

Rust programming

Module 1: Course introduction

Introduction

andrena objects

What do we offer?

1. High quality software development
2. Experts for agile software engineering
3. support your company with software development in Rust
4. Rust trainings (basic 3 days or some more advanced trainings)

Who am i?

Tobias Schmitt-Lechner

- Computer Scientist
- Long term Software developer
- solving problems by elaborating software solutions
- Teaching Rust at DHBW Karlsruhe



Tobias Schmitt-Lechner

tsl@andrena.de

Albert-Nestler-Straße 28-30, 76131 Karlsruhe

Why learn Rust?

How to choose a language

What characteristics do you want?

How to choose a language

What characteristics do you want?

1. Efficiency
2. Safety
3. Elegance
4. Practical relevance

Most languages tick two of these boxes, if you are lucky you get three.

What Rust promises

1. Pedal to the metal
2. Comes with a warranty
3. Beautiful code
4. Rust is practical

Pedal to the metal

- Compiled language, not interpreted
- State-of-the-art code generation using LLVM
- No garbage collector getting in the way of execution
- Usable in embedded devices, operating systems and demanding websites

Rust comes with a warranty

- Strong type system helps prevent silly bugs
- Explicit errors instead of exceptions
- Type system tracks lifetime of objects
 - No more *"null pointer exception"*
- Programs don't trash your system accidentally
 - Warranty *can* be voided (`unsafe`)

"If it compiles, it is more often correct."

Rust code is elegant

- Data types can capture many problem domains
- Orthogonal, expression-oriented language
- Combine declarative and imperative paradigms
- Concise syntax instead of boilerplate
- Toolchain that suggests improvements to your code

Rust is practical

- Can interface with legacy C code
- Supported on many platforms
- Active user base maintains a healthy ecosystem
- Adoption by Microsoft, Amazon, Google, ...

Why should *you* learn Rust?

- Learning a new language teaches you new tricks
 - You will also write better C/C++ code
- Rust is a young, but quickly growing platform
 - You can help shape its future
 - Demand for Rust programmers will increase!