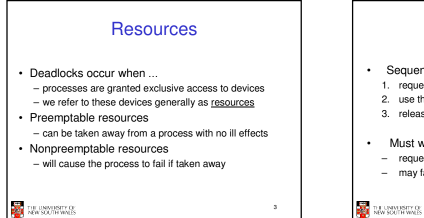
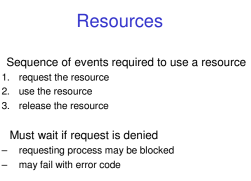


Resources

- · Examples of computer resources
 - printers
 - tape drives
 - Tables in a database
- Processes need access to resources in reasonable order
- Suppose a process holds resource A and requests resource B
- at same time another process holds B and requests A
- both are blocked and remain so

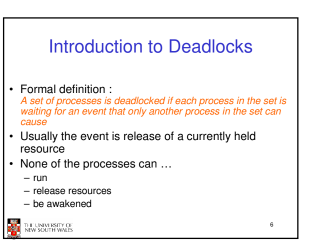
THE UNIVERSITY OF NEW SOUTH WALES



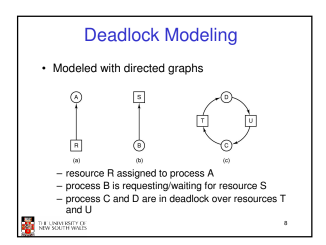


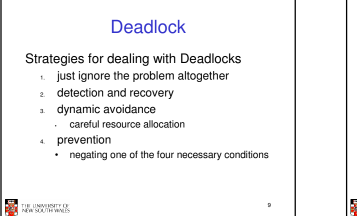
2

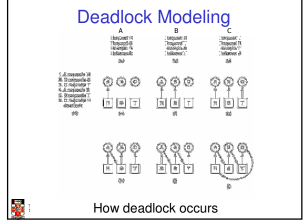
Example Resource usage semaphore res_1, res_2; semaphore res_1, res_2; void proc_A() { void proc A() { down(&res 1); down(&res 1); down (&res_2); down(&res 2); use both res(); use both res(); up(&res_2); up(&res_2); up(&res_1); up(&res_1); void proc_B() { void proc_B() { down(&res_1); down (&res_2); down(&res_2); down (&res_1); use_both_res(); use_both_res(); up(&res_2); up(&res_1); up(&res_1); up(&res_2); ı 5 THE UNIVERSITY OF NEW SOUTH WALES

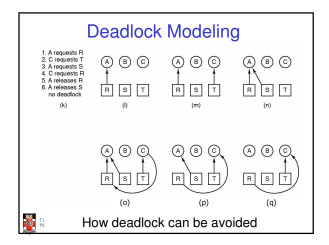


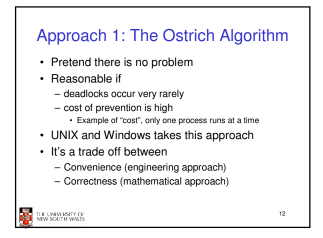


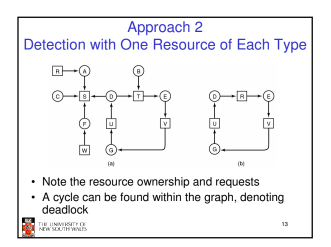


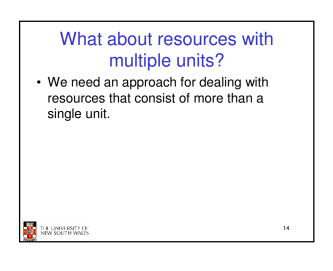


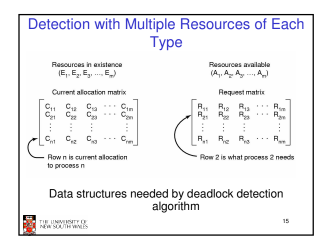


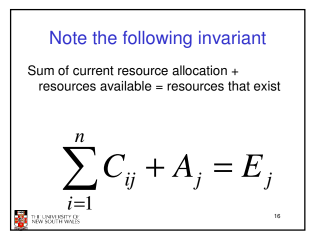


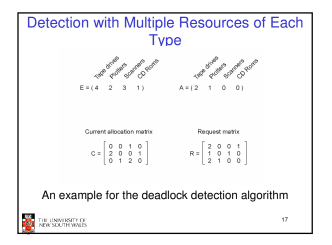


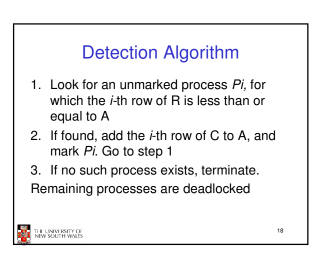


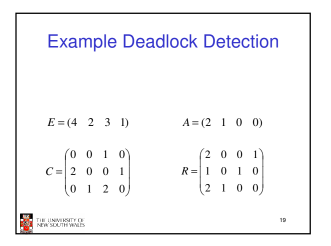


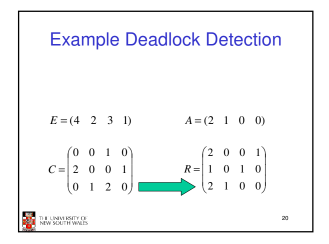


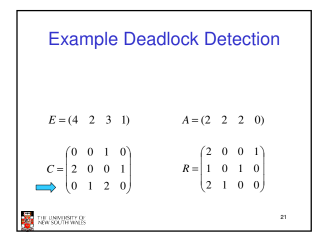


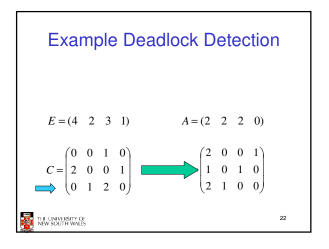


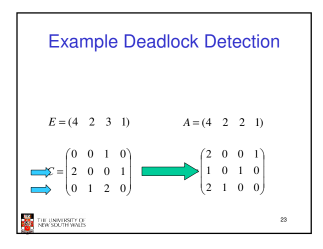


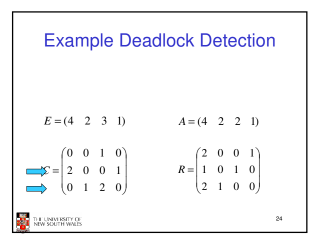


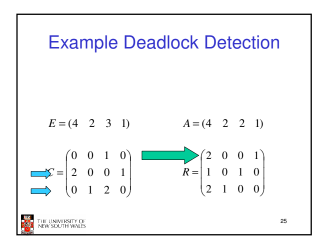


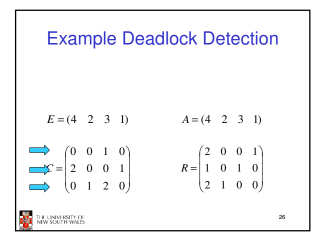


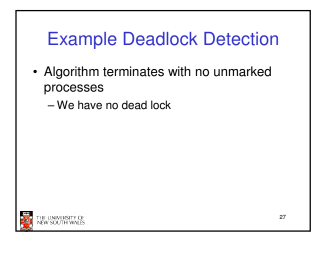


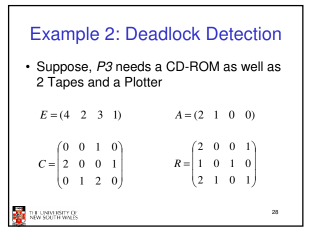


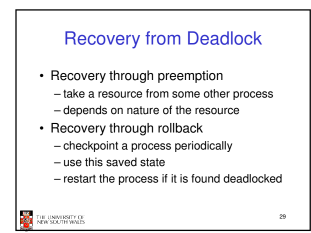


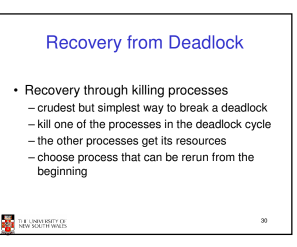


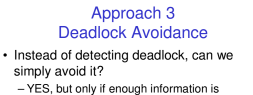












- YES, but only if enough information is available in advance.
 - Maximum number of each resource required

31

THE UNIVERSITY OF NEW SOUTH WALES

