

Embedded System Design (Embedded Systems Foundations of Cyber-Physical Systems)

Peter Marwedel
TU Dortmund,
Informatik 12

2011/10/16



These slides use Microsoft clip arts.
Microsoft copyright restrictions apply.

Motivation for course (1)

According to forecasts, future of IT characterized by terms such as

- Disappearing computer,
- Ubiquitous computing,
- Pervasive computing,
- Ambient intelligence,
- Post-PC era,
- **Cyber-physical systems.**

Basic technologies:

- ***Embedded Systems***
- Communication technologies



Motivation for Course (2)

“Information technology (IT) is on the verge of another revolution.

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 ... throughout society **could well dwarf previous milestones in the information revolution.**”

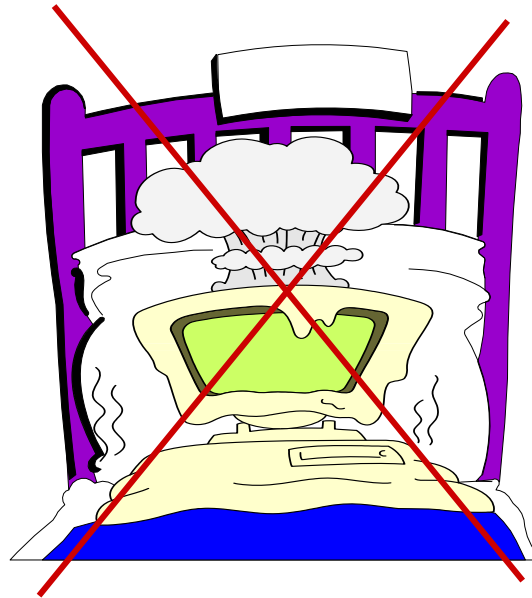
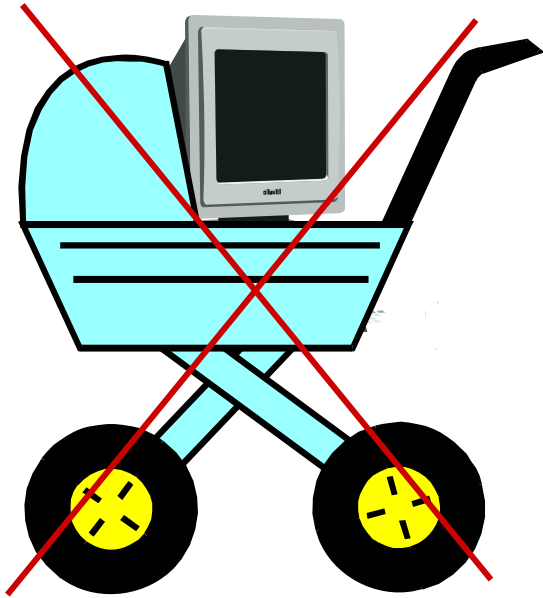
*National Research Council Report (US)
Embedded Everywhere, 2001*

Motivation for Course (3)



➡ **The future is embedded,
embedded is the future**

What is an embedded system?



Embedded Systems & Cyber-Physical Systems

“Dortmund“ Definition: [Peter Marwedel]

Embedded systems are information processing systems embedded into a larger product

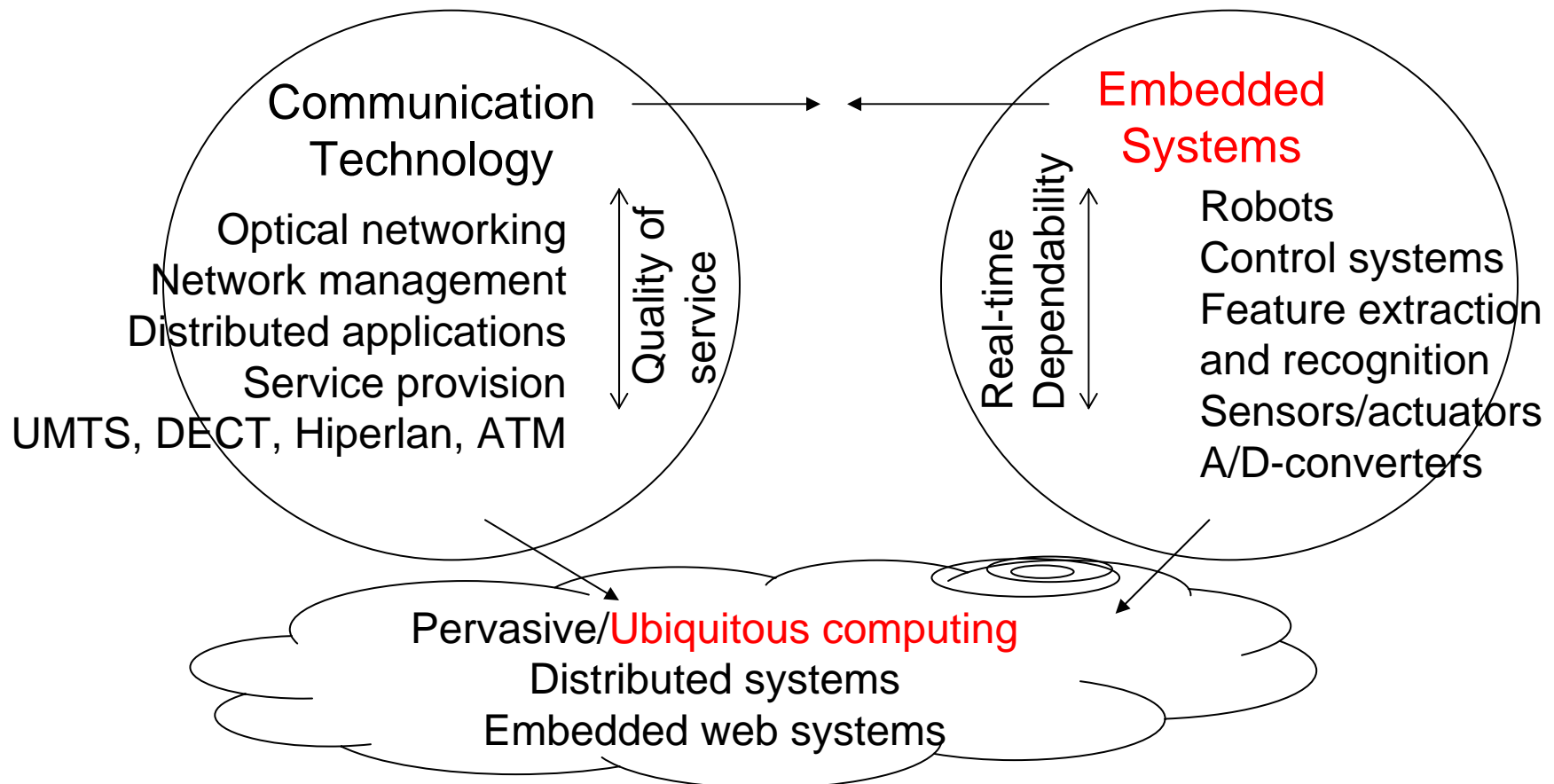
Berkeley: [Edward A. Lee]:

Embedded software is software integrated with **physical processes. The technical problem is managing **time** and **concurrency** in computational systems.**

☞ **Definition: **Cyber-Physical (cy-phy) Systems**** (CPS) are integrations of computation with physical processes [Edward Lee, 2006].

Extending the motivation: Embedded systems and ubiquitous computing

Ubiquitous computing: Information anytime, anywhere. Embedded systems provide fundamental technology.



Growing importance of cyber-physical/ embedded systems

- *the global mobile entertainment industry is now worth some \$32 bln...predicting average revenue growth of 28% for 2010 [www.itfacts.biz, July 8th, 2009]*
- *..., 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]*
- Funding in the 7th European Framework
- Creation of the ARTEMIS Joint Undertaking in Europe
- Funding of CPS research in the US
- Joint education effort of Taiwanese Universities
-



Growing importance of cyber-physical & 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* [Ryan, EEDesign, 1995]
- Creation of the ARTEMIS Joint Undertaking in Europe
- Funding of CPS research in the US
- Foundation for the “post PC era”
- CPS & ES hardly discussed in other courses
- CPS & ES important for TU Dortmund
- CPS & ES important for Europe
- Scope: sets context for specialized courses

Importance
of education

Application areas and examples



1.1 Application areas and examples

Application area Automotive electronics: clearly cyber-physical

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 ...



© P. Marwedel, 2011

- Multiple networks
- Multiple networked processors

Application area avionics: also cyber-physical

- Flight control systems,
- anti-collision systems,
- pilot information systems,
- power supply system,
- flap control system,
- entertainment system,
- ...



© P. Marwedel, 2011

Dependability is of outmost importance.

Medical systems: cyber-physical

- 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>]



Forestry machines: cyber-physical



Networked computer system

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

“Tough enough to be out
in the woods”

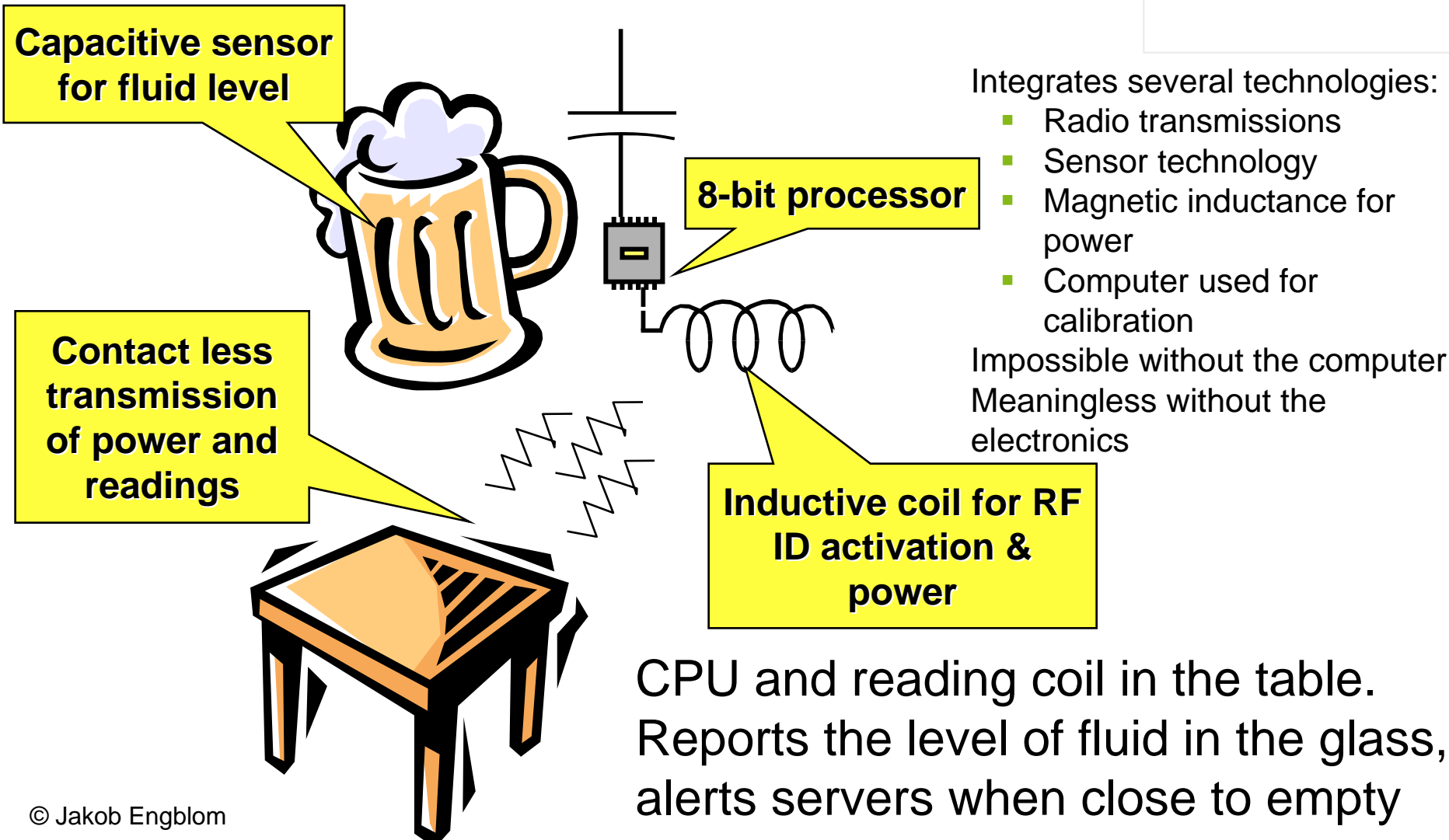
Logistics

Applications of embedded/cyber-physical system

technology to logistics:

- Radio frequency identification (RFID) technology provides easy identification of each and every object, worldwide.
- Mobile communication allows unprecedented interaction.
- The need of meeting real-time constraints and scheduling are linking embedded systems and logistics.
- The same is true of energy minimization issues

Smart Beer Glass



© Jakob Engblom

More application areas

- Railways
- Telecommunication
- Consumer electronics
- Robotics
- Public safety
- Smart homes
- Military systems



Mostly cyber-physical

© P. Marwedel, 2011

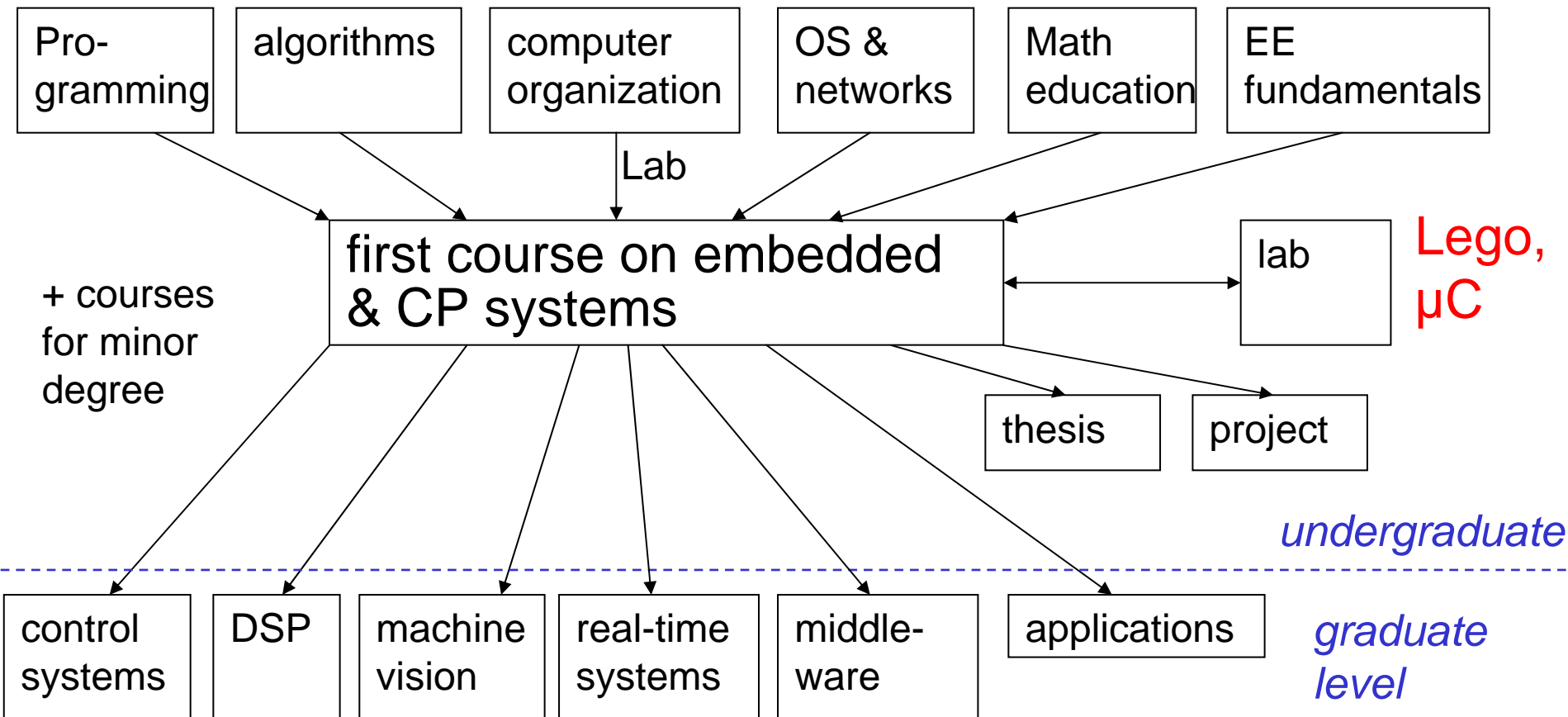
Educational concept



From the preface of the book

Concept of CPS & ES Education at Dortmund

- Integrated as a specialization into CS curriculum



Structure of the CS curriculum at Dortmund

- 4.5 year diploma program -

Term				
1	Computer organization		Programming & semantics	Math education
2	Circuits & communication	OS	Algorithms	
3	HW lab	Networks	SW lab	
4		Databases	...	
5	Embedded systems fundamentals	Software engineering	...	
6	Advanced topic in ES	
7	Project group	...	All dependences met	
8		...		
9	Thesis			

Structure of the CS curriculum at Dortmund

- 3 year bachelor program -

Term				
1	Computer organization		Programming & semantics	Math education
2	Circuits & communication	OS	Algorithms	
3	HW lab	Networks	SW lab	
4		Databases	...	
5	Embedded systems fundamentals	Software engineering	...	
6	Bachelor project + Thesis	

All dependences met

Broad scope avoids problems with narrow perspectives reported in ARTIST 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.”

Source: ARTIST network of excellence:

Guidelines for a Graduate Curriculum on Embedded Software and Systems,

<http://www.artist-embedded.org/Education/Education.pdf>, 2003

Scope consistent with ARTIST guidelines

"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."








Common characteristics



1.2 Common characteristics

These slides use Microsoft clip arts.
Microsoft copyright restrictions apply.

Dependability

- CPS must be **dependable**, 
 - **Reliability** $R(t)$ = probability of system working correctly provided that it was working at $t=0$ 
 - **Maintainability** $M(d)$ = probability of system working correctly d 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 after-thought, it must be considered from the very beginning

Efficiency

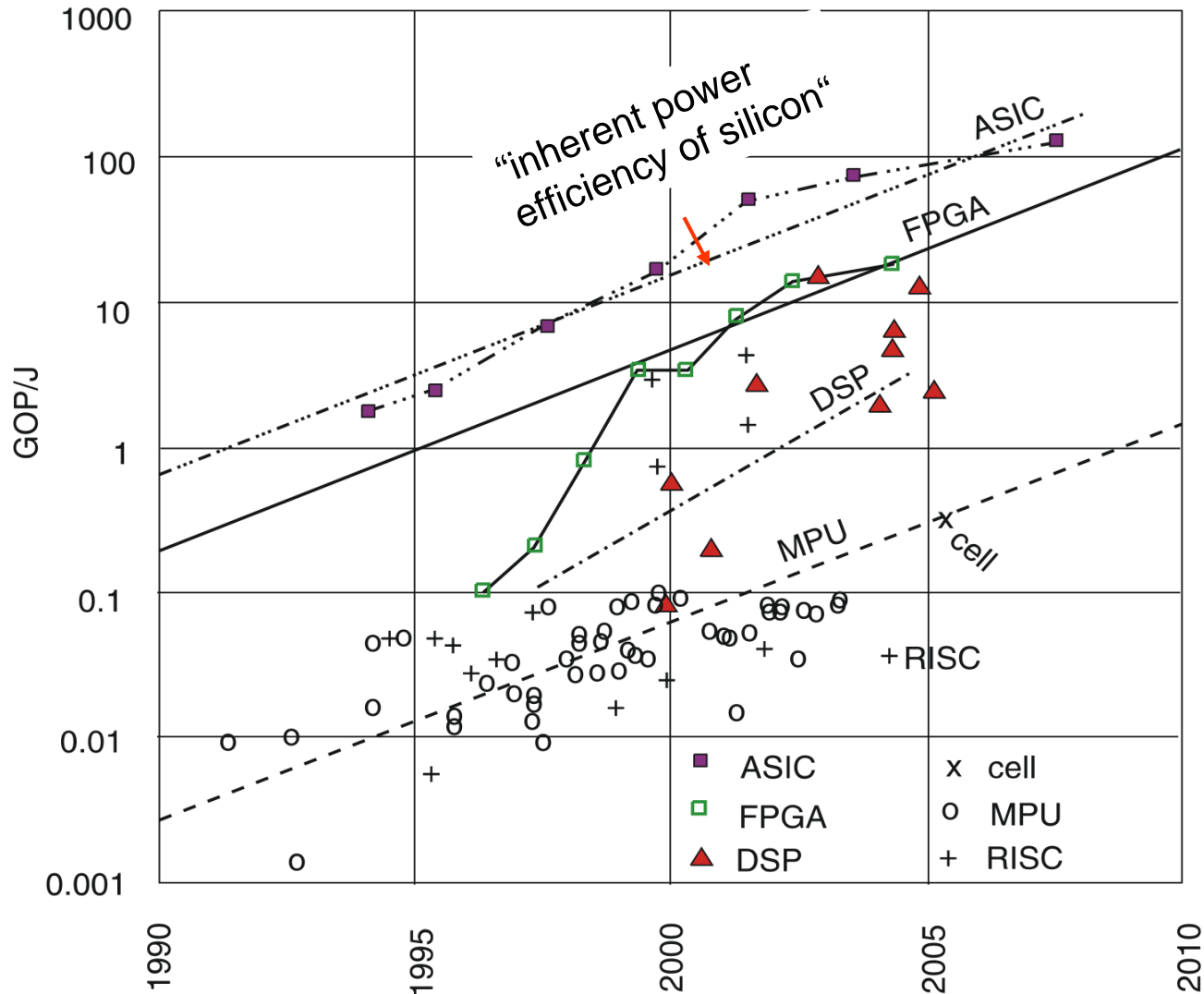
- CPS & ES must be **efficient**

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



© P. Marwedel, 2011

Importance of Energy Efficiency

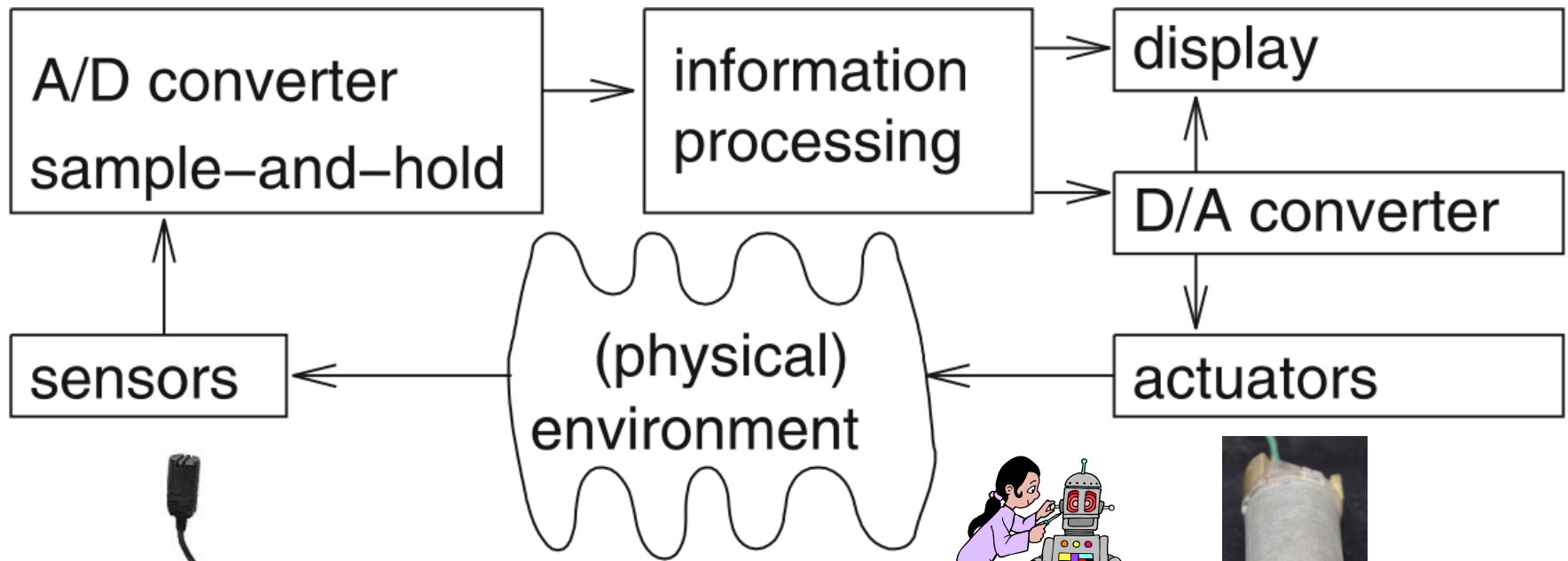


© Hugo De Man, IMEC, Philips, 2007

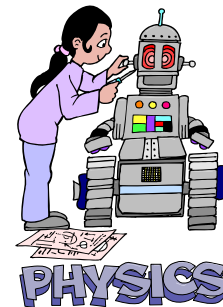
Efficient software design needed, otherwise, the price for software flexibility cannot be paid.

CPS & ES Hardware

CPS & ES hardware is frequently used in a loop (*“hardware in a loop“*):



Cyber-physical systems (!)



© P. Marwedel, 2011

Real-time constraints

- CPS 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



Real-Time Systems & CPS

CPS, ES and Real-Time Systems synonymous?

- For some embedded systems, real-time behavior is less important (smart phones)
- For CPS, real-time behavior is essential, hence $RTS \cong CPS$
- CPS models also include a model of the physical system
- ES models typically just model IT components



CPS model \cong (ES-) IT components model + physical model

Reactive & hybrid systems

- Typically, CPS 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.

- **Hybrid systems**
(analog + digital parts).



© P. Marwedel, 2011

Dedicated systems

- **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)
- Situation is slowly changing here: systems become less dedicated



© P. Marwedel, 2011

Underrepresented in teaching

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



Not every CPS & ES has all of the above characteristics.

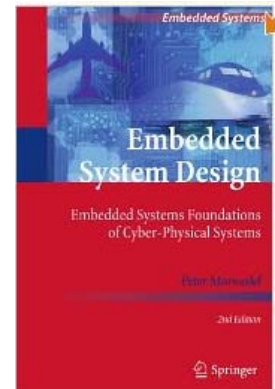
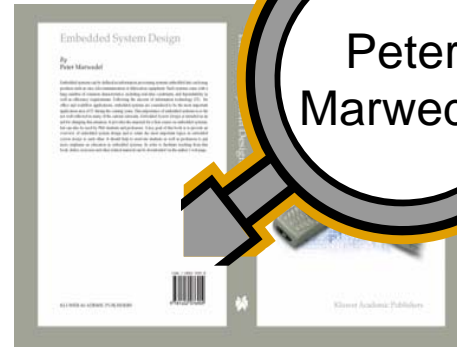
Def.: Information processing systems having most of the above characteristics are called embedded systems.

Course on embedded systems foundations of CPS makes sense because of the number of common characteristics.

Textbook(s)

Several editions/translations:

- 1st edition
 - English
 - Original hardcover version
 - Reprint, soft cover, 2006
 - German, 2007
 - Chinese, 2006
 - Macedonian, 2010
- 2nd edition, with CPS
 - English, Dec. 2010/Jan. 2011
 - German, TBA
 - Plans for Portuguese & Greek edition



Slides

- Slides are available at:
<http://ls12-www.cs.tu-dortmund.de/~marwedel/es-book>
- Master format: Powerpoint (XP);
- Derived format: PDF

Summary

- A look at the future of IT
- Definition: embedded & cyber-physical (cy-phy) systems
- Growing importance of embedded & cy-phy systems
- Application areas
- Examples
- Curriculum
- Common characteristics