



## Time & Space

### Notions of time and space

### What is embodiment?

- Martin Heidegger (1889-1976, Freiburg):
  - Moved phenomenology from a discussion about mental phenomena to a discussion about connected physical and mental phenomena
  - Moved the central questions from epistemology to ontology (Being and Time, 1927):
    - The meaning is 'not 'in the head' but in the world!
- Comed terms:
  - Dasein* (being-in-the-world): being as inseparable from the world in which it occurs
  - World*: the world as a meaningful horizon of intelligibility
  - Being-in-the-world*: being as inseparable from the world in which it occurs
  - Subhand* (ready-to-hand): equipment as a part of actual interaction with the world
  - By-hand* (present-at-hand): equipment as a conscious model

## Time & Space

### Notions of time and space

### What is embodiment?

- Embodiment is the property of any engagement with the real world which (may) makes this engagement meaningful.
  - Implications:
    - There is no such thing as a universal (total) causal system that can be dispensed with
- There is no such thing as a
  - Universal morphology** (mechanical design, robot, device, ...)
  - which is useful or even operational in all physical environments.

## Time & Space

### Interfacing with time

### What time is it in ...

	Synactical resolution	Required range	Required resolution	Actual resolution	Actual resolution detectable
Java	ms	undefined	undefined	undefined	no
RT Java	ms, ns	undefined	undefined	undefined	yes
Ada	ms, ps, ns	> 30 years	< 1 fs	< 1 fs	yes
POSIX	ms, ns	undefined	< 20ms	< 20ms	yes
C	int (as seconds)	undefined	undefined	undefined	no
Hardware timers	1/6 seconds typically 10ns ... 1ps ... 100fs	2 <sup>32</sup> seconds	configurable	configurable	yes

## Time & Space

### Notions of time in RTJava

### RT/Java timer classes

```
public abstract class Timer extends AsyncEvent
protected Timer (highResolutionTime, Time, Clock, AsyncEventHandler handler)
public class OneShotTimer extends Timer
public class PeriodicTimer extends Timer
public class PeriodicTimer (highResolutionTime, start, AsyncEventHandler handler, AsyncEventHandler handler)
```

## Time & Space

### Notions of time and space

### What is embodiment?

- Maurice Merleau-Ponty (1896-1961, Paris (Sorbonne)):
  - The Phenomenology of Perception (1945)
  - Embodiment has three implications:
    - a body as a physical entity,
    - a body as a sensor/physical skills, and a source of responses gained from the physical world,
    - a body as a source of cultural skills gained from the cultural world in which it is embedded,
  - Embodiment is not a neutral sensation and a basis for empathy (perception in itself does not exist)
  - Embodiment is also: Phenomenology of Jean-Paul Sartre,
- Recent works in robotic (and lights about biological sensors) blur the line between action and perception event further.

## Time & Space

### Notions of time and space

### What is embodiment?

- Meaningfully embedded systems are part of an 'ecological niche' (Boltz Prellon)
  - The **operational environment** is supportive and employed by the system,
  - The **embedded system** is constructed as a part of the operational environment
  - The **task** is a part of the ecology, the morphology and cognitive ability of the system as well as the response from the environment.
- Meaningful embedded systems have a **purpose** and are: **situated**, **embodied**, and **self-sufficient**.

## Time & Space

### Notions of time in Ada

### Ada.Real-Time package

```
package Ada.Real_Time is
Type Time is private;
Time_First : constant Time;
Time_Last : constant Time;
Time_Span : constant Time;
Type Time_Span is private;
Time_Span_First : constant Time;
Time_Span_Last : constant Time;
Time_Span_Zero : constant Time;
Time_Span_Unit : constant Time;
Tick : constant Time;
function Clock return Time;
C : operations on and conversions with time and time span;
end Ada.Real_Time;
```

## Time & Space

### Notions of time in POSIX

### Real-time clock interface in POSIX

```
#define CLOCK_REALTIME ... // clockid_t type
struct timespec { // number of seconds //
long tv_sec; // number of nanoseconds //
};
typedef ... clockid_t;
int clock_gettime (clockid_t clock_id, struct timespec *tp);
int clock_getres (clockid_t clock_id, struct timespec *res);
int clock_getcpuclockid (pid_t pid, clockid_t *clock_id);
int nanosleep (const struct timespec *req, struct timespec *rem);
// nanosleep return -1 if the sleep is interrupted by a //
// signal. In this case, rem has the remaining sleep time //
```

## Time & Space

### Notions of time and space

### What is embodiment?

- Working hypothesis:
  - Embodied phenomena are those that by their very nature occur in real time and real space.
- Refinement:
  - Embodiment is the property of any engagement with the real world which (may) makes this engagement meaningful. (Paul Dourish)
- we Embodied phenomena are the essence of meaningful interaction (real-time and embodied systems are the technical instantiations of embodiment)

## Time & Space

### Notions of time and space

### What is embodiment?

- we Embodied skills as part of a meaningful embedded system thus depend on
  - A **tight coupling between perception and action**
    - ... up to the level where the distinction between both can become difficult.
- This requires:
  - To operate under **real-time constraints** as **Real-time systems**
  - To construct **meaningful morphologies** as **Embedded systems**

## Time & Space

### Notions of time in Ada

### Ada.Real-Time, Timing\_Events package

```
package Ada.Real_Time.Timing_Events is
type Timing_Event is tagged limited private;
type Timing_Event_Handler is (in out Timing_Event);
procedure Set_Handler (Event : in out Timing_Event; Handler : in out Timing_Event_Handler);
procedure Set_Handler (Event : in out Timing_Event; Handler : in out Timing_Event_Handler);
function Current_Handler (Event : in out Timing_Event) return Timing_Event_Handler;
function Time_of_Event (Event : in out Timing_Event) return Time;
private ... not specified by the language;
end Ada.Real_Time.Timing_Events;
```

## Time & Space

### Interfacing with time

### Programming primitive 'Delay'

Semantic: Suspend the current task immediately and for (at least) a predefined time span or until (at least) a predefined absolute time.

"Local delay" summarizes all additional (unintended) delays.

## Time & Space

### Notions of time and space

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- Embodiment is the property of any engagement with the real world which (may) makes this engagement meaningful.
  - Implications:
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    - which is useful or even operational in all physical environments.

## Time & Space

### Notions of time and space

### What is time? / What is embodiment?

- The big topics:
  - Interfacing with time**
  - Specifying timing requirements**
  - Satisfying timing requirements**

## Time & Space

### Notions of time in RTJava

### RT/Java time classes

```
Time root class:
public abstract class HighResolutionTime implements java.lang.Comparable
direct known subclasses:
AbsoluteTime, RelativeTime, RationalTime
• Similar to Ada.RealTime, but no mandatory accuracy,
• Adds the concept of frequency (rational time), but does not guarantee for equivalent instantiations.
Clock Class:
public abstract class Clock
{
public static Clock getRealTimeClock ();
public abstract RelativeTime getResolution ();
public abstract void setResolution (RelativeTime resolution);
}
```

## Time & Space

### Interfacing with time

### Programming primitive 'Timer'

Semantic: Activate a specified routine after a predefined time span or at a predefined absolute time.

"Local delay" summarizes all additional (unintended) delays.





### Time & Space

#### Specifying timing requirements

#### Common temporal scope attributes

Temporal scopes can be:

- Periodic**
  - Controllers, routers, schedulers, streaming processes, ...
  - Periodic on average tasks, i.e. regular but not rigidly timed, ...
- Aperiodic**
  - User requests, alarms, I/O interaction, ...
- Spontaneous / Transient**
  - Single failure leads to severe malfunction and/or disaster
  - Results are meaningless after the deadline
  - Only multiple or permanent failures lead to malfunction
  - Results are still useful after the deadline

Deadlines can be:

- "Hard"**
  - Results are meaningless after the deadline
- "Firm"**
  - Only multiple or permanent failures lead to malfunction
  - Results are still useful after the deadline
- "Soft"**
  - Results are still useful after the deadline

Sometimes defined by application

### Time & Space

#### Specifying timing requirements

#### Real-time Euclid example

```

realtimeLit = 1.0 * seconds
var reactor : module
var startMonitoring : activation condition activation lit=0
process TempController : periodic
    from 0.0
    first activation activate 0.0.0
    then
        Connect an event variable
        to an interrupt address
        lit=1
    end
    process TempController : periodic
        from 0.0
        first activation activate 0.0.0
        then
            Define the time scope
            for the process
            lit=0
        end
    end
    No loop statements as tasks are static
    and activated according to time scope
end reactor

```

### Time & Space

#### Specifying timing requirements

#### Real-time Euclid example

```

task body Temp_Controller is
select
or accept start_monitoring;
delay 0.0; -- sec.
end select;
Next_Release := Clock + 0.0; -- sec.
loop
begin
    execution part
    delay until Next_Release;
    Next_Release := Next_Release + 0.0; -- sec.
end loop;
end Temp_Controller;

```

### Time & Space

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### Time & Space

#### Specifying timing requirements

#### Language support levels

- Time scopes as part of the language:
  - (Possible) schedulability analysis by the compiler
  - Real-time Euclid, Ada Ravenscar Profile, ...
- Time scopes as provided by (standardized) libraries:
  - (Possible) schedulability analysis by means of external tools
  - Real-time Java, Ada, ...
- Signal reliction primitives as part of the language:
  - Causality analysis
- Timing primitives as part of the language:
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### Time & Space

#### Specifying timing requirements

#### How to handle time-unbound primitives?

- Exclude them
  - Real-time Euclid, Ada Ravenscar Profile
- Expand them to become individually safe
  - (eg. by adding mandatory timeout)
- Attribute the code with additional constraints, enabling a full pre-runtime analysis
  - CRL, Pearl, DSP

### Time & Space

#### Specifying timing requirements

#### Real-time Euclid - Language status

- RealTime Euclid was suggested by Kligerman and Stoyenko in 1986.
- Additional schedulability analysis modules became available.
  - Stayed in an academic context, but influenced many more recent Real-time systems.

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#### Real-time Euclid

Language features:

- Recursions and "goto" statements are prohibited.
- Loops are restricted to (time) bounded loops.
- Processes are static and non-nested.

Time scopes:

```

periodic <FrameInfo> first activation <TimeOfEvent>
aEvent <ConditionalID> <FrameInfo>

```

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```

### Time & Space Specifying timing requirements Real-time Java

```

public class AsynchronousParameters extends ReleaseParameters
{
    public AsynchronousParameters
    (RelativeTime time,
     AsyncEventHandler handler,
     AsyncEventHandler overrideHandler,
     AsyncEventHandler missHandler);
}

```

### Time & Space Specifying timing requirements Real-time Java

```

public class SporadicParameters extends AsynchronousParameters
{
    public SporadicParameters
    (RelativeTime multires arrival,
     RelativeTime deadline,
     AsyncEventHandler overrideHandler,
     AsyncEventHandler missHandler);
}

```

### Time & Space Specifying timing requirements Real-time Java

```

public class RealTimeThread extends java.lang.Thread
implements Schedulable
{
    public RealTimeThread (SchedulingParameters s,
                          ReleaseParameters r,
                          MemoryArea m,
                          Scheduling parameter Priority,
                          Release parameters: Periodic,
                          Aperiodic or Sporadic,
                          Schedulability O);
    public synchronized void addFeasibility O;
    public static RealTimeThread currentRealTimeThread O throws ...;
    public synchronized void schedulePeriodic O;
    public synchronized void scheduleAperiodic O;
    public synchronized boolean waitForNextPeriod O;
    public synchronized void interrupt O;
    public static void sleep O;
}

```

### Time & Space Specifying timing requirements Real-time Java

```

public class NonRealTimeThread extends RealTimeThread
{
    public RealTimeThread (SchedulingParameters s,
                          ReleaseParameters r,
                          MemoryArea m) throws ...;
}

```

### Time & Space Specifying timing requirements Real-time Java

```

public abstract class Scheduler
{
    protected Scheduler O;
    protected abstract boolean adfOfFeasibility (Schedulable s);
    protected abstract void fireSchedulable (Schedulable s);
    protected abstract boolean isFeasible O;
    protected abstract boolean isSchedulable (Schedulable s);
    protected abstract boolean isStability (Schedulable s);
    public boolean setFeasible (Schedulable s);
    public boolean setStiffness (Schedulable s,
                                ReleaseParameters r,
                                MemoryParameters m);
}

```

### Time & Space Specifying timing requirements Real-time Java

```

public class PriorityScheduler extends Scheduler
{
    public static final int NO_PRIORITY;
    protected PriorityScheduler O;
    protected boolean adfOfFeasibility (Schedulable s);
    protected boolean isFeasible (Schedulable s);
    protected boolean isStiffness (Schedulable s);
    protected boolean setFeasible (Schedulable s);
    protected boolean setStiffness (Schedulable s,
                                    ReleaseParameters r,
                                    MemoryParameters m);
}

```

### Time & Space Specifying timing requirements Real-Time Java – Language Status

Stayed in an academic niche since its introduction in 2001. No practical deployment stories in high integrity systems are known. Last remaining current implementation might be JmaicaVM.

- Original reference implementation by TimeSys.
- Real-time Java is based on the concept of scoped memory – yet scoped memory does not embed smoothly into the larger Java context, while a growing community is working on "real-time" garbage collectors.

Real-time Java might be replaced by a new breed of Java virtual machines which come with "real-time" garbage collectors.

### Time & Space Specifying timing requirements Ada

... only a few time scope expressions at language level!

Extensions are used to specify other time scopes, based on

- Tasks
- Schedulers (fixed priorities, dynamic priorities and earliest deadline first)
- Timers
- Asynchronous transfer of control
- Code attribution via contracts

### Time & Space Specifying timing requirements Esterel

Since Esterel is a synchronous language ... all actions and communications take zero time by definition, as there is no expression for continuous, non-zero time-scopes, as Time is interpreted as a sequence of events.

Time-scopes translate to signal-relations and signal-counters.

Yet, continuous time-scopes need to be taken into account while

- Analysing and reducing the problem to a zero-time atomic system
- Implementing the synchronous system on an actual system.

Continuous time-scopes required for the validation of the zero-time assumption!

### Time & Space Notions of time and space

The big topics:

- What is time? / What is embodiment?
- Interfacing with time
- Specifying timing requirements
- Satisfying timing requirements

### Time & Space Satisfying timing requirements Two paths towards fulfilling real-time requirements

Real-time logic approach

- Formal, correct in its specifications and offers calculus for asynchronous, real-time systems.
- Needs to ignore most real world effects, like jitter, drifts, failures, imperfections, etc. (p).
- Gives a correct solution according to the specification.

Complex systems approach

- Deals with existing computer systems, sensors, & offers a set of approximating methods.
- Not complete or correct in any formal sense.
- Deals with real-world systems, gives robust systems, passes rigorous experiments.

### Time & Space Satisfying timing requirements Two paths towards fulfilling real-time requirements

Complex systems approach

- System identification and compile-time analysis:
  - Calculate or limit statement durations, or Data-sheets.
  - Calculate or limit iterations and recursions, or Program verification methods.
  - Analyse potential dead- or live-locks or chapter "Resource Control".
  - Calculate schedulability or chapter "Scheduling".
- Run-time analysis and checks:
  - Dynamic scheduling schemes: Revalidate schedulability or chapter "Scheduling".
  - Check for all constraints and assertions at run-time or chapter "Reliability".
- Supply fault-tolerant behaviours:
  - or Error recoveries, mode changes, ... or chapter "Reliability".

### Time & Space Satisfying timing requirements Two paths towards fulfilling real-time requirements

Reduce the problem:

- Reduce any asynchronous, analogue, dynamical, fractal, jitter, drift, or failure- or error-prone system to a synchronous, digital, discrete system.
- Formulate the specification on the basis of the reduced, synchronous system.

Verify the reduced system:

- Verify the reduced synchronous against the specification or Program verification methods.
- Complete the reduced system to an actual system:
  - or the resulting actual system will be executable on real machines and employ real devices.

Re-check the actual system:

- as Complex Systems approach.

### Time & Space Summary Time & Space

- What is time? / What is embodiment?
  - Approaches by different faculties to understand the foundations of this course
- Interfacing with time
  - Formulating local, time-dependent constraints
  - Access time: delay processes, timers
  - Timeouts, asynchronous transfer of control
- Specifying timing requirements
  - Formulating global timing constraints
  - Understanding time-scope parameters (and expressing them in different languages)
- Satisfying timing requirements
  - Real-time logic approach & Complex systems approach