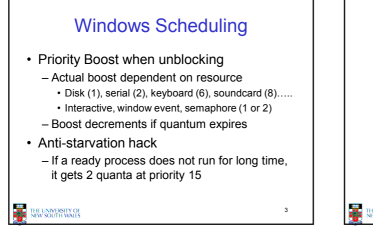
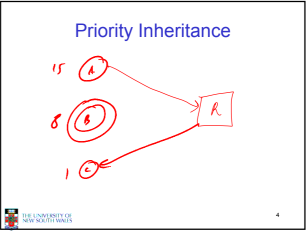
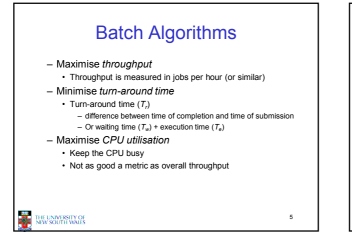


					ling		
	elle polod polor.	Win32 process class priorities					
	angal dari sec	Real-time	High	Above Normal	Normal	Below Normal	Id
Win32 thread priorities	Time critical	31	15	15	15	15	1
	Highest	26	15	12	10	8	1
	Above normal	25	14	11	9	7	
	Normal	24	13	10	8	6	4
	Below normal	23	12	9	7	5	:
	Lowest	22	11	8	6	4	2
	Idle	16	1	1	1	1	







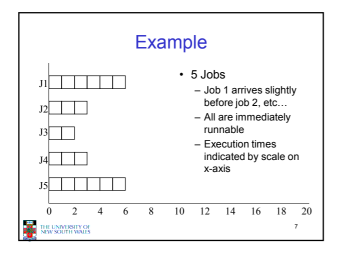
# First-Come First-Served (FCFS)

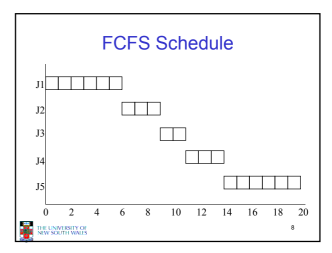
## Algorithm

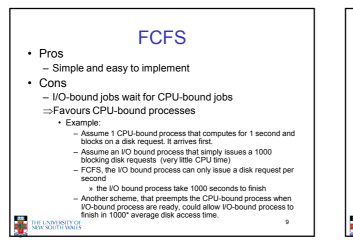
- Each job is placed in single queue, the first job in the queue is selected, and allowed to run as long as it wants.
- If the job blocks, the next job in the queue is selected to run
- When a blocked jobs becomes ready, it is placed at the end of the queue

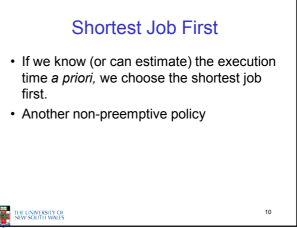
#### THE UNIVERSITY OF NEW SOUTH WALES

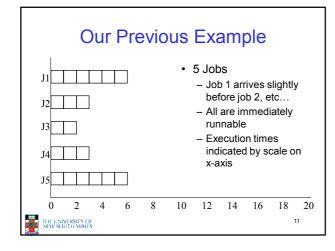
6

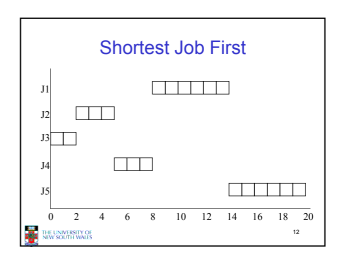


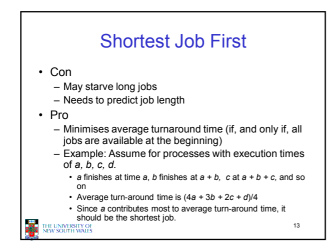




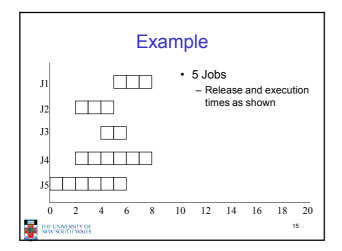


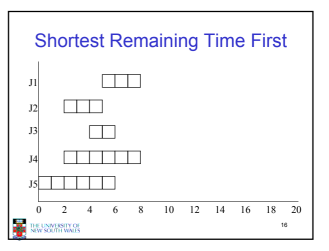


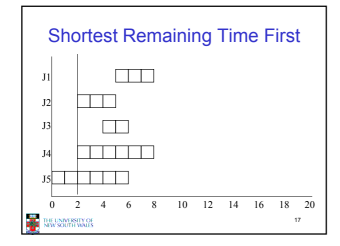


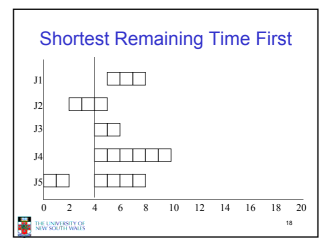


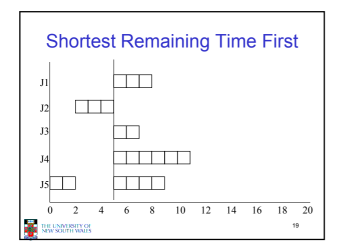


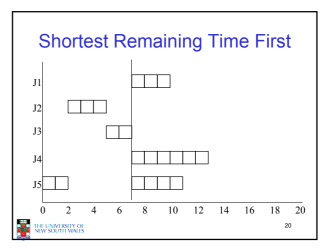


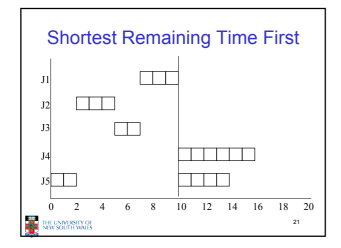


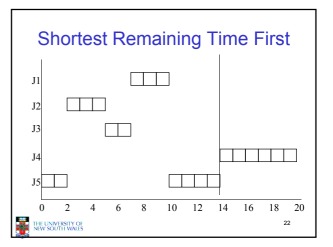


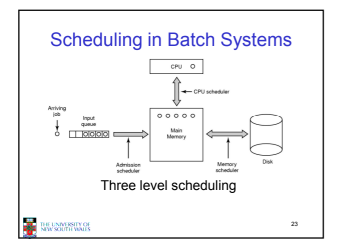


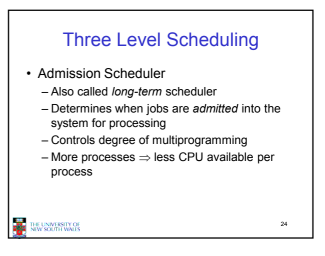


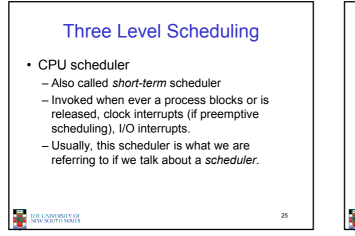












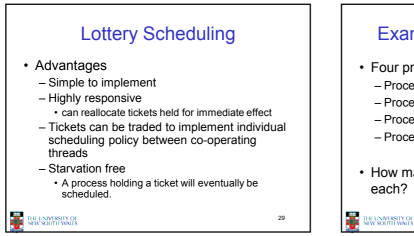
## Three Level Scheduling

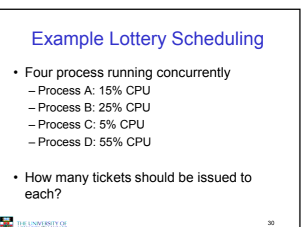
- · Memory Scheduler
  - Also called medium-term scheduler
  - Adjusts the degree of multiprogramming via suspending processes and swapping them out

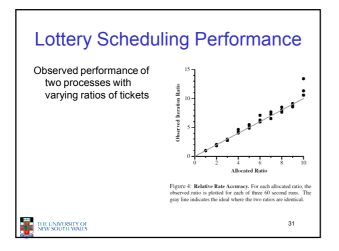
26

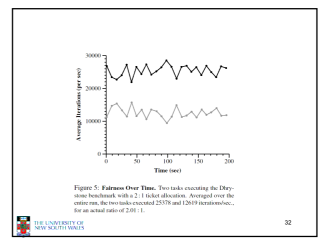
### THE UNIVERSITY OF NEW SOUTH WALES

Some Issues with Priorities Lottery Scheduling · Require adaption over time to avoid starvation · Each process is issued with "lottery (not considering hard real-time which relies on tickets" which represent the right to strict priorities). use/consume a resource · Adaption is: - Example: CPU time - usually ad-hoc, · hence behaviour not thoroughly understood, and Access to a resource is via "drawing" a unpredictable lottery winner. Gradual, hence unresponsive · Difficult to guarantee a desired share of the CPU - The more tickets a process possesses, the · No way for applications to trade CPU time higher chance the process has of winning. 27 28 THE UNIVERSITY OF NEW SOUTH WALES THE UNIVERSITY OF NEW SOUTH WALES









### Fair-Share Scheduling · So far we have treated processes as individuals Assume two users - One user has 1 process - Second user has 9 processes The second user gets 90% of the CPU • • Some schedulers consider the owner of the process in determining which process to schedule $-\,$ E.g., for the above example we could schedule the first user's process 9 times more often than the second user's processes • Many possibilities exist to determine a fair schedule - E.g. Appropriate allocation of tickets in lottery scheduler THE UNIVERSITY OF NEW SOUTH WALES 33