























More Fun with Scheduling		
Process	Arrival Time	Burst Time
А	0.0	8
В	0.4	4
С	1.0	1
• Turn around time: – FCFS – SJF – q=1 CPU idle – q=0.5 CPU idle		(The second









Linux Process Scheduling

- Normal: *Credit-Based* (counter variable)
 - process with most credits is selected + goodness() function
 - time-slice then lose a credit (0, then suspend)
 - no runnable process (all suspended), add to
 - every process: credits = credits/2 + priority,
- Automatically favors I/O bound produced



Windows NT Scheduling

- Basic scheduling unit is a thread
- Priority based scheduling per thread
- Preemptive operating system
- No shortest job first, no quotas



Priority Assignment

- NT kernel uses 31 priority levels - 31 is the highest; 0 is system idle thread
 - S1 is the highest; 0 is system in
 Realtime priorities: 16-31
 - Realtime priorities: 16 5
 - Dynamic priorities: 1 15
- Users specify a *priority class*:
 - + realtime (24), high (13), normal (8) and idle (4)
 - and a relative priority:
 - + highest (+2), above normal (+1), normal (0) normal (-1), and lowest (-2)
 - to establish the *starting priority*
- Threads also have a *current priority*





FindReadyThread

- Locates the highest priority thread that is ready to execute
- Scans dispatcher ready list
- Picks front thread in highest priority nonempty queue
- When is this like round robin?



Boosting and Decay Boost priority Event that "wakes" blocked thread Boosts never exceed priority 15 for dynamic Realtime priorities are not boosted Decay priority by one for each quantum decays only to starting priority (no lown Starvation Prevention Low priority threads may never execute "Anti-CPU starvation policy" thread that has not executed for 3 seconds boost priority to 15 double quantum Decay is swift not gradual after this boost of the priority is swift not gradual after this boost of the priority is swift not gradual after this boost of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority of the priority is swift not gradual after the priority is sw