

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
- O Adoption by Microsoft, Amazon, Google, ...



Why should *you* learn Rust?

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