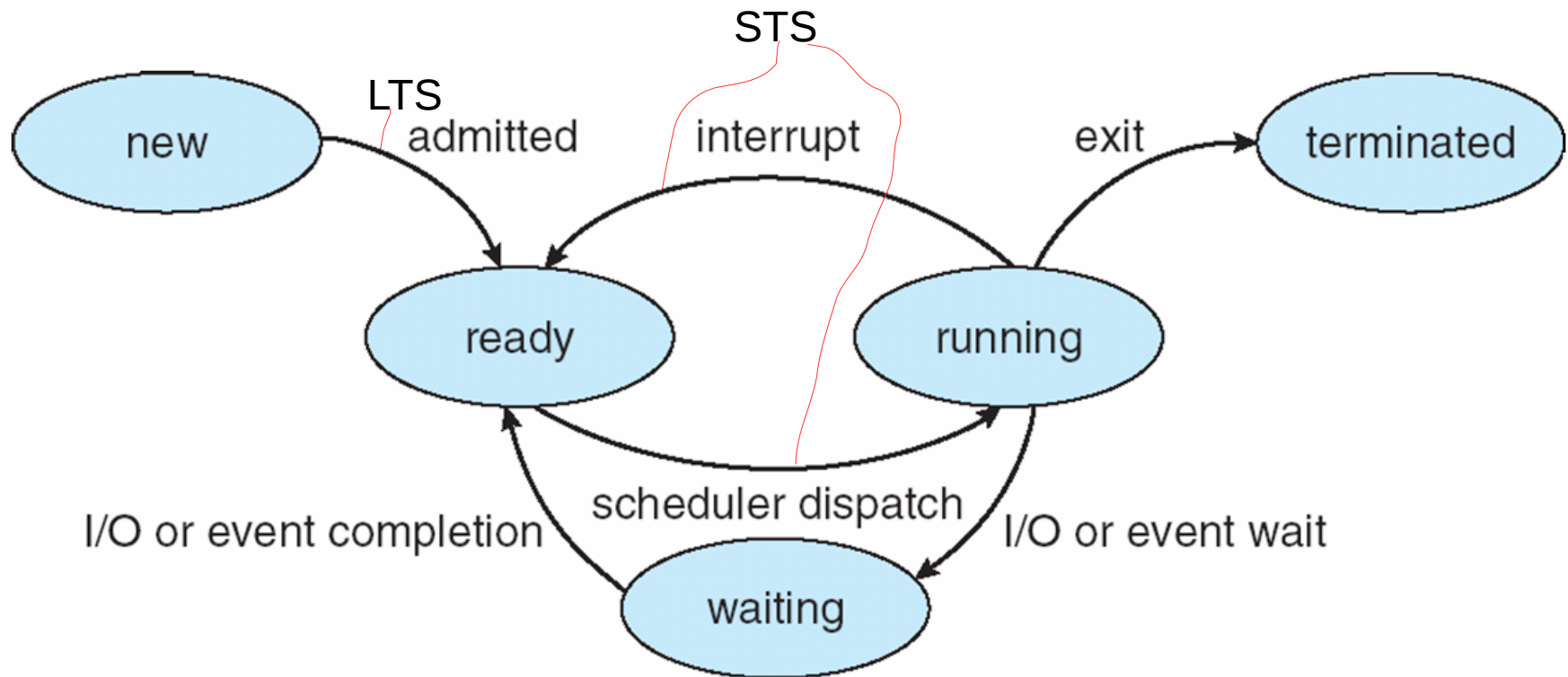


CPU Management: Process Scheduling

16 Aug 2018

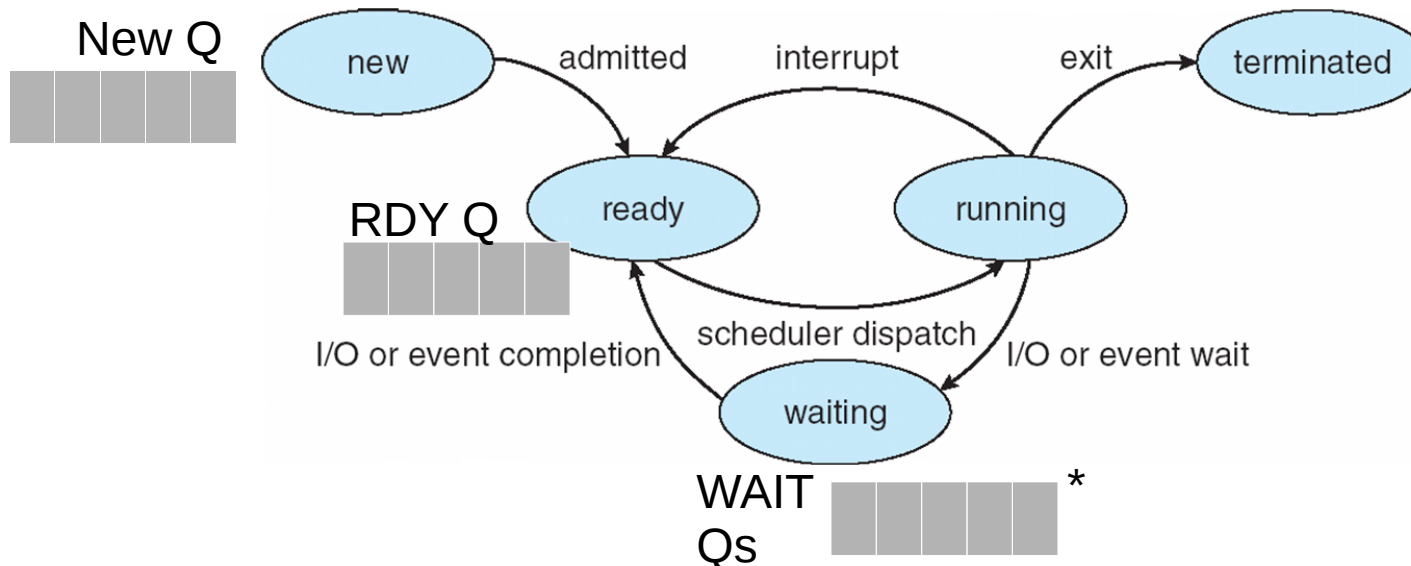
Process State Transition Diagram



If the scheduler is non-preemptive, then the “interrupt” transition would not exist!

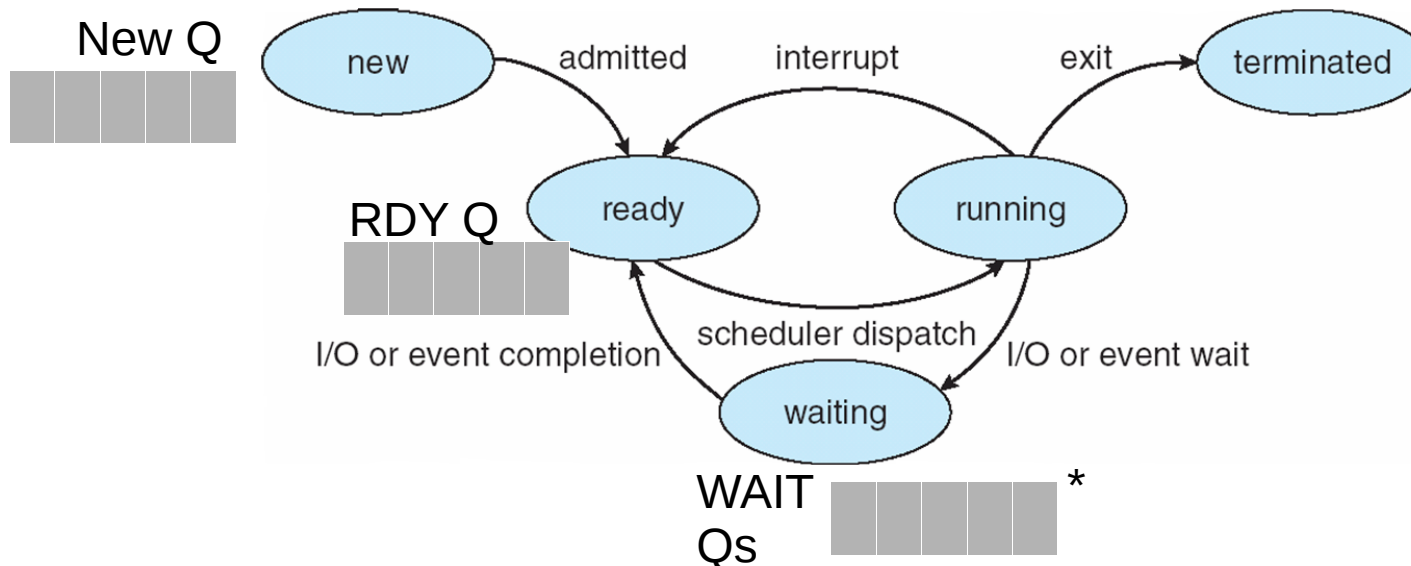
Process Execution Cycle

- As requested by the user/s and/or system
 - One or two or more processes can become ready
 - So there would be a READY queue of READY processes *WAITING to RUN* on the CPU
- From the READY queue, the scheduler selects the process to be RUN
 - Based on the scheduling algorithm
 - Two types: Non-Preemptive Vs Preemptive
 - Several variants: FCFS, SJF, SRJT, RR, PBS, SCS, HS, etc.



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Execution Cycle: An abstraction

- Process execution
 - involves RUNNING on the CPU (CPU Burst time)
 - if has I/O, might include I/O operation time (plus I/O waiting) (I/O-burst time)
- Processes are of two types:
 - CPU-bound processes: demand more time on CPU than on I/O op
 - I/O-bound processes: demand more time on I/O than CPU