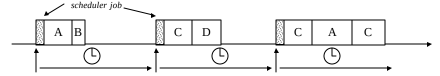
Common Approaches to Real-Time Scheduling

- Clock-driven (time-driven) schedulers
 - Scheduling decisions are made at *specific time instants*, which are typically chosen *a priori*.
- Priority-driven schedulers
 - Scheduling decisions are made when particular events in the system occur, *e.g.*
 - a job becomes available
 - processor becomes idle
 - **Work-conserving**: processor is busy whenever there is work to be done.

Clock-Driven (Time-Driven) -- Overview

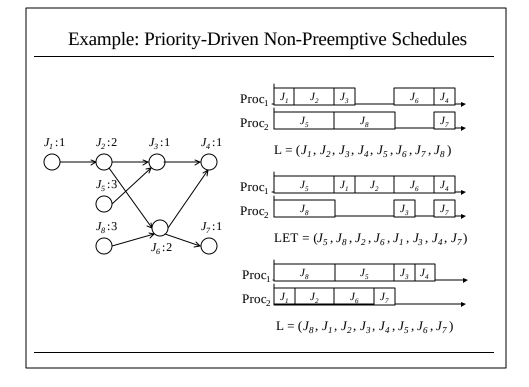
- **Scheduling decision time**: point in time when scheduler decides which job to execute next.
- Scheduling decision time in clock-driven schedulers is defined *a priori*.
- For example: Scheduler periodically wakes up and generates a portion of the schedule.



• <u>Special case:</u> When job parameters are known *a priori*, schedule can be precomputed off-line, and stored as a table (<u>table-driven</u> schedulers).

Priority-Driven -- Overview

- Basic rule: Never leave processor idle when there is work to be done. (such schedulers are also called **work conserving**)
- Based on list-driven, greedy scheduling.
- Examples: FIFO, LIFO, SET, LET, EDF.
- Possible **implementation** of <u>preemptive</u> priority-driven scheduling:
 - Assign priorities to jobs.
 - Scheduling decisions are made when
 - · Job becomes ready
 - Processor becomes idle
 - Priorities of jobs change
 - At each scheduling decision time, chose ready task with highest priority.
- In <u>non-preemptive</u> case, scheduling decisions are made only when processor becomes idle.



Effective Timing Constraints

- Timing constraints often inconsistent with precedence constraints. Example: $d_1 > d_2$, but $J_1 < J_2$
- Effective timing constraints on single processor:
- Effective release time: $r_i^{eff} := \max \left(r_i, \left\{ r_j^{eff} \middle| J_j < J_i \right\} \right)$
- Effective deadline: $d_i^{eff} := \min \left(d_i, \left\{ d_j^{eff} | J_i < J_j \right\} \right)$
- Theorem: A set of Jobs *J* can be feasibly scheduled on a processor if and only if it can be feasibly scheduled to meet all effective release times and deadlines.

Interlude: The EDF Algorithm

- The EDF (earliest-deadline-first) algorithm:

 At any time, execute that available job with the earliest deadline.
- Theorem: (Optim

(Optimality of EDF) In a system one processor and with preemptions allowed, EDF can produce a feasible schedule of a job set *J* with arbitrary release times and deadlines *iff* such a schedule exists.

• Proof: by schedule transformation.

EDF Not Always Optimal

• Case 1: When preemption is not allowed:

$$J_1 = (0, 10, 3)$$

$$J_2 = (2, 14, 6)$$

$$J_3 = (4, 12, 4)$$

• Case 1: On more than one processor:

$$J_{1} = (0, 4, 1)$$

$$J_{2} = (0, 4, 1)$$

$$J_{3} = (0, 5, 5)$$