

Real-Time Systems
Lecture 01: Introduction
 2014-04-29
 Dr. Bernd Westphal
 Albert-Ludwigs-Universität Freiburg, Germany

Real-Time Systems
 Formal Specifications and Automated Verification
 E. A. Osherson and R. P. Taylor
 Cambridge

Contents & Goals

- Last Lecture:**
- ./.
- This Lecture:**
- **Educational Objectives:**
 - Be able to decide whether you want to stay with us or not (IOW: an advertisement for the lecture)
 - Agree on formalia.
 - **Content:**
 - Overview: content (and non-content) of the lecture.
 - Definition: reactive, real-time, hybrid system.
 - Outlook on methodology for precise development of (provably) correct real-time systems.
 - Formalia: dates/times, exercises, exam admission.
 - Literature
 - A formal model of real-time behaviour.

Introduction

Introduction
 2014-04-29 - main -
 3/38

Subject of the Lecture

What is a Real-Time System?

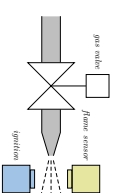
Classical example: **Airbag Controller**



- Requirement:** "When a crash is detected, fire the airbag."
- When firing **too early**: airbag ineffective.
 - When firing **too late**: additional threat.
- Say: 300ms (plus/minus small ϵ) after a crash is the "right" time to fire.
- Then the **precise requirement** is
- "When a crash is detected at time t , fire the airbag at $t + 300\text{ms} \pm \epsilon$ "

What is a Real-Time System?

Other example: **Gas Burner**



- **Leakage** is practically unavoidable:
 - for ignition, first open valve
 - then ignite the available gas
 - ignition may fail...
- **Leakage is safety critical:** Igniting, large amounts of leaked gas may lead to a dangerous explosion.

No, Really, What is a Real-Time System?

- The examples have in common that **it matters, when in time** the output for a given input (sequence) takes place.
 - For instance,
 - "fire" 300ms after "crash",
 - within any interval of at least 60s, leakage (= have the gas valve open without a flame) amounts to at most 5% of the time.
- Note: **quantitative** (here) vs. **qualitative** notions of time (untimed).
 - Often: There is a physical environment, which has a notion of time, and which evolves while our controller is computing.
- (Half-) **Contrast**: vending machine for soft-drinks:
 - If the customer is really thirsty, she'll wait.
 - Neither using a really fast or a really slow contemporary controller causes a violation of (timing) requirements.
- (Real) **Contrast**: transformational systems, such as computing π .



Other Definitions [Douglas, 1999]

- "A **real-time system** is one that has **performance deadlines** on its computations and actions."
 - Distinguish:
 - "Hard deadlines: performance requirements that **absolutely must** be met each and every event or time mark."
 - "Late data can be bad data."
 - "Soft deadlines: for instance about **average response times**." (Late data is still good!)"
- Design Goal:
 - A **timely system**, i.e. one meeting its performance requirements.
- Note: **performance** can in general be any unit of quantities:
 - (discrete) number of steps or processor instructions,
 - (discrete or continuous) number of seconds,
 - etc.

The Problem: Constructing Safety-critical RT Systems

- Reactive systems can be partitioned into:
 - plant
 - sensors
 - actuators
 - controller
- "In constructing a **real-time system** the aim is to control a physically existing environment, the **plant**. In such a way that the controlled plant satisfies all desired (timing) requirements."
- The design of **safety critical (reactive) systems** requires a high degree of precision:
 - We want — at best — to be sure that a design meets its requirements.
- Real-time systems** are often **safety-critical**.
- The lecture presents approaches for the precise development of **real-time systems** based on formal, mathematical methods.



Constructing Safety-critical RT Systems: Examples

- Controller
 - crash
 - fire
- "When a crash is detected at time t , fire the airbag at $t + 300ms \pm \epsilon$."
- A controller program is easy:


```
while (true) do
  poll_sensors();
  if (crash) tmr.start(300ms);
  if (tmr.elapsed()) fire := 1;
  update_actuators();
od
```
- And likely to be believed to be correct.

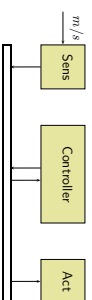
Definitions: Reactive vs. Real-Time vs. Hybrid Systems

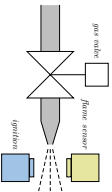
- Reactive Systems** interact with their environment by reacting to inputs from the environment with certain outputs.
- A **Real-Time System** is a reactive system which, for certain inputs, has to compute the corresponding outputs within given time bounds.
- A **Hybrid System** is a real-time system consisting of continuous and discrete components. The continuous components are time-dependent (!) physical variables ranging over a continuous value set.
- A system is called **Safety Critical** if and only if a malfunction can cause loss of goods, money, or even life.



Constructing Safety-critical RT Systems: Examples

- More complicated: **additional features**.
- Controller
 - crash
 - fire
 - off
- More complicated: **distributed implementation**.
 - m/s
 - Sens
 - Controller
 - Act

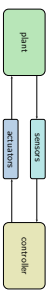




- Leakage is **safety critical**: Igniting large amounts of leaked gas may lead to a dangerous explosion.
- Controller program for ignition is easy:


```
while (flame) do
  open_valve();
  wait(t);
  ignite();
od
```
- Is it **correct**? (Here: Is it avoiding dangerous explosions?)

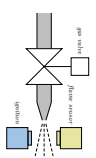
Prerequisites for Precise Development of Real-Time Systems



- To design a controller that (provably) meets its requirements we need
- a formal model of behaviour in (quantitative) time,
 - a language to concisely, conveniently specify requirements on behaviour,
 - a language to specify behaviour of controllers,
 - a notion of "meet" and a methodology to verify (or prove) "meeting".
- Then we can devise a **methodology** to get **from requirements to a (correct) implementation** — here: following [Olderog and Dierks, 2008]

Sketch of the Methodology: Gas Burner Example

- Requirements**
 - At most 5% of any at least 60s long interval amounts to leakage.
- Reflective Design**
 - Time intervals with leakage last at most 1s.
 - After each leak, wait 30s before opening valve again.
- Constructive Design**
 - PLC Automaton:
 - (open valve for 0.5s; ignite; if no flame after 0.1s close valve)
- Implementation**
 - IEC 61131-3 program

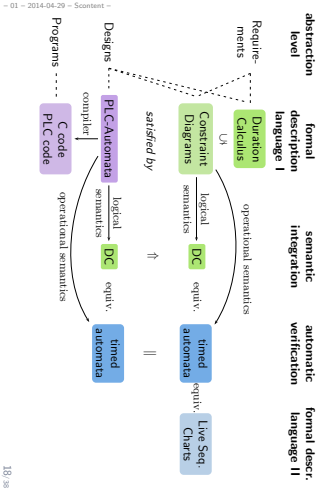


Content Overview

Content

- Introduction**
- First-order Logic
 - Duration Calculus (DC)
 - Semantical Proofs with DC
 - DC Decidability
 - DC Implementables
 - PLC-Automata
- Timed Automata (TA), Uppaal**
- Networks of Timed Automata
 - Region/Zone-Abstraction
 - Extended Timed Automata
 - Undecidability Results
- Automatic Verification...**
- ...whether TA satisfies DC formula, observer-based

Tying It All Together

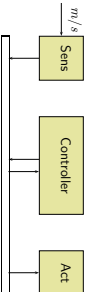


- **Worst Case Execution Time**
- Recall over-simplified airbag controller


```
while (true) do
  poll_sensors();
  if (crash) tmr.start(300ms);
  if (tmr.elapsed()) fire := 1;
  update_actuators();
od
```
- The execution of `poll_sensors()` and `update_actuators()` also **takes time!** (And we have to consider it!)
- **Maybe in lecture:** How to determine the WCET of, for instance, C code. (A science of its own.)

19/38

Scheduling

- Recall over-simplified airbag controller:
- 
- **Not in lecture:** Specialised methods to determine...
 - ...whether the bus provides sufficient bandwidth.
 - ...whether the Real-Time OS controlling CPU 'Controller' schedules the airbag control code in time.
 - ...how to distribute tasks over multiple CPUs.
 - etc.
 - (Also a science of its own.)

20/38

Formalia

Formalia: Event

- **Lecturer:** Dr. Bernd Westphal
- **Support:** ...
- **Homepage:** <http://swt.informatik.uni-freiburg.de/teaching/SS2014/rtsys>

22/38

Formalia: Dates/Times, Break

- **Schedule:**
 - Thursday, week N: 10-12 lecture (exercises N online)
 - Tuesday, week N+1: 10-12 lecture
 - Thursday, week N+1: 10-12 lecture
 - Monday, week N+2: 14:00 (exercises M **early turn-in**)
 - Tuesday, week N+2: 10-12 **tutorial** (exercises M **late turn-in**)
 - Thursday, week N+2: 10-12 lecture (exercises M+1 online)
- With a prefix of lectures, with public holidays; see homepage for details.
- **Location:**
 - Tuesday, Thursday: here
- **Break:**
 - Unless a majority objects **now**, we'll have a **10 min. break** in the middle of each event from now on.

23/38

Formalia: Lectures

- **Course language:** English (slides/writing, presentation, questions/discussions)
- **Presentation:** half slides/half on-screen **hand-writing** — for reasons
- **Script/Media:**
 - slides without annotations on **homepage**.
 - **trying** to put them there **before** the lecture
 - slides with annotations on **homepage**, 2-up for printing, typically soon **after** the lecture
 - **open:** recording on eLectures portal with max. 1 week delay (link on **homepage** — eLectures is updated first, look there!)
- **Interaction:**
 - absence often moaned but **it takes two**, so please ask/comment immediately

24/38

Formalia: Exercises and Tutorials

- **Schedule/Submission:**
 - **Recall:** exercises **online** on Thursday before (or soon after) lecture, regular **turn in** on corresponding tutorial day until **10:00 local time**
 - should work in groups of **max. 3**, clearly give **names** on submission
 - please submit **electronically** by Mail to **me** (cf. homepage)
 - some **LaTeX** styles on homepage; paper submissions are tolerated
- **Didactical aim:**
 - deal more extensively with notions from lecture (easy)
 - explore corner cases or alternatives (medium)
 - evaluate/appreciate approaches (difficult)
 - additional **difficulty**: imprecise/vague tasks — by intention
- **True aim: most complicated rating system ever**, namely two ratings
 - Good/will (“reasonable solution with knowledge **before** tutorial”)
 - Evil/Exam (“reasonable solution with knowledge **after** tutorial”)**10% bonus for early submission.**

25/38

Formalia: Exam

- **Exam Admission:**
 - 50% of the maximum possible non-bonus **good-will points** in total are **sufficient** for admission to exam
- **Exam Form:** (oral or written) not yet decided

26/38

Formalia: Evaluation

- Speaking of **grading and examination**...
- **Mid-term Evaluation:**
 - We will have a **mid-term evaluation**¹, but we're **always** interested in comments/hints/proposals concerning form or content.

27/38

That is, students are asked to evaluate lecture, lecture, and tutor...

Formalia: Questions

- **Questions:**
 - **"online":**
 - (i) ask immediately or in the break
 - **"offline":**
 - (i) try to solve yourself
 - (ii) discuss with colleagues
 - (iii)
 - Exercises: contact tutor by mail (cf. homepage)
 - Rest: contact lecturer by mail (cf. homepage) or just drop by: Building 52, Room 00-020

28/38

Formalia: Questions?

29/38

Real-Time Behaviour, More Formally...

30/38

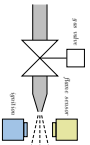
State Variables (or Observables)

- We assume that the real-time systems we consider is characterised by a finite set of **state variables (or observables)**

$$obs_1, \dots, obs_n$$

each equipped with a **domain** $D(obs_i)$, $1 \leq i \leq n$.

- Example:** gas burner



- $G : \{0,1\} \rightarrow 0$ the valve closed
- $F : \{0,1\} \rightarrow 0$ the no flame
- $I : \{0,1\} \rightarrow 0$ the ignition off
- $H : \{0,1\} \rightarrow 0$ the no heat

31.28

System Evolution over Time

- One possible evolution (or behaviour)** of the considered system over time is represented as a function

$$\pi : \text{Time} \rightarrow D(obs_1) \times \dots \times D(obs_n).$$

- If (and only if) observable obs_i has value $d_i \in D(obs_i)$ at time $t \in \text{Time}$, $1 \leq i \leq n$, we set

$$\pi(t) = (d_1, \dots, d_n).$$

- For convenience, we use

$$obs_i : \text{Time} \rightarrow D(obs_i)$$

to denote the projection of π onto the i -th component.

32.28

What's the time?

- There are two main choices for the time domain Time :
 - discrete time:** $\text{Time} = \mathbb{N}_0$, the set of natural numbers.
 - continuous or dense time:** $\text{Time} = \mathbb{R}_0^+$, the set of non-negative real numbers.

- Throughout the lecture we shall use the **continuous time model** and consider **discrete time** as a special case. Because

- plant models usually live in **continuous time**,
- we avoid too early introduction of hardware considerations, interesting view: continuous-time is a well-suited **abstraction** from the discrete-time realms induced by clock-cycles etc.

33.28

Example: Gas Burner

One possible evolution of considered system over time is represented as function

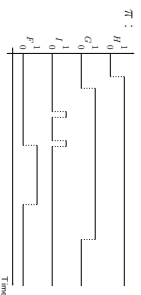
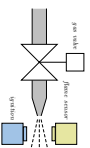
$$\pi : \text{Time} \rightarrow D(obs_1) \times \dots \times D(obs_n)$$

with

$$\pi(t) = (d_1, \dots, d_n)$$

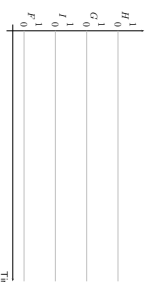
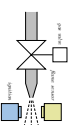
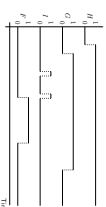
If (and only if) observable obs_i has value $d_i \in D(obs_i)$ at time $t \in \text{Time}$.

For convenience: use $obs_i : \text{Time} \rightarrow D(obs_i)$.



34.28

Example: Gas Burner



35.28

Levels of Detail

Note: Depending on the choice of observables we can describe a real-time system at various **levels of detail**.

For instance,

- if the gas valve has different positions, use

$$G : \text{Time} \rightarrow \{0, 1, 2, 3\}$$

($D(G)$ is never continuous in the lecture, otherwise it's a hybrid system!)

36.28

36.28

Levels of Detail

Note:

Depending on the choice of observables we can describe a real-time system at various levels of detail.

For instance,

- if the gas valve has different positions, use

$$G : \text{Time} \rightarrow \{0, 1, 2, 3\}$$

($\mathcal{D}(G)$ is never continuous in the lecture, otherwise it's a hybrid system!)

- if the thermostat and the controller are connected via a bus and exchange messages, use

$$B : \text{Time} \rightarrow Msg^*$$

to model the receive buffer as a finite sequence of messages from Msg .

Levels of Detail

Note:

Depending on the choice of observables we can describe a real-time system at various levels of detail.

For instance,

- if the gas valve has different positions, use

$$G : \text{Time} \rightarrow \{0, 1, 2, 3\}$$

($\mathcal{D}(G)$ is never continuous in the lecture, otherwise it's a hybrid system!)

- if the thermostat and the controller are connected via a bus and exchange messages, use

$$B : \text{Time} \rightarrow Msg^*$$

to model the receive buffer as a finite sequence of messages from Msg .

- etc.

References

- [Douglass, 1999] Douglass, B. P. (1999). *Doing Hard Time*. Addison-Wesley.
- [Olderog and Dierks, 2008] Olderog, E.-R. and Dierks, H. (2008). *Real-Time Systems - Formal Specification and Automatic Verification*. Cambridge University Press.