







Preserving properties at run time		
Drata ata d a bia ata 12		
Protected objects /2		
Buffer_Size : constant Positive := 5;		
type Index is mod Buffer_Size; tipo modulare		
<pre>subtype Count is Natural range 0 Buffer_Size;</pre>		
type Buffer_T is array (Index) of Any_Type;		
protected type Bounded Buffer is	5	
entry Get (Item : out Any Type);	Type)	
entry Put (Item : in Any_Type);		
private	e pointer	
First : Index := Index 'First; 0		
Last : Index := Index Last; 4	e from overflow	
In_Buffer : Count := 0; Duffer : Duffer T:	. '	
Builer · Builer_1,	Type)	
wien in Builer < Builer 5	ze <b>is</b>	
begin first move pointer	then write	
Last := Last + 1; free	from overflow	
Buffer(Last) := Item;		
In_Buffer := In_Buffer + 1	1;	
end Put;		
ena Bounded_Builler,		
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reserving properties at run time	
Ravenscar restrictions	
No_Abort_Statements, No_Dynamic_Attachment, No_Dynamic_Priorities, No_Implicit_Heap_Allocations, No_Local_Protected_Objects, No_Local_Timing_Events, No_Protected_Type_Allocators, No_Relative_Delay, No_Relative_Delay, No_Select_Statements, No_Select_Statements, No_Secific_Termination_Handlers,	
No_Task_Hi erarchy, No_Task_Termi nati on, Si mpl e_Barri ers,	
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.Task Attributes No_Dependence => Ada.Task Attributes	
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eserving properties at run time

# **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 gueued on a protected entry or a suspension object
  - Task termination

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serving properties at run time

- Protected entry call statement
- Delay until statement

ts from Ada-Europe 2008 Tutorial T4 – June 16, 2008

- Call on a subprogram whose body contains a potentially blocking operation
- Pragma Detect\_Blocking requires detection of potentially blocking operations
  - 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)

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#### Preserving 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

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Other restrictions

Preserving properties at run time

- No Dispatch

- No Recursion

- No Allocators

- No\_Unchecked\_Access

- No\_Local\_Allocators

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- No\_IO

details

- 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)

 Some restrictions on the sequential part of the language may be useful in conjunction with the Ravenscar profile

See ISO/IEC TR 15942, Guide for the use of the Ada

Programming Language in High Integrity Systems, for

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# **Potentially blocking operations** - Exception Program Error must be raised if detected

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## **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

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The latter approach is obviously silly

#### Preserving properties at run time

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## **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

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- The handler is an (access to) a protected procedure
- Basic mechanism for execution-time monitoring



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

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## Ada.Execution\_Time.Timers /2

- Builds on execution time clocks
- Needs an interval timer

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- To update at every dispatching point
- To raise «zero events» that signify executiontime overruns

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 Handling sensibly those zero events requires other sophisticated features



## Preserving properties at run time 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\_I dentification. 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; Excerpts from Ada-Europe 2008 Tutorial T4 – June 16, 200 19 of 63









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## An object-oriented approach

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

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- Passive data

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## **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, ...

xcerpts from Ada-Europe 2008 Tutorial T4 – June 16, 20

Conveniently complementary approaches

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## reserving properties at run time

## **Component taxonomy**

- Cyclic component
- Sporadic component
- Protected data component
- Passive component

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- Under inversion of control
  - What differentiates a framework from a library: the ability to enforce given design principles

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## Preserving properties at run time

## **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

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

#### Preserving properties at run time

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## 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





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- 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
Thread body
<pre>task body Cyclic_Thread is Next_Time : Time := <start_time>; Id : allased constant Task_ID := Current_Task; WCET_Timer : Timer(Id'access);</start_time></pre>
<pre>begin loop delay until Next_Time; Set_Handler(WCET_Timer,</pre>
end Cycl i c_Thread; Excerpts from Ada-Europe 2008 Tutorial T4 – June 16, 2008 56 of 63









Pre	serving properties at run time
	Cvclic thread with modifier
1	- <b>j</b>
	task body Cyclic_Thread is
	<pre>Next_Release_Time : Time := <start_time>;</start_time></pre>
	Request : Request_Type;
	begi n
	l oop
	<pre>delay until Next_Release_Time;</pre>
	OBCS.Get_Request(Request); may include operation parameters
	case Request is
	<pre>when NO_REQ =&gt; OPCS. Periodic_Activity;</pre>
	<pre>when ATC_REQ =&gt; may take parameters</pre>
	OPCS. Modifier_Operation;
	end case;
	Next_Release_Time := Next_Release_Time + Period;
	end loop;
	end Cyclic_Thread;
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```
Synchronization agent /2
 -- for cyclic thread
 protected body OBCS(Ceiling : Priority) is
  procedure Put_Request(Request : Request_Type) is
  begi n
   Buffer.Put(Request);
  end Put_Request;
  procedure Get_Request(out Request : Request_Type) is
  begi n
    if Buffer. Empty then
      Request := NO_REQ;
    el se
      Buffer.Get(Request);
    end if;
  end Get_Request;
 end OBCS;
```

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