

Real-Time Scheduling

Scheduling

Goal: Meet the deadline(s)

Task Model

Assumptions about task timing, interaction

Scheduling Algorithm

Scheduling mode and selection function

Schedulability Test

Prediction of worst-case behavior

Real-Time Scheduling Requirements

- Precedence constraints
- Mutual exclusion
- Rate requirements
- Deadline and response-time requirements

Classification of Scheduling Algorithms

- Guaranteed versus best-effort
- Static versus dynamic
- Preemptive versus non-preemptive
- Single-processor versus multi-processor
- Central versus distributed

Terminology

Periodic task

- hard deadline
- executed repeatedly at (semi)regular time intervals
- Parameters: T_i ... period (min.), D_i ... deadline, C_i ... WCET

Aperiodic task

- soft or no deadline
- goal: optimize responsiveness

Sporadic task

- hard deadline
- Executed sporadically
- Parameters: $mint_i$... minimum inter-arrival time, D_i , C_i

Optimal Schedulers, Clairvoyance

A scheduler is **clairvoyant** if it knows everything about the future.

A scheduler is **optimal** if it can find a schedule whenever the best clairvoyant scheduler can find a schedule.

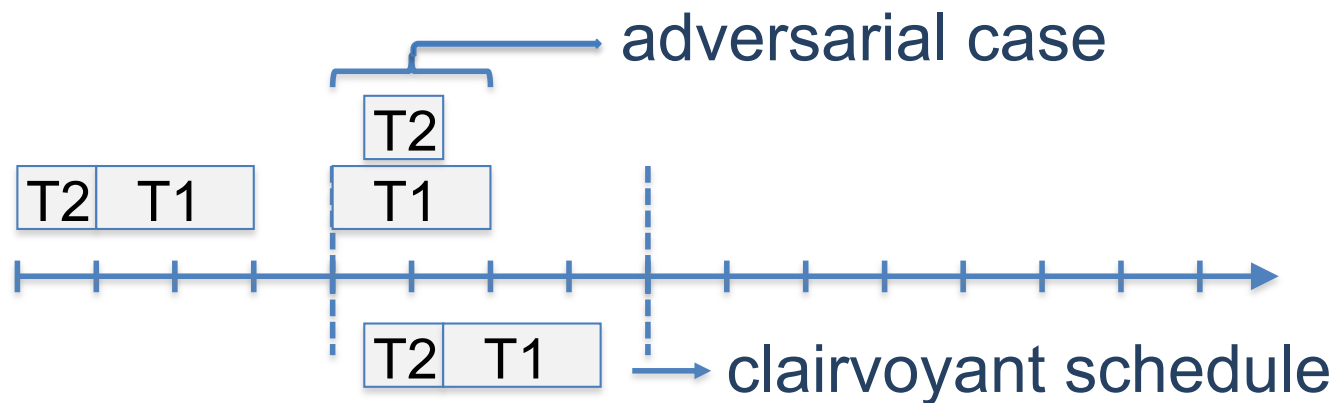
In the general case, a dynamic scheduler cannot be optimal –
proof: adversary argument.

Under restricting assumptions, optimal dynamic schedulers exist.

Adversary Argument

Task set: T_1 , T_2 , mutually exclusive

Task	Period / Deadl.	WCET	Type
T1	4 / 4	2	periodic
T2	4 / 1	1	sporadic



Although there is a solution, an online scheduler cannot find it.

A Simple Model for Application Tasks

- Single processor
- Application consists of a **fixed set of n tasks**
- All tasks are **periodic**, periods are known
- Task **completion deadlines** are equal to task periods
- Worst-case **execution times** of all tasks are known
- Tasks are **independent**
- Overheads, context-switch times are ignored

Cyclic Executive

- Planning before runtime
- Concurrent or pseudo-concurrent tasks are mapped to collections of **procedures/procedure calls**
- Procedure calls are grouped into calls for each **minor cycle**
- All minor cycles together form the **major cycle** of the schedule
- The minor cycle determines the minimum cycle time of a task
- The major cycle determines the maximum cycle time of a task
- **Statically planned**
- Fully deterministic behavior and timing

Cyclic Executive – Example

Task	Period	Exec. Time
a	10	2
b	10	3
c	20	4
d	20	2
e	40	2
f	40	1

minor cycle: 10 time units
major cycle: 40 time units

```

while (1) {
    wait_for_timer_interrupt();
    task_a(); task_b(); task_c(); task_f();
    wait_for_timer_interrupt();
    task_a(); task_b(); task_d(); task_e();
    wait_for_timer_interrupt();
    task_a(); task_b(); task_c();
    wait_for_timer_interrupt();
    task_a(); task_b(); task_d();
}

```

Cyclic Executives – Properties

- Procedure calls instead of tasks at runtime
- Procedures share common address space
 - Can share common data structures
 - Mutual exclusion is guaranteed by construction
- All task periods must be a multiple of the minor cycle
- Long periods are difficult to accommodate – major cycle
- Inflexible – no sporadic or aperiodic tasks
- Large (long) tasks need to be split
 - Invalidates designed task structure
 - May invalidate mutex assumption between tasks

Fixed-Priority Scheduling (FPS)

- Each task has a **static priority**
- Task priorities are **computed before runtime**
- Priorities of ready tasks determine the execution order of tasks
- Priorities are derived from temporal requirements

Rate-Monotonic Scheduling (RMS)

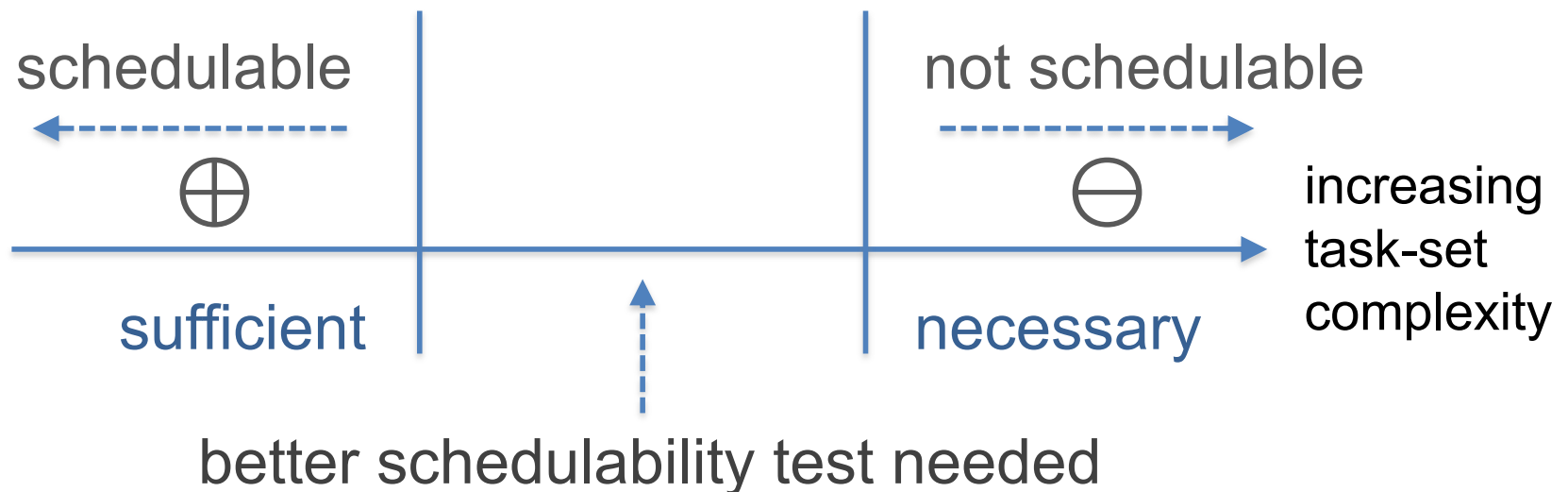
- Fixed priority scheduling, preemptive
- Rate-monotonic priority assignment
 - The shorter the period (= the higher the rate) of a task, the higher its priority P_i
 - For all $Task_i, Task_j$: $T_i < T_j \Leftrightarrow P_i > P_j$
- Selection function: Among the ready tasks the task with **highest priority** is selected to execute next.
- The rate-monotonic priority assignment is **optimal** for FPS
 - If a task set is schedulable with a preemptive fixed-priority scheduler then the task set is also schedulable with RMS

Schedulability Test

Analyse task parameters to decide about schedulability

If a **sufficient** schedulability test is **positive**, the tasks are definitely **schedulable**

If a **necessary** schedulability test is **negative**, the tasks are definitely **not schedulable**



Utilization-Based Schedulability Test

$$\text{Utilization } U := \sum C_i / T_i$$

Necessary schedulability test for RMS

$$U \leq 1$$

Sufficient schedulability test for RMS

$$U \leq n(2^{1/n} - 1)$$

Utilization-Based Schedulability Test

Theorem of Liu and Layland: A system of n independent, preemptable periodic tasks with $D_i = T_i$ can be feasibly scheduled on a processor according to the RM algorithm if its total utilization U (U_{RM}) is at most

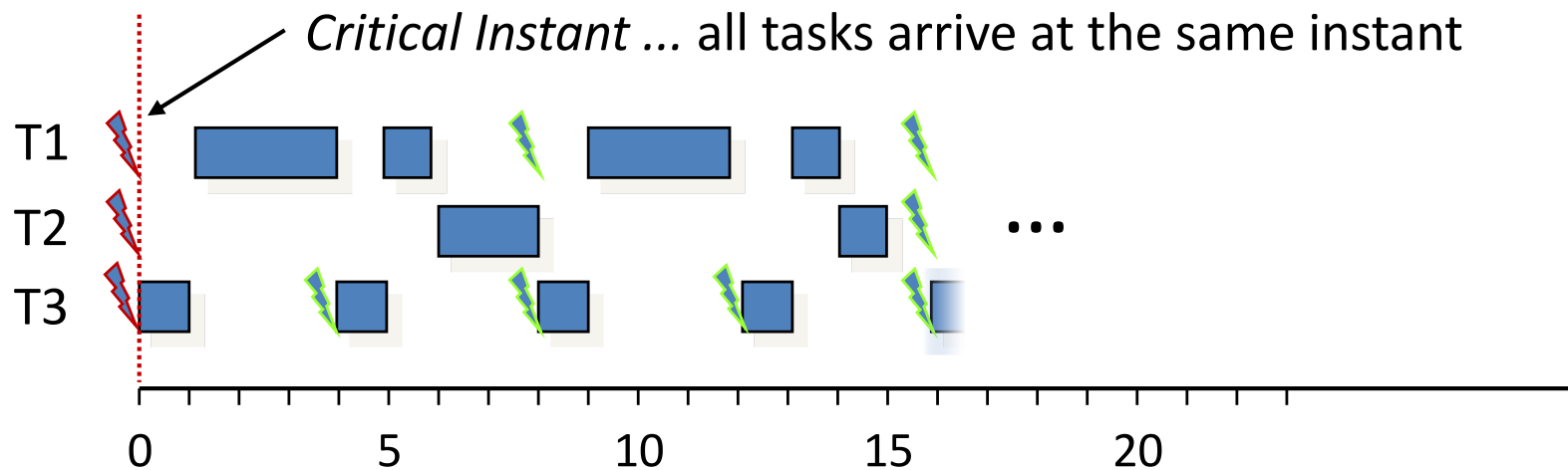
$$U_{RM}(n) = n(2^{1/n} - 1)$$

Examples: $U_{RM}(2) = 0.83$, $U_{RM}(3) = 0.78$, $U_{RM}(5) = 0.74$, $U_{RM}(10) = 0.72$

For big n : $U_{RM}(n) \approx \ln 2$ (≈ 0.69)

RMS Scheduling – Example

<i>Task</i>	C_i	T_i
<i>T1</i>	4	8
<i>T2</i>	3	16
<i>T3</i>	1	4



Earliest Deadline First Scheduling (EDF)

- Absolute deadlines determine the execution order of tasks
- Selection function: the task with the **earliest absolute deadline** is selected to execute next
- Utilization-based schedulability test for EDF – **necessary** and **sufficient** condition:

$$\sum C_i / T_i \leq 1$$

- In general EDF can provide higher utilization than RMS

FPS versus EDF

- Implementation of static priorities (FPS) is easier
- EDF: ready queue sorted by deadlines; tasks that become ready need to be inserted at the right place
- FPS: tasks without deadlines can be added more easily, e.g., by assigning a low priority to these tasks;
in EDF: assignment of “artificial” deadlines
- Overload
FPS: Low-priority tasks miss their deadlines
EDF: unpredictable; potential of domino effect

Response-Time Analysis for FPS

- Utilization-based tests are
 - Simple
 - Not exact
 - Not applicable to more general task models
- ⇒ Response-time analysis
 - Compute **worst-case response time**, R_i , for each task thereby considering **interference** I_i from tasks of higher priority

$$R_i = C_i + I_i$$

- Check whether the task meets its deadline, i.e., $R_i \leq D_i$

Response-Time Analysis for FPS (2)

- To bound interference I_i , we need to know how often each task $Task_j$ of higher priority preempts $Task_i$
- Assuming that all tasks start at the same time, e.g., time 0, the **maximum number of task preemptions** of $Task_i$ by $Task_j$ is:

$$\left\lceil \frac{R_i}{T_j} \right\rceil$$

- For each preemption, the maximum interference is C_j . Therefore the **interference** of $Task_j$ is:

$$\left\lceil \frac{R_i}{T_j} \right\rceil C_j$$

Response-Time Analysis for FPS (3)

- Let hp_i be the set of tasks with priority higher than $Task_i$
- R_i can be calculated by considering the interference of hp_i

$$R_i = C_i + \sum_{j \in hp_i} \left\lceil \frac{R_i}{T_j} \right\rceil C_j$$

- The formula can be solved by solving the following set of recurrence relations:

$$w_i^{n+1} = C_i + \sum_{j \in hp_i} \left\lceil \frac{w_i^n}{T_j} \right\rceil C_j$$

starting with: $w_i^0 = C_i$

Response-Time Analysis for FPS (4)

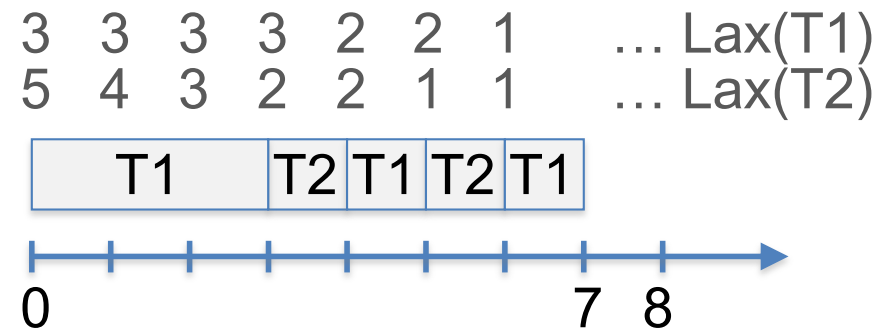
The response-time analysis is a necessary and sufficient schedulability test

- If a set of tasks passes the test then all tasks will meet their deadlines
- If the task set fails the test, then a deadline miss will occur at runtime (unless WCET estimates are pessimistic)

Least-Laxity First Scheduling (LLF)

- Laxity: Difference between deadline and remaining computation time
- Selection function: The task with the **smallest laxity** gets the highest (dynamic) priority and is therefore selected for executing next
- In uniprocessor systems LLF scheduling is optimal

Task	Deadline	WCET
T1	8	5
T2	7	2



- Modified LLF (MLLF) reduces number of task switches

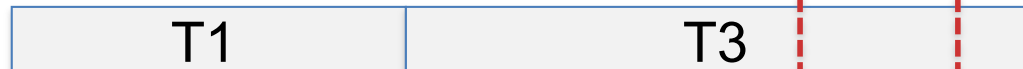
Multiprocessor Scheduling

Task set

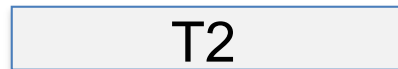
Task	Deadline	WCET
T1	10	5
T2	10	5
T3	12	8

EDF

Proz1

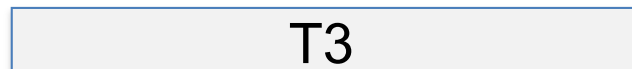


Proz2

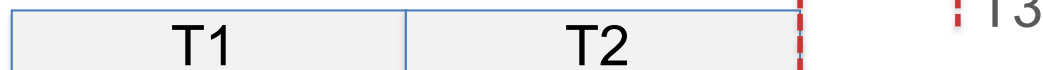


LLF

Proz1



Proz2



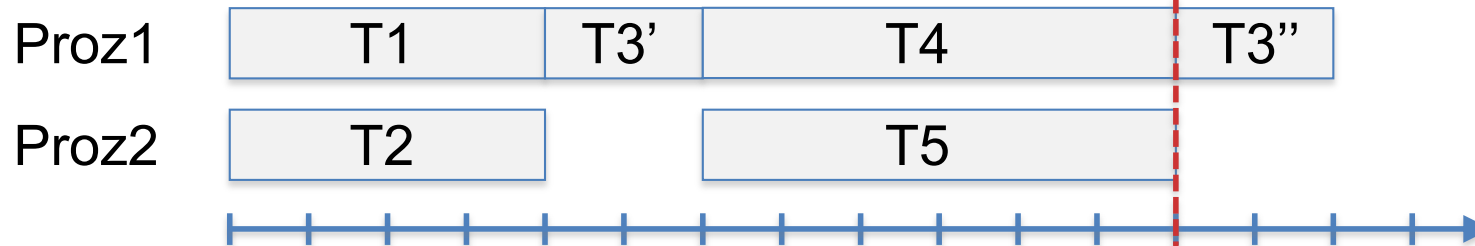
T1, T2
Deadlines

Non-Optimality of LLF in Multiprocessor Sys.

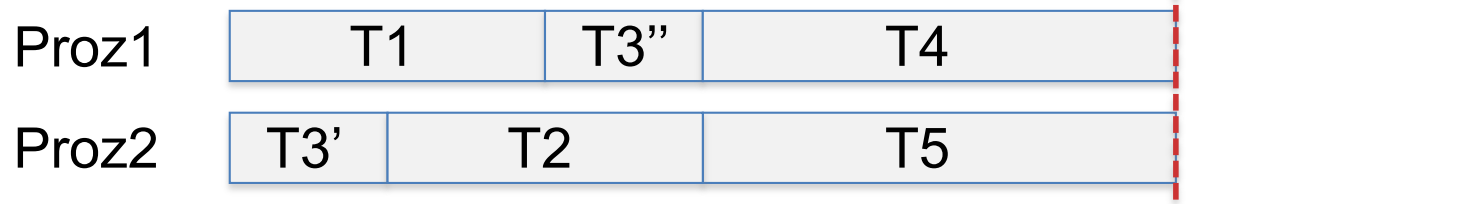
Task set

Task	Arrival	Deadline	WCET
T1	0	4	4
T2	0	8	4
T3	0	12	4
T4	6	12	6
T5	6	12	6

LLF



opt.



Deadline T3

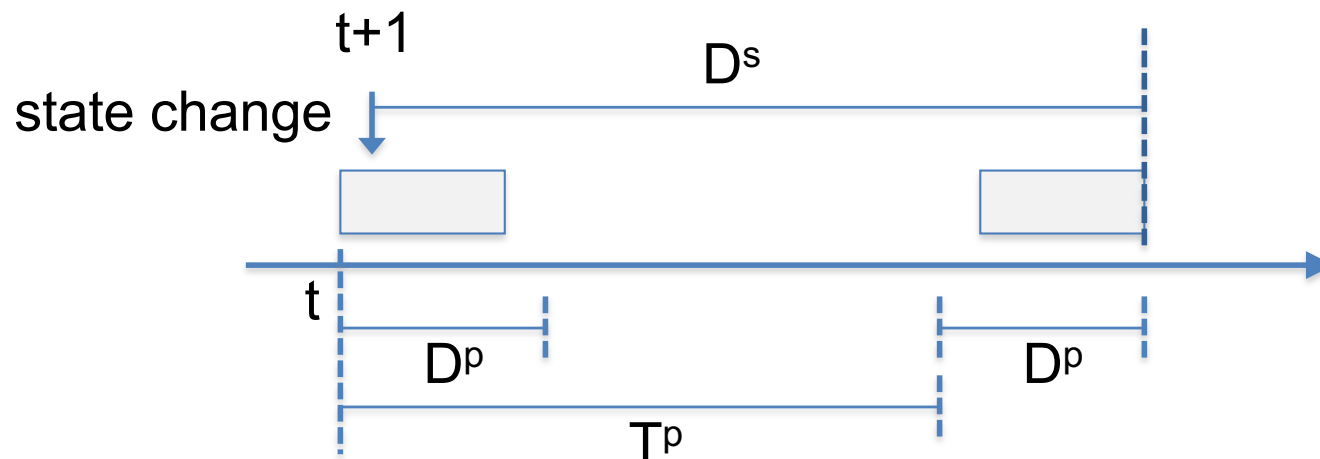
Sporadic Task Scheduling

- Transformation of the sporadic task to a quasi-periodic task
- Sporadic task parameters: $mint^s$, D^s , C^s
- Quasi-periodic task parameters

$$C^p = C^s$$

$$D^p \leq D^s, \text{ e.g., } D^p = C^p$$

$$T^p = \min(mint^s, D^s - D^p + 1)$$



Sporadic Server Task

- Sporadic-task transformation may yield poor processor utilization, especially if D^s is small compared to $mint^s$.
- We can define a server task for the sporadic request that has a short latency
- The server is scheduled in every period, but is only executed if the sporadic request actually appears. Otherwise the other tasks are scheduled
- This will require a task set in which all the other tasks have a laxity of at least the execution time of the server task.

Priority Inversion

- Consider tasks with **mutual exclusion** constraints.
- **Priority inversion** is a phenomenon that occurs when a higher-priority task is blocked by a lower-priority task.
- Direct blocking: a high-priority task must not preempt the exclusive resource use by a low-priority task
- Indirect blocking of a high-priority task by a medium-priority task – the medium priority task preempts a low-priority task that holds a shared resource – has to be avoided.

Priority Inversion (2)

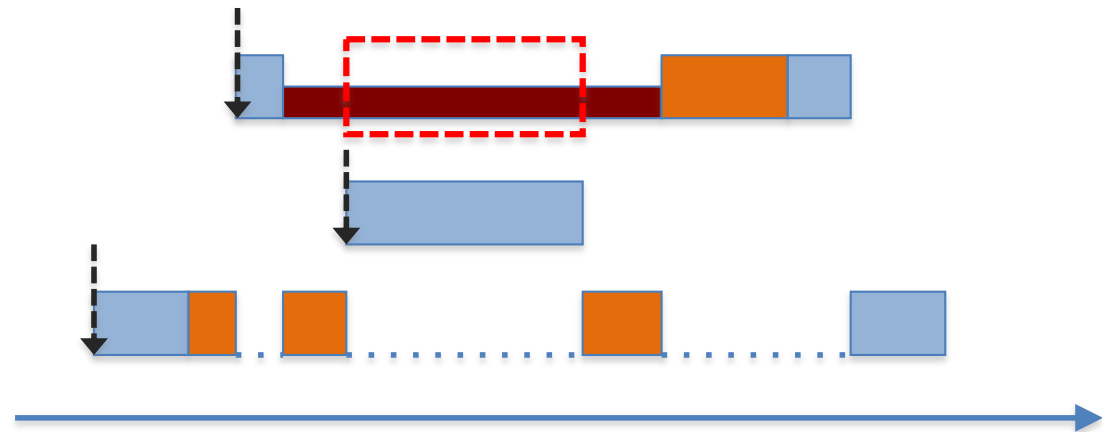
- In the shown example the high-priority task is indirectly blocked by the medium-priority task (dashed box).

Task 1 and Task 3 use the same resource

Task 3, highest priority

Task 2, medium priority

Task 1, lowest priority



- ... task executes
- ... mutex resource use
- ... task is blocked, priority inversion
- ... task is preempted
- ... task indirectly blocked

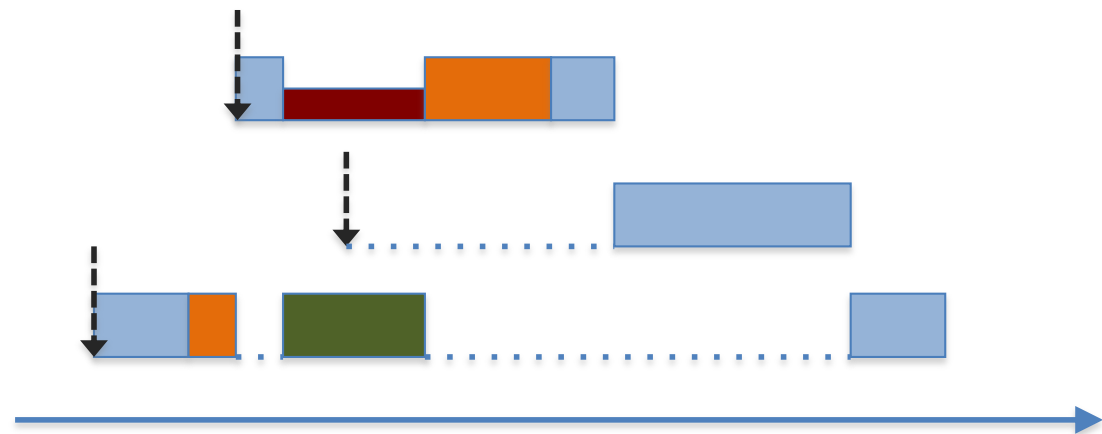
Priority Inheritance

- When a low-priority task blocks one or more tasks of higher priority, it temporarily assumes the highest priority of a task it blocks

Task 3, highest priority

Task 2, medium priority

Task 1, lowest priority



- ... task executes
- ... mutex resource use
- ... task is blocked

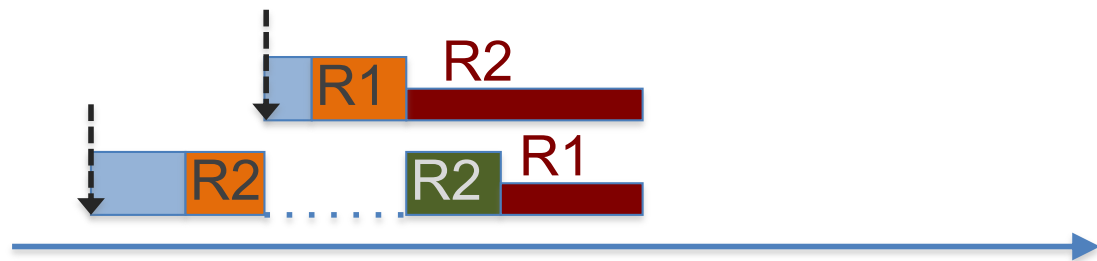
- ... task is preempted
- ... task using mutex resource runs at inherited priority

Priority Inheritance (2)

- The priority-inheritance protocol does not prevent deadlocks
- Example
 1. Task 1 locks R2
 2. Task 2 preempts Task 1 and locks R1
 3. Task 2 tries to lock R2 but fails
 4. Task 1 inherits priority from Task 2 but blocks when trying to lock R1

Task 2, high priority

Task 1, low priority



- ... task executes
- ... mutex resource use
- ... task is blocked

- ... task is preempted
- ... task using mutex resource runs at inherited priority

Priority Ceiling Protocol

- Each process has a default priority.
- Assign a **priority ceiling to each resource**:
The priority ceiling equals the priority of the highest-priority task that uses the resource.
- At each time instant a task executes at a **dynamic priority** that is the maximum of its own static priority and the ceiling values of all resources that it has locked.
- ➡ A task can only assume a new resource if the task's priority is higher than the priority ceilings of all the resources locked by other tasks.

Priority Ceiling Protocol – Example

Task 3: ... P(S1) ... V(S1) ...

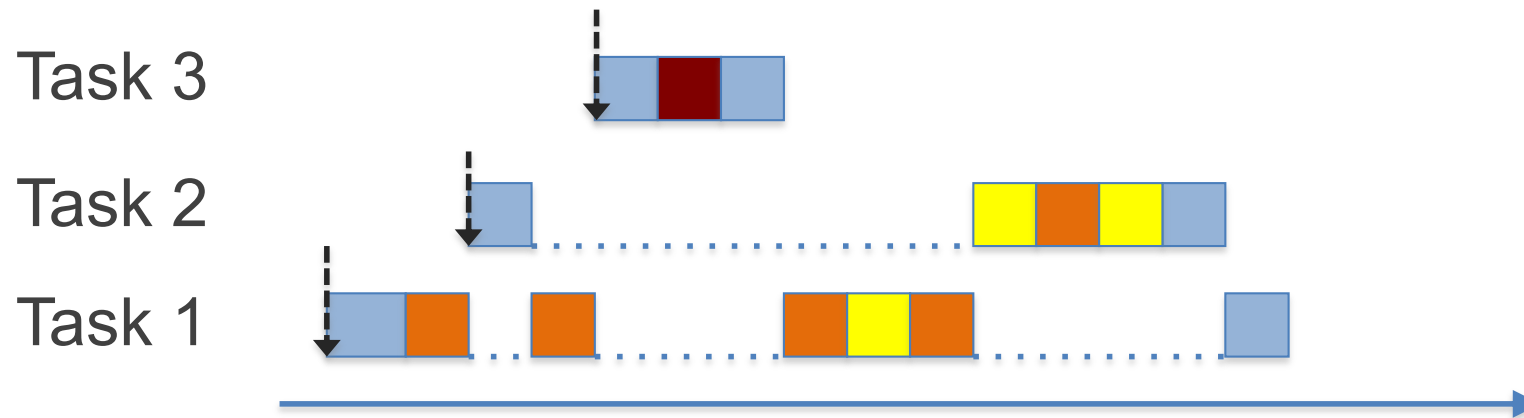
highest priority

Task 2: ... P(S2) ... P(S3) ... V(S3) ... V(S2) ...

medium priority

Task 1: ... P(S3) ... P(S2) ... V(S2) ... V(S3) ...

lowest priority



Critical section guarded by S_x (priority ceiling):

... S1 (high)
 ... S2 (medium)
 ... S3 (medium)

Calculating the Maximal Blocking Time

- Let us assume a process has K critical sections, i.e., it can be blocked at most K times
- Define: $usage(k, i)$ is 1 if the resource used in critical section k is used by at least one task with lower and one task with higher or equal priority than $Task_i$, otherwise it is 0.
- $C(k)$ is the WCET of critical section k .
- The maximum blocking time B_i of $Task_i$ is:

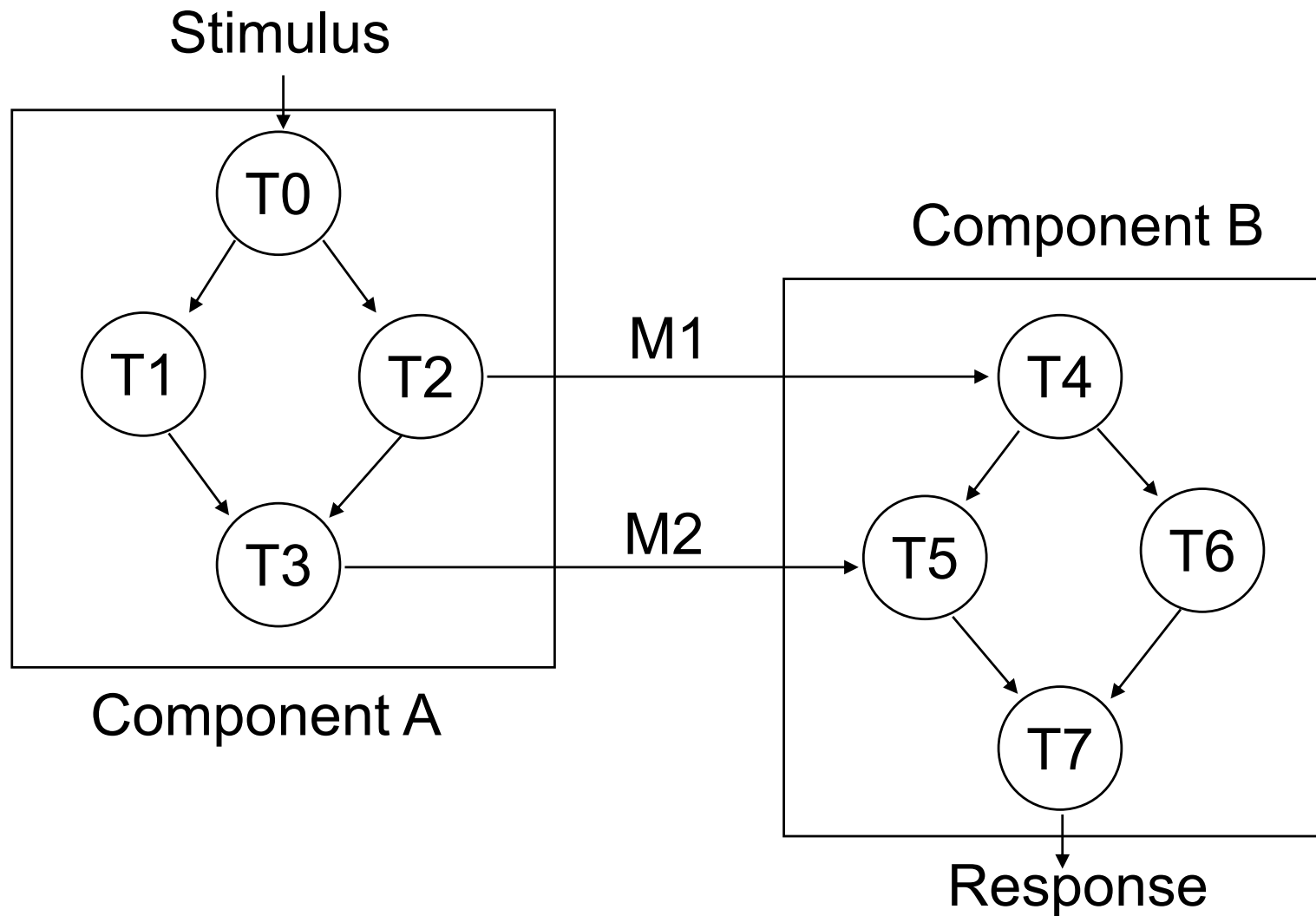
$$B_i = \sum_{k=1}^K usage(k, i) C(k)$$

Response Time with Blocking

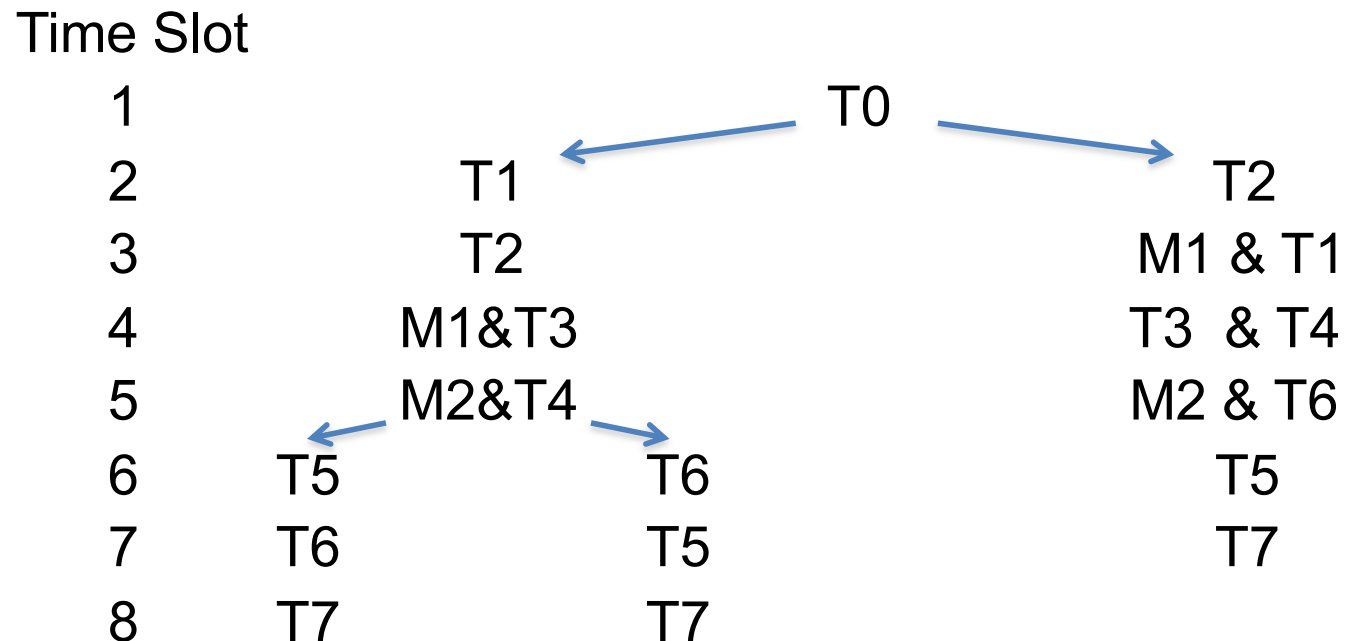
- Using the calculated worst-case blocking times, the maximum response time of $Task_i$ can be described by the following recurrence equation:

$$R_i = C_i + B_i + \sum_{j \in hp_i} \left\lceil \frac{R_i}{T_j} \right\rceil C_j$$

Static Scheduling – Precedence Graph



Static Scheduling – Search-Tree Example



- **Schedulability Test:** by construction of the schedule.
If the task set is not schedulable then the scheduler will not find a schedule.

Static Scheduling – A Search Problem

- The goal of the static (pre runtime) scheduler is to find a path through a search tree that
 - Meets all deadlines
 - Observes all constraints (mutual exclusion, precedence, etc.)
- The scheduler generates a table (task description list ... TaDL) that the dispatcher of a time-triggered operating system interprets at runtime.
- Schedule construction by heuristic search
 - heuristic function estimates expected response time of partial solutions.
 - If the expected response time is larger than the allowed response time, the respective branch of the search tree is pruned.

Points to Remember

- To provide deadline guarantees the task model must be defined, the set of tasks, the task timing parameters and interferences (mutex) must be known at analysis time
- Schedulability tests are a tool to judge task sets
- Schedulers: RMS (FPS), EDF, LLF
- Mutex: Priority inversion → priority ceiling protocol
- Run-time versus static scheduling
 - Run-time scheduler: flexibility (?), might cope with temporary overload – hope; scheduling decisions are taken at runtime; schedulability test has to cover **all possible** scenarios
 - Static scheduler: rigid interpretation of dispatch table, little run-time overhead (lookup); has to find **one** feasible schedule = successful completion of schedulability test