ZEISS Digital Innovation

Our experience in figures





630

Permanent employees

in Germany and Hungary

2

Business Lines

Health & Life Science Solutions / Manufacturing Solutions

30+

Years of experience in IT & software development

ISO 9001 & ISO 27001 certified

4x

Leader (Agile) Software Development

Award by an international benchmark for analytics in 2022, 2021, 2018, 2016

ZEISS 3 March 2025 1

ZEISS Digital Innovation





We enable innovative digital solutions for our clients inside and outside ZEISS



Medical Technology Industrial
Quality & Research

Semiconductor Manufacturing Technology Consumer Markets



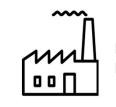






Focus industries





Industry / Manufacturing

ZEISS 3 March 2025 2



Rust in Testing



Maria Shalnova-Weinzierl ZEISS Digital Innovation

Agenda



- Set up a Test Environment
- Unit Tests with Rust
- Mock API API-Tests with Rust
- Integration Tests and Snapshot Tests
- Documentation Tests, Benchmarking and Code Coverage
- Conclusion

ZEISS 3. März 2025

1 | Introduction

Testing in Rust



- Set up a Test Environment
- Unit Tests with Rust
- Mock API API-Tests with Rust
- Integration Tests and Snapshot Tests
- Documentation Tests, Benchmarking and Code Coverage
- Conclusion

1 | Introduction Testing in Rust



- Graydon Hoare
- Rust Foundation
- Main Advantages of Rust



1 | Introduction

Testing in Rust



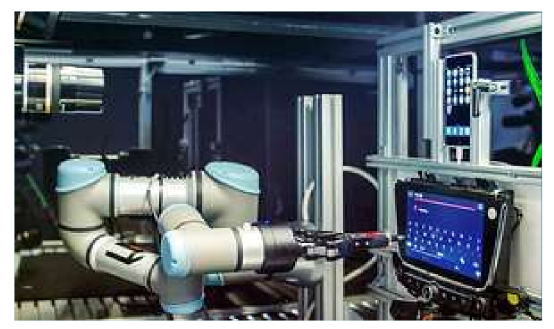
- Type Safety
- Concept of Ownership
- Features of Object Oriented Programming
- Influenced by Scripting Languages and Functional Programming

ZEISS 3. März 2025



Main Concepts

- Borrowing and References
- Lifetimes: Ensuring Valid References
- The **match** Expression

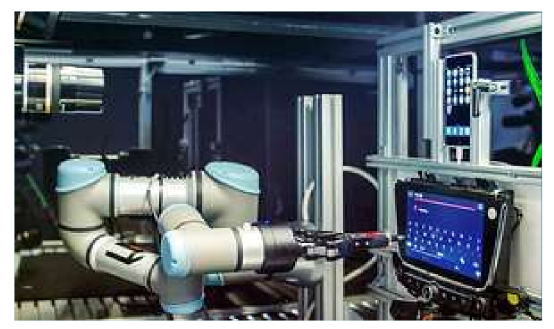


"Dieses Foto" von Unbekannter Autor ist lizenziert gemäß $\underline{\mathsf{CC}}$ BY-NC-ND



Main Concepts

- Working with Slices, Arrays, and Vectors
- Iterators and Closures
- Concurrency with Threads and Channels



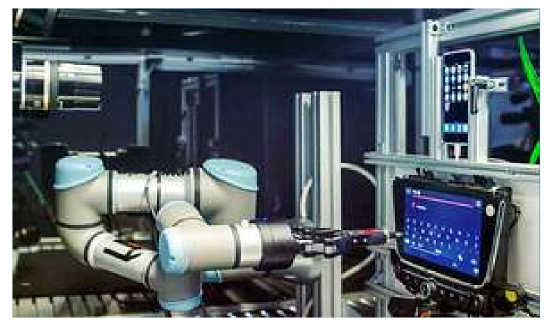
"Dieses Foto" von Unbekannter Autor ist lizenziert gemäß CC BY-NC-ND

ZEISS 3. März 2025



cargo

- package manager
- Install Cargo
- cargo new
- cargo test



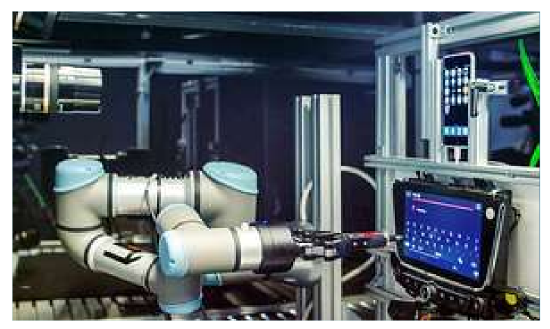
"<u>Dieses Foto</u>" von Unbekannter Autor ist lizenziert gemäß <u>CC BY-NC-ND</u>



■ Cargo

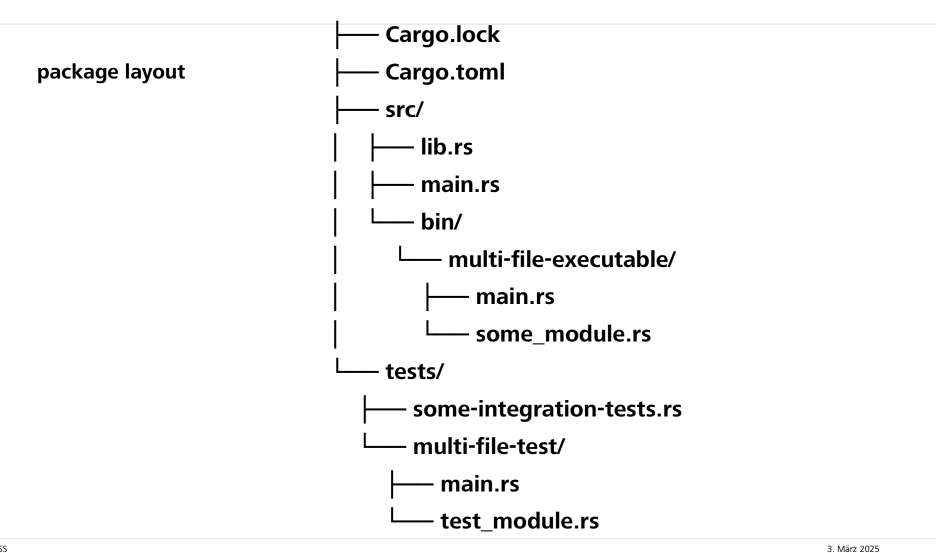
cargo and rustc

■ Compiler Error Index



"<u>Dieses Foto</u>" von Unbekannter Autor ist lizenziert gemäß <u>CC BY-NC-ND</u>





ZEISS 12



Testing in Rust

1 Introduction – Rust in a Nutshell

02 Set Up a Test Environment

- **03** Unit Tests with Rust
- **04** Mock API API-Tests with Rust
- **05** Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage
- **07** Conclusion



1. Install Rust: https://www.rust-lang.org/tools/install

2. Check Installation: rustc -version

3. cargo new my_project

4. cd my_project



- 1. cargo build
- 2. cargo run
- 3. cargo test
- 4. cargo doc --open



Cargo.toml

- > cargo new test_env
- > cargo run

```
[package]
name = "test_env"
version = "0.1.0"
edition = "2021"
[dependencies]
```



Demo

Test Environment is Ready



Exercise 0

- 1) Set Up Test Environment
- 2) Test the Set Up with cargo run

ZEISS

Testing in Rust

- 1 Introduction Rust in a Nutshell
- **02** Set Up a Test Environment
- **03** Unit Tests with Rust
- **04** Mock API API-Tests with Rust
- **05** Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage
- **07** Conclusion



"Tests are Rust functions that verify that the non-test code is functioning in the expected manner. The bodies of test functions typically perform some setup, run the code we want to test, then assert whether the results are what we expect."

https://doc.rust-lang.org/rust-by-example/testing/unit_testing.html



> cargo test

Compiling calculation_test v0.1.0 (C:\projects\rust2025_tests\rust2025\rust 2025\exercise1\calculation_test)

Finished `test` profile [unoptimized + debuginfo] target(s) in 0.69s

Running unittests src\main.rs (target\debug\deps\calculation_test-1ca22128ac602ad0.exe)

running 1 test

test tests::it_adds_four_and_five ... ok

```
#[test]
fn it_adds_four_and_five() {
    let result = my_add(4, 5);
    assert_eq!(result, 9);
}
```



Demo

Unit Tests are Running

3 | Unit Tests with Rust - Exercise



Exercise 1

1. According to the given pattern, develop unit tests for the other three arithmetic operations

2. Use **cargo test** to run the new developed tests

3 | Unit Tests with Rust - Exercise



Exercise 1

1. According to the given pattern, develop negative unit tests for the other three arithmetic operations

2. Use cargo test to run the new developed tests



Using googleTest: Add a new dependency in Cargo.toml



Testing in Rust

- 1 Introduction Rust in a Nutshell
- **02** Set Up a Test Environment
- **03** Unit Tests with Rust
- **04.** Mock API API-Tests with Rust
- **05** Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage
- **07** Conclusion



WireMock cargo add wiremock --dev



> cargo test

running 1 test

test test ... Ok

test result: ok. 1 passed; 0 failed; 0 ignored; 0 measured; 0 filtered out; finished in 0.01s



Demo

API Tests are running





https://github.com/msh707/workshop2025_wiremock

4 | Mock API - API-Tests with Rust - Exercise



Exercise 2

- 1) Develop the tests for the HTTP response status codes 403, 400, 201 and 401
 - 2) Run the tests using cargo run

5 | Integration Tests and Snapshot Tests



Testing in Rust

- 1 Introduction Rust in a Nutshell
- **02** Set up a Test Environment
- **03** Unit Tests with Rust
- Mock API API-Tests with Rust
- **105** Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage
- **07** Conclusion



Unit tests are testing one module in isolation at a time: they're small and can test private code. **Integration tests** are external to your crate and use only its public interface in the same way any other code would. Their purpose is to test that many parts of your library work correctly together.

https://doc.rust-lang.org/rust-by-example/testing/integration_testing.html



```
vargo test

#[test]

running 1 test

test it_check_function ... ok

#[test]

fn it_check_function() {

let result = addition(4, 1);

assert_eq!(result, 5);

test result: ok. 1 passed; 0 failed;
0 ignored; 0 measured; 0 filtered
out; finished in 0.00s
```



Negativ Test – flag #[should_panic]

```
#[test]
#[should_panic]
fn it_check_function_failed() {
    let result = addition(4, 1);
    assert_eq!(result, 500);
}
```



Demo

Integration Tests are Running

5 | Integration Tests in Rust - Exercise



Exercise 4

- 1) According to the given pattern, develop integration tests for the other three arithmetic operations
 - 2) Run the test using cargo run

5 | Snapshot Tests in Rust



- Snapshot Tests
- Crate Insta
- Test Structure
- Assertion Macros (the use of serde::Serialize is required)

5 | Snapshot Tests in Rust



- fundamentally different from unit and functional test
- comparing the current characteristics of an application with recorded expected values
- tests can be developed much faster

5 | Snapshot Tests in Rust - Crate Insta



- cargo add --dev insta --features yaml
- cargo insta test
- cargo insta review

5 | Snapshot Tests in Rust – Test Structure



```
#[test]
fn test_division() {
    let div = division(14, 2);
    insta::assert_yaml_snapshot!(div, @"");
}
```

5 | Snapshot Tests in Rust – Assertion Macros



Macro	Usage
assert_csv_snapshot!	for comparing CSV serialized output. (requires the csv feature)
assert_toml_snapshot!	for comparing TOML serialized output. (requires the toml feature)
assert_yaml_snapshot!	for comparing YAML serialized output. (requires the yaml feature)
assert_ron_snapshot!	for comparing RON serialized output. (requires the ron feature)
assert_json_snapshot!	for comparing JSON serialized output. (requires the json feature)
assert_compact_json_snapshot!	for comparing JSON serialized output while preferring single-line formatting. (requires the json feature)

5 | Snapshot Tests in Rust - Demo



Demo

Developing snapshot tests
Running snapshot tests
Review of snapshot tests

6 | Documentation Tests, Benchmarking and Code Coverage



Testing in Rust

- 1 Introduction Rust in a Nutshell
- **02** Set up a Test Environment
- **03** Unit Tests with Rust
- **04** Mock API API-Tests with Rust
- **05** Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage
- **07** Conclusion

6 | Documentation Tests in Rust



- HTML documentation
- Documentation is based on comments in code
- Two slashes with an exclamation mark in the documentation header
- Comments with three slashes in the begin of the line
- cargo doc

6 | Documentation Tests in Rust



Demo

Creation of Documentation

6 | Benchmarking



crate criterion

define benchmarks

■ cargo bench

6 | Benchmarking - Demo



Demo

Creation of benchmark report

6 | Code Coverage



- cargo install cargo-tarpolin
- cargo tarpaulin
- cargo tarpaulin –out html

6 | Code Coverage



Demo

Creation of code coverage report

7 | Conclusion

ZEIZZ

Testing in Rust

- 1 Introduction Rust in a Nutshell
- **02** Set up a Test Environment
- **03** Unit Tests with Rust
- **04** Mock API API-Tests with Rust
- 105 Integration Tests and Snapshot Tests
- **06** Documentation Tests, Benchmarking and Code Coverage

07 Conclusion

7 | Conclusion



- 1. From a side project to the world-renowned programming language
- 2. Improved Concepts
- 3. Many useful built-in features
- 4. A lot of fun

References



- https://www.rust-lang.org/
- https://doc.rust-lang.org/
- https://bootcamp.cvn.columbia.edu/blog/new-programming-languages/
- https://en.wikipedia.org/wiki/Rust_(programming_language)
- https://commonmark.org/
- https://docs.rs/insta/latest/insta/
- https://docs.rs/criterion/latest/criterion/
- https://rustfoundation.org/
- https://github.com/msh707/workshop_rust_tests_solutions

Your Feedback





https://forms.office.com/e/HEPSvC4HGq?origin=lprLink



Seeing beyond