Embedded Systems

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Motivation for Course (1)

According to forecasts characterized by terms such as

- Disappearing computer,
- Ubiquitous computing,
- Pervasive computing,
- Ambient intelligence,
- Post-PC era.

Basic technologies:

- *Embedded Systems*
- Communication technologies
Motivation for Course (2)

“Information technology (IT) is on the verge of another revolution. Driven by the increasing capabilities and ever declining costs of computing and communications devices, IT is being embedded into a growing range of physical devices linked together through networks and will become ever more pervasive as the component technologies become smaller, faster, and cheaper... These networked systems of embedded computers ... have the potential to change radically the way people interact with their environment by linking together a range of devices and sensors that will allow information to be collected, shared, and processed in unprecedented ways. ... The use of [these embedded computers] throughout society could well dwarf previous milestones in the information revolution.”

National Research Council Report (US)  
Embedded Everywhere  
What is an embedded system?
Embedded Systems

“Dortmund“ Definition:

Information processing systems embedded into a larger product

Main reason for buying is not information processing

Berkeley Modell [Ed Lee]:

Embedded software is software integrated with physical processes. The technical problem is managing time and concurrency in computational systems.
Growing importance of embedded systems (1)

Growing economical importance of embedded systems, e.g.:

- **World market for electronic products** was worth some $1.8 trillion in 2006, a figure that is expected to increase to $2.0 trillion in 2007 and $3.2 trillion in 2012, a compound annual growth rate (CAGR) of 9.5% over the next 5 years. [www.itfacts.biz, Dec. 17th, 2007]

- Spending on **GPS units** exceeded $100 mln during Thanksgiving week, up 237% from 2006 holiday season. The average price fell from $322 in 2006 to $171 in 2007. More people bought GPS units than bought PCs, NPD found. [www.itfacts.biz, Dec. 6th, 2007]

- With the blessing of government payers in Western Europe and Canada, the market for **remote home health monitoring** is expected to generate $225 mln revenue in 2011, up from less than $70 mln in 2006, according to Parks Associates. [www.itfacts.biz, Sep. 4th, 2007]

- The **automotive sector** … ensures the employment of more than 4 million people in Europe. Altogether, some 8 million jobs in total depend on the fortunes of the transport industry ..[OMI bulletin]
Growing importance of embedded systems (2)

• .. *but embedded chips form the backbone of the electronics driven world in which we live ... they are part of almost everything that runs on electricity* [Mary Ryan, EEDesign, 1995]

• 79% of all high-end processors are used in embedded systems

• The future is embedded, Embedded is the future!

- Foundation for the “post PC era“
- ES hardly discussed in other CS courses
- ES important for Technical University
- ES important for Europe
- Scope: sets context for specialized courses

Importance of education
Embedded systems and ubiquitous computing

Ubiquitous computing: Information anytime, anywhere. Embedded systems provide fundamental technology.
Application areas (1)

- Automotive electronics
- Avionics
- Trains
- Telecommunication
Application areas (2)

- Medical systems
  For example:
  - Artificial eye: several approaches, e.g.:
    - Camera attached to glasses; computer worn at belt; output directly connected to the brain, “pioneering work by William Dobelle”. Previously at [www.dobelle.com]
    - Translation into sound; claiming much better resolution. [http://www.seeingwithsound.com/etumble.htm]
Application areas (2)

- Robotics

"Pipe-climber"

Robot "Johnnie" (Courtesy and ©: H. Ulbrich, F. Pfeiffer, TU München)
Examples

Some embedded systems from real life
Smart Beer Glass

Integrates several technologies:
- Radio transmissions
- Sensor technology
- Magnetic inductance for power
- Computer used for calibration

Impossible without the computer
Meaningless without the electronics

CPU and reading coil in the table.
Reports the level of fluid in the glass, alerts servers when close to empty.

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Smart Welding Machine

Electronics control voltage & speed of wire feed

Adjusts to operator
- kHz sample rate
- 1000s of decisions/second

Perfect weld even for quite clumsy operators

Easier-to-use product, but no obvious computer
Sewing Machine

User interface
- Embroidery patterns
- Touch-screen control
  "Smart"
- Sets pressure of foot depending on task
- Raise foot when stopped
New functions added by upgrading the software
Forestry Machines

Networked computer system

- Controlling arms & tools
- Navigating the forest
- Recording the trees harvested
- Crucial to efficient work

Processors

- 16-bit processors in a network

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Cars

Functions by embedded processing:
- ABS: Anti-lock braking systems
- ESP: Electronic stability control
- Airbags
- Efficient automatic gearboxes
- Theft prevention with smart keys
- Blind-angle alert systems
- ... etc ...

Multiple networks
- Body, engine, telematics, media, safety

Multiple processors
- Up to 100
- Networked together

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If you want to play

Lego mindstorms robotics kit
  - Standard controller
    - 8-bit processor
    - 64 kB of memory
  - Electronics to interface to motors and sensors

Good way to learn embedded systems
Structure of this course

2: Specifications

3: Embedded System HW

4: Standard Software, Real-Time Operating Systems

5: Scheduling, HW/SW-Partitioning, Applications to MP-Mapping

6: Evaluation

7: Optimization of Embedded Systems

8: Testing

New clustering
Broad scope avoids problems with narrow perspectives reported in ARTIST curriculum guidelines

“The lack of maturity of the domain results in a large variety of industrial practices, often due to cultural habits”

“curricula … concentrate on one technique and do not present a sufficiently wide perspective.”

“As a result, industry has difficulty finding adequately trained engineers, fully aware of design choices.”

"The development of ES cannot ignore the underlying HW characteristics. Timing, memory usage, power consumption, and physical failures are important."

\[ \int P \, dt \]

"It seems that fundamental bases are really difficult to acquire during continuous training if they haven’t been initially learned, and we must focus on them."
Textbook(s)

Several Editions:

- Original hardcover version, Kluwer, 2003, >100 $/€
- Reprint, lighter cover borders, thicker paper, same price/content; Corrections available on web site (see slides)
- German edition, March 2007, 29 €
- Chinese edition, April 2007, only preface in Chinese, not for sale outside China
- Russian edition (negotiations)
Slides

- Slides are available at:
  http://ls12-www.cs.uni-dortmund.de/~marwedel/es/ss-08
Derived format: PDF
Characteristics
Characteristics of Embedded Systems (1)

- Must be **dependable**, ☓
  - **Reliability** $R(t) = \text{probability of system working correctly provided that it was working at } t=0$
  - **Maintainability** $M(d) = \text{probability of system working correctly } d \text{ time units after error occurred}$.
  - **Availability** $A(t)$: probability of system working at time $t$
  - **Safety**: no harm to be caused
  - **Security**: confidential and authentic communication

Even perfectly designed systems can fail if the assumptions about the workload and possible errors turn out to be wrong.

Making the system dependable must not be an afterthought, it must be considered from the very beginning.
Characteristics of Embedded Systems (2)

- **Must be efficient**
  - Energy efficient
  - Code-size efficient (especially for systems on a chip)
  - Run-time efficient
  - Weight efficient
  - Cost efficient

- **Dedicated** towards a certain **application**
  Knowledge about behavior at design time can be used to minimize resources and to maximize robustness

- **Dedicated user interface**
  (no mouse, keyboard and screen)
Characteristics of Embedded Systems (3)

- Many ES must meet real-time constraints
  - A real-time system must react to stimuli from the controlled object (or the operator) within the time interval dictated by the environment.
  - For real-time systems, right answers arriving too late are wrong.
  - „A real-time constraint is called hard, if not meeting that constraint could result in a catastrophe“ [Kopetz, 1997].
  - All other time-constraints are called soft.
  - A guaranteed system response has to be explained without statistical arguments
Embedded and Real-Time Synonymous?

- Most embedded systems are real-time
- Most real-time systems are embedded
Characteristics of Embedded Systems (4)

- Frequently connected to physical environment through sensors and actuators,
- Hybrid systems (analog + digital parts).
- Typically, ES are reactive systems:
  "A reactive system is one which is in continual interaction with its environment and executes at a pace determined by that environment" [Bergé, 1995]
  Behavior depends on input and current state.
  Automata model appropriate, model of computable functions inappropriate.
Characteristics of Embedded Systems (5)

- ES are underrepresented in teaching and public discussions: „Embedded chips aren’t hyped in TV and magazine ads ... [Mary Ryan, EEDesign, 1995]

Not every ES has all of the above characteristics.

Def.: Information processing systems having most of the above characteristics are called embedded systems.

Course on embedded systems makes sense because of the number of common characteristics.
Quite a number of challenges, e.g. dependability

- Non-real time protocols used for real-time applications (e.g. Berlin fire department)
- Over-simplification of models (e.g. aircraft anti-collision system)
- Using unsafe systems for safety-critical missions (e.g. voice control system in Los Angeles; ~ 800 planes without voice connection to tower for > 3 hrs
Challenges for implementation in hardware

- Lack of flexibility (changing standards).
- Mask cost for specialized HW becomes very expensive

Trend towards implementation in Software

In the graph, historical data from all lithography tool manufacturers including ASET, ASML, Cameca Instruments, Censor AG, Canon, Eaton, GCA, General Signal, Hitachi, Nikon, Perkin Elmer, SVGL and Ultratech is included. The tool prices are shown for different years:

- 1975: $100,000
- 1980: $1M
- 1985: $10M
- 1990: $100M
- 1995: $1B
- 2000: $10B
- 2005: $100B
- 201: $1T

The graph shows a trend towards increasing tool prices, especially with the introduction of new technologies like EUV and S-FIL.

Challenges for implementation in software

If embedded systems will be implemented mostly in software, then why don’t we just use what software engineers have come up with?
Software complexity is a challenge

- Exponential increase in software complexity
- In some areas code size is doubling every 9 months [ST Microelectronics, Medea Workshop, Fall 2003]
- ... > 70% of the development cost for complex systems such as automotive electronics and communication systems are due to software development [A. Sangiovanni-Vincentelli, 1999]
Challenges for Embedded Software

- Dynamic environments
- Capture the required behaviour!
- Validate specifications
- Efficient translation of specifications into implementations!
- How can we check that we meet real-time constraints?
- How do we validate embedded real-time software? (large volumes of data, testing may be safety-critical)
It is not sufficient to consider ES just as a special case of software engineering.

EE knowledge must be available, Walls between EE and CS must be torn down.
Summary

- Growing importance of embedded systems
- Definition of embedded systems
- Application areas
- Examples
- Curriculum
- Characteristics
  - Reliability
- Challenges in embedded system design