1 Introduction

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http://sys.cs.fau.de/lehre/ss24
Introduction

Deepen
- knowledge of concepts and techniques of computer science and software development
  - Starting point: Algorithms, Programming, and Data Representation
  - Main focus: System-Level Programming (SLP) in C

Development
- Development of software in C for a μController (μC) and an operating-system platform (Linux)
  - SPiCboard learning development platform with an ATmega-μC
  - Practical experience in hardware and system-level software development

Understanding
- Understanding of technological language and hardware basics for the development of system-level software
  - Being able to understand and assess the language C and
  - Dealing with concurrency and hardware orientation
  - Dealing with the abstractions of an operating system (files, processes, . . .)
Motivation: Embedded Systems

Omnipresent: 98–99 percent of processors are being used in embedded systems [7]

Cost-sensitive: 70–80 percent of all produced processors are DSPs and µController, based on 8-bit architecture or lower [7, 8]

Relevant: 25 percent of job offers for EE engineers do contain the terms embedded or automotive (http://stepstone.com)
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Source: IC Insights 2014 McClean Report
Motivation: The ATmega-µC Family (8-bit)

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<th>Type</th>
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<th>UART</th>
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ATmega variants (selection) and market prices (Reichelt Elektronik, April 2023)
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Becomes visible: **resource scarcity**

- **Flash** (storage for program code and constant data) is **scarce**
- **RAM** (storage for runtime variables) is **extremely scarce**
- few bytes “wasted” \(\sim\) significantly higher cost per piece
Motivation: C as a Language

System-level software development predominantly takes place in C.

- Why C? (and not Python/Java/Scala/<favourite language>)
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- System-level software development predominantly takes place in C.
  - **Why C?** (and not Python/Java/Scala/<favourite language>)

C stands for a multitude of important features
- Runtime efficiency (CPU)
  - Translated C code runs on the processor directly
  - No checks for programming errors at runtime

C was “invented” (1973), to implement the OS UNIX portable [4, 6]; C is the *lingua franca* of system-level programming!
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  - Code and data can be stored rather compact
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- **Immediacy (machine orientation)**
  - **C** allows for direct access to storage and registers
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C is the lingua franca of system-level programming!
Motivation: SLP – Syllabus and Concept

Teaching objective: system-level programming in C
- This is a really broad field: hardware programming, operating systems, middleware, data bases, distributed systems, compiler construction, ... 
- Additionally, we have the goal of learning the language C itself

Approach
- Concentration on two domains
  - μC programming
  - Software development for Linux system interface
- Experience contrast μC-environment ↔ operating system
- Concepts and techniques get teachable and tangible with the help of various examples
- High relevance for the target audience (EE, ME, ...)

© kls System-Level Programming (ST 24) 1 Introduction – Why C?
At the end of the lecture, everyone should be able to assess,
what a $\mu$Controller can (not) do,
how labor-intensive & beneficial its programming is,
what an operating system does (not) provide,
how labor-intensive & beneficial it is, to use one.

Everyone should be able to work with a computer scientist, if necessary...
This handout of the lecture notes will be provided online.
- Chapters are available as individual files
- The handout contains (some) additional information

However, the handout cannot be used as a substitute for making your own notes!
Literature Recommendations

[3] Recommended for Beginners:


[5] The “classic” (more suitable as a reference):

References


