REAL-TIME SYSTEMS - 2011	Introduction
Kari-Erik ÅrzénInformation:• fone page:Mtp://www.control.th.se/Education/ EngineeringProgram/FRTN01.html• Email: karlerik@control.lth.se• Phone: 046 2228782	 Motivation Course Contents Lectures Material Exercises Laboratories Projects Exam Registration
<text><text><text><text></text></text></text></text>	 Embedded systems by far the largest computer sector by volume A large part of embedded systems are control systems with hard/soft real-time constraints Vehicles, telecom, process & manufacturing industri, intelligent building, Pervasive computing
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Example - Process Automation

- "Industrial IT" buzzword used by ABB
- Integration of automation and IT

 software, distributed systems, WWW, ecommerce
- Focus on software rather than hardware





Real-Time Systems in Sweden

Real-Time and Embedded Systems have a very strong position in Sweden and in Lund

Research:

- LUCAS: Center for Applied Software Research at LTH
 Computer Science and Automatic Control
- EASE: Industrial Excellence Center for Embedded Applications Software Engineering
- ELLIIT: The Lund-Linköping Initiative on IT and Mobile Communications

Industry:

• embedded systems and embedded control systems of vital importance to Swedish industry (Ericsson, ABB, Volvo, ..)

European Projects

Our department is a member of several European real-time & embedded systems project:

- ArtistDesign: Research networks on design of embedded systems
- ACTORS: Feedback-based resource management in embedded mobile devices
- CHAT: Distributed Networked Embedded Control

Course Aims

Study methods for design and implementation of computer control systems.

Focused on embedded control systems.

Two parts:

- 1. Real-Time Programming
- 2. Computer-Based Design and Implementation of Control Systems

Programming Languages

Java as the main programming language.

However, not a Java course.

We assume basic knowledge of

- Java
- object-oriented programming concepts

Code examples written Modula 2 will be shown. One laboratory and some of the projects will use C

Relation to Real-Time Programming

The students who have taken the Java-version of the Real-Time Programming course ($\approx 50\%$) at Computer Science will recognize parts from the real-time programming lectures.

During the lectures we will also describe how real-time programming is performed with a conventional real-time programming language (Modula-2) and how a conventional real-time kernel (Stork) is implemented. (You do not have to program in Modula-2)

Deeper understanding and repetition.

NEW: This year the students that have taken the Real-Time Programming course will do a special version of Laboratory 1 in which LJRT is used.

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	 Material "Real-Time Control Systems" (RTCS), 2011, K-E Årzén sold on Friday 2 Sep, 09.00 (lecture break) "Computer-Control: An Overview", 2011 B. Wittenmark, K.J. Åström, K-E Årzén sold on Friday 2 Sep, 09.00 (lecture break) sold on Friday 2 Sep, 09:00 (lecture break) sold on Friday 2 Sep, 09:00 (lecture break) sold on Friday 2 Sep, 09:00 (lecture break) al available on the home page
Exercises Study Period 1: • Five computer exercises – Weeks 2-6. – One extra Java computer exercise during week 1 • Four problem-solving exercises – Weeks 3-6 – One extra Matlab/Simulink intro exercise during week 2	Exercises: Study Period 1 Three groups: 1. Magnus Linderoth: Wed 08.15-10.00, Wed 10.15 - 12.00 (in English) 2. Karl Berntorp: Thu 13.15 - 15.00, Thu 15.15-17.00 3. Jerker Nordh: Wed 13.15 - 15.00, Fri 10.15-12.00 First computer exercise then problem solving exercise Registration needed.

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Exercises not mandatory, but strongly recommended

You may also do the computer exercises on your own, at home or in some computer lab.

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• Department of Automatic Control, Lab A

Study Period 2:

• Two problem solving exercises

• Weeks 1-2

Exercises: Study Period 2

- 1. Magnus Linderoth: Thu 13.15 15.00 (in English)
- 2. Karl Berntorp: Thu 15.15-17.00
- 3. Jerker Nordh: Fri 10.15-12.00



Laboratories

Laboratory 1:

- Implementation of a control system for the ball & beam process
 - Java or Java/LJRT with Swing-based GUI
 - Prepared during the exercises
 - Weeks 6-7 in study period 1

Laboratory 2:

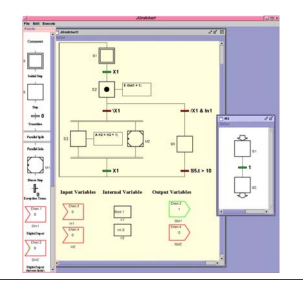
- Sequence control of a bead-sorter process
 - JGrafchart, Java-based Grafcet editor and run-time system
 Weeks 1-2 in study period 2

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Laboratory 3:

- Fix point implementation of a DC-servo controller
 - C on ATMEL AVR Mega16
 - Weeks 2-3 in study period 2



Projects

Projects descriptions handed out around week 6.

Project selection deadline, end study period 1.

Before you are allowed to start coding, a detailed solution suggestion must be approved.

Project work during study period 2.

Project presentations, end study period 2

- · oral presentation
- demonstration
- written report
 - Swedish or English
 - 10 15 pages

Projects

4 persons group

Around 30 different projects to chose among:

- control of ball and beam process
- control of inverted pendulum
- control of helicopter process
- real-time kernel projects
- embedded system projects using ATMEL AVR and C
- Lego Mindstorm NXT projects
- etc

Joint projects with Predictive Control

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Exam	Registration
Written exam Grades: 3, 4, 5 In the December exam period 2011 (Mon 12 Dec 08:00 - 13:00) In the January exam period 2012 (Tue 10 Jan 14:00 - 19:00) In the April exam period 2012	You must register for the course by signing the form available upfront during the break (will be passed around also during the 2nd hour)If your name is not in the form please fill in an empty column LADOK registration will be done immediatelyIf you decide to abort/skip the course within three weeks from today you should inform me and then the LADOK registration will be removed
Course Requirements	Changes From Last Year
Laboratories Project • finished • report • presentation Exam	Most students were happy with the course last year (+69 in CEQ) -> no major changes An index to the RTCS book will be generated and handed out separately A question session before the exam will be added
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	