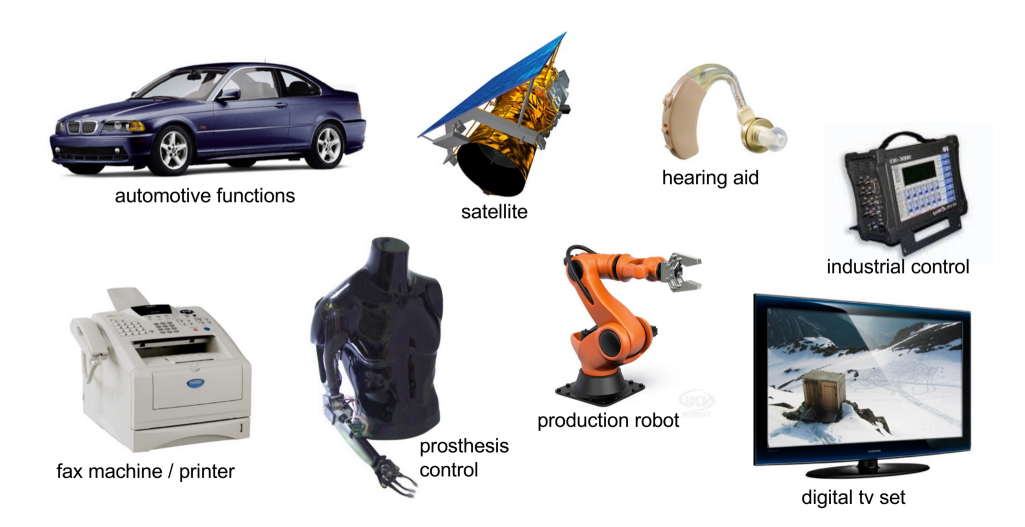


Embedded Systems (ES)

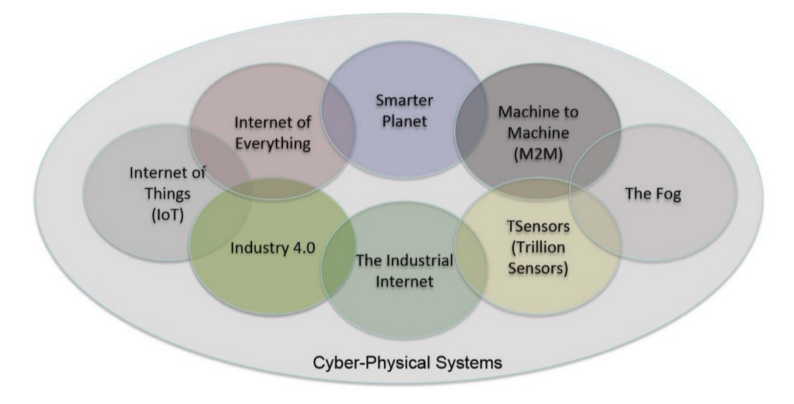
1. Introduction

Prof. Dr. Marco Platzner Computer Engineering Group Embedded system = information processing system embedded into a larger product



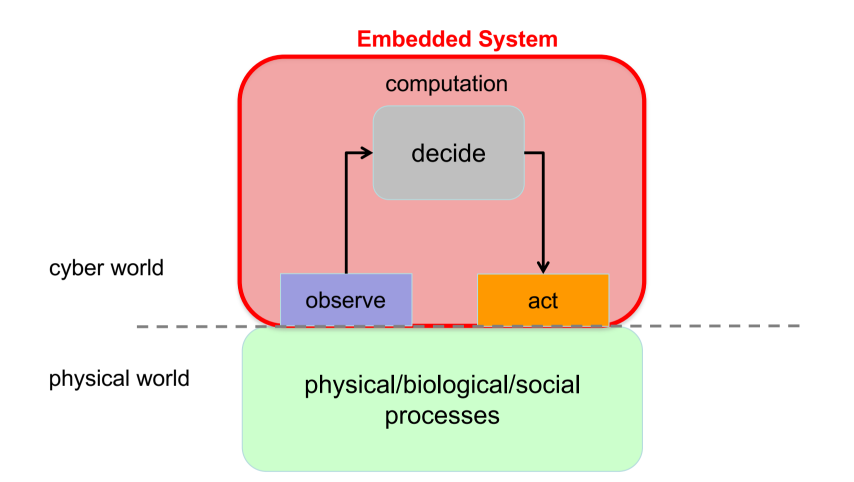
Cyber-Physical Systems

- Cyber-physical system (CPS)
 - integration of computation and physical processes [Lee07]
 - often distributed: integration of computing and communication



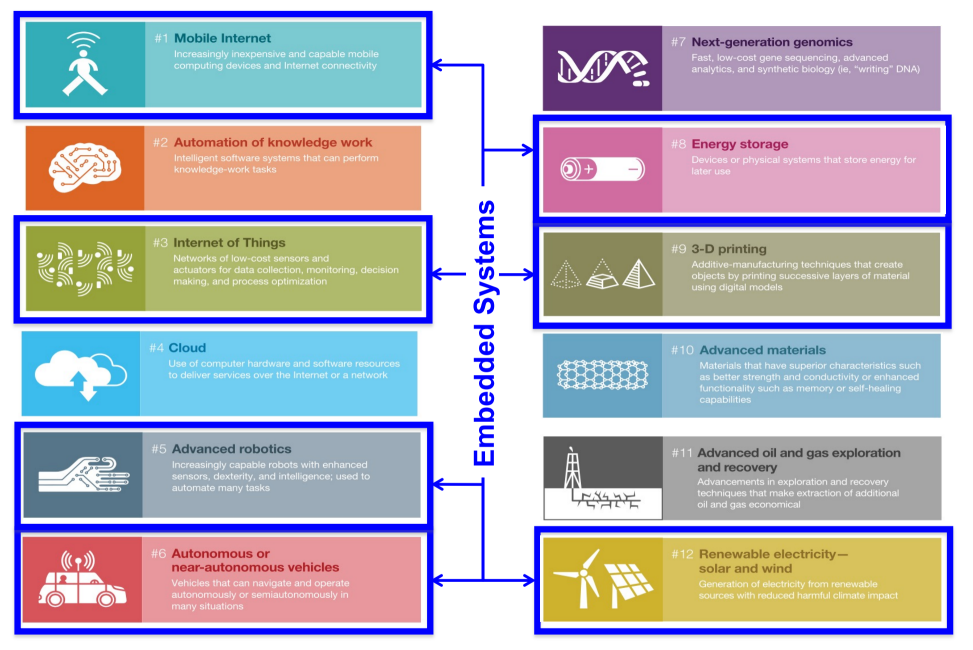
[Lee07] E. A. Lee. Computing Foundations and Practice for Cyber Physical Systems: A Preliminary Report. Technical Report No. UCB/EECS-2007-72. 2007.

Abstract View of an Embedded System



- Embedded systems are often reactive
 - reactive systems must react to stimuli from the system environment
 - "a reactive system is in continual interaction with its environment and executes at a pace driven by that environment" [Ber+96]
- Embedded systems often have real-time constraints
 - "a real-time constraint is called hard, if not meeting that constraint could result in a catastrophe" [Kop97]; other real-time constraints are called soft
 - for hard-real time systems ...
 - guaranteed system response must be proven, without statistical arguments
 - correct answers that arrive too late are considered wrong

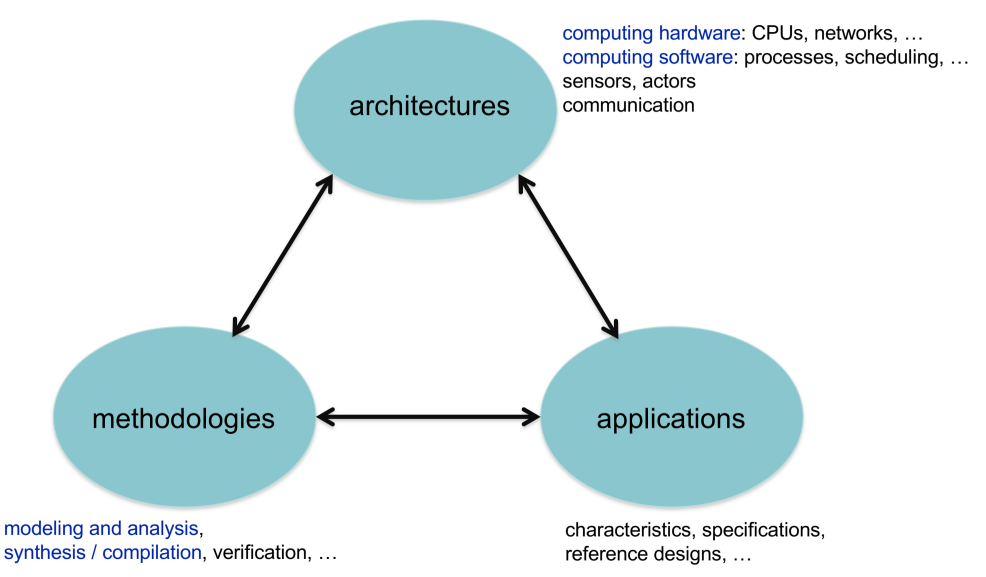
- [Ber+96] J.-M. Bergé et al. (Eds.) High-level System Modeling: Specification Languages. Springer. 1995.
- [Kop97] H. Kopetz. Real-Time Systems: Design Principles for Distributed Embedded Applications. Springer. 1997.



[Man+13] J. Manyika et al. Disruptive technologies: Advances that will transform life, business, and the global economy. McKinsey Global Institute. 2013

Embedded System Design

• Embedded system design comprises studying three fields



• Design goals

- functionality
- deadlines: hard and soft real-time systems, multi-rate systems
- power and energy consumption
- cost: manufacturing and development
- design time
- dependability
- ...
- Challenges
 - finding the right amount of hardware needed
 - meeting deadlines
 - minimizing power consumption
 - designing for upgradeability
 - achieving dependable operation
 - mastering restricted development environments

- ...

Learning Objectives

- Lecture
 - learn about theoretical foundations and practical aspects of embedded system design
- Exercises
 - work on exercises (paper & pencil) to deepen understanding of the lecture material
- Lab
 - introduction to and practical experience with a real-time operating system (RTOS)

- Introduction
- Specification and modeling
 - models of computation
 - state-based models
 - dataflow-based models
- Target architectures
 - general-purpose processors
 - specialized processors: digital signal processors, microcontrollers, ASIPs
 - FPGAs and ASICs
 - multi-core processors and system-on-chip
- Reactive and real-time systems
 - tasks and task definitions
 - programming paradigms
 - real-time scheduling techniques
 - shared resources
- Performance and energy
 - processor performance, worst-case execution time analysis
 - power and energy

Literature (Selection)

Peter Marwedel

Design

OPEN ACCESS

Embedded Svstem

D Springe

Peter Marwedel: Embedded System Design, 4th Ed, Springer, 2021 (Open Access)



Edward A. Lee and Sanjit A. Seshia: *Introduction to Embedded Systems: A Cyber-Physical Systems Approach*, 2nd Ed, MIT Press, ISBN 978-0-262-53381-2, 2017 (Open Access)

Marilyn Wolf: *Computers as Components,* 4th Ed, Morgan Kaufmann, ISBN 978-0-12-805387-4, 2017

Marilyn Wolf: *High-Performance Embedded Computing*, 2nd Ed, Morgan Kaufmann, ISBN 978-0-12-369485-0, 2014







Uwe Brinkschulte & Theo Ungerer: *Mikrocontroller und Mikroprozessoren*, 3rd Ed, Springer, ISBN: 978-3-642-05397-9, 2010

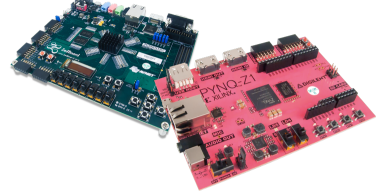
The lecture slides contain also ideas and material of Lothar Thiele, ETH Zurich.

Lab - Topics

- Development platforms / technologies
 - PYNQ/ZedBoard with ARM/FPGA System-on-Chip Zynq 7020
 - dual-core ARM Cortex-A9 processor
 - Xilinx 7-series field programmable gate array
 - freeRTOS real-time operating system for microcontrollers



Xilinx Vitis software platform for C programming





- Development tasks
 - implement small applications on freeRTOS/ZedBoard
 - control a mechatronics system (ball-on-plate)



Lecture Organization

- Materials and information in PANDA •
- Lecture & Exercises Thursday 13:15 15:45 •

 - exercise sheets provided, try to solve the problems on your own, discussion of solutions in class
 - announced in PANDA
- Contact – Marco Platzner, <u>platzner@upb.de</u>, 60-5250
 - Lennart Clausing, lennart.clausing@uni-paderborn.de, 60-5396 (lab)

Grading ۲

Lab

written exam

- covers material from the lecture, exercises and lab
- successful lab participation earns a bonus of one or two grade steps (if exam has been passed)