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Evropský sociální fond
Praha & EU: Investujeme do vaší budoucnosti
Embedded and Real-time Systems
More on offline scheduling
Offline scheduling

- Also known as **static** or **pre-run-time** scheduling
  - Static schedule (time table) created before we start the system
  - Run-time dispatching: just follows the generated time table

- Analysis
  - “proof by construction”

- Application area
  - Safety-critical systems
  - Used e.g. for control system of Boeing 777
Structure of an Offline Schedule

Figure from Issovic, D.: Real-time systems, basic course
Precedence Relation

- If A precedes B then both tasks run with the same period, but A must complete before B starts to execute.

Example:

- Assume a small control system in which we need to sample the environment with the rate of 1000 Hz and control and actuate at 100 Hz.

<table>
<thead>
<tr>
<th>Task</th>
<th>Period</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling</td>
<td>1ms</td>
<td>1ms</td>
</tr>
<tr>
<td>Control</td>
<td>10ms</td>
<td>10ms</td>
</tr>
<tr>
<td>Actuating</td>
<td>10ms</td>
<td>10ms</td>
</tr>
</tbody>
</table>

We must specify a precedence relation between the control task and the actuator task so that the control task always sends the latest calculated value to the actuator task.

Figure from Isovic, D.: Real-time systems, basic course
Simple Offline Scheduler

- Each task is described with three temporal parameters:
  - $C_i$ – execution time
  - $D_i$ – deadline
  - $RT_i$ – release time

- Some additional relations:
  - Precedence order between task
  - Period for precedence graphs

- Example precedence graph:
  - Period = 10
  - Goal: to find a schedule that satisfies the requirements

Figure from Issovic, D.: Real-time systems, basic course
Steps of Offline Scheduling

• Three steps in offline scheduling:
  ▪ Construct a joint graph with period equal to the least common multiple of all precedence graph’s periods
  ▪ Generate a search tree
  ▪ Traverse the search tree to find a solution
Steps of Offline Scheduling

- Example:

![Diagram](image)

**Precedence graph 1**

- A (Period = 10)
  - C = 1
  - D = 10
  - RT = 0

**Precedence graph 2**

- D (Period = 5)
  - C = 1
  - D = 5
  - RT = 0
Step 1: Construct Joint Graph

LCM (10, 5) = 10

Period T = 10

- **A**
  - C = 1
  - D = 10
  - RT = 0
- **B**
  - C = 3
  - D = 10
  - RT = 0
- **C**
  - C = 1
  - D = 10
  - RT = 0
- **D**
  - C = 1
  - D = 5
  - RT = 0
- **D’**
  - C = 1
  - D = 10
  - RT = 5

Note changed timing attributes for the second instance of D

Figure from Issovic, D.: Real-time systems, basic course
Step 2: Generate Search Tree

Figure from Issovic, D.: Real-time systems, basic course
Step 3: Traverse the Search Tree

Figure from Issovic, D.: Real-time systems, basic course
Complexity

- The size of the search tree increases exponentially for each new task we add to the system ⟹ it can take very long time to find a solution.

- If we allow preemption
  - (+) higher probability that we’ll find a solution
  - (-) bigger search tree

- We must use some strategy – heuristic
  - Ex 1: Chose the task with the shortest deadline
  - Ex 2: Chose the task with the longest execution time
Mutual Exclusion and Communication

• Mutual Exclusion
  ▪ Solved on the level of the schedule by not allowing two tasks to run concurrently

• Communication
  ▪ Solved by a system task that copies the data between the run of communicating tasks
Mode Changes

- Processes controlled by hard real-time systems may exhibit mutually exclusive phases of operation and control. This means that the functionality is different at different system states. In this case, we can brake the system into different modes of operation.

- Example 1: Modes and mode transitions in a vehicle
Mode Changes

- Each mode has its own offline schedule ⇒ when we switch a mode we switch a schedule

Example 2: Modes in an airplane

- Mode: **ground**
  - Run schedule 1

- Mode: **take off**
  - Run schedule 2

- Mode: **flying**
  - Run schedule 3

- Mode: **landing**
  - Run schedule 4

Figure from Issovic, D.: Real-time systems, basic course
Schedule Switch upon Mode Change

( schedule switch )

schedule 1

Release time 0 → T1 → T2 → T3

Release time 1 → T1

Release time 3 → T1

Release time 4 → T1

Release time 5 → T1 → T2 → T3

schedule 2

Release time 0

...