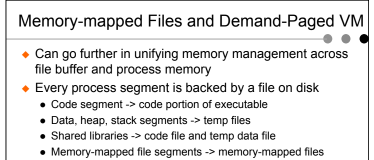
- Explicit read/write system calls
 - Data copied to user process using system call
 - Application operates on data
 - Data copied back to kernel using system call
- Memory-mapped files ٠

- Open file as a memory segment
- Program uses load/store instructions on segment memory, • implicitly operating on the file
- Page fault if portion of file is not yet in memory •
- Kernel brings missing blocks into memory, restarts process .



User 2

User 1



• When process ends, delete temp files

