Real-Time Systems

Lecture 01: Introduction

2014-04-29

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Subject of the Lecture



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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.)

Content:

Agree on formalia.

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.

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Introduction

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.

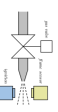
Say, 300ms (plus/minus small arepsilon) after a crash is the rightTM time to fire.

Then the precise requirement is

"When a crash is detected at time t, fire the airbag at $t+300ms\pm \varepsilon$."

Other example: Gas Burner

What is a Real-Time System?



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:

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- 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 [Douglass, 1999]

- "A real-time system is one that has performance deadlines on its computations and actions."

- Note: performance can in general be any unit of quantities:

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 Hybrid System is a real-time system consisting of continuous and discrete components. The continuous components are time-dependent (!) A Real-Time System is a reactive system which, for certain inputs, has to compute the corresponding outputs within given time bounds.

physical variables ranging over a continous value set.

A system is called Safety Critical

if and only if a malfunction can cause loss of goods, money, or even life

Hybrid Systems Real-Time Systems Reactive Systems

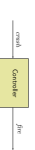
- Distinguish:
- "Hard deadlines: performance requirements that absolutely must be met each and every event or time mark."
 "Late data can be bad data y"
 "Soft deadlines: for instance about average response times."
 "(Late data is still good.)"
- Design Goal:
- A timely system, i.e. one meeting its performance requirements
- (discrete or continuous) number of seconds, (discrete) number of steps or processor instructions,

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Constructing Safety-critical RT Systems: Examples

The Problem: Constructing Safety-critical RT Systems

Reactive systems can be partioned into:



"When a crash is detected at time t, fire the airbag at $t+300ms\pmarepsilon$."

A controller program is easy:

od. while (true) do poll_sensors();
if (crash) tmr.start(300ms);
if (tmr.elapsed()) fire := 1;
update_actuators();

And likely to be believed to be correct.

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The lecture presents approaches for the precise development of real-time systems based on formal, mathematical methods.

Real-time systems are often safety-critical.

The design of safety critical (reactive) systems requires a high degree of

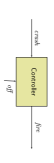
"In constructing a real-time system the aim is to control a physically existing environment, the plant, in such a way that the controlled plant satisfies all desired (timing) requirements."

actuators

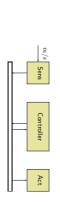
We want — at best — to be sure that a design meets its requirements.

Constructing Safety-critical RT Systems: Examples

More complicated: additional features.



More complicated: distributed implementation



Constructing Safety-critical RT Systems: Examples



- 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();

• Is it correct? (Here: Is it avoiding dangerous explosions?)

Real-Time Systems Prerequisites for Precise Development of



design a controller that (provably) meets its requirements

- a formal model of behaviour in (quantitative) time,
- a language to concisely, conveniently specify requirements on behaviour,
- a language to specify behaviour of controllers,

Then we can devise a methodology to get from requirements to a (correct) implementation — here: following [Olderog and Dierks, 2008].

we need

PLC Automaton:
 (open valve for 0.5s;
 (se. if no flame after 0.1s dose valve)
 Implementation

ges value flavor annour formation for the state of the st

IEC 61131-3 program

Time intervals with leakage last at most 1s.
 After each leak, wait 30s before opening valve again.

Reflective Design

Constructive Design

Sketch of the Methodology: Gas Burner Example

Requirements

At most 5% of any at least 60s long interval amounts to leakage.

a notion of "meet" and a methodology to verify (or prove) "meeting"

Content

Introduction

- First-order Logic
- Semantical Correctness
 Proofs with DC Duration Calculus (DC)

 Networks of Timed Automata Extended Timed Automata Region/Zone-Abstraction Timed Automata (TA), Uppaal

Content Overview

- DC Decidability

Undecidability Results

 PLC-Automata DC Implementables

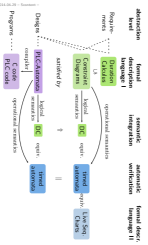
 $obs:\mathsf{Time}\to\mathscr{D}(obs)$

 $\langle \, obs_0, \nu_0 \rangle, t_0 \xrightarrow{\lambda_0} \langle \, obs_1, \nu_1 \rangle, t_1 \dots$

- Automatic Verification...
- ...whether TA satisfies DC formula, observer-based

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Tying It All Together



Maybe-Content

- 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();
```

- 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.)

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Lecturer: Dr. Bernd Westphal

Formalia: Event

- Homepage:

Support: ...

http://swt.informatik.uni-freiburg.de/teaching/SS2014/rtsys

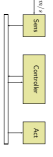
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Unless a majority objects now,
 we'll have a 10 min. break in the middle of each event from now on.

Non-Content

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.
- (Also a science of its own.)

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Formalia

Formalia: Lectures

Formalia: Dates/Times, Break

- 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

Location:

With a prefix of lectures, with public holidays; see homepage for details

 $\begin{array}{lll} \mbox{Monday, week $N+2$: 14:00} & \mbox{(exercises M early turn-in)} \\ \mbox{Tuesday, week $N+2$: 10-12 lecture} & \mbox{(exercises M +1 online)} \\ \mbox{Thursday, week $N+2$: 10-12 lecture} & \mbox{(exercises $M+1$ online)} \\ \end{array}$

Tuesday, week N+1: 10-12 lecture Thursday, week N+1: 10-12 lecture Thursday, week N: 10–12 lecture

(exercises M online)

Tuesday, Thursday: here

- 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

Formalia: Exercises and Tutorials

Formalia: Exam

Formalia: Questions True aim: most complicated rating system ever, namely two ratings Questions: Schedule/Submission: Evil/Exam Good-will 10% bonus for early submission. additional difficulty: imprecise/unclear tasks — by intention deal more extensively with notions from lecture
 explore corner cases or alternatives
 evaluate/appreciate approaches Didactical aim: Recall: exercises online on Thursday before (or soon after) lecture, regular turn in on corresponding tutorial day until 1000 local time should work in groups of max. 3, clearly give names on submission please submit electronically by Mail to me (cf. homepage), some EYEX styles on homepage; paper submissions are tolerated "online": (i) ask immediately or in the break ("reasonable solution with knowledge before tutorial")
("reasonable solution with knowledge after tutorial") (easy) (medium) (difficult)

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

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Formalia: Evaluation

Speaking of grading and examination..

Mid-term Evaluation:
 We will have a mid-term evaluation¹, but we're always interested in comments/hints/proposals concerning form or content.

 $^{1}\mbox{that}$ is, students are asked to evaluate lecture, lecturer, and tutor...

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Real-Time Behaviour, More Formally...

Formalia: Questions?

(i) try to solve yourself(ii) discuss with colleagues

Exercises: contact tutor by mail (cf. homepage)
 Rest: contact lecturer by mail (cf. homepage)
 or just drop by: Building 52, Room 00-020

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State Variables (or Observables)

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

each equipped with a domain $\mathcal{D}(obs_i)$, $1 \leq i \leq n$. obs_1, \dots, obs_n

 Example: gas burner gen selver floor sensor

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System Evolution over Time

What's the time?

There are two main choices for the time domain Time:

ullet discrete time: Time = \mathbb{N}_0 , the set of natural numbers. - continuous or dense time: $\mbox{Time} = \mathbb{R}_0^+,$ the set of non-negative real numbers.

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

$$\pi: \mathsf{Time} \to \mathcal{D}(obs_1) \times \cdots \times \mathcal{D}(obs_n).$$

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

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

For convenience, we use

 $obs_i: \mathsf{Time} \to \mathcal{D}(obs_i)$

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

Interesting view: continous-time is a well-suited abstraction from the discrete-time realms induced by clock-cycles etc.

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we avoid too early introduction introduction of hardware considerations,

· plant models usually live in continuous time,

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

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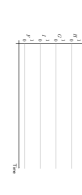
Example: Gas Burner

 $\pi(t) = (d_1, \dots, d_n)$ if (and only if) observable obs_i has value $d_i \in \mathcal{D}(obs_i)$ at time $t \in Time$. For convenience: use obs_i : $Time \to \mathcal{D}(obs_i)$. One possible evolution of considered system over time is represented as function $\pi: \mathsf{Time} \to \mathcal{D}(obs_1) \times \cdots \times \mathcal{D}(obs_n)$





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Levels of Detail

Example: Gas Burner

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

 $G:\mathsf{Time}\to\{0,1,2,3\}$

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

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• if the thermostat and the controller are connected via a bus and exchange messages, use $(\mathcal{D}(G)$ is never continuous in the lecture, otherwise it's a hybrid system!)

to model the receive buffer as a finite sequence of messages from ${\it Msg}$. $B: \mathsf{Time} \to Msg^*$

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[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.

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

$$B:\mathsf{Time}\to Msg^*$$

: Time
$$\rightarrow Msg^*$$

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

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References