### Real-time Scheduling

Tanenbaum Section 2.5, Section 7.4.2-7.4.4



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### Real Time Scheduling

- Correctness of the system may depend not only on the logical result of the computation but also on the time when these results are produced, e.g.
  - Tasks attempt to control events or to react to events that take place in the outside world
  - These external events occur in real time and processing must be able to keep up
  - Processing must happen in a timely fashion,
    - · neither too late, nor too early



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### Real Time System (RTS)

- RTS accepts an activity A and guarantees its requested (timely) behaviour B if and only if
  - RTS finds a schedule
    - that includes all already accepted activities Ai and the new activity A,
    - that guarantees all requested timely behaviour Bi and B, and
    - that can be enforced by the RTS.
- Otherwise, RT system rejects the new activity A.



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# Typical Real Time Systems

- Control of laboratory experiments
- Robotics
- (Air) Traffic control
- Controlling Cars / Trains/ Planes
- Telecommunications
- Medical support (Remote Surgery, Emergency room)
- Multi-Media
- Remark: Some applications may have only **soft-real time** requirements, but some have really **hard real-time** requirements



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# Hard-Real Time Systems

- · Requirements:
  - Must always meet all deadlines (time guarantees)
  - You have to guarantee that in any situation these applications are done in time, otherwise dangerous things may happen

### Examples:

- If the landing of a fly-by-wire jet cannot react to sudden side-winds within some milliseconds, an accident might occur.
- An airbag system or the ABS has to react within milliseconds



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# Soft-Real Time Systems

### Requirements:

Must mostly meet all deadlines, e.g. 99.9% of cases Examples:

- Multi-media: 100 frames per day might be dropped (late)
- 2. Car navigation: 5 late announcements per week are acceptable
- 3. Washing machine: washing 10 sec over time might occur once in 10 runs, 50 sec once in 100 runs.

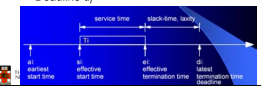


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### **Properties of Real-Time Tasks**

- To schedule a real time task, its properties must be known a priori
- The most relevant properties are
  - Arrival time (or release time) a
  - Maximum execution time (service time)
  - Deadline d<sub>i</sub>



### Categories of Real time tasks

- Periodic
  - Each task is repeated at a regular interval
  - Max execution time is the same each period
  - Arrival time is usually the start of the period
  - Deadline is usually the end
- · Aperiodic (sporadic)
  - Each task can arrive at any time



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### Real-time scheduling approaches

- · Static table-driven scheduling
  - Given a set of tasks and their properties, a schedule (table) is precomputed offline.
    - · Used for periodic task set
    - Requires entire schedule to be recomputed if we need to change the task set
- · Static priority-driven scheduling
  - Given a set of tasks and their properties, each task is assigned a fixed priority
  - A preemptive priority-driven scheduler used in conjunction with the assigned priorities
    - Used for periodic task sets



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### Real-time scheduling approaches

- · Dynamic scheduling
  - Task arrives prior to execution
  - The scheduler determines whether the new task can be admitted
    - · Can all other admitted tasks and the new task meet their deadlines?
      - If no, reject the new task
  - Can handle both periodic and aperiodic tasks



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### Scheduling in Real-Time Systems

· We will only consider periodic systems

Schedulable real-time system

- · Given
  - m periodic events
  - event i occurs within period P<sub>i</sub> and requires C<sub>i</sub> seconds
- Then the load can only be handled if

$$\sum_{i=1}^{m} \frac{C_i}{P_i} \le 1$$



# Two Typical Real-time Scheduling Algorithms

- · Rate Monotonic Scheduling
  - Static Priority priority-driven scheduling
  - Priorities are assigned based on the period of each task
    - The shorter the period, the higher the priority
- Earliest Deadline First Scheduling
  - The task with the earliest deadline is chosen next



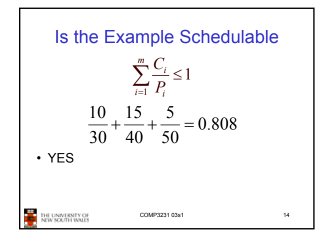
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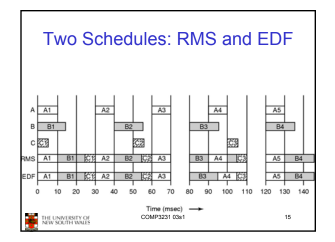
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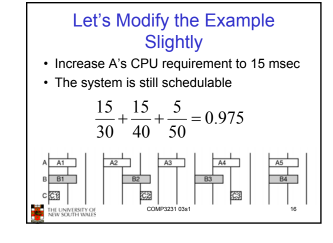
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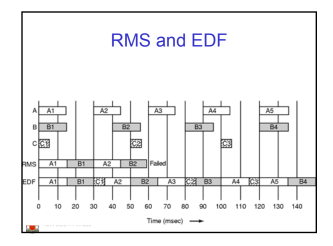
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# A Scheduling Example • Three periodic Tasks Starting moment for A1, B1, C1 Deadline for B1 Deadline for C1 Time (msec) Time (msec) The UNIVERSITY OF ENW SOUTH WALLS COMP3231 03s1 13









# RMS failed, why?

- It has been proven that RMS is only guaranteed to work if the CPU utilisation is not too high
  - For three tasks, CPU utilisation must be less than 0.780
    - We were luck with our original example

$$\sum_{i=1}^{m} \frac{C_i}{P_i} \le m(2^{\frac{1}{m}} - 1)$$

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### **EDF**

- EDF always works for any schedulable set of tasks, i.e. up to 100% CPU utilisation
- Summary
  - If CPU utilisation is low
    - Can use RMS which is simple and easy to implement
  - If CPU utilisation is high
    - Must use EDF



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