

Scheduling Techniques and Analysis

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Abstract

The choice of scheduling technique and its parametrization impacts the performance of systems. This is an area where quite some theoretical work has been done. In this presentation we address Earliest Deadline First and Rate Monotonic Scheduling (RMS). We provide how-to information for RMS, based on Rate Monotonic Analysis (RMA).

The complete course ASPTM is owned by Embedded Systems Institute. To teach this course a license from Embedded Systems Institute is required. This material is preliminary course material. The final material and course information can be found at: www.esi.nl/cursus.

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status: preliminary

draft

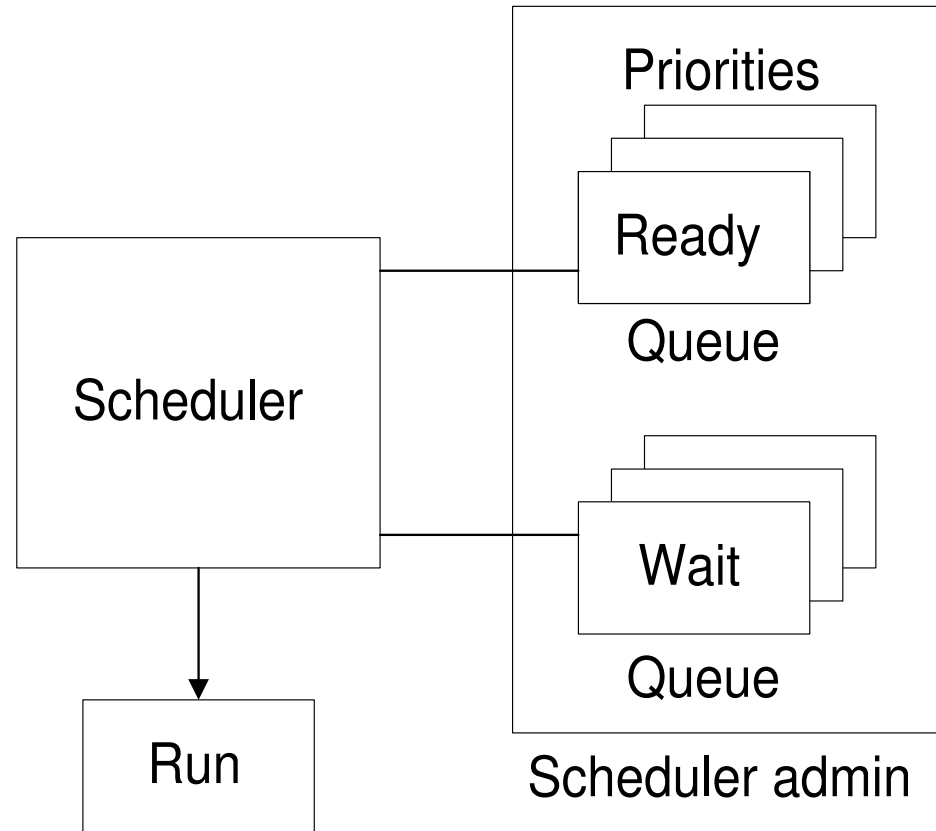
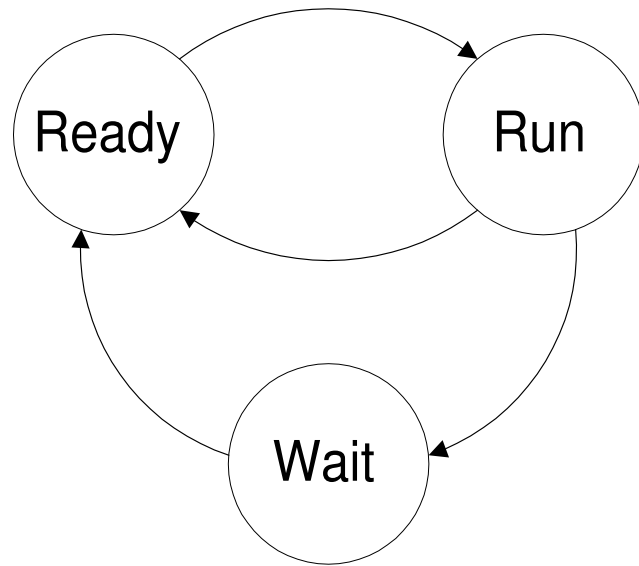
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Theory Hard Real Time Scheduling

Earliest Deadline First (EDF)

Rate Monotonic Scheduling (RMS)

Real Time Scheduling



Process /
tasks
instances

Proc. 1
Prio. High
State ready

Proc. 2
Prio. Med.
State ready

Proc. 3
Prio. High
State ready

...

Earliest Deadline First

- | | |
|-----------------------|---|
| • Determine deadlines | in Absolute time (CPU cycles or msec, etc.) |
| • Assign priorities | Process that has the earliest deadline
gets the highest priority
(no need to look at other processes) |
| • Constraints | Smart mechanism needed
for Real-Time determination of deadlines
Pre-emptive scheduling needed |

EDF = Earliest Deadline First

Earliest Deadline based scheduling
for (a-)periodic Processing

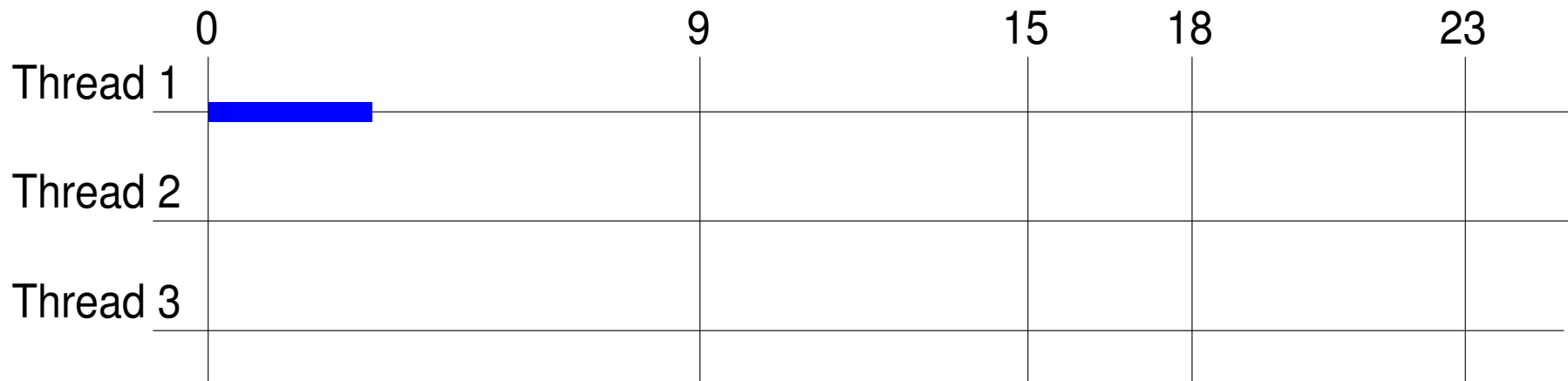
The theoretical limit for any number of processes
is 100% and so the system is schedulable.

Exercise Earliest Deadline First (EDF)

Calculate loads and determine thread activity (EDF)

Thread	Period = deadline	Processing	Load
Thread 1	9	3	33.3%
Thread 2	15	5	
Thread 3	23	5	

Suppose at $t=0$, all threads are ready to process the arrived trigger.



Source: [Ton Kosteljik - EXARCH course](#)

Rate Monotonic Scheduling

• Determine deadlines (period)	in terms of Frequency or Period ($1/F$)
• Assign priorities	Highest frequency (shortest period) ==> Highest priority
• Constraints	Independent activities Periodic Constant CPU cycle consumption Assumes Pre-emptive scheduling

RMS = Rate Monotonic Scheduling

Priority based scheduling for Periodic Processing
of tasks with a guaranteed CPU - load

Exercise Rate Monotonic Scheduling (RMS)

Calculate loads and determine thread activity (RMS)

Thread	Period = deadline	Processing	Load
Thread 1	9	3	33.3%
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Suppose at $t=0$, all threads are ready to process the arrived trigger.



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Real-time scheduling theory, utilization bound

- Set of tasks with periods T_i , and process time P_i : load $u_i = P_i / T_i$
- Schedule is at least possible when tasks are independent and:

$$Load \equiv \sum_i U_i \leq n \left(2^{\frac{1}{n}} - 1 \right)$$

- 1.00 , 0.83 , 0.78 , 0.76 , ... $\log(2) = 0.69$

Source: [Ton Kostelijk - EXARCH course](#)

- RMS cannot utilize 100% (1.0) of CPU, but for 1, 2, 3, 4, ... processes:
1.00 , 0.83 , 0.78 , 0.76 , ... $\log(2) = 0.69$
- RMS guarantees that all processes will always meet their deadlines, for any interleaving of processes.
- With fixed priorities, context switch overhead is limited

Source: [Ton Kostelijk](#) - EXARCH course

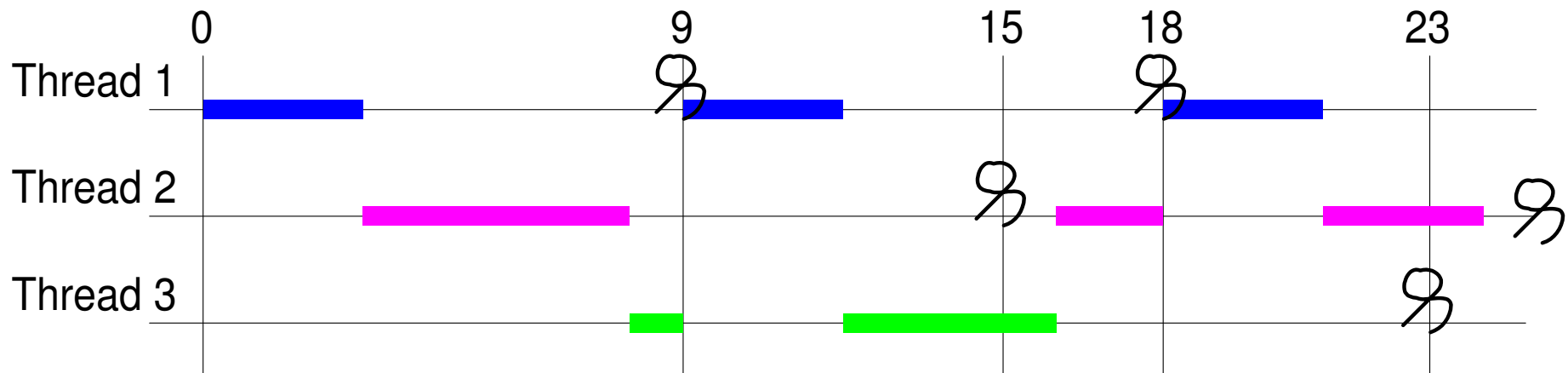
- For specific cases the utilization bound can be higher:
up to 0.88 load for large n
- A processor running only hard-real-time processes is rare.
For soft-RT less of a problem
- A lot of additional theory exists.
Meeting deadlines in hard-real-time systems
(L.P. Briand & D.M. Roy)

Source: [Ton Kostelijk - EXARCH course](#)

Answer EDF Exercise

Answers: loads and thread activity (EDF)

Thread	Period = deadline	Processing	Load
Thread 1	9	3	33.3%
Thread 2	15	5	33.3%
Thread 3	23	5	21.7%
			88.3%

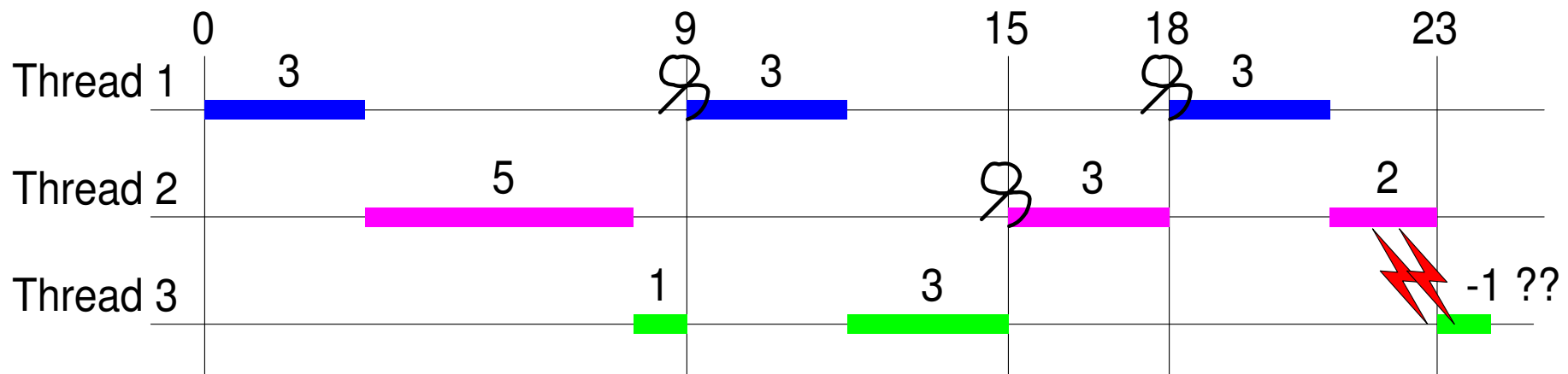


Source: [Ton Kostelijk - EXARCH course](#)

Answer RMS Exercise

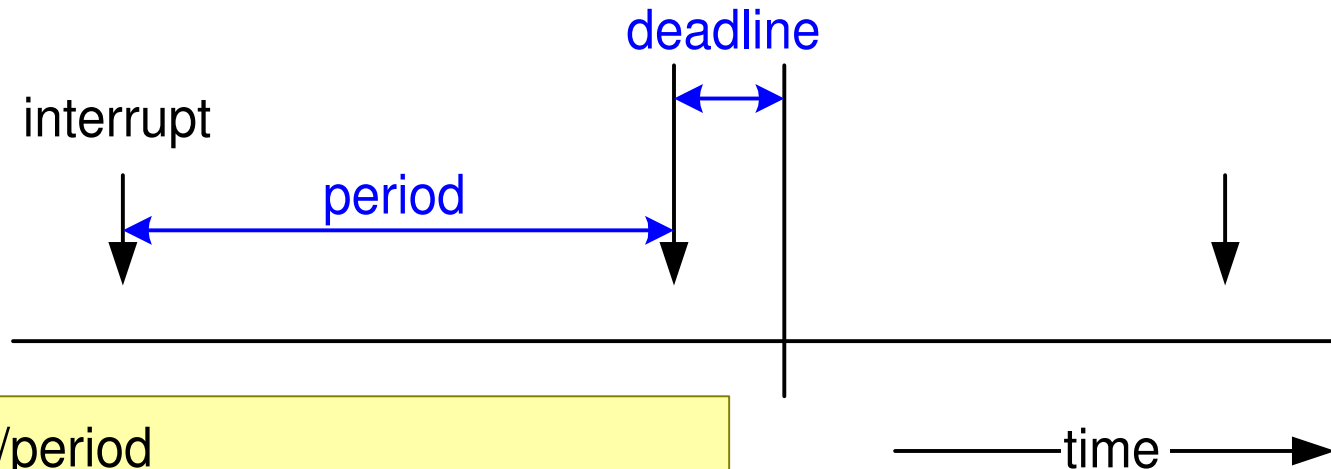
Answers: loads and thread activity (RMS)

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			88.3%



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Extensions of the Application of RMS



if $deadline <> 1/period$

then use $period = 1/deadline$

if CPU consumption varies

then use worst case CPU consumption

*More advanced techniques are available,
for instance in case of "nice" frequencies*

Theory Hard Real Time Scheduling

Earliest Deadline First (EDF):

optimal according theory, but practical not applicable due to overhead

Rate Monotonic Scheduling (RMS):

provides recipe to assign priorities to tasks

results in predictable real time behavior

works well, even outside theoretical constraints

The ASP TM course is partially derived from the EXARCH course developed at *Philips CTT* by *Ton Kostelijk* and *Gerrit Muller* .

Extensions and additional slides have been developed at *ESI* by *Teun Hendriks* , *Roland Mathijssen* and *Gerrit Muller* .