





## "Working Set" Algorithm Idea — steal / replace page not in recent working set. Define working set by looking back τ time units (w.r.t. process's virtual time). Value of τ is a tuning parameter, to be set by o/s designer or sysadmin. Implementation: For each entry in page table, keep track of time of last reference. When we need to choose a page to replace, scan through page table and for each entry: If R=1, update time of last reference. Compute time elapsed since last use. If more than τ, page can be replaced. If we don't find a page to replace that way, pick the one with oldest time of last use. If a tie, pick at random. How good is this? Good, but could be slow.



widely used in practice.



Slide 5







## Memory-Mapped File I/O Worth mentioning here that some systems also provide a mechanism (e.g., via system calls) to allow reading/writing whole files into/from memory. If there's enough memory, this could improve performance. Example of how this works in Linux — man page for mmap.



## Minute Essay Answer

• Since the combined working sets of the two processes exceeds the size of main memory, the likely result of trying to run them at the same time is lots of paging, and thus poor performance. (We might have this problem even with slightly smaller working sets, since some of real memory needs to be reserved for the operating system itself.)