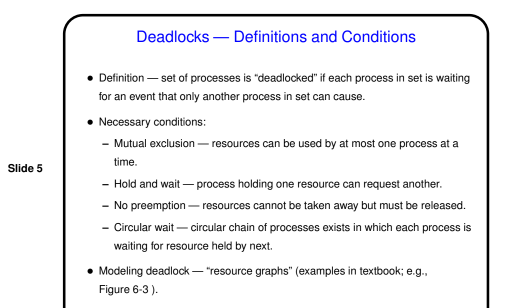


Slide 4

Resource" is anything that should be used by only one process at a time — hardware device, piece of information (e.g., database record), etc. Can be unique (e.g, particular database record) or non-unique (e.g., one block of a fixed-size disk area such as swap space). Preemptible versus non-preemptible — preemptible resources can be taken away from current owner without causing something to fail (e.g., memory); non-preemptible resources can't (e.g., hardware device). Normal sequence for using a resource — request it, use it, release it. If not available when requested, block or busy-wait. Can easily implement this using semaphores, but then deadlock is possible if processes aren't disciplined.

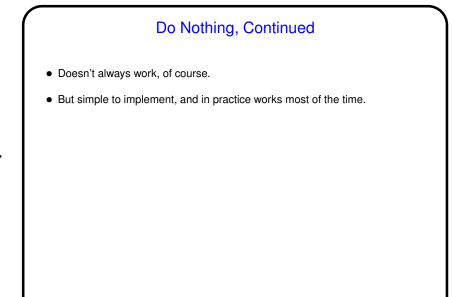


• What do about them? Various approaches.

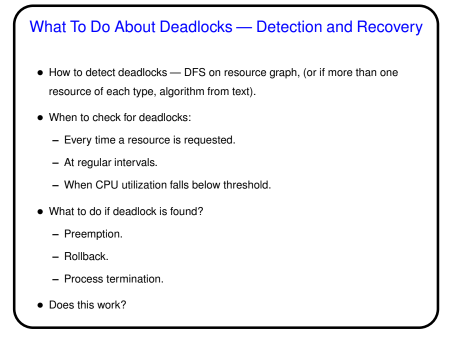
What To Do About Deadlocks — Nothing

- One strategy for dealing with deadlocks "ostrich algorithm" (ignore potential for deadlocks, hope they don't happen).
- Does this work?

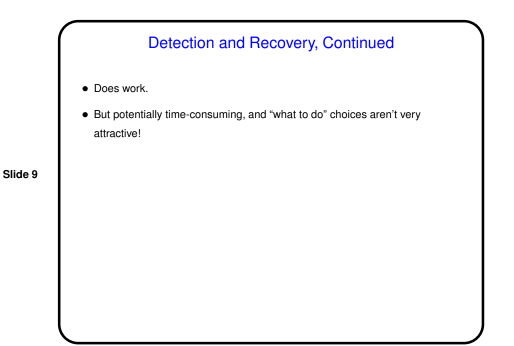
Slide 6

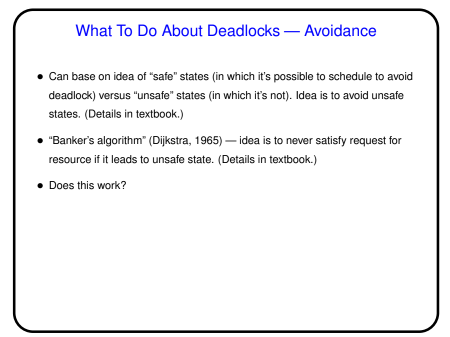


Slide 8

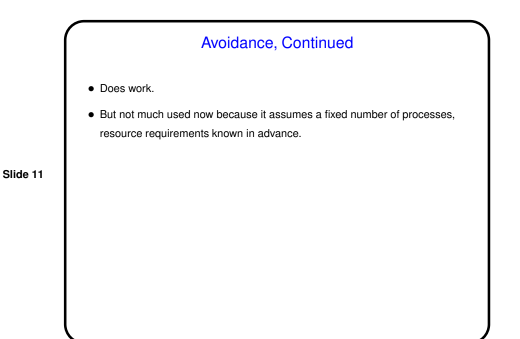


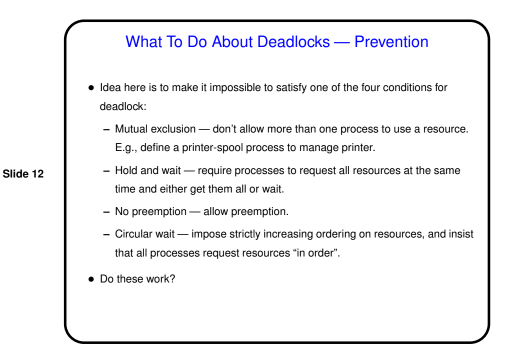
4

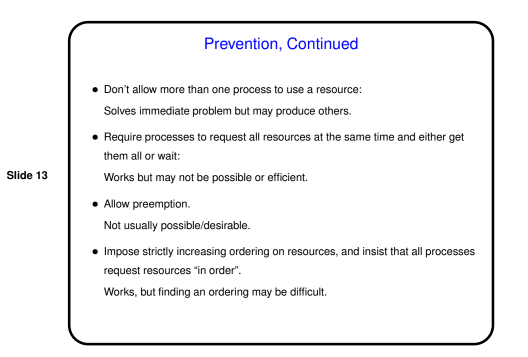


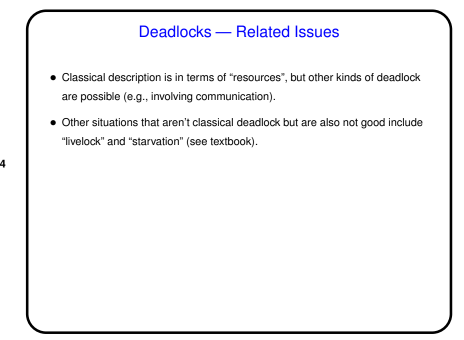


5









7

