

Real Time Programming

Part 2: Real time facilities

Real Time Programming: we need support for

- Concurrency (Ada tasking)
- Communication & synchronization (Ada Rendezvous)
- Consistency in data sharing (Ada protected data type)
- **Real time facilities (Ada real time packages and delay statements)**
 - accessing system time so that the passage of time can be measured
 - delaying processes until some future time
 - Timeouts: waiting for or running some action for a given time period

System Time

A **timer circuit** programmed to interrupt the processor at fixed rate.

- To approximate the universal time
- For distributed systems, we need clock synchronization

Each time interrupt is called a system **tick** (time resolution):

- Normally, the tick can vary 1-50ms, even microseconds in RTOS
 - LegOS: 1ms
 - Linux 2.4, 10ms (100HZ), Linux 2.6, 1ms (1000HZ)
- The tick may (not necessarily) be selected by the user
- All time parameters for tasks should be the multiple of the tick
- Note: the tick may be chosen according to the given task parameters
- System time = 32 bits
 - One tick = 1ms: your system can run 50 days
 - One tick = 20ms: your system can run 1000 days = 2.5 years
 - One tick = 50ms: your system can run 2500 days = 7 years
- In Ada95, it is required that the system time should last at least 50 years

Real-Time Support in Ada

- Two pre-defined packages to access the system clock
 - `Ada.Calendar` and `Ada.Real_Time`
 - Both based on the same hardware clock
- There are two delay-statements
 - `Delay time_expression` (in seconds)
 - `Delay until time_expression`
- The `delay` statements can be used together with `select` to program timeouts, timed entry etc.

Package calendar in Ada: specification

```
package Ada.Calendar is
  type Time is private;
  --- time is pre-defined based on the system clock
  subtype Year_Number is Integer range 1901 .. 2099;
  subtype Month_Number is Integer range 1 .. 12;
  subtype Day_Number is Integer range 1 .. 31;
  subtype Day_Duration is Duration range 0.0 .. 86_400.0;
  --- Duration is pre-defined type (length of interval,
  --- expressed in sec's) declared in the package: Standard
  function Clock return Time;
  function Year (Date : Time) return Year_Number;
  function Month (Date : Time) return Month_Number;
  function Day (Date : Time) return Day_Number;
  function Seconds (Date : Time) return Day_Duration;
  procedure Split (Date : in Time;
                 Year : out Year_Number;
                 Month : out Month_Number;
                 Day : out Day_Number;
                 Seconds : out Day_Duration);
```

Package calendar in Ada: specification (ctn.)

```
function Time_Of (Year : Year_Number;
                 Month : Month_Number;
                 Day : Day_Number;
                 Seconds : Day_Duration := 0.0)
  return Time;

function "+" (Left : Time; Right : Duration) return Time;
function "+" (Left : Duration; Right : Time) return Time;
function "-" (Left : Time; Right : Duration) return Time;
function "-" (Left : Time; Right : Time) return Duration;
function "<" (Left, Right : Time) return Boolean;
function "<=" (Left, Right : Time) return Boolean;
function ">" (Left, Right : Time) return Boolean;
function ">=" (Left, Right : Time) return Boolean;
Time_Error : exception;
private
  -- not specified by the language
  -- implementation dependent
end Ada.Calendar;
```

Package Real_Time in Ada: specification

```

package Ada.Real_Time is
type Time is private;
Time_First : constant Time;
Time_Last : constant Time;
Time_Unit : constant := implementation-defined-real-number;
type Time_Span is private;
--- as Duration, a Time_Span value M representing
the length of an interval, corresponding to
the real time duration M*Time_Unit.
Time_Span_First : constant Time_Span;
Time_Span_Last : constant Time_Span;
Time_Span_Zero : constant Time_Span;
Time_Span_Unit : constant Time_Span;
Tick : constant Time_Span;
function Clock return Time;
function "+" (Left : Time; Right : Time_Span) return Time;
function "+" (Left : Time_Span; Right : Time) return Time;
function "-" (Left : Time; Right : Time_Span) return Time;
function "-" (Left : Time_Span; Right : Time) return Time_Span;
function "<" (Left, Right : Time) return Boolean;
function "<=" (Left, Right : Time) return Boolean;
function ">" (Left, Right : Time) return Boolean;
function ">=" (Left, Right : Time) return Boolean;

```

Package Real_Time in Ada: specification (cnt.)

```

function "+" (Left, Right : Time_Span) return Time_Span;
function "-" (Left, Right : Time_Span) return Time_Span;
function "-" (Right : Time_Span) return Time_Span;
function "*" (Left : Time_Span; Right : Integer) return Time_Span;
function "*" (Left : Integer; Right : Time_Span) return Time_Span;
function "/" (Left, Right : Time_Span) return Integer;
function "/" (Left : Time_Span; Right : Integer) return Time_Span;
function "abs" (Right : Time_Span) return Time_Span;
function "<" (Left, Right : Time_Span) return Boolean;
function "<=" (Left, Right : Time_Span) return Boolean;
function ">" (Left, Right : Time_Span) return Boolean;
function ">=" (Left, Right : Time_Span) return Boolean;
function To_Duration (TS : Time_Span) return Duration;
function To_Time_Span (D : Duration) return Time_Span;
function Nanoseconds (NS : Integer) return Time_Span;
function Microseconds (US : Integer) return Time_Span;
function Milliseconds (MS : Integer) return Time_Span;
type Seconds_Count is range implementation-defined;
procedure Split(T : in Time; SC : out Seconds_Count;
               TS : out Time_Span);
function Time_of(SC : Seconds_Count; TS : Time_Span) return Time;
private
... -- not specified by the language
end Ada.Real_Time;

```

Programming Delays

Relative Delays

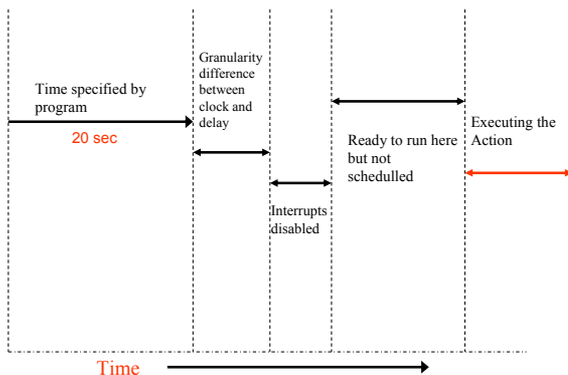
- Delay the execution of a task for a given period
- Relative delays (using clock access)

```

Start := Clock;
loop
  exit when (Clock - Start) > 10.0; -- busy waiting
end loop;
ACTION;

```
- To avoid busy-waiting, most languages and OS provide some form of delay primitive
 - In Ada, this is a delay statement `delay 10.0`
 - In UNIX, `sleep(10)`

Semantics of Delay(20); Action



Absolute Delays

- To delay the execution of a task to a specified time point (using clock access):

```

Start := Clock;
FIRST_ACTION;
loop
  exit when Clock > Start+10.0; -- busy waiting
end loop;
SECOND_ACTION;

```
- To avoid busy-wait (access "clock" all time every tick!):

```

START := Clock;
FIRST_ACTION;
delay until START + 10.0; (this is by interrupt)
SECOND_ACTION;

```
- As with `delay`, `delay until` is accurate only in its lower bound

Absolute Delays: Example

```
task Ticket_Agent is
  entry Registration(...);
end Ticket_Agent;

task body Ticket_Agent is
  -- declarations
  Shop_Open : Boolean := True;
begin
  while Shop_Open loop
    select
      accept Registration(...) do
        -- log details
        end Registration;
    or
      delay until Closing_Time;
      Shop_Open := False;
    end select;
    -- process registrations
  end loop;
end Ticket_Agent;
```

Periodic Task

```
task body Periodic_T is
  Next_Release : Time;
  ReleaseInterval : Duration := 10
begin
  Next_Release := Clock + ReleaseInterval;
  loop
    -- Action
    delay until Next_Release;
    Next_Release := Next_Release + ReleaseInterval;
  end loop;
end Periodic_T;
```

If Action takes 11 seconds, the delay statement will have no effect

Will run on average every 10 seconds
local drift only

Control Example I

```
with Ada.Real_Time; use Ada.Real_Time;
with Data_Types; use Data_Types;
with IO; use IO;
with Control_Procedures;
use Control_Procedures;

procedure Controller is

  task Temp_Controller;

  task Pressure_Controller;
```

Control Example II

```
task body Temp_Controller is
  TR : Temp_Reading; HS : Heater_Setting;
  Next : Time;
  Interval : Time_Span := Milliseconds(30);
begin
  Next := Clock; -- start time
  loop
    Read(TR);
    Temp_Convert(TR,HS);
    Write(HS);
    Write(TR);
    Next := Next + Interval;
    delay until Next;
  end loop;
end Temp_Controller;
```

Control Example III

```
task body Pressure_Controller is
  PR : Pressure_Reading; PS : Pressure_Setting;
  Next : Time;
  Interval : Time_Span := Milliseconds(70);
begin
  Next := Clock; -- start time
  loop
    Read(PR);
    Pressure_Convert(PR,PS);
    Write(PS);
    Write(PR);
    Next := Next + Interval;
    delay until Next;
  end loop;
end Pressure_Controller;

begin
  null;
end Controller;
```

Control Example IIII

```
task body Pressure_Controller is
  PR : Pressure_Reading; PS : Pressure_Setting;
  Next : Time;
  Interval : Time_Span := Milliseconds(70);
begin
  Next := Clock; -- start time
  loop
    Read(PR);
    Pressure_Convert(PR,PS);
    Write(PS);
    Write(PR);
    Next := Next + Interval;
    delay until Next;
  end loop;
end Pressure_Controller;

begin
  null;
end Controller;
```

Here Temp_Controller & Pressure_Controller start concurrently

Programming Timeouts

Timeout and message passing

```
loop
  select
    accept Call(T : temperature) do
      New_temp:=T;
    end Call;
  or
    delay 10.0;
    --action for timeout
  end select;
  --other actions
end loop;
```

Timeout (by server)

```
task Server is
  entry Call(T : in Temperature);
  -- other entries
end Server;

task body Server is
  -- declarations
begin
  loop
    select
      accept Call(T : in Temperature) do
        New_Temp := T;
      end Call;
    or
      delay 10.0;
      -- action for timeout
    end select;
    -- other actions
  end loop;
end Server;
```

Timeout (by client)

```
loop
  -- get new temperature T
  Server.Call(T);
end loop;

loop
  -- get new temperature T
  select
    Server.Call(T);
  or
    delay 0.5;
    -- other actions
  end select;
end loop;
```

Timeouts on Entries

- The above examples have used timeouts on inter-task communication; it is also possible, within Ada, to do timed (and conditional) entry call on protected objects

```
select
  P.E ; -- E is an entry in protected object P
or
  delay 0.5;
end select;
```

Timeouts on Actions

```
select
  delay 0.1;
then abort
  -- action
end select;
```

- If the action takes too long, the triggering event will be taken and the action will be aborted
- This is clearly an effective way of catching *run-away code* --- *Watchdog*

SUMMARY: Language support for RT Programming

- Concurrency: multi-tasking
- Communication & synchronization
- Consistency in data sharing /protected data types
- Real time facilities
 - Access to system clock/time
 - Delay constructs: Delay(10) and Delay until next-time
 - Timely execution of tasks (run-time system)

The "core" of RT Programming Languages

- Primitive Types
 - Basic Types: e.g. Integers, reals, lists, ...
 - Abstract data type: Semaphore
 - P(S)
 - V(S)
- Assignment: $X := E$
- Control Statements: If, While, ..., goto
- Sequential composition: $P;P$
- Concurrent composition: $P||P$
- Communication: $ale, a?x$
- Choice: $P \text{ or } P$
- Clock reading: Time
- Delays: Delay(n), Delay until n
- Exception: Loop P until B

RT Programming Languages

- "Classic" high-level languages with RT extensions e.g.
 - Ada
 - Real-Time Java, C + RTOS
 - SDL, Soft RT language for telecommunication systems
- Synchronous Programming (from 1980's)
 - Esterel (Gerard Berry)
 - Lustre (Caspi and Halbwachs)
 - Signal (le Guernic and Benveniste)
- Design, Modeling, Validation, and Code Generation (from models to code)
 - Giotto (Henzinger et al, not quite synchronous)
 - UPPAAL/TIMES (Uppsala)
 - Real-Time UML
 - SimuLink

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 - SDL, Soft RT language for telecommunication systems
- Synchronous Programming
 - Esterel (Gerard Berry)
 - Lustre (Caspi and Halbwachs)
 - Signal (le Guernic and Benveniste)
- Towards Real Real-Time Programming (mostly in research):
 - Giotto (Henzinger et al, not quite synchronous)
 - TIMES (Uppsala)

The History of Computer Science: Lifting the Level of Abstraction

High-level languages:
Programming with focus on the
application

The "assembly age":
Programming with focus on the
platform

Compilation:
perhaps "the" success
story of computer science

The History of Computer Science: Lifting the Level of Abstraction

Automatic program synthesis.
No more programming but
focusing on the
Problem/Specification

High-level languages:
Programming with focus on
the application

The "assembly age":
Programming with focus on the
platform

Code generation
from specifications:
still mostly a dream

Compilation:
perhaps "the" success
story of computer science

Future Goal in Real-Time Software Development

