

Parametric schedulability analysis of a launcher flight control system under reactivity constraints

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MeFoSyLoMa Seminar



Context : Verifying real-time systems

- Real-time systems :
 - Strong constraints on time. (e. g., a response passed a deadline is invalid even if its content appears to be correct.)
 - Real-time systems are everywhere
- **Critical** real-time systems :
 - Failures (in correctness or timing) may result in **dramatic** consequences



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Deepwater Horizon

Amagasaki Railway Accident

Flight 214 crash of Asiana Airlines

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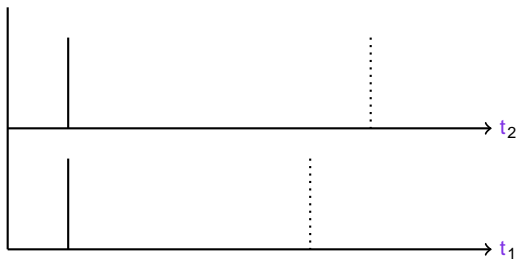
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Tasks have **instances** that are activated (usually periodically)

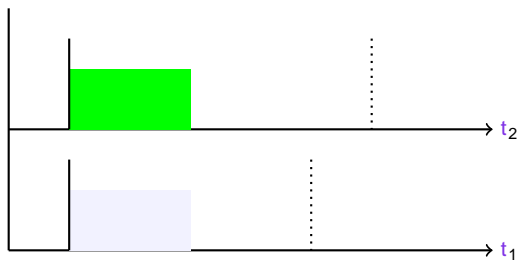
Example : shortest job first (SJF)

Task	B	W	D
t_1	3	3	4
t_2	2	2	5



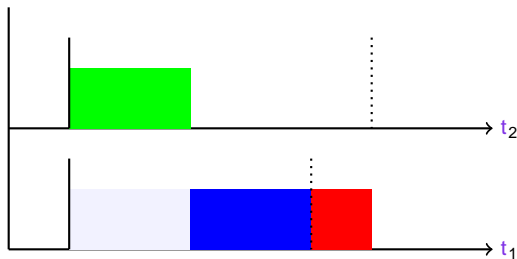
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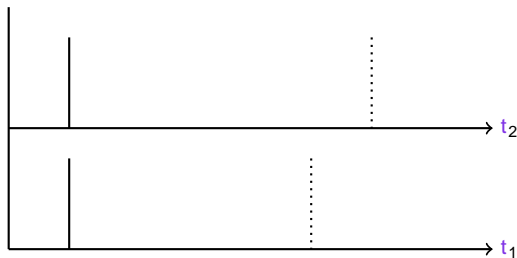
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Task t_1 misses its deadline

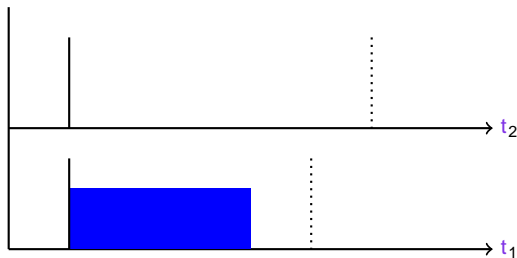
Example : preemptive fixed priority scheduler (FPS)

Task	B	W	D	priority
t_1	3	3	4	high
t_2	2	2	5	low



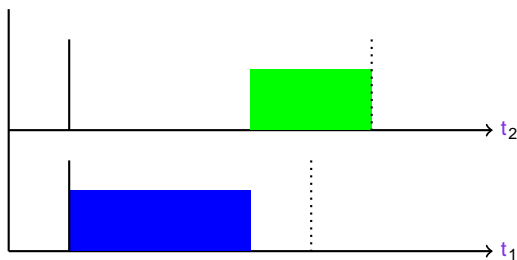
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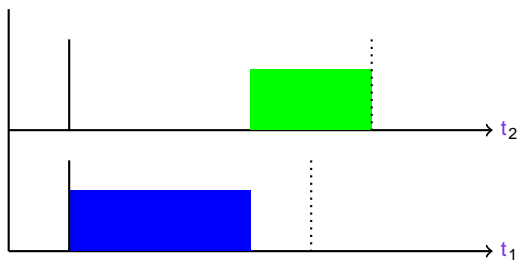
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The system is **schedulable**

Scheduling

Scheduling

- Decide which task the processor runs at each moment.
- Timing constraint : priority, deadline, reactivity, preemption, ...
- Two main contexts :
 - Centralized system [LL73]
 - Distributed system [TS06]

. [LL73] C. L. LIU et J. W. LAYLAND, "Scheduling Algorithms for Multiprogramming in a Hard-Real-Time Environment", *Journal of the ACM*, t. 20, n° 1, p. 46-61, 1973, ISSN : 0004-5411. DOI : [10.1145/321738.321743](https://doi.org/10.1145/321738.321743) .

. [TS06] A. S. TANENBAUM et M. v. STEEN, *Distributed Systems : Principles and Paradigms (2Nd Edition)* . Upper Saddle River, NJ, USA : Prentice-Hall, Inc., 2006, ISBN : 0132392275.

Schedulability analysis

Definition

- A system is **schedulable** if **all tasks meet their deadline** for all possible behaviors (according to the periods, interarrival rates, dependencies between tasks. . .).

Ariane 6 industrial scenario

Objective

- Find **light control scheduling** for the launcher, i.e. find the **values** of the **task parameters** (e. g., WCET) which meet the scheduling **requirements** (e. g., deadline).

Input :

- **Values** of tasks priorities, task periods, set of reactivities (a reactivity is the maximum time from a data input and its output).
- **Uncertainties** on WCET, ...
- **Requirements** (deadlines, ...)

Output :

- Set of **values for the uncertain parameters** in order to meet the requirements of the scheduling.

Data

Threads
Thread
ThreadT1
ThreadT2
ThreadT3

Processings		
Processing	Period	WCET
Control	10ms	3ms
Navigation	5ms	1ms
Guidance	60ms	15ms
Monitoring	20ms	5ms

Reactivities					
Reactivity					Value
Meas !	Navigation !	Guidance !	Control !	Cmd	150ms
Meas !	Navigation !	Control !	Cmd		15ms
Meas !	Navigation !	Monitoring !	Safeguard		55ms

Reactivity

Reactivities

Objectives

The objectives of our work

Determine the values of offsets and deadlines for threads such that :

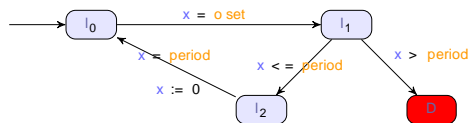
- the system is schedulable
- all reactivities are satisfied.

Our solution

- **Method** : Parametric timed model checking
- **Formalism** : parametric timed automata
- **Toolkit** : IMITATOR

- Translate each element of the system (threads, tasks, scheduling policy, reactivities) to a network of PTA. These elements are synchronized with each other.
- Unknown constants of the PTA correspond to the unknown constants of the problem (offset, deadline).
- The synthesis of constants in the PTA corresponds to the values for which the system is schedulable.

Parametric timed model checking

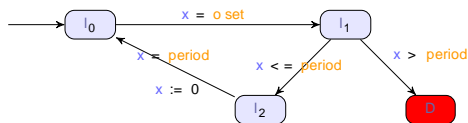


A **model** of the system

D is unreachable

A **property** to be satisfied

Parametric timed model checking



A **model** of the system

\exists ?

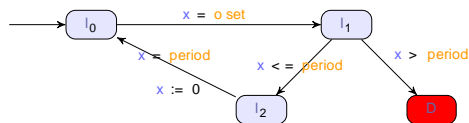


is unreachable

A **property** to be satisfied

- Question : **for what values of the parameters** does the model of the system **satisfy** the property?

Parametric timed model checking



A **model** of the system

\exists ?

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A **property** to be satisfied

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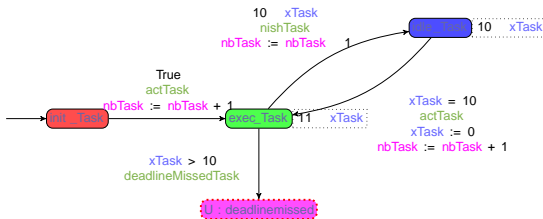
Yes if...

$$0 \text{ set} < \text{period} \\ \wedge \text{period} < 17:54$$

Why parametric timed automata ?

Parametric timed automata [AHV93]

- **Formal semantics** : automated formal analyzes possible.
- Allow very high **expressivity** : encoding inter-task dependencies, different **scheduling** policies [FLMS12], sporadic or periodic tasks, etc.
- Can be extended with stopwatches, to model preemption.
- Existence of the model checker IMITATOR.



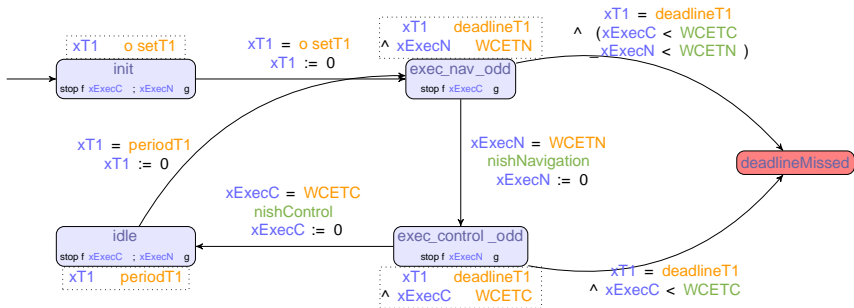
Example of PTA

. [AHV93] R. ALUR, T. A. HENZINGER et M. Y. VARDI, "Parametric real-time reasoning", in *STOC*, San Diego, California, United States : ACM, 1993, p. 592-601, ISBN : 0-89791-591-7.

. [FLMS12] L. FRIBOURG et al., "Robustness Analysis for Scheduling Problems using the Inverse Method", in

Modeling offsets and deadlines

Example of Offset and Deadline Modeling for Thread T1 :

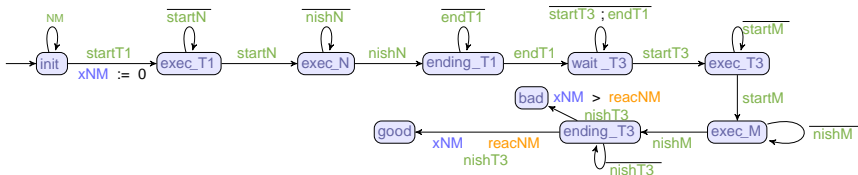


Fragment of automaton threadT1

Modeling reactivities

A reactivity is required between a data read from the avionics bus (a measurement) and a data written to the avionics bus (a command)

Example of reactivity modeling Navigation ! Monitoring :



Reactivity Navigation ! Monitoring

Experimental environment

- Translate the network of PTA to the IMITATOR input language [[AFKS12](#)].
- IMITATOR is a tool for modeling and verifying **real-time systems** with unknown constants modeled with **parametric timed automata**[[AHV93](#)]. This parametric model checker takes as input networks of PTA extended with useful features such as synchronization actions and discrete variables.

. [[AFKS12](#)] É. ANDRÉ et al., "IMITATOR 2.5 : A Tool for Analyzing Robustness in Scheduling Problems", t. 7436, Paris, France, 2012. DOI : [10.1007/978-3-642-32759-9_6](#) .

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The results

The type of scheduling used in these results is : Fixed-priority scheduling (FPS) with preemption

- First result : we checked the instantiated model by setting the offsets to 0 and the deadlines to the period of each Thread. In that case, all three reactivity automata are included in the model.

The results of IMITATOR and their execution times

	Result	E.T(seconds)
Result 1	True	109

The results

Chronogram of the scheduling of the instantiated model

Results

- Second result : we have parameterized the offsets of the threads and we have instantiated the deadlines to the value of the periods.

The results of IMITATOR and their execution times		
	Result	E.T(seconds)
Result 2	11 \geq ○ setT2 ^ ○ setT3 \geq 0 ^ ○ setT2 \geq ○ setT3 ^ 1 \geq ○ setT3 ^ ○ setT1 = 0 OR ^ ○ setT3 > ○ setT2 ^ 1 \geq ○ setT2 ^ ○ setT2 \geq 0 ^ 11 \geq ○ setT3 ^ ○ setT1 = 0 OR ^ ○ setT2 \geq 0 ^ ○ setT1 > 0 ^ 11 \geq ○ setT2 ^ 4 \geq ○ setT1 ^ ○ setT3 = 0	2303

The results

- Third result : we have initialized the offsets of the threads to 0 and we have parameterized the deadlines.

The results of IMITATOR and their execution times

	Result	E.T(seconds)
Result 3	<code>deadlineT2 >= 11</code> <code>^ & deadlineT1 >= 4</code> <code>^ & 5 >= deadlineT1</code> <code>^ & 20 >= deadlineT2</code> <code>^ & deadlineT3 = 60</code>	637

conclusion and perspectives

Conclusion

- Formally check that the FPS type scheduling can be a solution for our problem.
- Check that reactivities are met for which we proposed a compositional solution.
- Determine the offsets and deadlines of threads.

Perspectives

- Automate the assignment of processings in threads.
- Take into account the switch between two threads due to the copy of data between the contexts of each thread which is in our example 500 μ s.
- Minimize the execution time of the algorithm.





É. ANDRÉ, L. FRIBOURG, U. KÜHNE et R. SOULAT, “IMITATOR 2.5 : A Tool for Analyzing Robustness in Scheduling Problems”, t. 7436, Paris, France, 2012. DOI : [10.1007/978-3-642-32759-9_6](https://doi.org/10.1007/978-3-642-32759-9_6).



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