

**Ada code patterns for provable real-time programming**

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Preserving properties at run time

## Workload model /2

- Task communication
  - Shared variables with mutually exclusive access
    - **Ada**: protected objects (PO) with procedures and functions
  - No conditional synchronization
    - Other than for sporadic task activation
    - **Ada**: PO with a single entry ← For optimal determinism
- Scheduling model
  - Fixed-priority pre-emptive
    - **Ada**: FIFO within priorities
- Access protocol for shared objects
  - Ceiling priority protocol (base version)
    - **Ada**: Ceiling\_Locking policy

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Preserving properties at run time

## Workload model /1

- Static set of tasks
  - **Ada**: tasks declared at library level (outermost scope)
- Tasks issue jobs repeatedly
  - Task cycle: activation, execution, suspension
    - Single activation source per task
- Real-time attributes
  - Release time
    - Periodic: at every T time units
    - Sporadic: at least T time units between any two subsequent releases
  - Execution
    - Worst case execution time (WCET) assumed to be known
    - Deadline: D time units after release

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Preserving properties at run time

## Protected objects /1

```
protected type Shared_Integer (Initial_Value : Integer) is
  function Read return Integer;
  procedure Write (Value : Integer);
private
  The_Integer : Integer := Initial_Value;
end Shared_Integer;
```

Concurrent Read →

Mutually-exclusive Write →

```
protected body Shared_Integer is
  function Read return Integer is
  begin
    return The_Integer;
  end Read;
  procedure Write (Value : Integer) is
  begin
    The_Integer := Value;
  end Write;
end Shared_Integer;
```

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Preserving properties at run time

## Protected objects /2

```

Buffer_Size : constant Positive := 5;
type Index is mod Buffer_Size; -- tipo modulare
subtype Count is Natural range 0 .. Buffer_Size;
type Buffer_T is array (Index) of Any_Type;

protected type Bounded_Buffer is
  entry Get (Item : out Any_Type);
  entry Put (Item : in Any_Type);
private
  First : Index := Index'First; -- 0
  Last : Index := Index'Last; -- 4
  In_Buffer : Count := 0;
  Buffer : Buffer_T;
end Bounded_Buffer;

when In_Buffer < Buffer_Size is
begin -- first move pointer then write
  Last := Last + 1; -- free from overflow
  Buffer(Last) := Item;
  In_Buffer := In_Buffer + 1;
end Put;
end Bounded_Buffer;

```

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Preserving properties at run time

## Language profile

- Enforced by means of a configuration pragma  
`pragma Profile (Ravenscar);`
- Equivalent to a set of Ada restrictions plus three additional configuration pragmas  
`pragma Task_Dispatching_Policy (FIFO_Within_Priorities);`  
`pragma Locking_Policy (Ceiling_Locking);`  
`pragma Detect_Blocking;`
- ISO/IEC TR 24718, *Guide for the use of the Ada Ravenscar Profile in High Integrity Systems*  
<http://www.open-std.org/jtc1/sc22/wg9/n424.pdf>

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Preserving properties at run time

## Protected objects /3

```

Buffer_Size : constant Positive := 5;
type Index is mod Buffer_Size; -- tipo modulare
subtype Count is Natural range 0 .. Buffer_Size;
type Buffer_T is array (Index) of Any_Type;

protected type Bounded_Buffer is
  entry Get (Item : out Any_Type);
  entry Put (Item : in Any_Type);
private
  First : Index := Index'First; -- 0
  Last : Index := Index'Last; -- 4
  In_Buffer : Count := 0;
  Buffer : Buffer_T;
end Bounded_Buffer;

protected body Bounded_Buffer is
  entry Get (Item : out Any_Type)
    when In_Buffer > 0 is
  begin -- first read then move pointer
    Item := Buffer(First);
    First := First + 1; -- free from overflow
    In_Buffer := In_Buffer - 1;
  end Get;
  entry Put (Item : in Any_Type)
    when In_Buffer < Buffer_Size is
  begin -- first move pointer then write
    Last := Last + 1; -- free from overflow
    Buffer(Last) := Item;
    In_Buffer := In_Buffer + 1;
  end Put;
end Bounded_Buffer;

```

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Preserving properties at run time

## Ravenscar restrictions

```

No_Abort_Statements,
No_Dynamic_Attachment,
No_Dynamic_Priorities,
No_Implied_Heap_Allocations,
No_Local_Protected_Objects,
No_Local_Timing_Events,
No_Protected_Type_Allocators,
No_Relative_Delay,
No_Queue_Statements,
No_Select_Statements,
No_Specific_Terminal_Handlers,
No_Task_Allocators,
No_Task_Hierarchy,
No_Task_Termination,
Simple_Barriers,
Max_Entry_Queue_Length => 1,
Max_Protected_Entries => 1,
Max_Task_Entries => 0,
No_Dependence => Ada.Asynchronous_Task_Control,
No_Dependence => Ada.Calendar,
No_Dependence => Ada.Execution_Time_Group_Budget,
No_Dependence => Ada.Execution_Time_Timers,
No_Dependence => Ada.Task_Attributes

```

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## Restriction checking

- Almost all of the Ravenscar profile restrictions can be checked at compile time
- A few can only be checked at run time
  - Potentially blocking operations in protected operation bodies
  - Priority ceiling violation
  - More than one call queued on a protected entry or a suspension object
  - Task termination

## Other run-time checks

- Priority ceiling violation
- More than one call waiting on a protected entry or a suspension object
  - **Program\_Error** must be raised in both cases
- Task termination
  - Program behavior must be documented
  - Possible termination behaviors include
    - Silent termination
    - Holding the task in a pre-terminated state
    - Call of an application-defined termination handler defined with the Ada.Task\_Termination package (C.7.3)

## Potentially blocking operations

- Protected entry call statement
- Delay until statement
- Call on a subprogram whose body contains a potentially blocking operation
- **Pragma Detect\_Blocking** requires detection of potentially blocking operations
  - Exception **Program\_Error** must be raised if detected at run time (grave violation of good conduct)
  - Blocking need not be detected if it occurs in the domain of a call to a foreign language (e.g. into C)

## Other restrictions

- Some restrictions on the sequential part of the language may be useful in conjunction with the Ravenscar profile
  - **No\_Dispatch**
  - **No\_IO**
  - **No\_Recursion**
  - **No\_Unchecked\_Access**
  - **No\_Allocators**
  - **No\_Local\_Allocators**
- See ISO/IEC TR 15942, *Guide for the use of the Ada Programming Language in High Integrity Systems*, for details

## Execution-time measurement

- The CPU time consumed by tasks can be monitored
- Per-task CPU clocks can be defined
  - Set at 0 before task activation
  - The clock value increases (notionally) as the task executes
    - Actual increments only occur at dispatching points or by synchronous queries
    - The latter approach is obviously silly

## Execution-time timers

- A user-defined event can be fired when a CPU clock reaches a specified value
  - An event handler is automatically invoked by the runtime at that point
  - The handler is an (**access to**) a **protected procedure**
- Basic mechanism for execution-time monitoring

## Ada.Execution\_Time

```
with Ada.Task_Identification;
with Ada.Real_Time; use Ada.Real_Time;
package Ada.Execution_Time is
  type CPU_Time is private;
  CPU_Time_First : constant CPU_Time;
  CPU_Time_Last  : constant CPU_Time;
  CPU_Time_Unit  : constant := implementation-defined-real-number;
  CPU_Tick      : constant Time_Span;
  function Clock
    (T : Ada.Task_Identification.Task_Id
     := Ada.Task_Identification.Current_Task)
    return CPU_Time;
  ...
end Ada.Execution_Time;
```

## Ada.Execution\_Time.Timers /1

```
with System;
package Ada.Execution_Time.Timers is
  type Timer (T : not null access constant
             Ada.Task_Identification.Task_Id) is
    tagged limited private;
  type Timer_Handler is
    access protected procedure (TM : in out Timer);
  Min_Handler_Ceiling : constant System.Any_Priority
    := implementation-defined;
  procedure Set_Handler (TM : in out Timer;
                        In_Time : in Time_Span;
                        Handler : in Timer_Handler);
  procedure Set_Handler (TM : in out Timer;
                        At_Time : in CPU_Time;
                        Handler : in Timer_Handler);
  ...
end Ada.Execution_Time.Timers;
```

## Ada.Execution\_Time.Timers /2

- Builds on execution time clocks
- Needs an interval timer
  - To update at every dispatching point
  - To raise «zero events» that signify execution-time overruns
- Handling sensibly those zero events requires other sophisticated features

## Group budgets (spec)

```
with System;
package Ada.Execution_Time.Group_Budgets is
  type Group_Budget is tagged limited private;
  type Group_Budget_Handler is
    access protected procedure (GB : in out Group_Budget);
  ...
  Min_Handler_Ceiling : constant System.Any_Priority
    := implementation-defined;
  procedure Add_Task (GB : in out Group_Budget;
                    T : in Ada.Task_Identification.Task_Id);
  ...
  procedure Replenish (GB : in out Group_Budget;
                    To : in Time_Span);
  procedure Add (GB : in out Group_Budget;
                Interval : in Time_Span);
  ...
  procedure Set_Handler (GB : in out Group_Budget;
                       Handler : in Group_Budget_Handler);
  ...
end Ada.Execution_Time.Group_Budgets;
```

## Group budgets

- Groups of tasks with a global execution-time budget can be defined
  - Basic mechanism for server-based scheduling
    - As needed to serve aperiodic arrivals
  - Can be used to provide temporal isolation among groups of tasks

## Timing events

- Lightweight mechanism for defining code to be executed at a specified time
  - Does not require an application-level task
  - Analogous to interrupt handling
- The code is defined as an event handler
  - An (**access to**) a **protected procedure**
- Directly invoked by the runtime

## Ada.Real\_Time.Timing events

```
package Ada.Real_Time.Timing_Events is
  type Timing_Event is tagged limited private;
  type Timing_Event_Handler is
    access protected procedure (Event : in out Timing_Event);
  procedure Set_Handler (Event : in out Timing_Event;
                        At_Time : in Time;
                        Handler : in Timing_Event_Handler);
  ...
  procedure Cancel_Handler (Event : in out Timing_Event;
                           Cancelled : out Boolean);
  ...
end Ada.Real_Time.Timing_Events;
```

## Priority-band dispatching

- Mixed policies can coexist within a single partition
  - Priority specific dispatching policy can be set by configuration
  - Protected objects can be used for tasks to communicate across different policies
  - Tasks do not move across bands

## Dispatching policies

- Additional dispatching policies
  - **Non preemptive** (explicit yield)
    - Run-to-completion semantics (per partition)
  - **Round robin**
    - Within specified priority band
    - Dispatch on quantum expiry deferred until end of protected action
  - **Earliest Deadline First**
    - Within specified priority band
    - Relative and absolute “deadline”
    - EDF ordered ready queues
    - Guaranteed form of resource locking (preemption level + deadline)

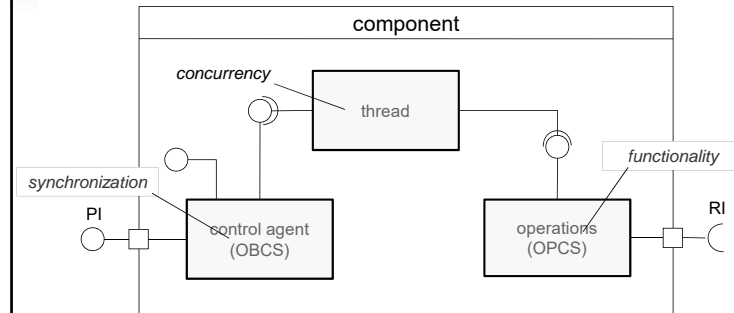
## An object-oriented approach

- Real-time components are objects
  - Instances of predefined classes
  - Internal state + interfaces
- Based on well-defined code patterns
  - Cyclic & sporadic tasks
  - Protected data
  - Passive data

## Enforce intentions

- Static WCET analysis and response-time analysis can be used to assert correct temporal behavior at *design time*
- Platform mechanisms can be used at *run time* to ensure that temporal behavior stays within the asserted boundaries
  - Clocks, timers, timing events, ...
- Conveniently complementary approaches

## Component structure



## Run-time services

- The execution environment must be capable of preserving properties asserted at model level
  - Real-time clocks & timers
  - Execution-time clocks & timers
  - Predictable scheduling
- We assume an execution environment implementing the Ravenscar model
  - Ada 2005 with the Ravenscar profile
  - Augmented with (restricted) execution-time timers

## Component taxonomy

- Cyclic component
- Sporadic component
- Protected data component
- Passive component
- Under *inversion of control*
  - What differentiates a framework from a library:  
the ability to enforce given design principles

## Cyclic component

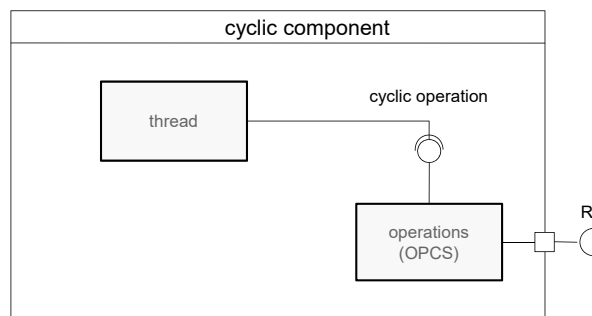
- Clock-activated activity with fixed rate
- Attributes
  - Period
  - Deadline
  - Worst-case execution time
- The most basic cyclic code pattern does not need the synchronization agent
  - The system clock delivers the activation event
  - The component behavior is fixed and immutable

## Cyclic thread (spec)

```
task type Cyclic_Thread
  (Thread_Priority : Priority;
   Period         : Positive) is
  pragma Priority(Thread_Priority);
end Cyclic_Thread;
```

ms  
cannot be Time\_Span!

## Cyclic component (basic)



## Cyclic thread (body)

```
task body Cyclic_Thread is
  Next_Time : Time := <Start_Time>; -- taken at elaboration time
                                     --+ higher in the system
                                     --+ hierarchy
begin
  loop
    delay until Next_Time; -- so that all tasks start at T0
    OPCS.Cyclic_Operation; -- fixed and parameterless
    Next_Time := Next_Time + Milliseconds(Period);
  end loop;
end Cyclic_Thread;
```



## Sporadic component

- Activated by a software-mediated event
  - Signaled by software or hardware interrupts
- Attributes
  - Minimum inter-arrival time
  - Deadline
  - Worst-case execution time
- The synchronization agent of the target component is used to signal the activation event
  - And to store-and-forward signal-related data (if any)

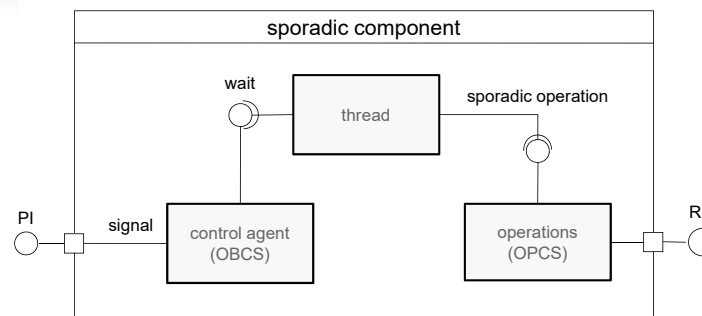
## Sporadic component (spec)

```
task type Sporadic_Thread(Thread_Priority : Priority) is
  pragma Priority(Thread_Priority);
end Sporadic_Thread;
```

```
protected type OBCS(Ceiling : Priority) is
  pragma Priority(Ceiling);
  procedure Signal;
  entry Wait;
private
  Occurred : Boolean := False;
end OBCS;
```

*A sporadic thread is activated by calling the Signal operation*

## Sporadic component



## Sporadic thread (body)

```
task body Sporadic_Thread is
  Next_Time : Time := <Start_Time>;
begin
  delay until Next_Time; -- so that all tasks start at T0
  loop
    OBCS.Wait;
    OPCS.Sporadic_Operation;
    -- may take parameters if they were delivered by Signal
    --+ and retrieved by Wait
  end loop;
end Sporadic_Thread;
```

## Sporadic control agent (body)

```
protected body OBCS is
  procedure Signal is
  begin
    Occurred := True;
  end Signal;
  entry Wait when Occurred is
  begin
    Occurred := False;
  end Wait;
end OBCS;
```

## Temporal properties

- Basic patterns only guarantee periodic or sporadic activation
- They can be augmented to guarantee additional temporal properties at run time
  - Minimum inter-arrival time for sporadic events
  - Deadline for all types of thread
  - WCET budgets for all types of thread

## Other components

- **Protected component**
  - No thread, only synchronization and operations
  - Straightforward direct implementation with protected object
- **Passive component**
  - Purely functional behavior, neither thread nor synchronization
  - Straightforward direct implementation with functional package

## Minimum inter-arrival time /1

- Violations of the specified separation interval may cause increased interference on lower priority tasks
- Approach: prevent sporadic thread from being activated earlier than stipulated
  - Compute earliest (absolute) allowable activation time
  - Withhold activation (if triggered) until that time

Preserving properties at run time

## Sporadic thread with minimum separation (spec)

```
task type Sporadic_Thread
  (Thread_Priority : Priority;
   Separation      : Positive | s
  pragma Priority(Thread_Priority);
end Sporadic_Thread;
```

ms

Minimum inter-arrival time  
expressed in ms

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Preserving properties at run time

## Critique

- May incur some temporal drift as the clock is read *after* task release
  - Preemption may hit just after the release but before reading the clock
  - Separation may become *larger* than required
- Better to read the clock at the place and time the task is released
  - Within the synchronization agent
  - Which is protected and thus less exposed to general interference

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Preserving properties at run time

## Sporadic thread (body)

```
task body Sporadic_Thread | s
  Release_Time : Time;
  Next_Release : Time := <Start_Time>;
begin
  loop
    delay until Next_Release;
    OBCS.Wait;
    Release_Time := Clock;
    OPCS.Sporadic_Operation;
    Next_Release := Release_Time + Milliseconds(Separation);
  end loop;
end Sporadic_Thread;
```

Still a single point of activation

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Preserving properties at run time

## Minimum inter-arrival time /2

```
task body Sporadic_Thread | s
  Release_Time : Time;
  Next_Release : Time := <Start_Time>;
begin
  loop
    delay until Next_Release;
    OBCS.Wait(Release_Time);
    OPCS.Sporadic_Operation;
    Next_Release := Release_Time + Milliseconds(Separation);
  end loop;
end Sporadic_Thread;
```

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## Recording release time /1

```
protected type OBCS(Ceiling : Priority) is
  pragma Priority(Ceiling);
  procedure Signal;
  entry Wait(Release_Time : out Time);
private
  Occurred : Boolean := False;
end OBCS;
```

## Deadline miss

- May result from
  - Higher priority tasks executing more often than expected
    - Can be prevented with inter-arrival time enforcement
  - Overruns in the same or higher priority tasks
    - Programming error in the functional code
    - Inaccurate WCET analysis

## Recording release time /2

```
protected body OBCS is
  procedure Signal is
  begin
    Occurred := True;
  end Signal;

  entry Wait(Release_Time : out Time) when Occurred is
  begin
    Release_Time := Clock;
    Occurred := False;
  end Wait;
end OBCS;
```

## Deadline miss detection

- Can be done with the help of **timing events**
  - A mechanism for requiring some application-level action to be executed at a given time
  - Under the Ravenscar Profile timing events can only exist at library level
- Timing events are statically allocated
- Minor optimization possible for periodic tasks
  - Which however breaks the symmetry of code patterns

Preserving properties at run time

## Cyclic thread with deadline miss detection (spec)

```

task type Cyclic_Thread
  (Thread_Priority : Priority;
   Period         : Positive;
   Deadline       : Positive) is
  pragma Priority(Thread_Priority);
end Cyclic_Thread;

```

ms

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Preserving properties at run time

## Thread body (streamlined)

```

Deadline_Ovrrun : Timing_Event; -- static, local per component
task body Cyclic_Thread is
  Next_Time : Time := <Start_Time>;
  Cancelled : Boolean := False;
begin
  loop
    -- setting again cancels any previous event
    Set_Handler(Deadline_Ovrrun,
                Next_Time + Milliseconds(Deadline),
                Deadline_Ovrrun_Handler); -- application-specific

    delay until Next_Time;
    OPCS.Cyclic_Operation;
    Next_Time := Next_Time + Milliseconds(Period);
  end loop;
end Cyclic_Thread;

```



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Preserving properties at run time

## Thread body

```

Deadline_Ovrrun : Timing_Event; -- static, local per component
task body Cyclic_Thread is
  Next_Time : Time := <Start_Time>;
  Cancelled : Boolean := False;
begin
  loop
    delay until Next_Time;
    Set_Handler(Deadline_Ovrrun,
                Next_Time + Milliseconds(Deadline),
                Deadline_Ovrrun_Handler); -- application-specific

    OPCS.Cyclic_Operation;
    Cancel_Handler(Deadline_Ovrrun, Cancelled);
    Next_Time := Next_Time + Milliseconds(Period);
  end loop;
end Cyclic_Thread;

```

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Preserving properties at run time

## Sporadic thread with deadline miss detection (spec)

```

task type Sporadic_Thread
  (Thread_Priority : Priority;
   Separation      : Positive;
   Deadline        : Positive) is
  pragma Priority(Thread_Priority);
end Sporadic_Thread;

```

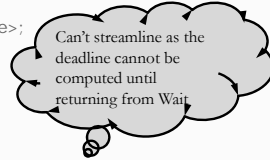
ms

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## Thread body

```
Deadline_Ovrrun : Timing_Event; -- static, local per component
task body Sporadic_Thread Is
  Release_Time : Time;
  Next_Release : Time := <Start_Time>;
  Cancelled : Boolean := False;
begin
  loop
    delay until Next_Release;
    OBCS.Wait(Release_Time);
    Set_Handler(Deadline_Ovrrun,
                Release_Time + Milliseconds(Deadline),
                Deadline_Ovrrun_Handler); -- application-specific
    OPCS.Sporadic_Operation;
    Cancel_Handler(Deadline_Ovrrun, Cancelled);
    Next_Release := Release_Time + Milliseconds(Separation);
  end loop;
end Sporadic_Thread;
```



## Cyclic thread with WCET overrun detection (spec)

```
task type Cyclic_Thread
  (Thread_Priority : Priority;
   Period : Positive;
   WCET_Budget : Positive) Is
  pragma Priority(Thread_Priority);
end Cyclic_Thread;
```

ms

## Execution-time overruns

- Tasks may execute for longer than stipulated owing to
  - Programming errors in the functional code
  - Inaccurate WCET values used in feasibility analysis
    - Optimistic vs. pessimistic
- WCET overruns can be detected at run time with the help of **execution-time timers**
  - Not included in Ravenscar
  - Extended profile

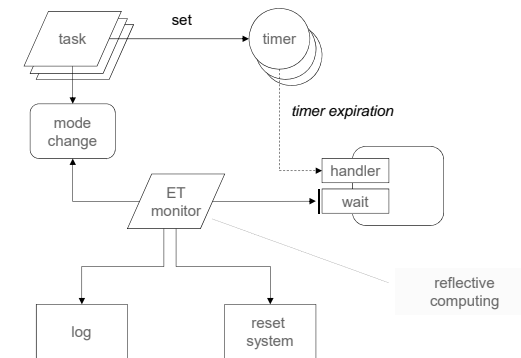
## Thread body

```
task body Cyclic_Thread Is
  Next_Time : Time := <Start_Time>;
  Id : aliased constant Task_ID := Current_Task;
  WCET_Timer : Timer(Id'access);
begin
  loop
    delay until Next_Time;
    Set_Handler(WCET_Timer,
                Milliseconds(WCET_Budget),
                WCET_Ovrrun_Handler); -- application-specific
    OPCS.Cyclic_Operation;
    Next_Time := Next_Time + Milliseconds(Period);
  end loop;
end Cyclic_Thread;
```

## Observation

- WCET overruns in sporadic tasks can be detected similarly
- The timer should be set after the activation
- No need for timer cancellation

## Fault handling scheme



## Fault handling strategies

- Error logging
  - Only for low-criticality tasks
- Second chance
  - Use slack time and try to complete
- Mode change
  - Switch to safe mode
    - For fail safe or fail soft behavior

## Multiple jobs per task

- Cyclic and sporadic objects may have **modifier** operations
  - For mode change, or occasional behavior modifications
- Asynchronous Transfer of Control are not allowed in Ravenscar
  - Modifier requests are queued in the OBCS
    - OBCS needed for cyclic components as well

Preserving properties at run time

## Cyclic thread with modifier

```

task body Cyclic_Thread is
  Next_Release_Time : Time := <Start_Time>;
  Request : Request_Type;
begin
  loop
    delay until Next_Release_Time;
    OBCS.Get_Request(Request); -- may include operation parameters
    case Request is
      when NO_REQ => OPCS.Periodic_Activity;
      when ATC_REQ => -- may take parameters
        OPCS.Modifier_Operation;
    end case;
    Next_Release_Time := Next_Release_Time + Period;
  end loop;
end Cyclic_Thread;

```

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Preserving properties at run time

## Synchronization agent /2

```

-- for cyclic thread
protected body OBCS(Ceiling : Priority) is
  procedure Put_Request(Request : Request_Type) is
  begin
    Buffer.Put(Request);
  end Put_Request;
  procedure Get_Request(out Request : Request_Type) is
  begin
    if Buffer.Empty then
      Request := NO_REQ;
    else
      Buffer.Get(Request);
    end if;
  end Get_Request;
end OBCS;

```

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Preserving properties at run time

## Synchronization agent /1

```

-- for cyclic thread
protected type OBCS (Ceiling: Priority) is
  pragma Priority(Ceiling);
  procedure Put_Request(Request : Request_Type);
  procedure Get_Request(out Request : Request_Type);
private
  Buffer : Request_Buffer; -- bounded queue
end OBCS;

```

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