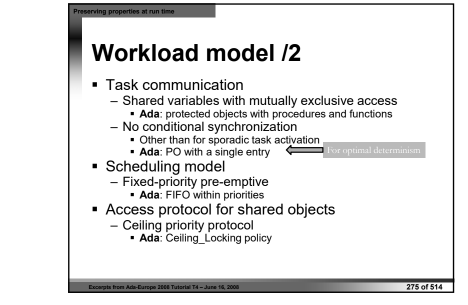
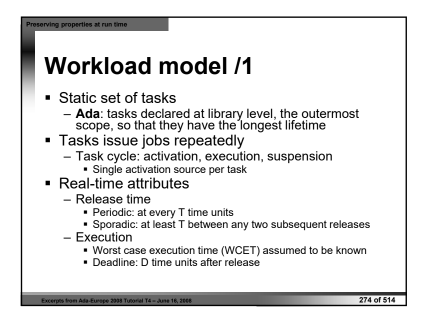
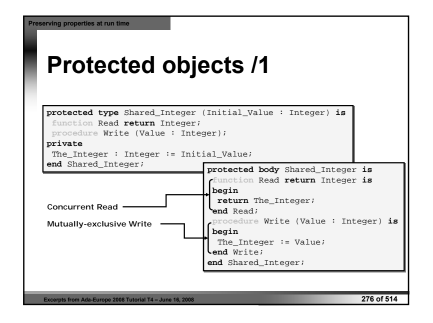
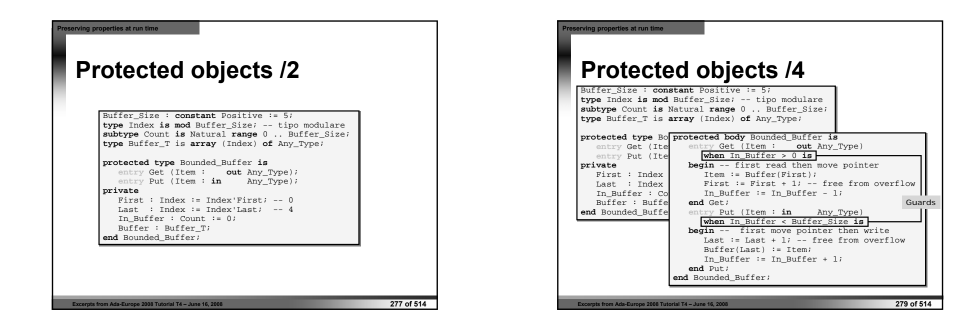
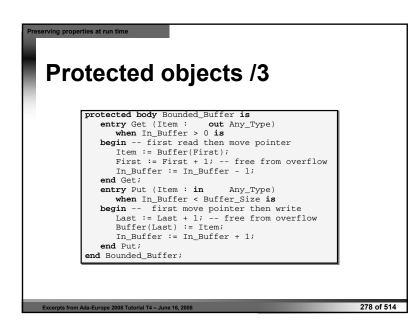
4.a Programming real-time systems (in Ada)





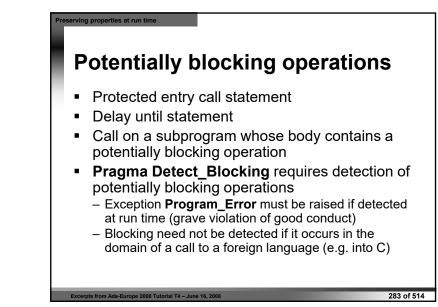


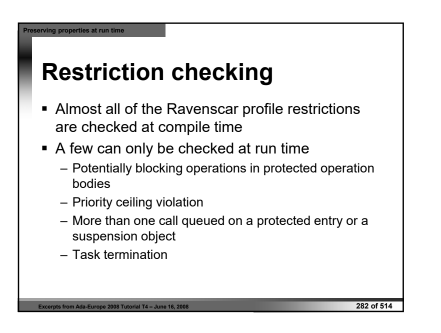




Preserving properties at run time Language profile Enforced by means of a configuration pragma profile (Ravenscar); Equivalent to a set of Ada restrictions, plus three additional configuration pragmas pragma Task_Di spatchi ng_Policy (FIFO_Within_Priorities); pragma Locki ng_Policy (Ceiling_Locking); pragma Detect_Blocki ng; ISO/IEC TR 24718, Guide for the use of the Ada Ravenscar Profile in High Integrity Systems See Per approfondire: 8

erving properties at run time	
Ravenscar restricti	ons
No_Abort_Statements, No_Dynamic_Attachment, No_Dynamic_Priorities, No_Implicit_Heap_Allocations, No_Local_Protected_Objects, No_Protected_Type_Allocators, No_Relative_Delay, No_Requeue_Statements, No_Select_Statements, No_Secific_Termination_Handler No_Task_Allocators, No_Task_Allocators, No_Task_Hierarchy, No_Task_Termination, Simple_Barriers, Max_Entry_Queue_Length => 1, Max_Task_Entries => 0, No_Dependence => Ada. Calendar, No_Dependence => Ada. Execution_ No_Dependence => Ada. Execution_ No_Dependence => Ada. Execution_	us_Task_Control, Time.Group_Budget, Time.Timers,
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Properties at run time 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)

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Preserving properties at run time Other restrictions on the sequential part of the language may be useful in conjunction with the Ravenscar profile No_Dispatch No_IO No_Recursion No_Allocators No_Local_Allocators For details, see: ISO/IEC TR 15942, Guide for the use of the Ada Programming Language in High Integrity Systems

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Preserving properties at run time

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

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reserving properties at run time

- The clock value increases (notionally) as the task executes
 - Actual increments only occur at dispatching points or at the point of synchronous queries
 - The latter approach is obviously silly

Outside of Ravenscar

- Real-time programming facilities of use when full static assurance is not possible
 - Execution-time measurement
 - Execution-time timers
 - Group budgets (for sporadic servers and other resource reservation policies)
 - Timing events

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- Additional dispatching policies

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Ada.Execution_Time

end Ada. Execution_Time;

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eserving properties at run time

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Dool Time Systems

Execution-time timers

- A user-defined event can fire 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

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Preserving properties at run time

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 executiontime overruns
- Handling sensibly those zero events requires other sophisticated features

serving properties at run 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;

Group budgets

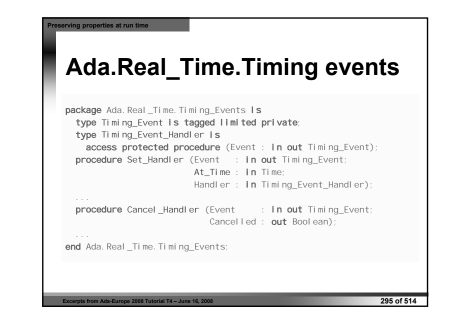
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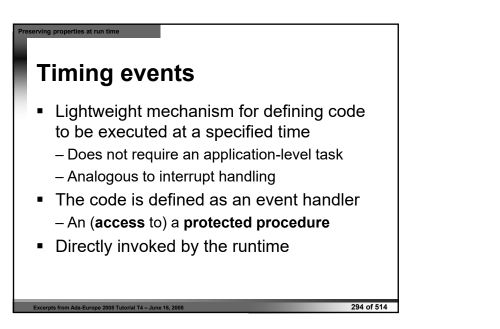
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Preserving properties at run time

- Groups of tasks with a global executiontime 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

Group budgets (spec)
<pre>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);</pre>
Min_Handler_Ceiling : constant System.Any_Priority := <i>implementation-defined;</i> 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);
<pre>end Ada.Executi on_Time.Group_Budgets;</pre>
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Preserving properties at run time **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) 296 of 514 om Ada-Europe 2008 Tutorial T4 – June 16, 200

eserving properties at run time

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erving properties at run time

Priority-band dispatching

- Mixed policies can coexist within a single partition
 - Priority specific dispatching policy can be set by configuration

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- Protected objects can be used for tasks to communicate across different policies
- Tasks do not move across bands

OOD for real-time systems 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

Preserving properties at run time

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

serving properties at run time

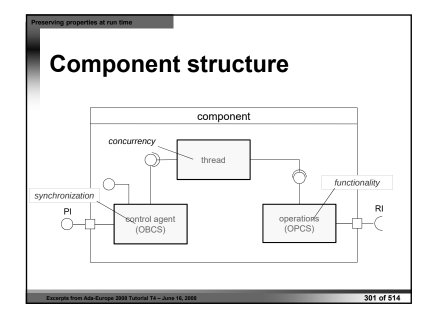
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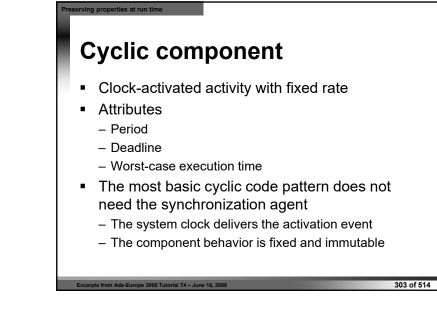
Run-time services

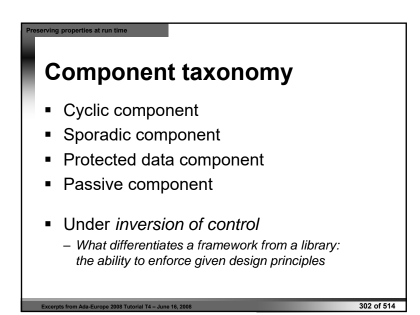
- The execution environment must be capable of preserving properties asserted at model level
 - Real-time clocks & timers
 - Execution-time clocks & timers
 - Predictable scheduling

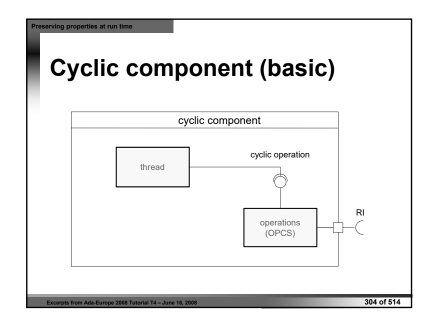
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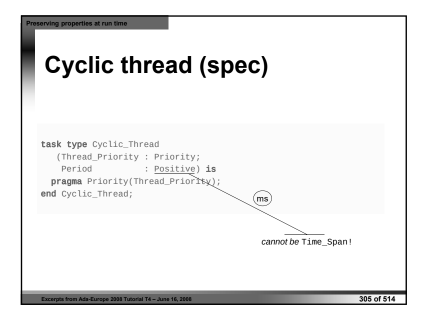
- We assume an execution environment implementing the Ravenscar model
 - Ada 2005 with the Ravenscar profile
 - Augmented with (restricted) execution-time timers

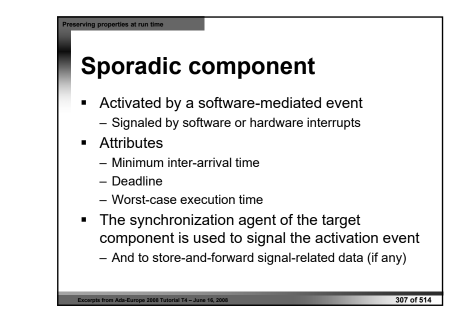


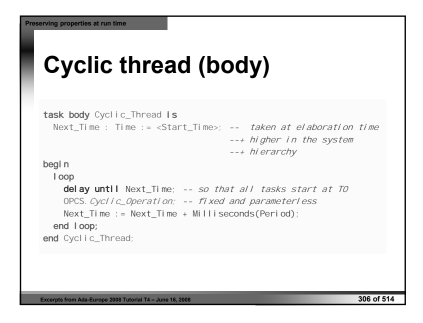


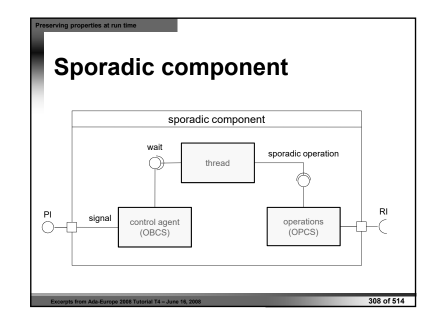


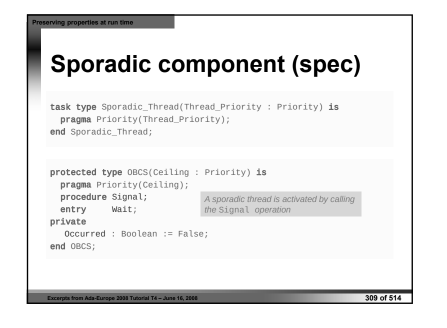


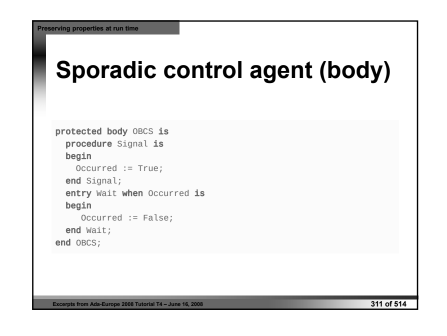


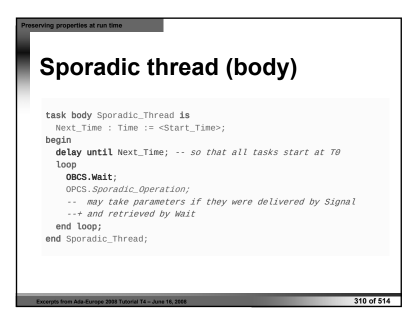












Preserving properties at run time Other components Protected component No thread, only synchronization and operations Straightforward direct implementation with protected object Passive component Purely functional behavior, neither thread nor synchronization Straightforward direct implementation with functional package

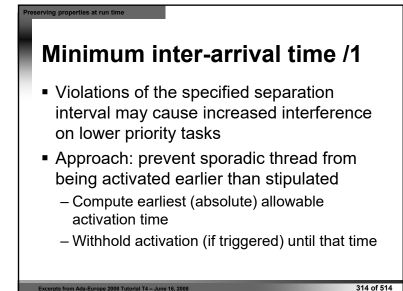
eserving properties at run time

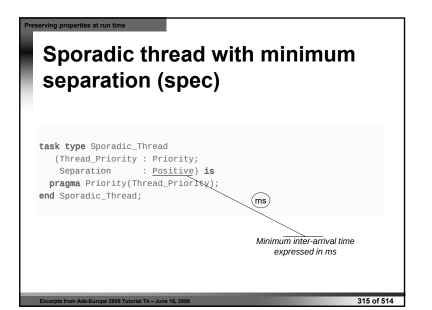
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Temporal properties

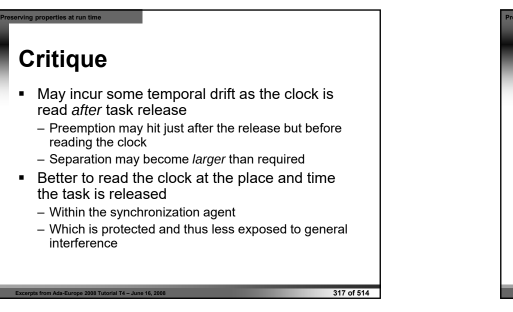
- Basic patterns only guarantee periodic or sporadic activation
- They can be augmented to guarantee additional temporal properties at run time
 - Minimum inter-arrival time for sporadic events

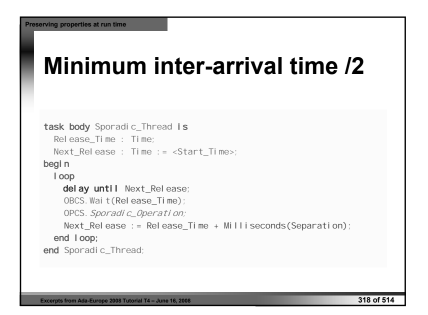
- Deadline for all types of thread
- WCET budgets for all types of thread





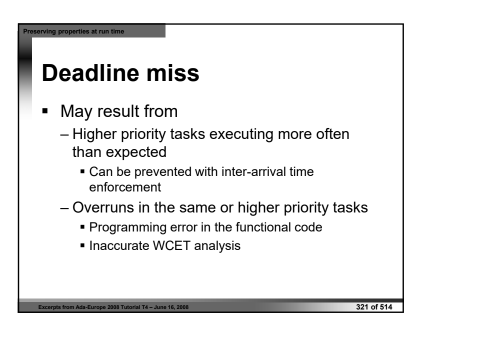
eserving properties at run time	
Sporadic thread (body)	
<pre>task body Sporadic_Thread is Release_Time : Time; Next_Release : Time := <start_time>; begin loop delay until Next_Release; OBCS.Wait; Release_Time := Clock; OPCS. Sporadic_Operation; Next_Release := Release_Time + Milliseconds(Separation); end loop; end Sporadic_Thread;</start_time></pre>	
Still a single point of activation Excerpts from Ada-Europe 2008 Tutorial T4 – June 15, 2008 316	of 514

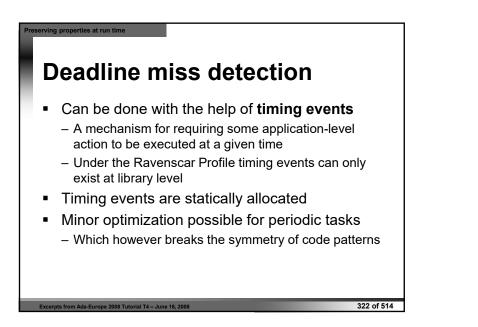


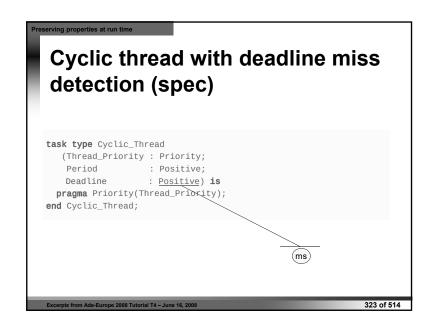




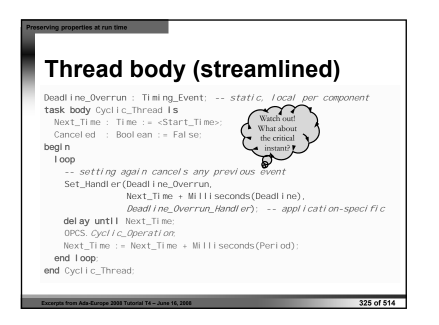
Recording release time /2	
<pre>protected body OBCS is procedure Signal is begin Occurred := True; end Signal;</pre>	
<pre>entry Wait(Release_Time : out Time) when Occurred is begin Release_Time := Clock; Occurred := False; end Wait; end OBCS;</pre>	
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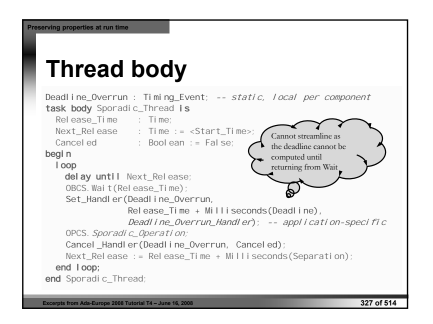


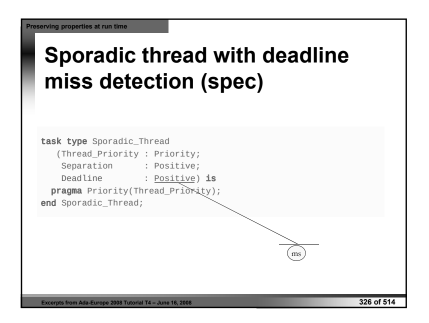




Deadline_Overrun : Timing_Event; static, local per component task body Cyclic_Thread is Next_Time : Time := <start_time>; Canceled : Boolean := False; begin loop delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spece</start_time>	Thread body	
<pre>task body Cyclic_Thread is Next_Time : Time := <start_time>; Canceled : Boolean := False; begin loop delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-speed</start_time></pre>	····	
<pre>Next_Time : Time := <start_time>; Canceled : Boolean := False; begin loop delay until Next_Time; Set_Handler(Deadline_Overrun,</start_time></pre>		
Canceled : Boolean := False; begin loop delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-speed	Cyclic_Thread is	
<pre>begin loop delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-speed</pre>	me : Time := <start_time>;</start_time>	
ioop delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spece	d : Boolean := False;	
delay until Next_Time; Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spec		
Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spec		
Set_Handler(Deadline_Overrun, Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spec	until Next Time;	
Next_Time + Milliseconds(Deadline), Deadline_Overrun_Handler); application-spec		
Deadline_Overrun_Handler); application-spec		
/ // //		
	Cyclic_Operation;	
Cancel _Handl er(Deadl i ne_Overrun, Cancel ed);		
Next_Time := Next_Time + Milliseconds(Period);		
end Loop;		







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