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#### An Improved Scheduling Technique for Time-Triggered Embedded Systems

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### Outline

#### Motivation

- System Architecture
- Problem Formulation
- Scheduling Strategy
- Experimental Results
- Conclusions

### **Motivation**

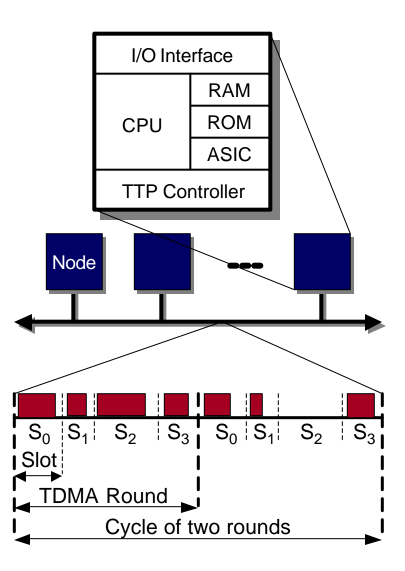
- Embedded System Design.
- Scheduling, Communication, Bus Access.

**Characteristics:** 

- Static nonpreemptive scheduling.
- System model captures both the flow of data and that of control. Eles et al. Scheduling of Conditional Process Graphs for the Synthesis of Embedded Systems. DATE'98
- Heterogeneous system architecture.
- Communications using the time-triggered protocol (TPP). Kopetz, H., Grünsteidl, G. TTP-A Protocol for Fault-Tolerant Real-Time Systems. IEEE Computer '94

#### Message:

• Improved schedule quality by considering the characteristics of the communication protocol.



## Hardware Architecture

- Safety-critical distributed embedded systems.
- Nodes interconnected by a broadcast communication channel.
- Nodes consisting of: TTP controller, CPU, RAM, ROM, I/O interface, (maybe) ASIC.
- Communication between nodes is based on the time-triggered protocol.

- Bus access scheme: time-division multipleaccess (TDMA).
- Schedule table located in each TTP controller: message descriptor list (MEDL).

## **Software Architecture**

- Real-Time Kernel running on the CPU in each node.
- There is a local schedule table in each kernel that contains all the information needed to take decisions on activation of processes and transmission of messages.
- Time-Triggered System: no interrupts except the timer interrupt.

WCAO of the timer interrupt routine

• The worst case administrative overheads (WCAO) of the system calls are known:



- process activation overhead overhead for sending a message on the same node overhead for sending a message between nodes
- overhead for receiving a message from another node

## **Problem Formulation**

#### Input

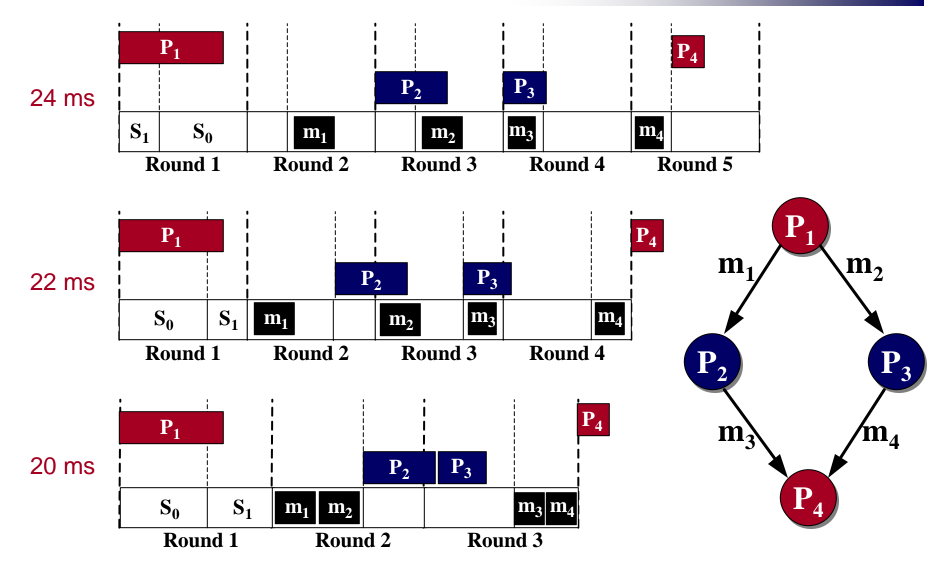
- Safety-critical application with several operating modes.
- Each operating mode is modelled by a conditional process graph.
- The system architecture and mapping of processes to nodes are given.
- The worst case delay of a process is known:

$$T_{P_{i}} = (\boldsymbol{d}_{PA} + t_{P_{i}} + \boldsymbol{q}_{C_{1}} + \boldsymbol{q}_{C_{2}})$$
$$\boldsymbol{q}_{C_{1}} = \sum_{i=1}^{N_{out}^{local}} (P_{i}) \\ \boldsymbol{q}_{C_{1}} = \sum_{i=1}^{N_{out}^{local}} (P_{i}) \\ \boldsymbol{q}_{C_{2}} = \sum_{i=1}^{N_{out}^{remote}} (P_{i}) \\ \boldsymbol{q}_{KS_{i}} + \sum_{i=1}^{N_{in}^{remote}} (P_{i}) \\ \boldsymbol{q}_{KR_{i}}$$

#### Output

- Local schedule tables for each node and the MEDL for the TTP controllers.
- Delay on the system execution time for each operating mode, so that this delay is as small as possible.

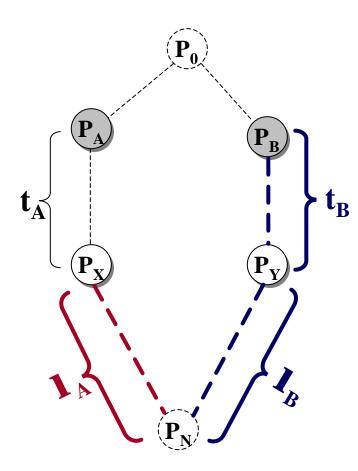
## **Scheduling Example**



# **Scheduling Strategy**

- 1. The scheduling algorithm has to take into consideration the TTP.
  - priority function for the list scheduling
- 2. The optimisation of the TTP parameters is driven by the scheduling.
  - sequence and lengths of the slots in a TDMA round are determined to reduce the delay
  - two approaches: Greedy heuristic, Simulated Annealing (SA).
  - two variants: Greedy 1 tries all possible slot lengths,
     Greedy 2 uses feedback from the scheduling algorithm.
  - SA parameters are set to guarantee near-optimal solutions in a reasonable time.

## **Partial Critical Path Scheduling**



$$L_{PA} = \max(T\_curr+t_A+I_A, T\_curr+t_A+t_B+I_B)$$

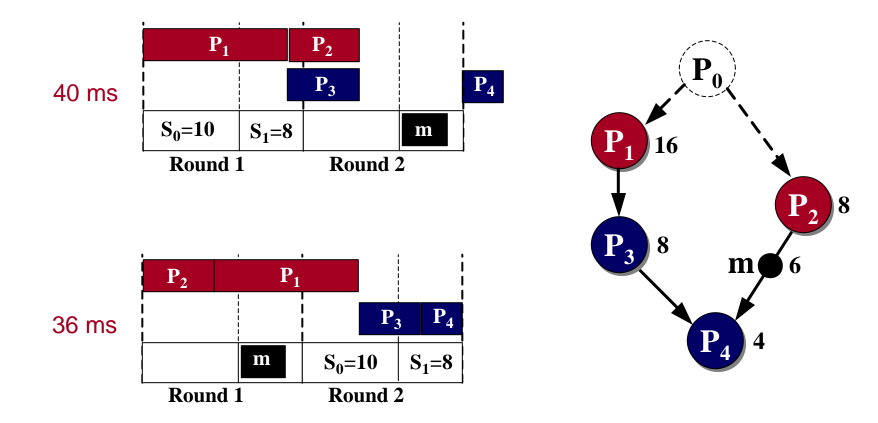
$$L_{PB} = \max(T\_curr+t_B+I_B, T\_curr+t_B+t_A+I_A)$$
Select the alternative with the smaller delay:
$$L = \max(L_{PA}, L_{PB})$$

$$I_A > I_B \blacktriangleright L_{PA} < L_{PB}$$

$$I_B > I_A \boxdot L_{PB} < L_{PA}$$

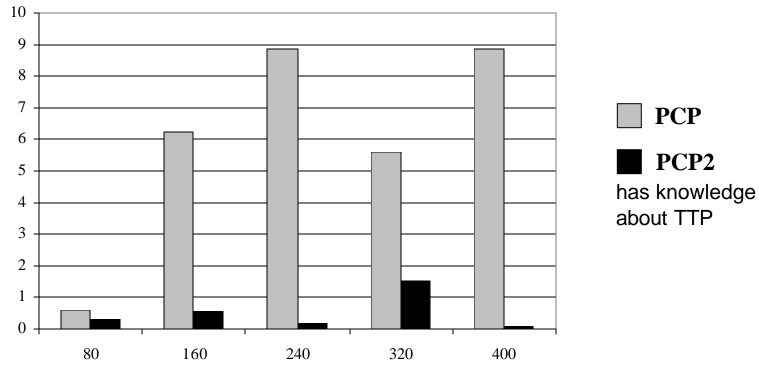
Use I as a priority criterion.

## **Priority Function Example**



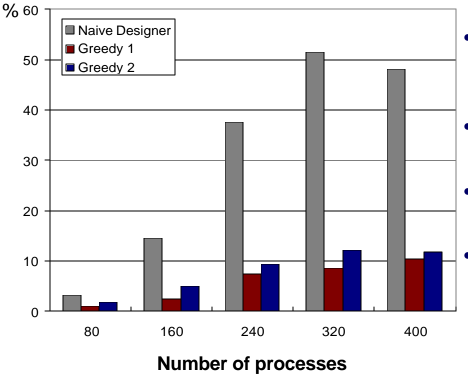
### **Experimental Results**

Average percentage deviations from the lengths of the best schedule between PCP and PCP2



# **Experimental Results (Cont'd)**

### Average percentage deviations from the lengths of near-optimal schedules



- The Greedy approach is producing accurate results in a very short time (few seconds for graphs with 400 processes).
- Greedy 1 produces better results than Greedy 2 (but it is slightly slower).
- SA finds near-optimal results in a reasonable time.
- A real-life example implementing a vehicle cruise controller validated our approach.

#### Conclusions

- An approach to process scheduling for the synthesis of safety-critical distributed embedded systems.
- Communication of data and conditions based on TTP.
- Scheduling algorithm tailored to the communication protocol.
- Communication has been optimised through packaging of messages into slots with a properly selected order and lengths.
- Improved schedule quality by considering the overheads of the real-time kernel and of the communication protocol.
- Evaluation based on experiments using a large number of graphs generated for experimental purpose as well as real-life examples.