

What is Cargo?

- Cargo is Rust's build system and package manager
- Bundled with Rust installation (cargo --version)
- Source files should live in src directory
- crates.io is central package registry

What is Cargo?

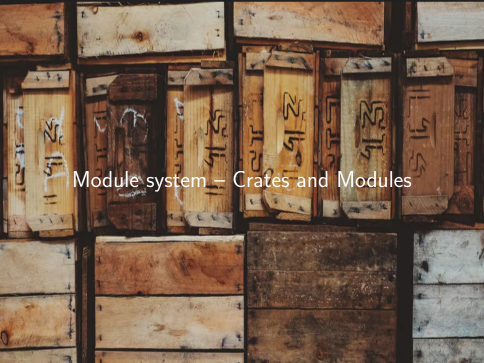
```
manfred@AO-PF1T704D:~/rustS cargo new hello world
     Created binary (application) 'hello world' package
manfred@AO-PF1T704D:~/rust$ cd hello world/
manfred@AO-PF1T704D:~/rust/hello worldS cargo add rand
    Updating crates.io index
      Adding rand v0.8.5 to dependencies.
             Features:
             + alloc
             + getrandom
             + libc
             + rand_chacha
             + std
             + std rng
            - loa
              min const gen
              nightly
              packed simd
               serde
               serde1
              simd_support
               small rng
    Updating crates.io index
manfred@AO-PF1T704D:~/rust/hello worldS cat Cargo.toml
[package]
name = "hello world"
version = "0.1.0"
edition = "2021"
# See more keys and their definitions at https://doc.rust-lang.org/cargo/reference/manifest.html
[dependencies]
rand = "0.8.5"
manfred@AO-PF1T704D:~/rust/hello_world$
```

Building with Cargo

- ➤ To build a project use *cargo build* and ./target/debug/hello_cargo to run executable
- cargo run can be used to build and run in one step
- ► For finished project use *cargo build --release*

Rust editions

- Rust language has six-week release cycle smaller updates more frequently
- Every two or three years a new Rust edition is produced
- New editions ship as part of the six-week release process
- ▶ Editions serve different purposes for different people
- ► The edition key in Cargo.toml indicates which edition the compiler should use for code.
- ► All Rust compiler version support any edition that existed prior to that compilers release



How to organize code

- Crate: Tree of modules producing a library or executable.
- Crate Root is source file that Rust compiler starts from to make up root module of crate
 - Binary Crates Crate Root: src/main.rs
 - ♦ Library Crates Crate Root: src/lib.rs
- Package: A bundle of one or more crates
- Module: Collection of items like functions, structs, traits and impl blocks
 - The use keyword creates shortcuts to items
- Paths: A way of naming an item to show Rust where to find an item in a module tree
 - ♦ Absolute path Full path starting from create root
 - ⋄ Relative Path Starts from current module (self, super)



How to organize code

When declaring a module in crate root, the compiler looks in these places

- Inline
- ► In src/<module-name>.rs
- ► In src/<module-name>/mod.rs

How to organize code



References

- 1. module-system-title-image
- 2. cargo-title-image