01-1 EE 4770: Real Time Computing Systems 01-1 01-2 01-2 Real Time Computing System Definition Course: (Spring 1999) Real Time System (RTS) Room 2161 CEBA A computer-controlled mechanism in which there are $\underline{\text{strict timing}}$ Monday Wednesday Friday 8:40-9:30constraints on the computer's actions. Call Number 1321 Examples: Web Page: http://www.ee.lsu.edu/ee4770Prerequisite: EE 3750, Microprocessor Systems (or equivalent.). • Automobile. • Chemical reactor. Offered By: • Home bread maker. David M. Koppelman 349 EE Building Material to be Covered in The Course (225) 388-5482 koppel@ee.lsu.edu Hardware: $\rm http://www.ee.lsu.edu/koppel$ • Sensors. Monday and Thursday 13:30-16:00 (tentative office hours). For detecting light, temperature, etc. ${\bf Teaching\ Assistant:}$ • Conditioning circuits. Jian Zhang For converting sensor output to a useful form. zjian@ee.lsu.edu Room 150 EE Building, Desk G56. • Computer-interrupt hardware. Office Hours: Mon, Wed 10:30-12:00, Fr 10:30-12:30 For getting the computer's attention. Phone: 388-4835. Software: Graded Material: 40% Midterm Examination. • Real-time software organization and features. 40% Final Examination. (Cumulative.) • Estimating timing of RT programs. 20% Homework. About one assignment every two weeks. • Scheduling RT programs to meet deadlines. Lowest homework grade will be dropped. 01-1 01-1 01-2 01-2 EE 4770 Lecture Transparency, Formatted 14:19, 12 January 1999 from Isli01. EE 4770 Lecture Transparency, Formatted 14:19, 12 January 1999 from Isli01 01-3 01-3 01-4 Background and Prerequisites Parts of a Real Time System Background Needed for Course A RTS consists of four parts: Prerequisite: 3750, Microprocessor Systems · Physical process. That which is controlled. Digital logic and computer organization. Computer programming (no particular language). Sensors. Observe. Design and analysis of electronic circuits. Computer. Types of Problems to be Assigned That which perceives and plans. Actuators. Circuit design. (Design a circuit to meet some specification.) $\,$ Explain how a certain part works. \ldots for example, consider an anti-lock braking system \ldots Write pseudocode to perform a certain function. Types of Problems not to be Assigned Laboratory projects. Semester-length project.

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Anti-Lock Braking System (ABS)

System that controls braking in a car, preventing wheel lock.

Normally, surface of wheels move at same speed as road.

Braking force can cause one or more wheels to slip or lock.

Usually, one wheel will lock before the others.

If ABS detects locking at a wheel it will reduce braking pressure to stop locking.

ABS as RTS

Physical process.

Tire/wheel,

brakes and brake hydraulic system,

car and road, and

driver.

and perhaps the wind.

Sensors.

Detect speed that wheels are spinning, force driver exerts on brake pedal, pressure of brake fluid, etc.

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 $\underline{\mathrm{Computer}}$

Hardware: Special embedded microprocessor:

Fewer components needed than general-purpose microprocessor and made to withstand vibration and temperature extremes.

System Software:

System runs without (computer) operator.

No computer terminal needed.

Easier (less hard) to predict timing of software.

Process-Control Software:

Reads wheel speed (and perhaps other data) at regular intervals. Based on speed of wheels, detects if a wheel is locking.

If so, adjusts pressure of brake fluid.

Actuators

Brake-pressure valve.

Dashboard light.

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Role of Parts of a Real Time System

A RTS consists of four parts:

Physical process.

That which is controlled by the computer for some productive end. The thing the computer is controlling.

Sensors.

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Converts state of physical process into information (analog or digital). Sensors see what's going on.

 $\bullet \ Computer.$

Based on information from sensors, deduces state of physical process and issues commands to control the process.

The computer figures out what's going on and issues commands to keep things running properly.

• Actuators.

In response to commands issued computer, modifies the physical process.

 $Carries\ out\ the\ commands\ is sued\ by\ the\ computer.$

Other Example Real Time Systems

Washing Machine:

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 $\underline{Physical\ process:}$ (Presumably) dirty clothes, water, detergent, tub, agitator, etc.

 $\underline{\operatorname{Sensors:}}$ Water level, water temperature, control panel.

Computer: Embedded microprocessor.

Computer runs through pre-programmed cycles.

Might modify actions based on water temperature.

Actuators: Water valves, tub-rotation motor, and control-panel lights.

Aircraft Autopilot

Performs many functions, for example, maintaining level flight.

Physical process: Airplane, surrounding air, navigation radio sources.

 $\underline{\operatorname{Sensors:}}$ Airspeed, attitude, control-surface positions, control panel, etc.

 $\underline{\textbf{Computer:}} \ \underline{\textbf{Embedded microprocessor or general-purpose computer.}}$

Great care taken in writing software.

 $\underline{\text{Actuators:}}$ Hydraulics and servos for positioning control surfaces (ruder, flaps, etc.).

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Complexity and Reliability

Complexity Range

Very simple: kitchen appliances.

Moderately complex: automobile engine control.

Most complex: aircraft control system, factory assembly line control system

system

Managing the complexity of these systems is a major aspect of RTS design.

Safety Concerns

People's safety depends on correct functioning of many RTS.

For example, aircraft control systems, automobile control systems, pharmaceutical-production machinery. $\,$

Reliability-Assurance Problem

Acceptable error rate must be very low.

Example: if an avionics system causes a plane to crash one out of a million landings then how many would die per year?

Testing cannot assure a sufficiently reliable system.

Example: How much would it cost to land an airliner one million times (to test a device)?

Solutions:

Use proven design $\underline{\text{methodologies}}.$

Introduce new techniques slowly.

Design systems to be fault tolerant.

A fault-tolerant system can continue to operate properly despite faults.

Design systems to fail safe.

Failure will result in minimal damage.

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Challenging (Hard) Part of Real Time Systems

• Writing Specifications for RTS

For large systems this is harder to do than it sounds.

• Writing Software

If can be difficult to ensure that timing deadlines are met ${\it under\ all\ circumstances}.$

 \bullet Testing for Bugs in Software

Bugs could result in injury so cannot depend on customers to test product.

• Evaluating Reliability

This includes software bugs, hardware failure, and specification errors.

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