



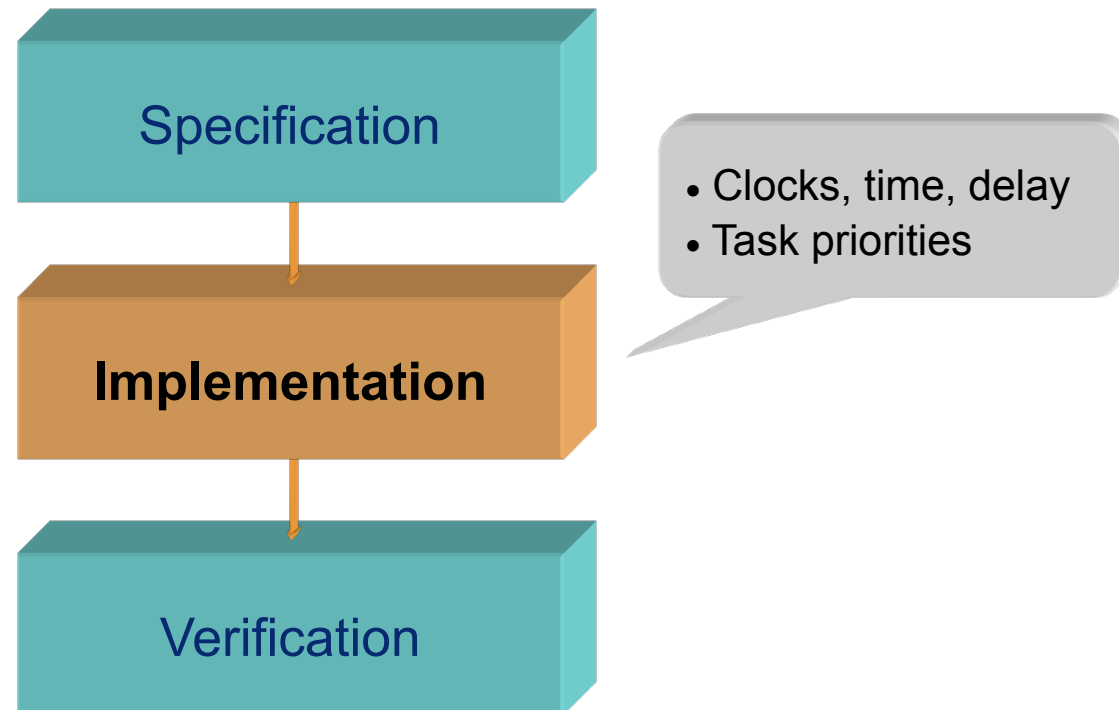
# Real-Time Systems

## Lecture #6

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# Real-Time Systems



# Recollection from an earlier lecture

## Desired properties of a real-time programming language:

- Support for partitioning software into units of concurrency
  - tasks or threads (Ada95, Java or POSIX C)
  - object methods (C/C++ using the TinyTimber kernel)
- Support for communication with the environment
  - access to I/O hardware (e.g. view I/O registers as variables)
  - machine-level data types (e.g. bit-field type, address pointers)
- Support for the schedulability analysis
  - notion of (high-resolution) time ( $\Rightarrow$  timing-aware programming)
  - task priorities (reflects constraints  $\Rightarrow$  timing-aware programming)
  - task delays (idle while not doing useful work  $\Rightarrow$  reactive model)
  - hardware interrupt handlers (event generators  $\Rightarrow$  reactive model)

# Clocks and time

To construct a real-time system, the chosen programming language or the run-time system must support a notion of (high-resolution) time that can be used for modeling the system's time constraints.

“Real-time” time is represented by a system clock, that can be read in order to report current time.

The system clock is typically implemented using a free-running timer, giving the following properties:

- Time is strictly monotonic (cannot be adjusted backwards)
- Time is measured in elapsed time units since an epoch.
- Time unit and epoch are both implementation dependent.

# Real-time clocks in Ada95

The Real-Time Systems annex in Ada95 defines a data type `Time` that represents real time with a resolution of **1 ms** or better. The current value of the real time can be read by calling the function `Clock`.

Convert human-perceived time to internal representation of time.

```
task body Controller is
  Start, Diff : Time;
  Limit: Time_Span := Milliseconds(17);
begin
  loop
    Start := Clock;
    ... -- program code whose execution time is measured
    Diff := Clock - Start;
    if Diff > Limit then
      ... -- program code for error handling
    end if;
  end loop;
end Controller;
```

# Real-time clocks in TinyTimber

TinyTimber defines a data type `Time` that represents real time with a resolution of `10 μs` for the MD407 card (lab system).

Method executions in TinyTimber have a baseline, which is a timestamp (of type `Time`) representing an earliest start time for the execution of the method.

- The baseline of a method is the baseline of its caller, except when a new explicit baseline is provided by the caller (using the `AFTER()` or `SEND()` operation.)
- The baseline of an interrupt-handler method is the time of the interrupt.

# Real-time clocks in TinyTimber

TinyTimber defines a data type `Time` that represents real time with a resolution of 10  $\mu$ s for the MD407 card (lab system).

Method executions in TinyTimber have a baseline, which is a timestamp (of type `Time`) representing an earliest start time for the execution of the method.

- A sample value of the real time can be read by calling the function `CURRENT_OFFSET()`, which returns the current time measured from the current baseline.
- The current baseline can be bookmarked by calling the function `T_RESET()` with an object of class `Timer`. The time duration from the bookmark to the baseline of a later event can then be calculated by calling the function `T_SAMPLE()` with the same object.

# Real-time clocks in TinyTimber

```
void Controller(Object *self, int unused) {
    Time Start, Diff;
    Time Limit = MSEC(17);

    Start = CURRENT_OFFSET();
    ...           // program code whose execution time is measured
    Diff = CURRENT_OFFSET() - Start;
    if (Diff > Limit) {
        ...           // program code for error handling
    }

    ASYNC(self, Controller, unused);
}
```

Convert human-perceived time to internal representation of time.

Macros for converting human-perceived time (s, ms,  $\mu$ s) to internal representation of time (and the other way around) are available in the file "**TinyTimber.h**" in the lab system source code package.



# Periodic activities

The majority of embedded real-time applications rely on periodic activities, that is, tasks executing at regular intervals as part of e.g. a control loop.

Typically, control theory dictates the choice of execution interval for the periodic activities.

To support the reactive programming model, tasks should be idle while not doing useful work.

Therefore, it must be possible in the chosen programming language or the run-time system to delay (idle) the execution of a task until it is time for its next activation.

# Periodic activities

How can the execution of a task be delayed in Ada95?

- Use the (relative) `delay` statement:

```
delay 0.05;           -- wait for 0.05 seconds
```

- The `delay` statement guarantees that the task executing it will be idle at least the indicated number of seconds.
- The actual idle time could be longer because the re-activated task may have to wait for other tasks to complete their execution (how much depends on the priority-assignment policy used in the run-time system.)

# Periodic activities

**Example:** Execute a task periodically every 50 milliseconds.

```
task body T is
  Interval : constant Duration := 0.05;
begin
  loop
    Action;                -- procedure doing useful work
    delay Interval;
  end loop;
end T;
```

**Note that this solution gives rise to a systematic time skew**

- The code for `Action` takes a certain time  $\Delta_{\text{action}}$
  - The code for administrating the loop construct takes a certain time  $\Delta_{\text{loop}}$
- ⇒ The minimum interval between two executions of `Action` is:  
 $50 + \Delta_{\text{action}} + \Delta_{\text{loop}}$  milliseconds.

# Periodic activities

How can systematic time skew be avoided in Ada95?

- Use the (absolute) `delay` statement:

```
delay until Later;           -- wait until clock becomes Later
```

- The absolute `delay` statement causes the task executing to be idle until the given time instant at the earliest.

```
task body T is
  Interval : constant Duration := 0.05;
  Next_Time : Time;
begin
  Next_Time := Clock + Interval;
  loop
    Action;                               -- procedure doing useful work
    delay until Next_Time;
    Next_Time := Next_Time + Interval;
  end loop;
end T;
```

# Periodic activities

How are periodic activities implemented in TinyTimber?

- Use the `AFTER()` operation:

```
AFTER(base_off, object, method, argument);
```

- The `AFTER()` operation guarantees that the specified method does not begin executing until time `baseline` at the earliest:

```
baseline = current_baseline + base_off
```

Here, `current_baseline` is the current baseline of the method posting the call with the `AFTER()` operation.

```
void T(Object *self, int unused) {  
    Time Interval = MSEC(50);  
  
    Action(); // procedure doing useful work  
    AFTER(Interval, self, T, unused);  
}
```

# Periodic activities

Note that both the `delay until` statement (in Ada95) and the `AFTER()` operation (in TinyTimber) may suffer from local time skew:

- Other active tasks/methods with same or higher priority may interfere so that the task/method cannot begin its execution at the desired time instant.
- In the case of periodic tasks/methods, the local time skew may vary between different activations of the same task/method.
- Local time skew can be reduced/eliminated by using suitable scheduling algorithms, or be determined with the aid of special analysis methods.

# Task priorities

To be able to guarantee a predictable (and thereby analyzable) behavior of a real-time system, the programming language and run-time system must have support for task priorities.

Task priorities are used for selecting which task that should be executed if multiple tasks contend over the CPU resource.

In a real-time system, the priority should reflect the time-criticality of the task.

The priority of a task can be given in two different ways:

**Static priorities:** based on task characteristics that are known before the system is running, e.g., iteration frequency or deadline.

**Dynamic priorities:** based on task characteristics that are derived at certain times while the system is running, e.g., remaining execution time or remaining time to deadline.

# Priority support in Ada95

Ada95 can use both static and dynamic priorities, although only static priorities are supported in the core language.

The static (base) priority of a task is expressed using the pragma `Priority`, which should be located in the specification of the task.

```
task P1 is
  pragma Priority(5);
end P1;
```

The range of the priority values is implementation dependent (not defined in the language):

```
subtype Any_Priority is Integer range implementation-defined;
```



# Priority support in Ada95

The low and medium parts of the available priority value range is used for normal tasks (`subtype Priority`).

The highest priority values are used for interrupt handlers and protected objects (`subtype Interrupt_Priority`).

The **Real-Time Systems** annex of Ada95 provides support for dynamic priorities:

```
package Ada.Dynamic_Priorities is
  procedure Set_Priority(...);
  function Get_Priority(...) return Any_Priority;
end Ada.Dynamic_Priorities;
```

By means of this package, the priority of a task can be read and modified while the system is running.

# Priority support in TinyTimber

TinyTimber uses dynamic priorities exclusively: it implements the earliest-deadline-first (EDF) priority-assignment policy.

*“The method whose deadline is closest in time receives highest priority”*

- Time-critical method calls can be done by means of the `BEFORE()` operation, which performs an asynchronous call with an explicit deadline:

```
BEFORE (rel_deadline, object, method, argument);
```

- The `BEFORE()` operation requests that the specified method should complete its execution by `deadline` at the latest:

```
deadline = current_baseline + rel_deadline
```

Here, `current_baseline` is the current baseline of the method posting the call with the `BEFORE()` operation.

# Priority support in TinyTimber

- Time-critical method calls can also be done via the use of the `SEND()` operation, which performs an asynchronous call with a new baseline and an explicit deadline:

```
SEND(base_off, rel_deadline, object, method, argument);
```

- The `SEND()` operation requests that the specified method should begin its execution by `baseline` at the earliest and complete its execution by `deadline` at the latest:

```
baseline = current_baseline + base_off
```

```
deadline = baseline + rel_deadline
```

Here, `current_baseline` is the current baseline of the method posting the call with the `SEND()` operation.

# Example: time-critical task in C

**Problem:** Implement a time-critical periodic task in C using the TinyTimber kernel.

- The task should be activated every 2 ms.
- Once activated, the task must complete its execution within 50  $\mu$ s
- The time-critical code is located in subroutine `Action()`

# Example: time-critical task in C

```
#include "TinyTimber.h"

typedef struct {
    Object super;
    Time period;
    Time deadline;
} PeriodicTask;

PeriodicTask ptask = { initObject(), MSEC(2), USEC(50) };

void D(PeriodicTask *self, int unused);

void T(PeriodicTask *self, int unused) {
    BEFORE(self->deadline, self, D, unused);
}

void D(PeriodicTask *self, int unused) {
    Action(); // procedure doing time-critical work
    AFTER(self->period, self, T, unused);
}

main() {
    return TINYTIMBER(&ptask, T, 0);
}
```

# Example: time-critical task in C

Alternative (and more compact) solution:

```
#include "TinyTimber.h"

typedef struct {
    Object super;
    Time period;
    Time deadline;
} PeriodicTask;

PeriodicTask ptask = { initObject(), MSEC(2), USEC(50) };

void TD(PeriodicTask *self, int unused) {
    Action(); // procedure doing time-critical work
    SEND(self->period, self->deadline, self, TD, unused);
}

main() {
    return TINYTIMBER(&ptask, TD, 0);
}
```

# Priorities and shared objects

When task priorities are used to introduce determinism and analyzability to the system, this must also encompass the handling of shared (mutex) objects.

In order to verify the system, an upper bound of each task's blocking time must be possible to derive.

Such derivation is relatively simple as long as a task can only be blocked by tasks with higher priority.

The analysis becomes much more difficult when mutex objects are used, as a task can then also be blocked by tasks with lower priority that do not use the object.

One such example is when priority inversion occurs.

(a similar scenario, deadline inversion, occurs when EDF priorities are used instead of static priorities)

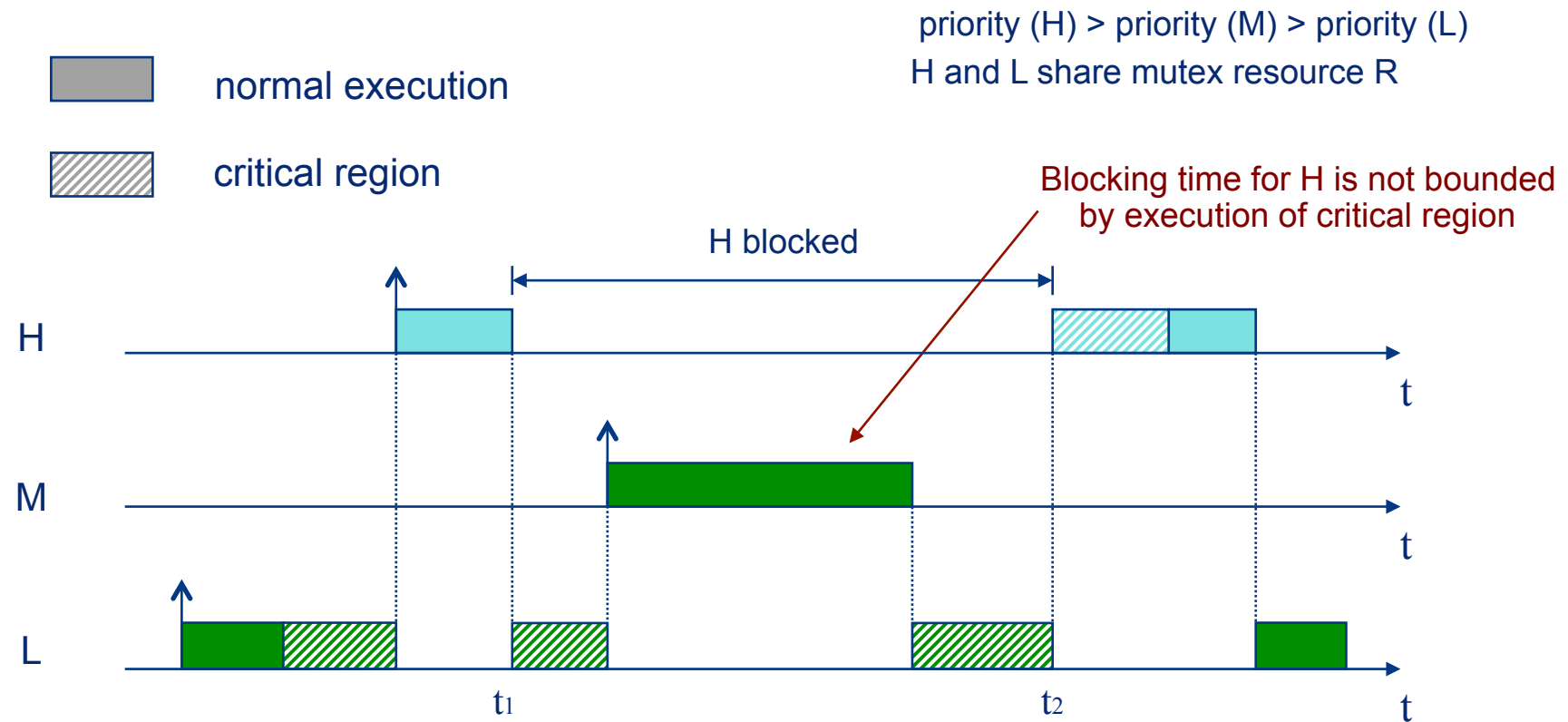
# Priority inversion

Assume three tasks H, M and L (decreasing priorities) where H and L share a mutex object.

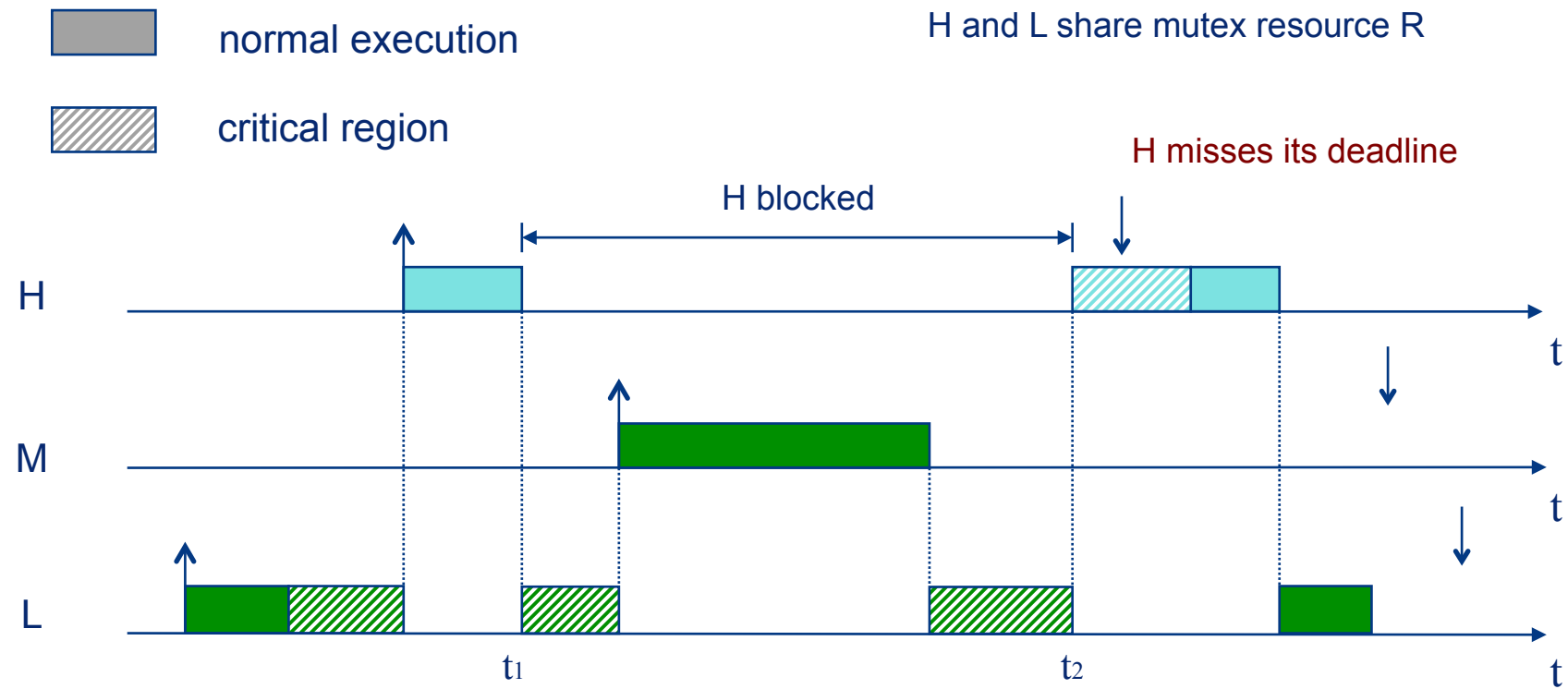
1. Assume that task L with lowest priority requests and acquires a mutex object (critical region).
2. Task H, which has highest priority, then starts and requests the mutex object. As only one task at a time can execute code in a mutex object, H must wait until L releases the object.
3. Task M, which has medium priority, preempts task L according to the priority rules and then starts its execution.
  - Priority inversion has now occurred because task M preempted a task (H) with higher priority.
  - The blocking time for task H now depends on a task (M) with lower priority that does not use the mutex object.
  - If task M should use another mutex object there would also be a potential risk that deadlock could occur.



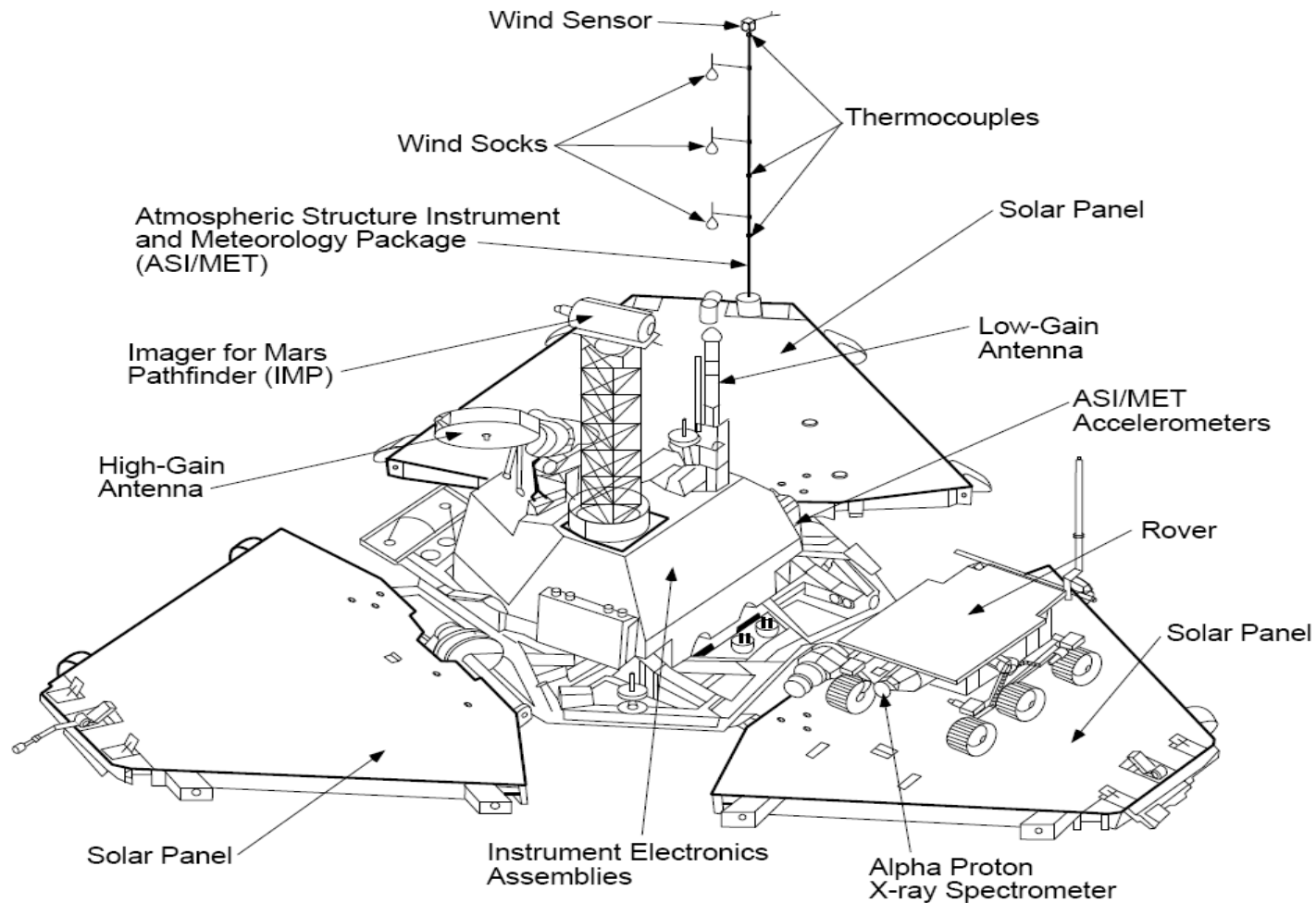
# Priority inversion



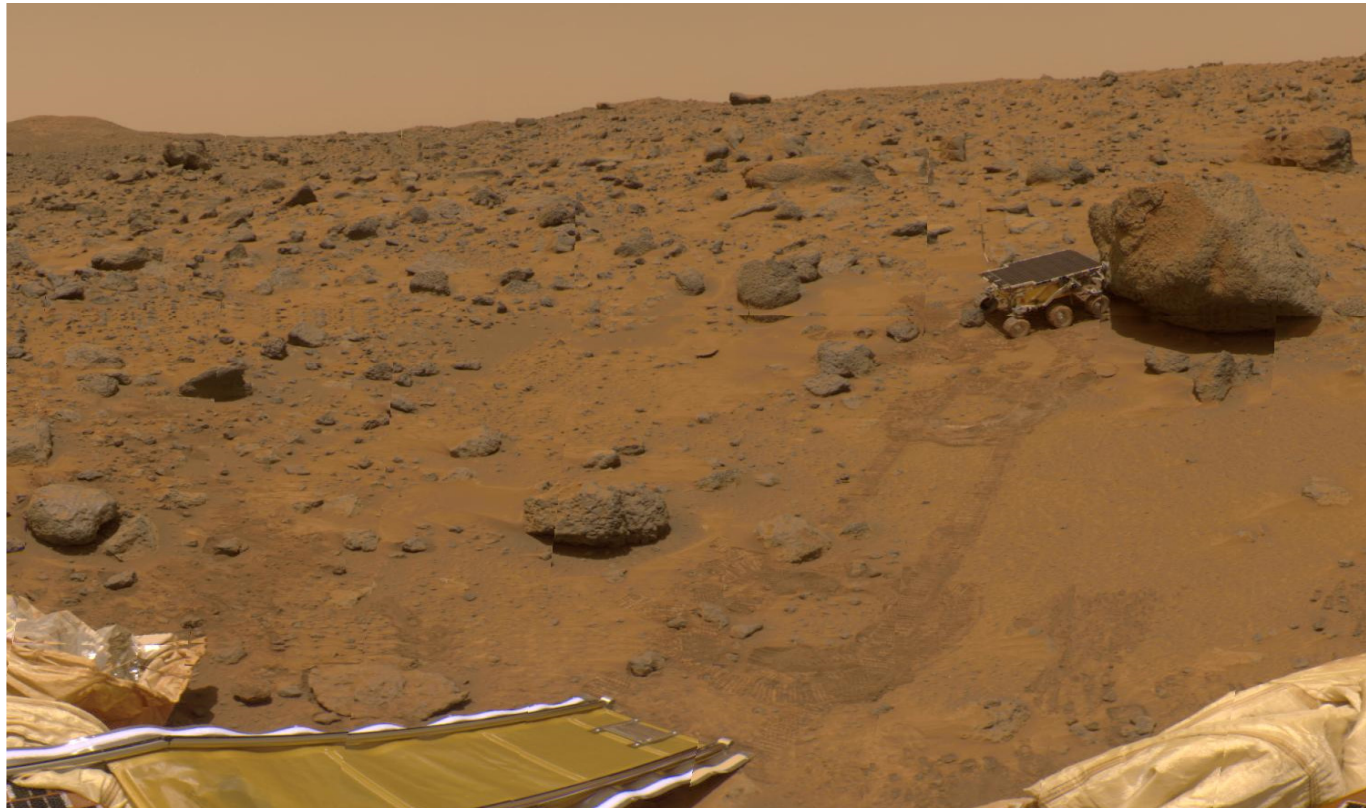
# Deadline inversion



# Mars Pathfinder 1997



# Mars Pathfinder 1997



**(21 July, 1997, from Mars) Free moving Rover is in action**

# Mars Pathfinder 1997

## Texts discussing the problem with Mars Pathfinder:

- Risat Pathan's report from a graduate course
- Mike Jones' report from RTSS'97
- Glenn Reeves' (JPL) comments

*Found in Canvas under 'Resources' / 'Miscellaneous information'*

“Even when you think you’ve tested everything that you can possibly imagine, you’re wrong”

-- Glenn E. Reeves (Pathfinder’s Software Team Leader)

# Priorities and shared resources

## Avoiding priority and deadline inversion:

- Non-preemptive critical regions:
  - Creates unnecessary blocking
  - Only recommended for short critical regions
- Access-control protocols for critical regions:
  - Priority Inheritance Protocol (PIP) [static priority]
  - Priority Ceiling Protocol (PCP) [static priority]
  - Immediate Ceiling Priority Protocol (ICPP) [static priority]
  - Stack Resource Policy (SRP) [static and dynamic priority]
  - Deadline Inheritance Protocol (DIP) [dynamic priority]

# Priorities and shared resources

## Priority Inheritance Protocol:

- Basic idea: When a task  $\tau_i$  blocks one or more higher-priority tasks, it temporarily assumes (inherits) the highest priority of the blocked tasks.
- Advantage:
  - Prevents medium-priority tasks from preempting  $\tau_i$  and prolonging the blocking duration experienced by higher-priority tasks.
- Disadvantage:
  - **May deadlock**: priority inheritance can cause deadlock
  - **Chained blocking**: the highest-priority task may be blocked once by every other task executing on the same processor.

# Priorities and shared resources

## Priority Ceiling Protocol:

- Basic idea: Each resource is assigned a priority ceiling equal to the priority of the highest-priority task that can lock it. Then, a task  $\tau_i$  is allowed to enter a critical region only if its priority is higher than all priority ceilings of the resources currently locked by tasks other than  $\tau_i$ .  
When the task  $\tau_i$  blocks one or more higher-priority tasks, it temporarily inherits the highest priority of the blocked tasks.
- Advantage:
  - No deadlock: priority ceilings prevent deadlocks
  - No chained blocking: a task can be blocked at most the duration of one critical region.



# Priorities and shared resources

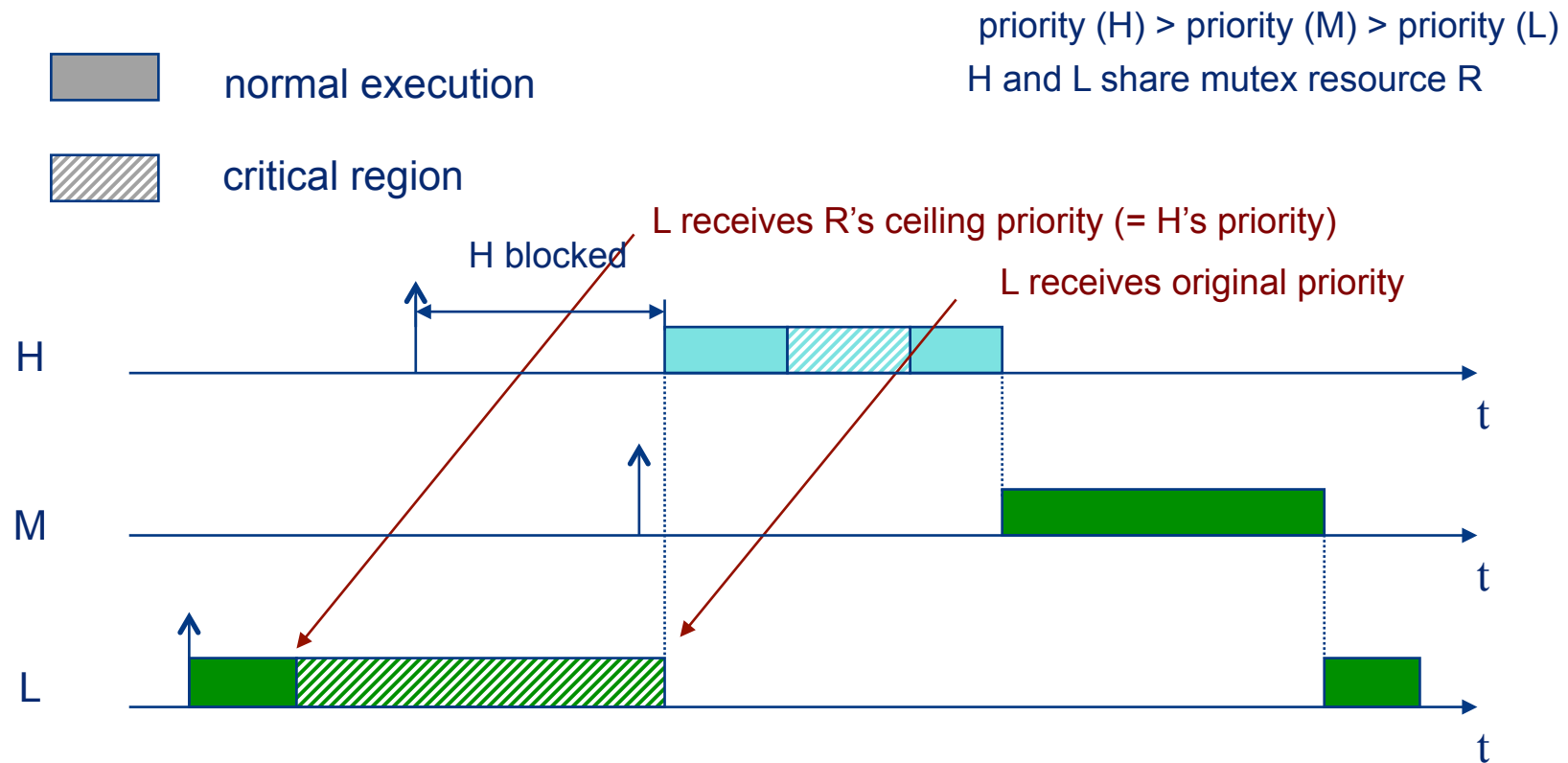
Ada95 compilers with the Real-Time Systems annex provide support for the **Immediate Ceiling Priority Protocol (ICPP)**, a simpler-to-implement version of PCP.

TinyTimber provides support for the **Deadline Inheritance Protocol (DIP)**, which is similar to PIP but uses EDF priorities instead of static priorities:

*“When a task blocks one or more tasks with deadlines closer in time, it temporarily assumes (inherits) the deadline closest in time of the blocked tasks.”*

To avoid the potential deadlock problem associated with DIP and PIP, TinyTimber also implements a deadlock detection mechanism (that indicate deadlock situations via the return value of the `SYNC()` operation.)

# Immediate Ceiling Priority Protocol



# Deadline Inheritance Protocol

