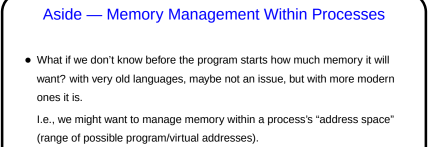


• Exam 1 solution correction: For question 5.1, turnaround time for job D should be 8.

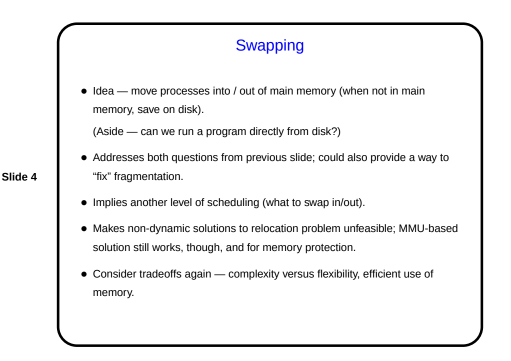
Slide 1

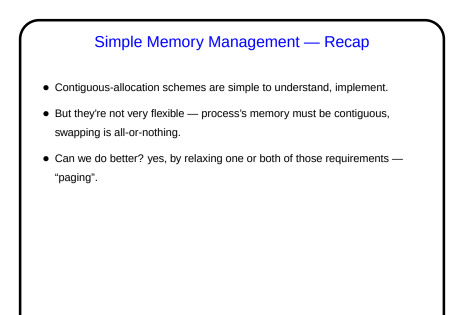
## Multiprogramming with Fixed/Variable Partitions — Recap

- Comparing the two schemes:
  - Both based on idea that each process's memory is one contiguous block
    simple, works well with the simple base/limit MMU described earlier.
  - Admissions scheduling required with fixed partitions, probably a good idea with variable partitions.
  - Complexity versus flexibility, memory use.
- Either could be adequate for a simple batch system.
- But . . .
  - Can we somehow have more jobs/processes "in the system" than we have memory for? Could be useful if processes sometimes wait a long time.
  - Can we do something so processes can acquire more memory as they
  - run?

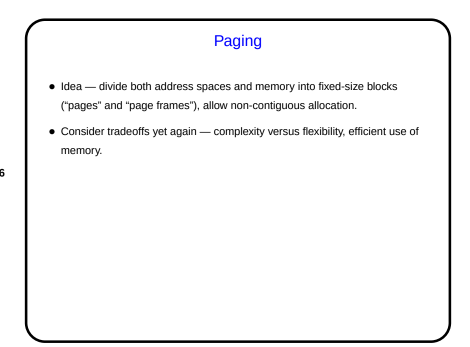


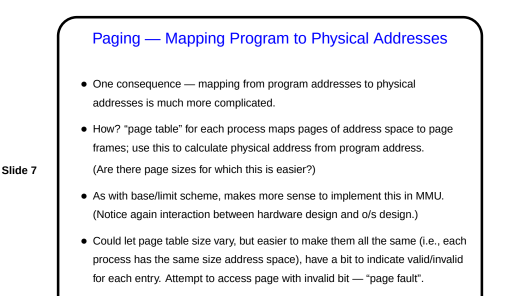
- Typical scheme involves
  - Fixed-size allocation for code and any static data.
  - Two variable-size pieces ("heap" and "stack") for dynamically allocated data.





Slide 5





## Paging and Virtual Memory

 Idea — extend this scheme to provide "virtual memory" — keep some pages on disk. Allows us to pretend we have more memory than we really do.

• Compare to swapping.

