

Influence of different system abstractions on the performance analysis of distributed real-time systems

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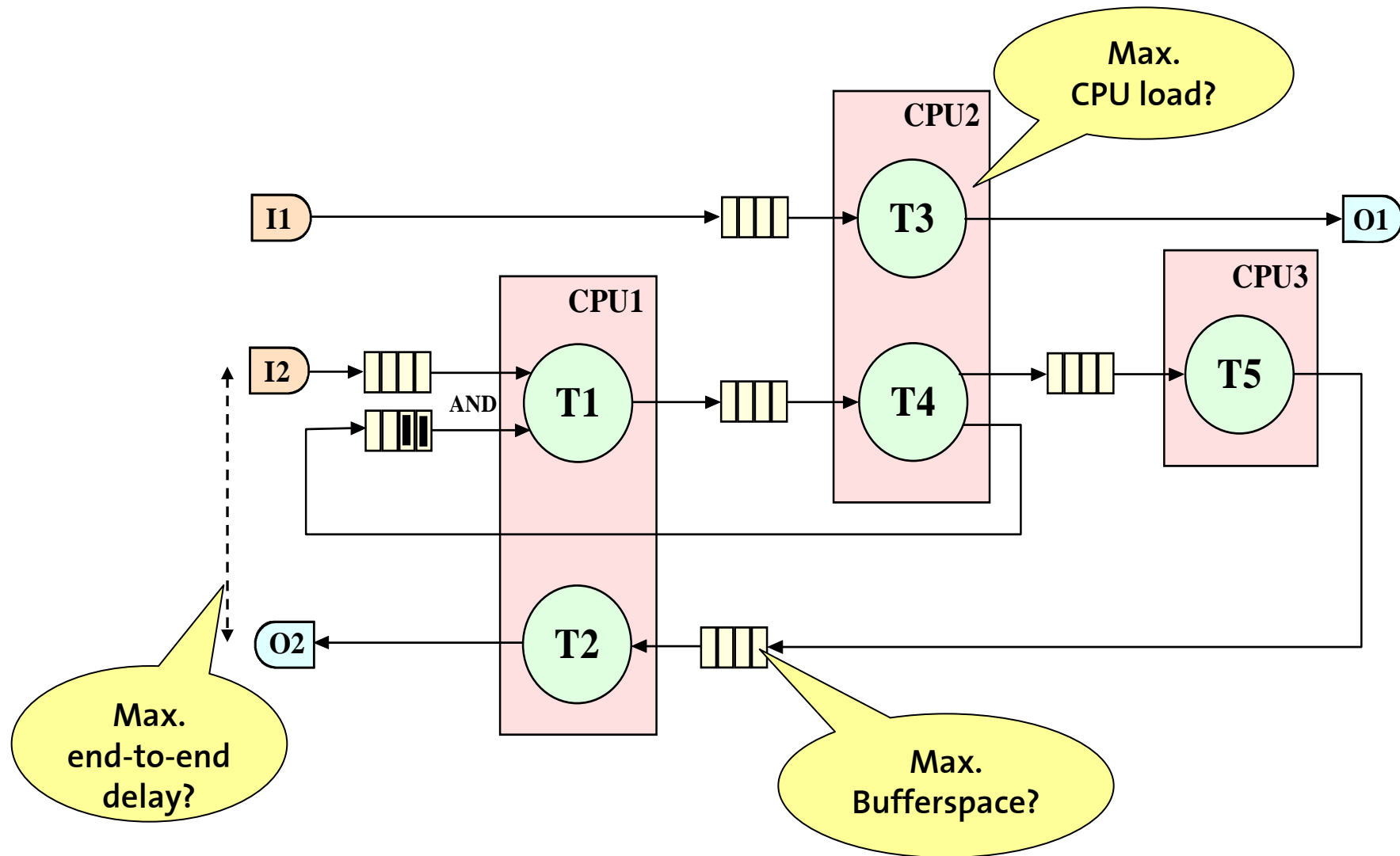
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Cantabria

Outline

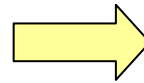
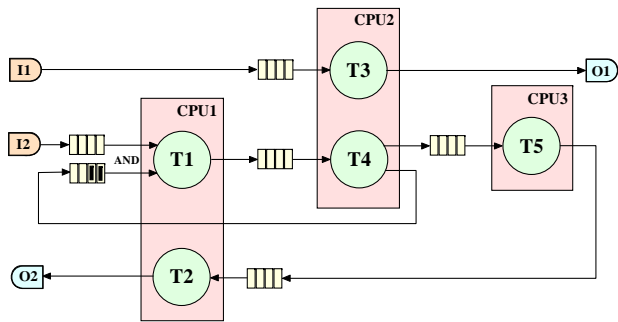
- Motivation
- Abstractions
- Benchmarks
- Conclusions

System level performance analysis



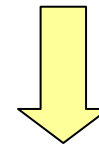
Formal analysis methods

Distributed system

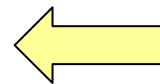
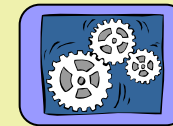


Abstraction 3

$$r_i = C_i + \sum_{\forall j \in hp(i)} \lceil \frac{r_i}{T_j} \rceil C_j$$



Analysis method 3



Performance values

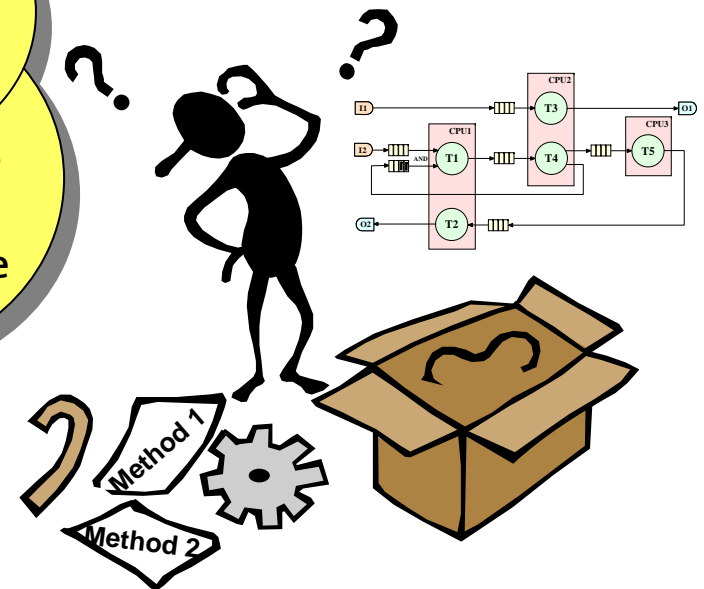
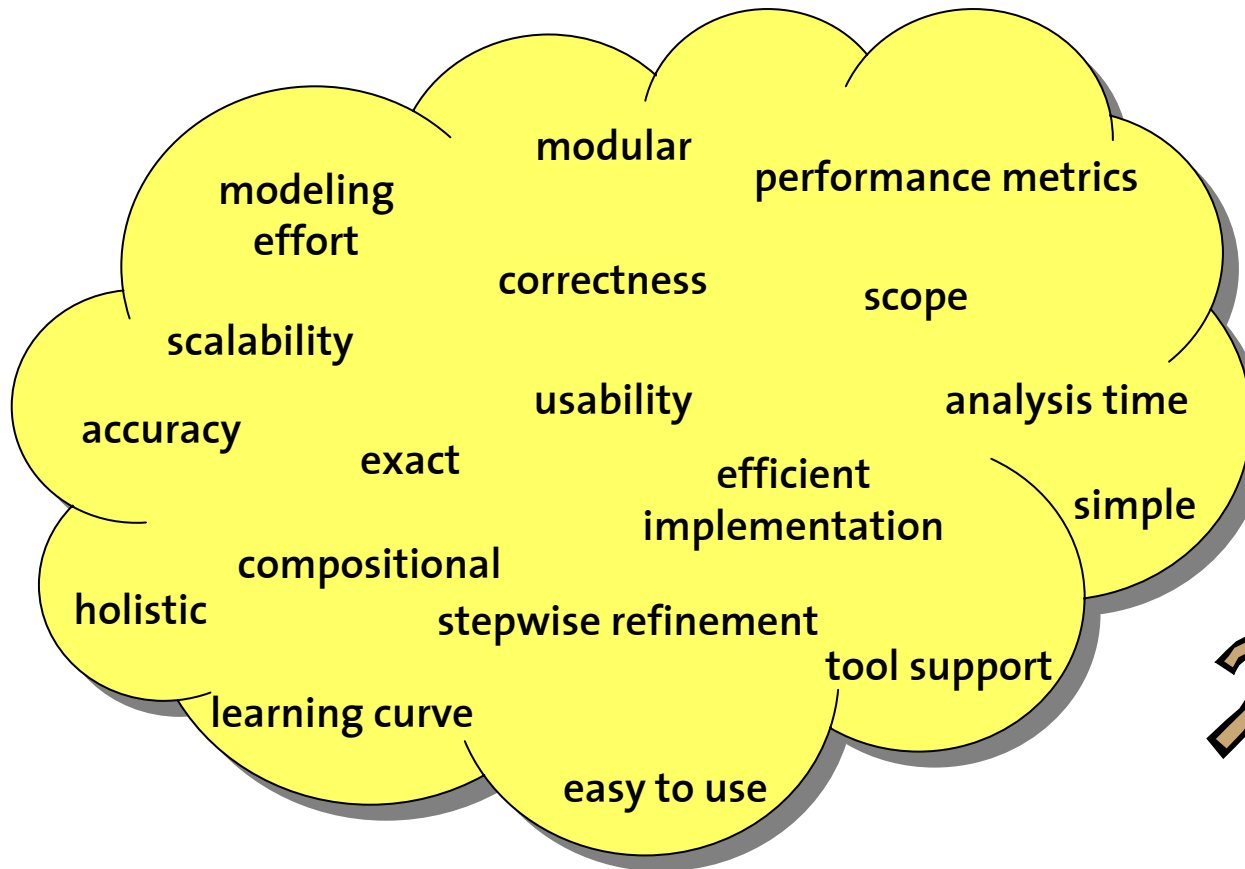


Motivating questions

- What is the influence of the different models on the analysis accuracy ?
- Does abstraction matter ?
- Which abstraction is best suited for a given system ?

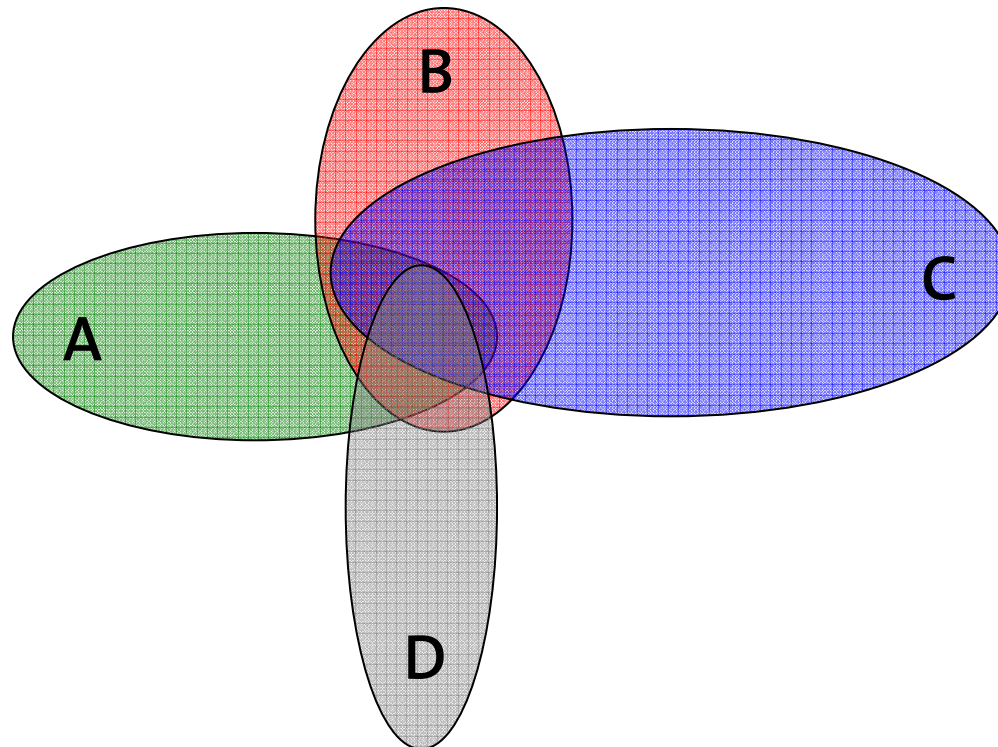
Evaluation and comparison of abstractions is needed !

How can we compare different abstractions ?



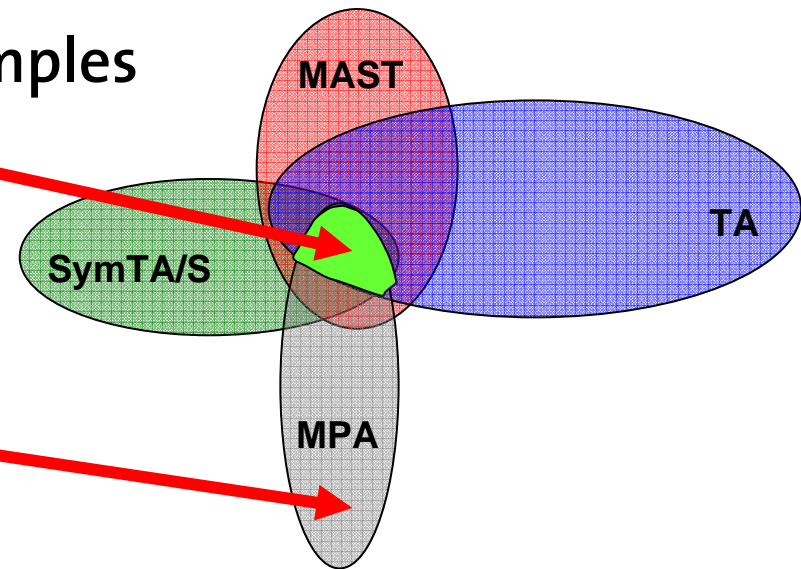
What makes a direct comparison difficult?

- Many aspects can not be quantified
- Models cover different scenarios:



Approach

- Leiden Workshop on Distributed Embedded Systems:
<http://www.tik.ee.ethz.ch/~leiden05/>
- Define a set of benchmark examples that cover common area
- Define benchmark examples that show the power of each method



Contributions

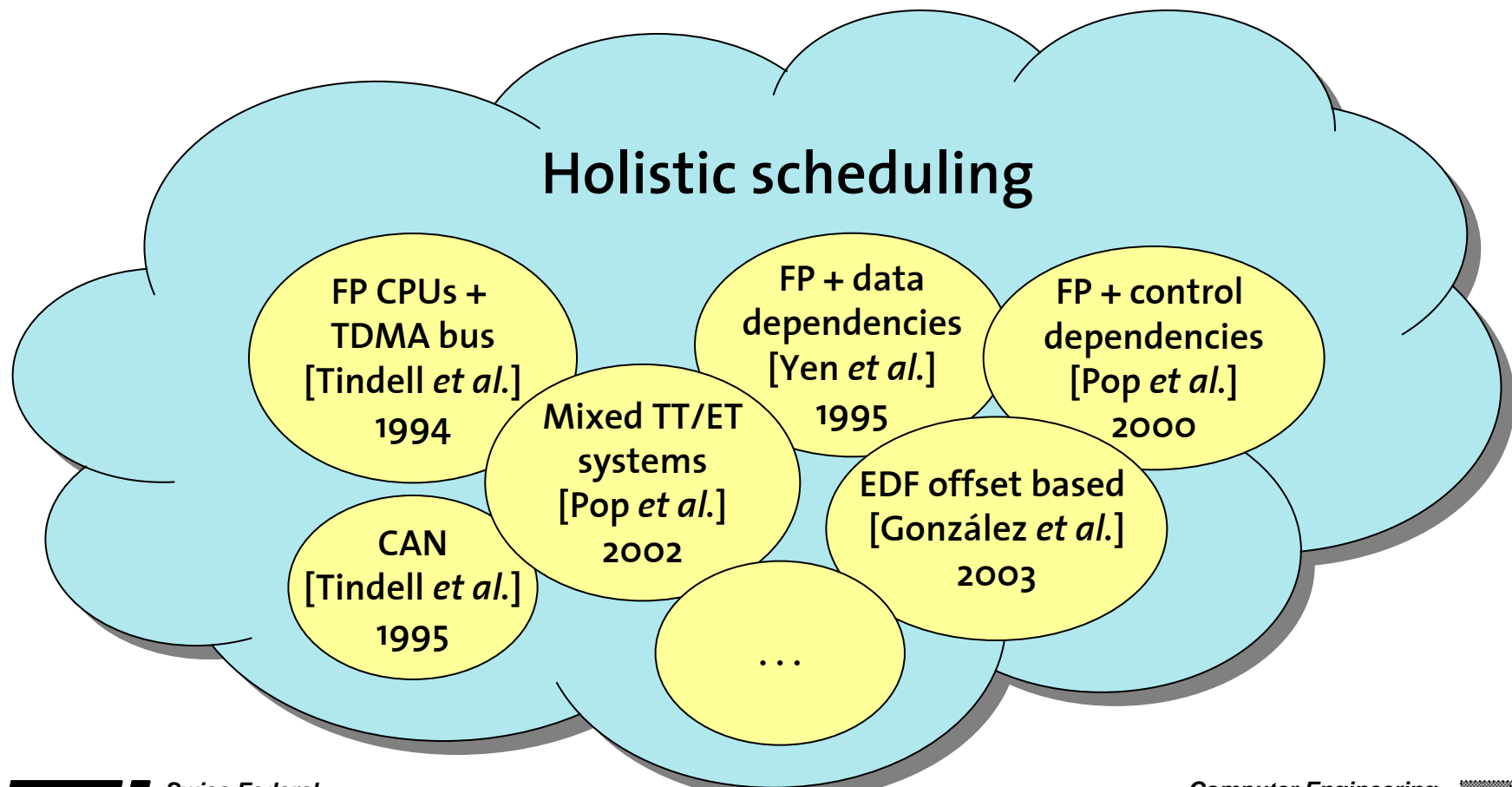
- We define a **set of benchmarks** aimed at the evaluation of performance analysis techniques
- We apply different analysis methods to the benchmarks and compare the results obtained in terms of **accuracy** and **analysis times**
- We point out several **analysis difficulties** and investigate the **causes** for deviating results

Outline

- Motivation
- **Abstractions**
- Benchmarks
- Conclusions

Abstraction 1 - Holistic scheduling

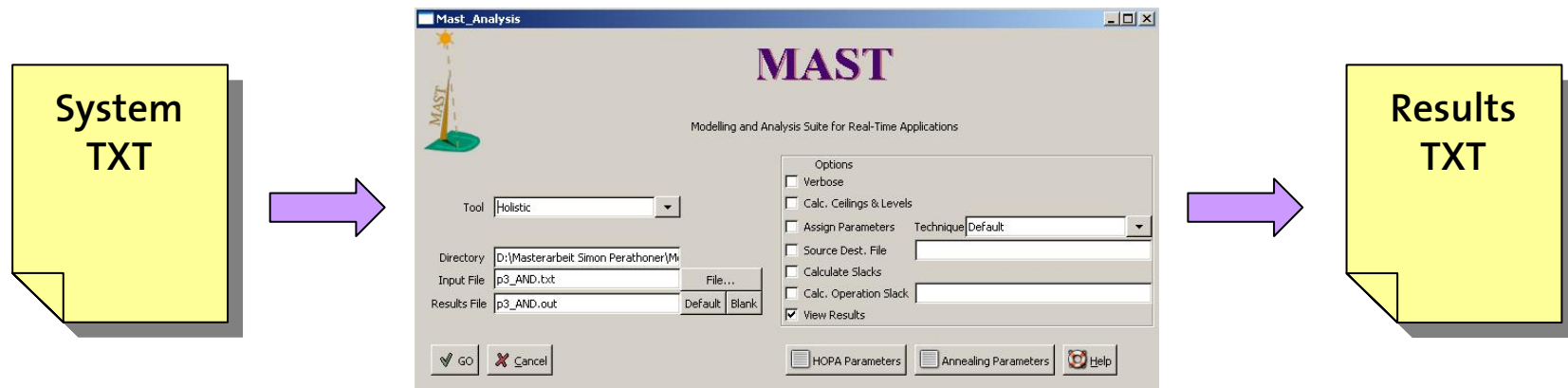
Basic concept: extend concepts of classical scheduling theory to distributed systems



Holistic scheduling – MAST tool

[González Harbour *et al.*]

MAST - The Modeling and Analysis Suite for Real-Time Applications



Abstraction 2 – The SymTA/S approach

[Richter, Ernst *et al.*]

Basic concept: Application of classical scheduling techniques at resource level and propagation of results to next component

Problem: The local analysis techniques require the input event streams to fit given standard event models



Solution: Use appropriate interfaces: EMIFs & EAFs

SymTA/S – Tool

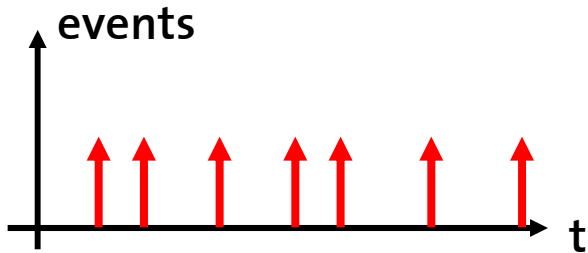


The screenshot displays the SymTA/S software interface with the following components:

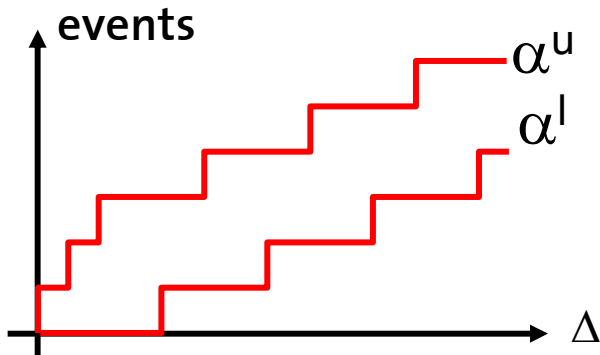
- Task Graph:** A central diagram showing tasks T0 and T1 on CPUs C0 and C1, connected by events E0 through E5. Sources S0 and S1 are also shown.
- Tasks Panel:** Configuration for task T1 on CPU0, including Core Task Time (Min: 4, Max: 4), Response Time (Min: 4, Max: 5), and Scheduling (Static Priority Preemptive).
- Resources Panel:** Configuration for resource CPU0, showing Speed factor (1.0), Scheduling (Static Priority Preemptive), and Utilisation (20%).
- Output Panel:** A log of analysis steps, including "Global analysis step started on [CPU0, CPU1, Bus0]" and "Global Analysis successfully finished after 7 updates and 5 iterations (1000ms)".
- Console Panel:** A welcome message: "Welcome to TextualSYMTA, a textual user interface for SymTA/S".
- Event Streams Panel:** Configuration for event stream E5, including Output Assertion, Actual Input, and Target Requirement.
- Gantt Chart (CPU0):** A timing diagram for task T1 showing a yellow execution block from time 1 to 5. A red line indicates a WCRT of 5.

Abstraction 3 – MPA-RTC

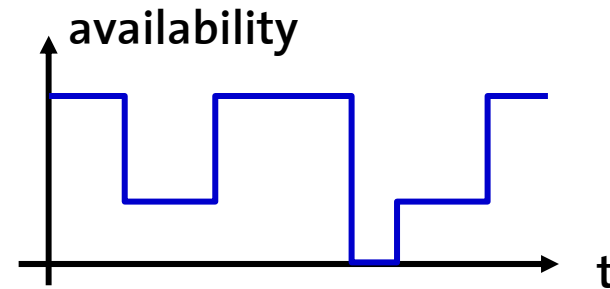
[Thiele *et al.*]



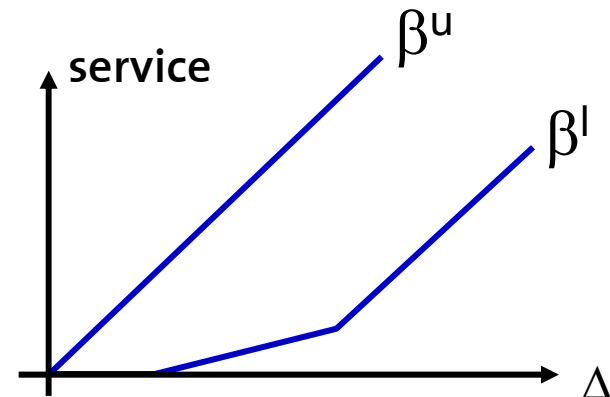
↓ Load model



Arrival curves

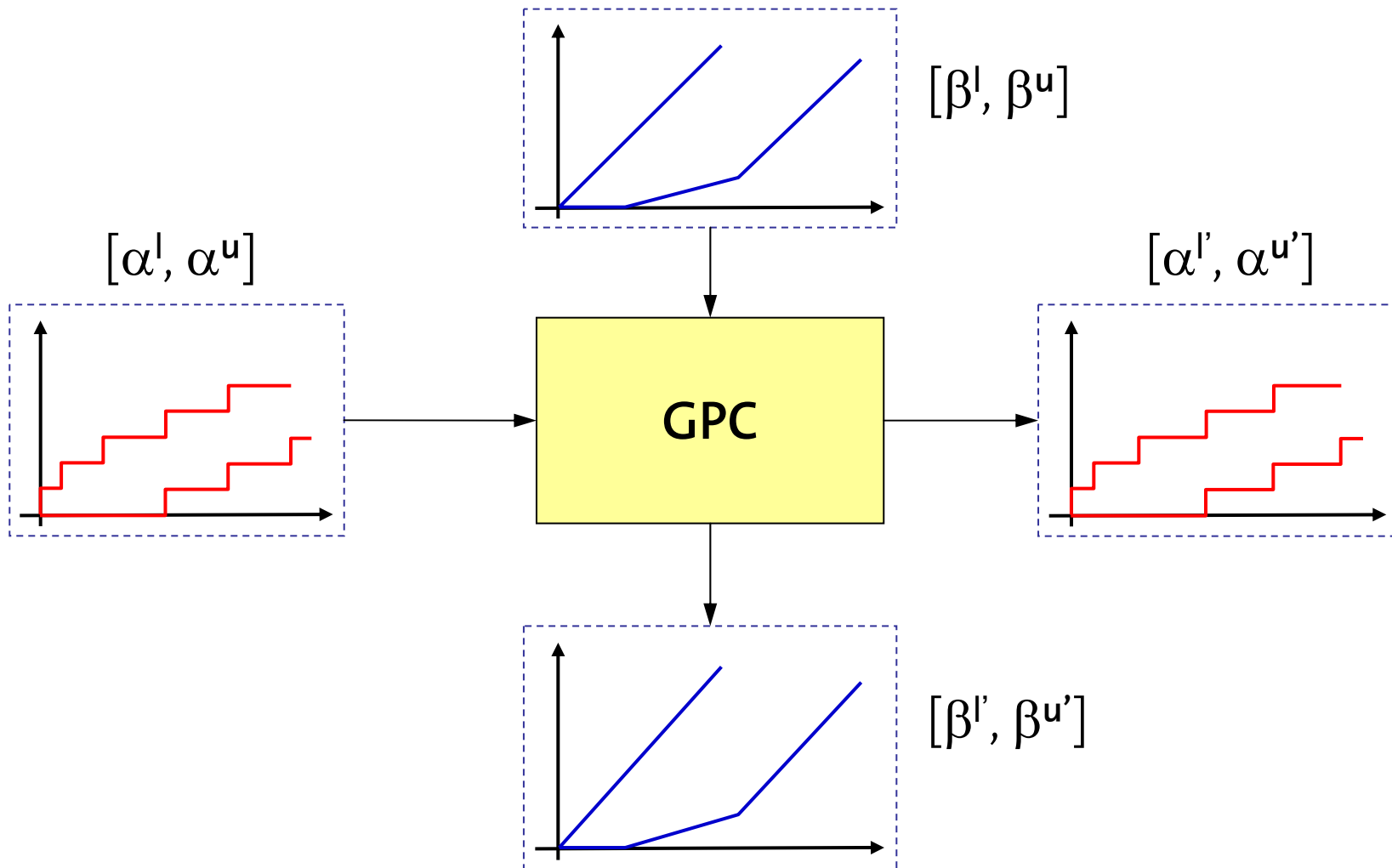


↓ Service model



Service curves

Abstraction 3 – MPA-RTC

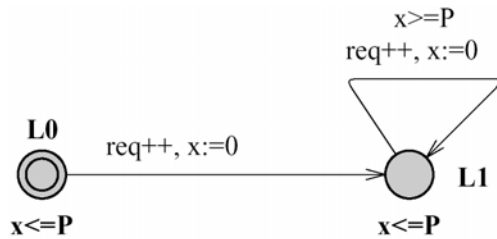


Abstraction 4 - TA based performance analysis

[Yi *et al.*] [Hendriks *et al.*]

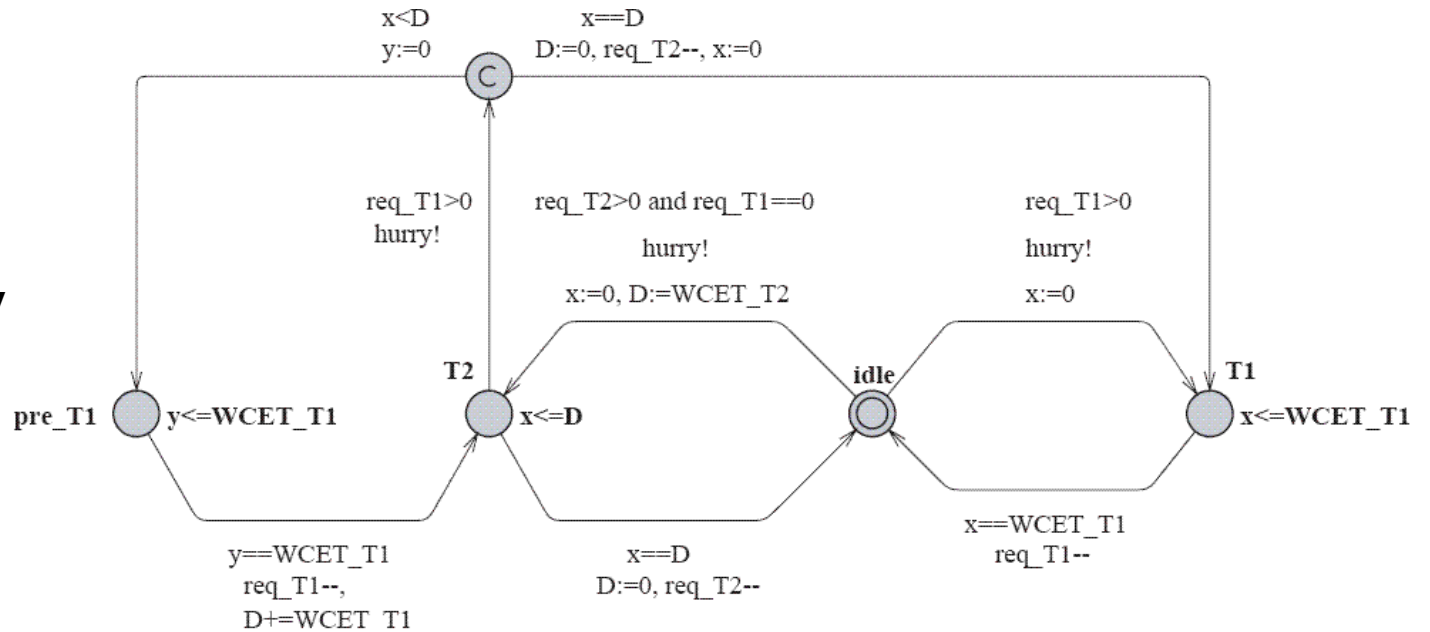
Verification of performance properties by model checking (UPPAAL)

Exact performance values



periodic stream

fixed priority scheduling



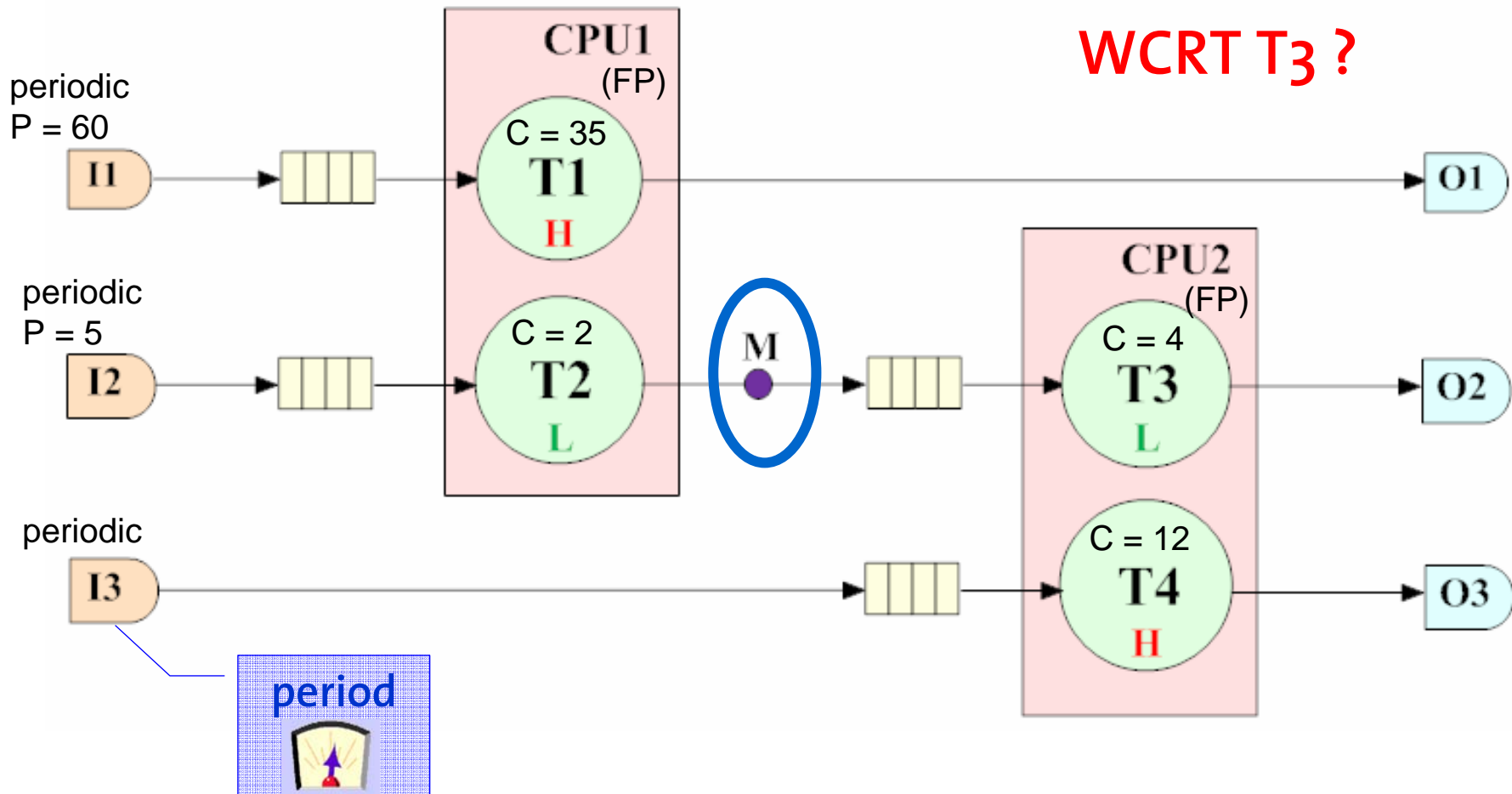
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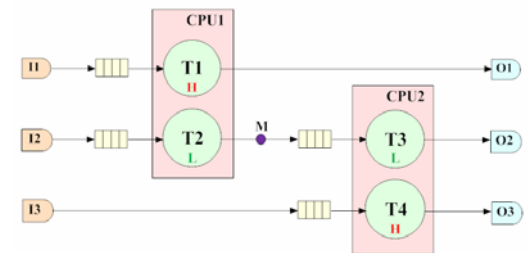
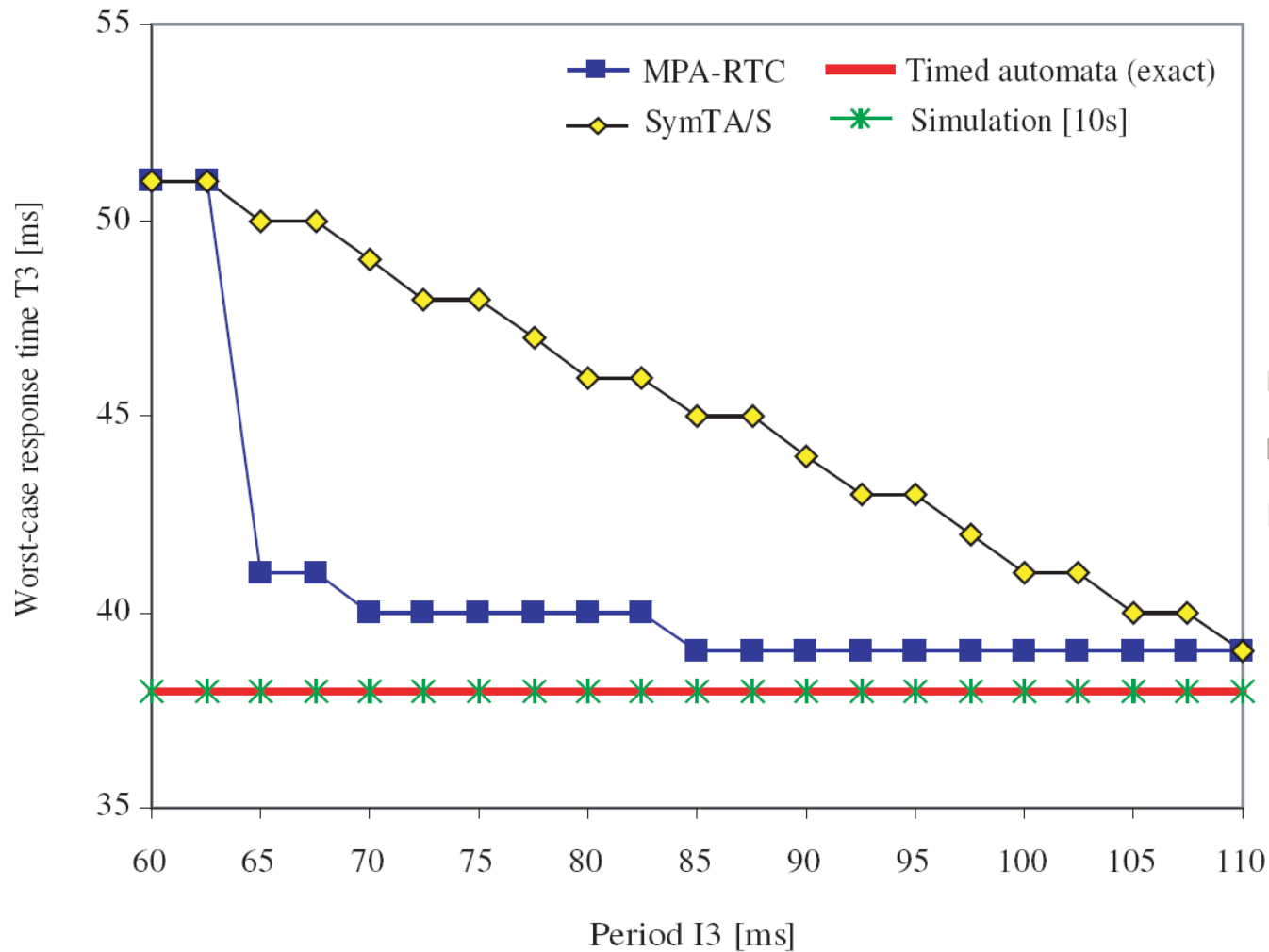
Benchmarks

- Pay burst only once
- Complex activation pattern
- Variable feedback
- Cyclic dependencies
- AND/OR task activation
- Intra-context information
- Workload correlation
- Data dependencies

Benchmark 1 – Complex activation pattern

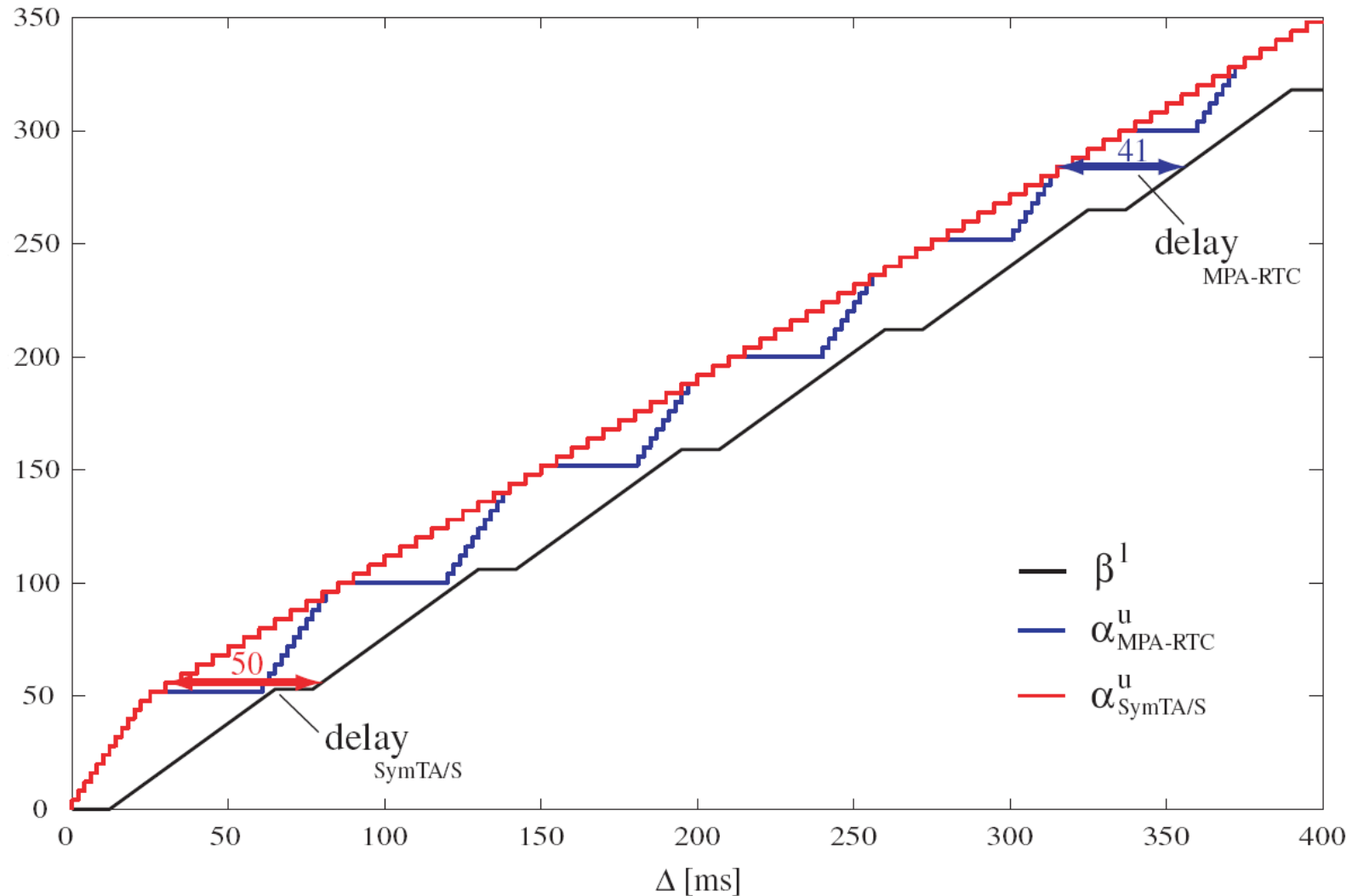


Benchmark 1 – Analysis results

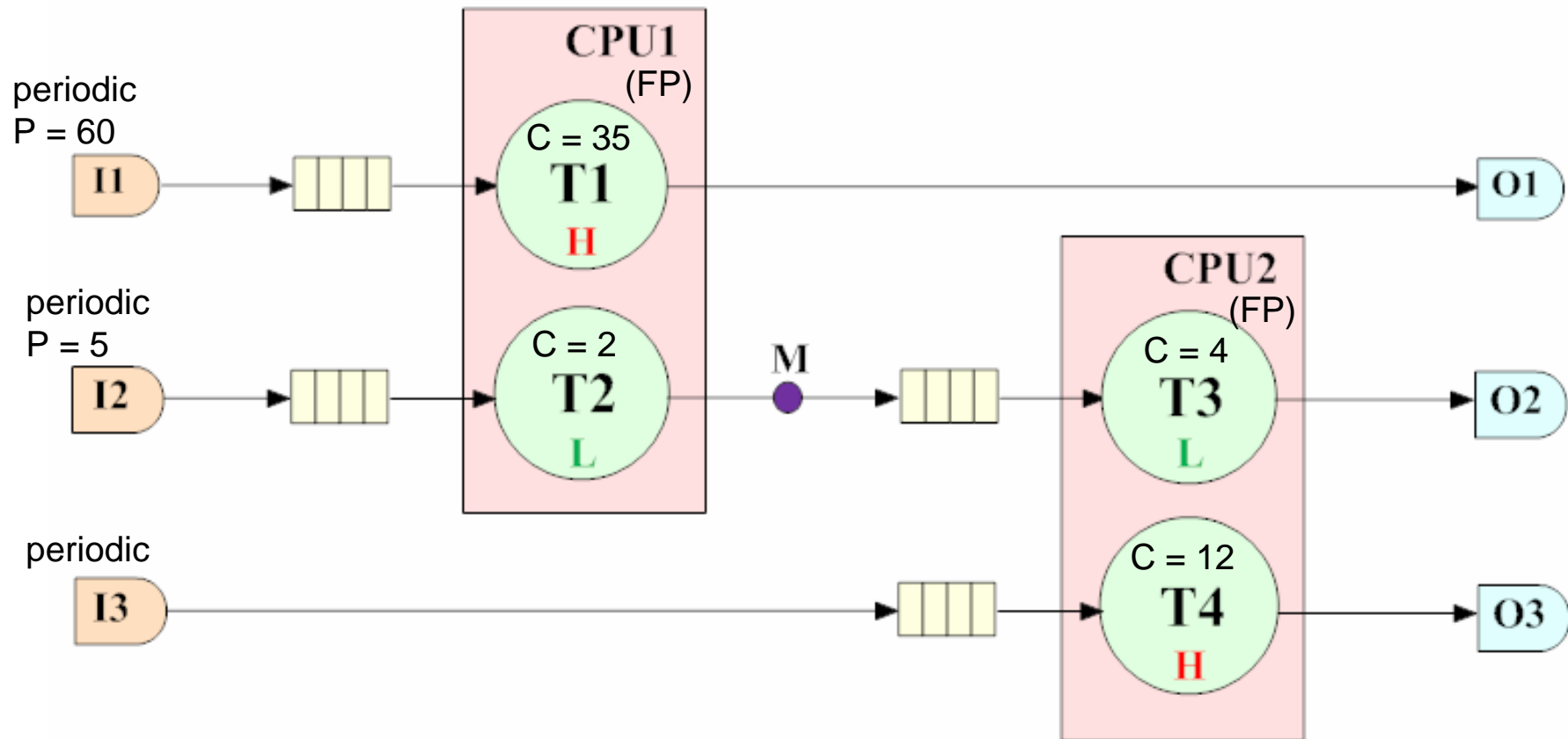


Benchmark 1 – Result interpretation

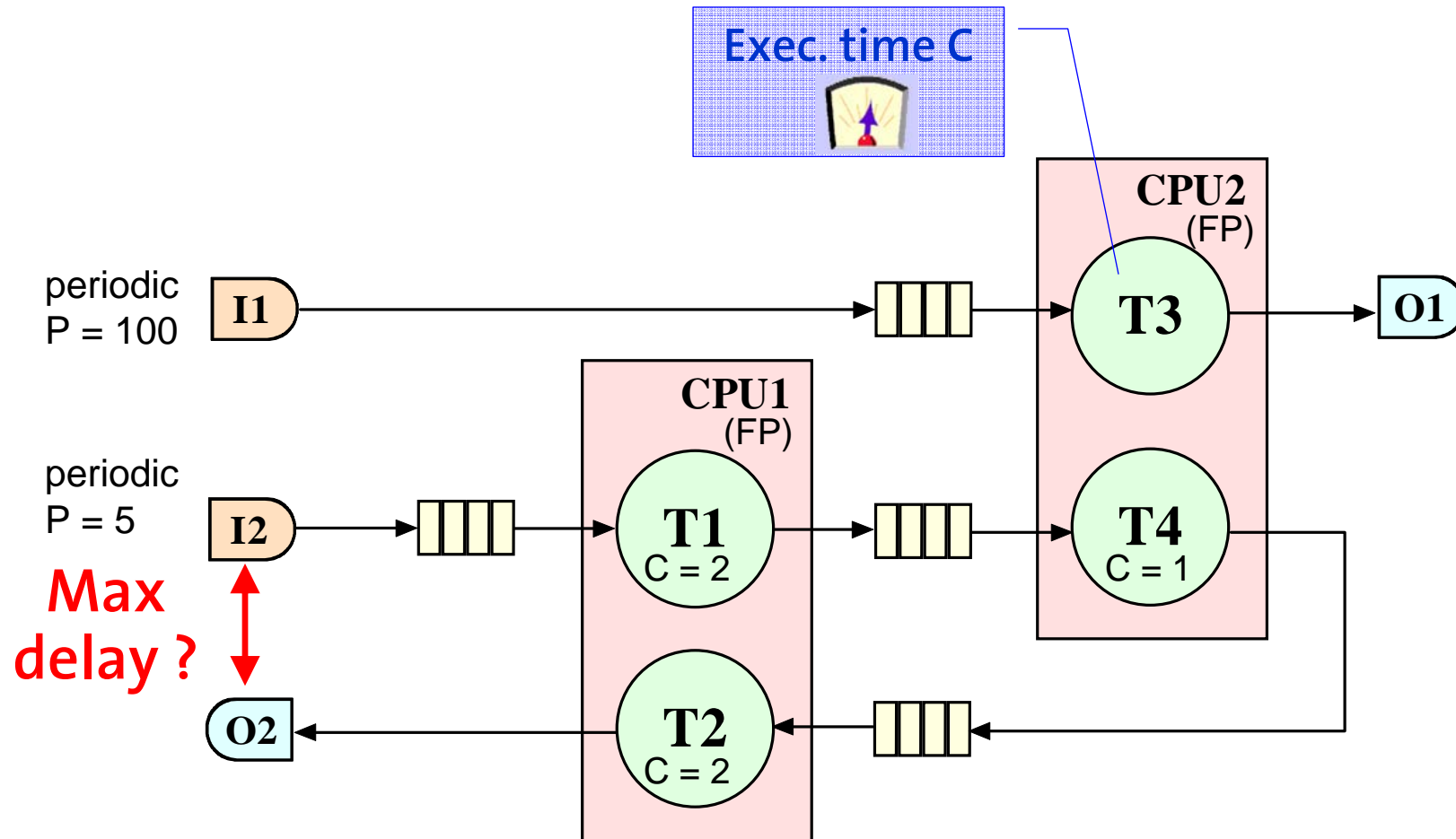
$P_{13} = 65 \text{ ms}$



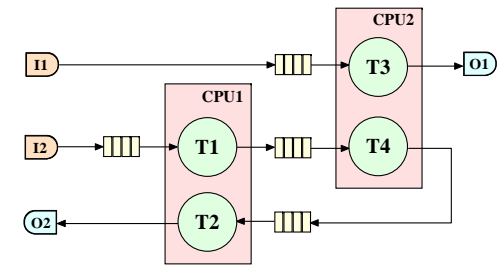
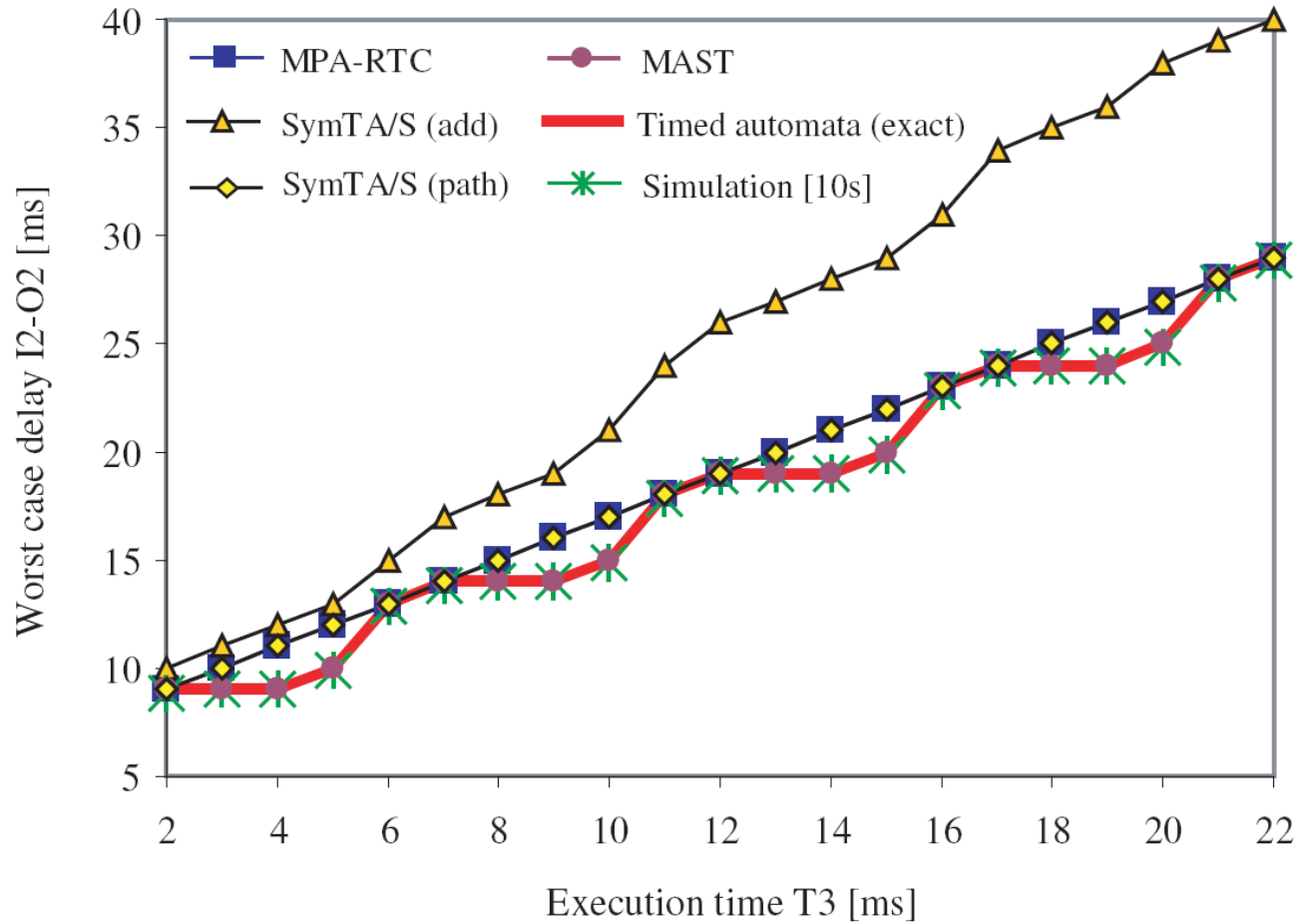
Benchmark 1 – Complex activation pattern



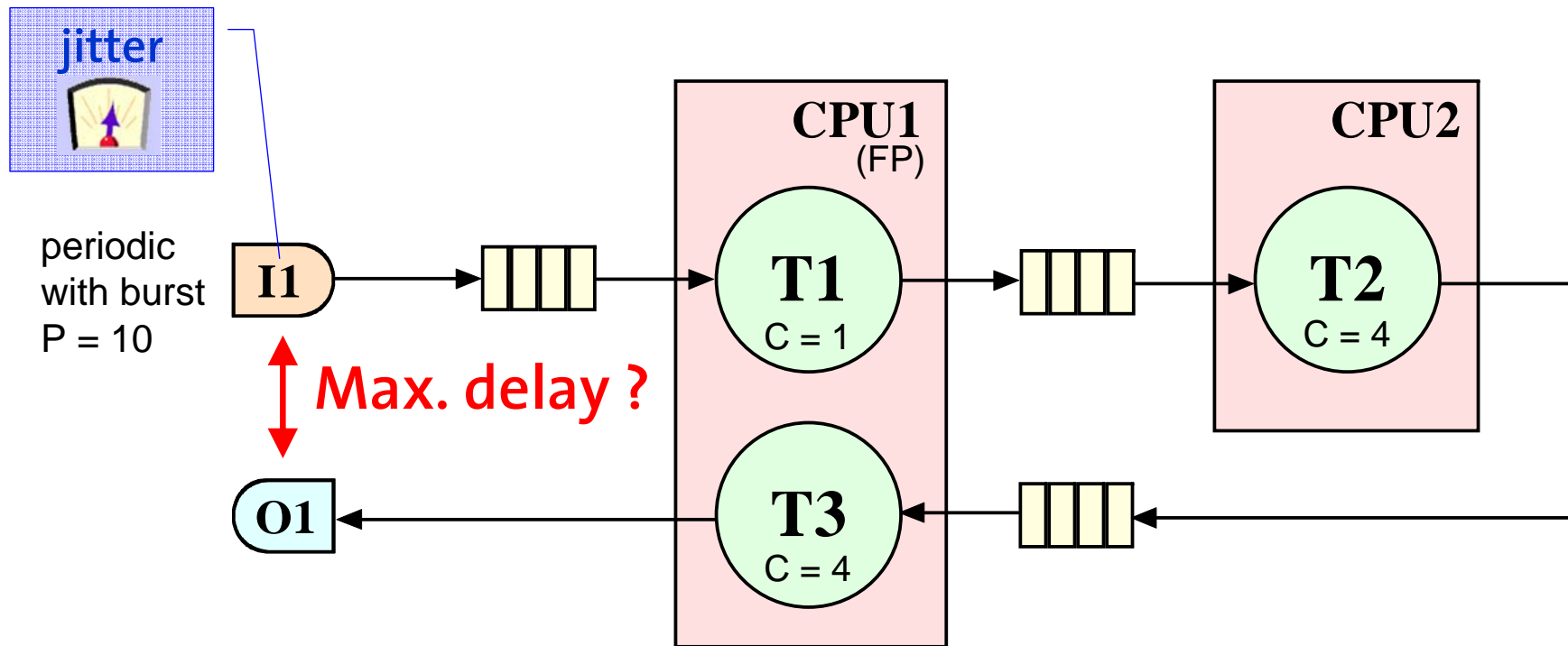
Benchmark 2 – Variable feedback



Benchmark 2 – Analysis results

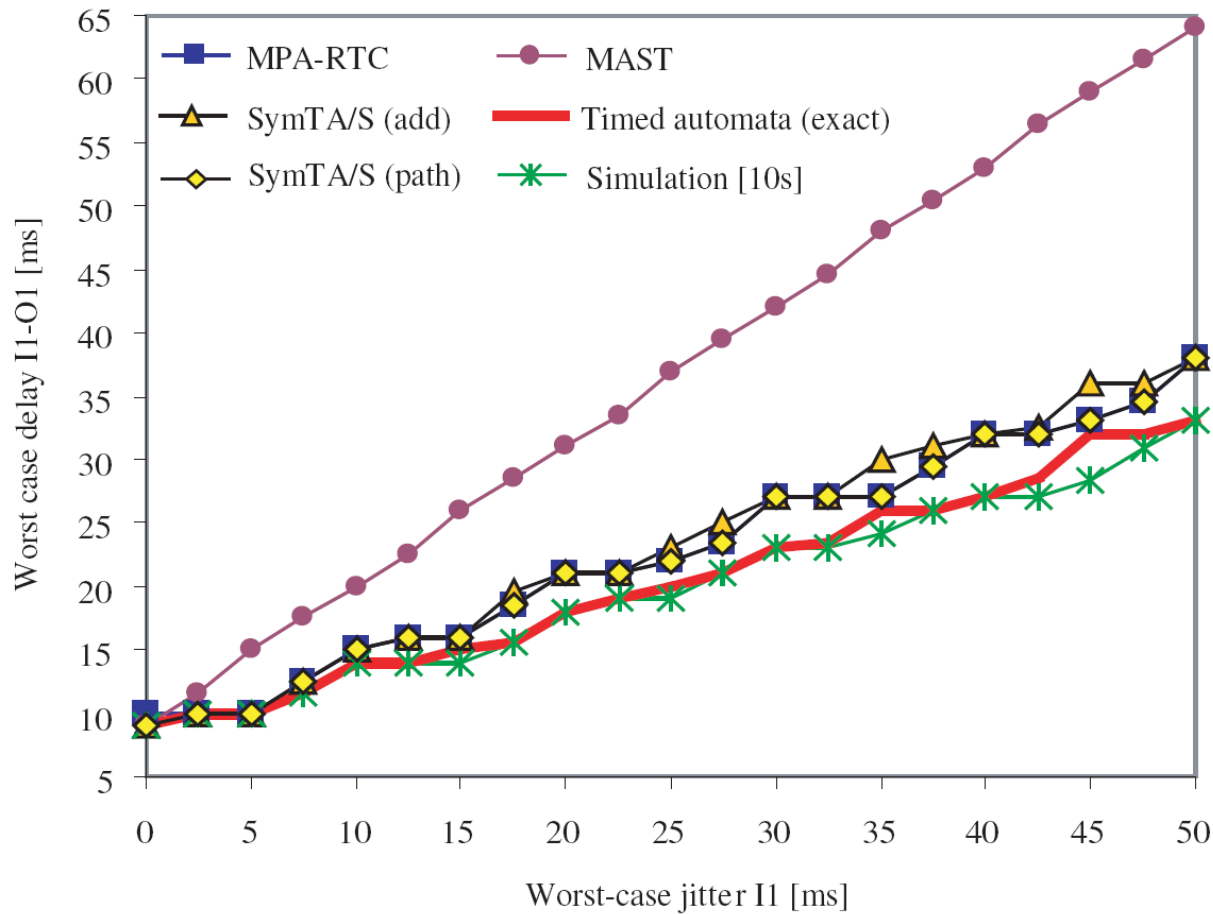
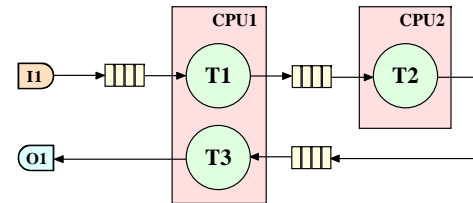


Benchmark 3 – Cyclic dependencies



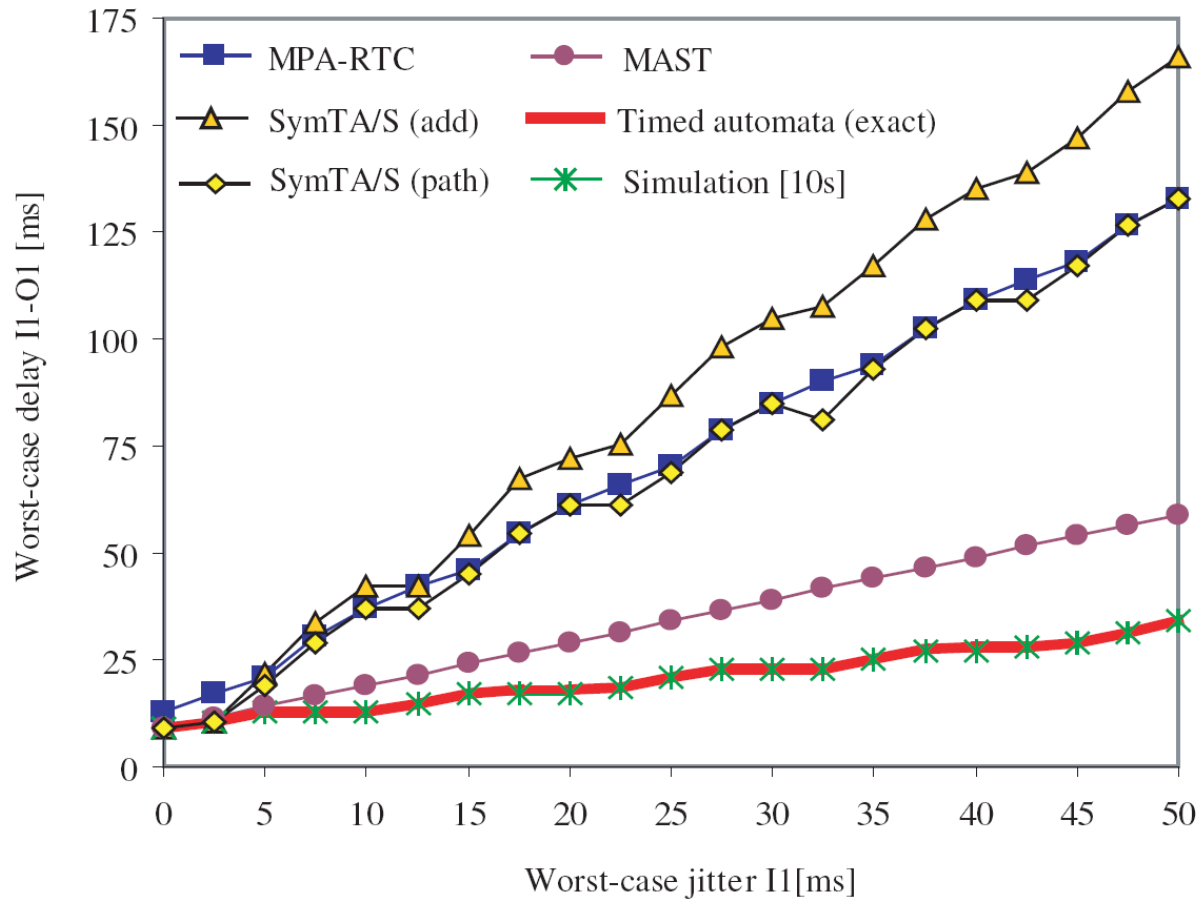
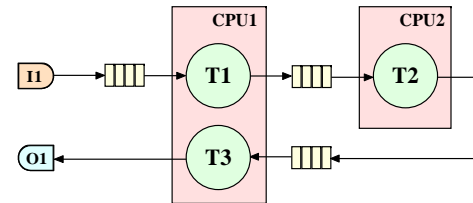
Benchmark 3 – Analysis results

Scenario 1: priority T1 = high
priority T3 = low



Benchmark 3 – Analysis results

Scenario 2: priority T1 = low
priority T3 = high



Analysis times [s]

		B1	B2	B3 (sc.1)	B3 (sc.2)	B4
MPA-RTC	min	0.60	0.03	0.01	0.04	0.03
	med	1.06	0.04	0.01	0.15	0.05
	max	19.72	0.08	0.04	0.30	0.20
SymTA/S	min	0.05	0.03	0.03	0.03	0.06
	med	0.09	0.05	0.06	0.34	0.09
	max	1.50	0.23	0.09	0.80	0.31
MAST	min	-	< 0.5	< 0.5	< 0.5	< 0.5
	med	-	< 0.5	< 0.5	< 0.5	< 0.5
	max	-	< 0.5	< 0.5	< 0.5	< 0.5
Timed aut.	min	18.0	< 0.5	< 0.5	< 0.5	< 0.5
	med	34.5	< 0.5	1.0	< 0.5	< 0.5
	max	60.5	< 0.5	52.0	5.5	< 0.5
Simulation	min	1.0	< 0.5	0.5	0.5	< 0.5
	med	1.0	< 0.5	0.5	0.5	< 0.5
	max	1.0	< 0.5	0.5	0.5	< 0.5

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Discussion

- Approximation of complex event streams with **standard event models** can lead to **poor performance predictions** at local level
- **Holistic** approaches **better** in the presence of **correlations** among task activations (e.g. data dependencies)
- **Cyclic dependencies** represent a **serious pitfall** for the accuracy of **compositional** analysis methods
- **Holistic** methods **less appropriate** for timing properties referred to the *actual* release time of an event within a large **jitter** interval

Conclusions

- The **analysis accuracy** and the analysis time **depend highly on the specific system characteristics**
- **None** of the analysis methods **performed best** in all benchmarks
- The analysis results of the different approaches are **remarkable different** even for apparently basic systems
- The choice of an appropriate analysis **abstraction matters**
- The problem to provide accurate performance predictions for general systems is still **far from solved**

Thank you!

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Models: <http://www.tik.ee.ethz.ch/~leiden05/index2.html#publications>