

What is rustc?

Welcome to “The rustc book”! **rustc** is the compiler for the Rust programming language, provided by the project itself. Compilers take your source code and produce binary code, either as a library or executable.

Most Rust programmers don’t invoke **rustc** directly, but instead do it through Cargo. It’s all in service of **rustc** though! If you want to see how Cargo calls **rustc**, you can

```
$ cargo build --verbose
```

And it will print out each **rustc** invocation. This book can help you understand what each of these options does. Additionally, while most Rustaceans use Cargo, not all do: sometimes they integrate **rustc** into other build systems. This book should provide a guide to all of the options you’d need to do so.

Basic usage

Let’s say you’ve got a little hello world program in a file **hello.rs**:

```
fn main() {  
    println!("Hello, world!");  
}
```

To turn this source code into an executable, you can use **rustc**:

```
$ rustc hello.rs  
$ ./hello # on a *NIX  
$ .\hello.exe # on Windows
```

Note that we only ever pass **rustc** the *crate root*, not every file we wish to compile. For example, if we had a **main.rs** that looked like this:

“rust,ignore (needs-multiple-files) mod foo;

```
fn main() { foo::hello(); }
```

And a **foo.rs** that had this:

```
``rust,no_run  
pub fn hello() {  
    println!("Hello, world!");  
}
```

To compile this, we’d run this command:

```
$ rustc main.rs
```

No need to tell **rustc** about **foo.rs**; the **mod** statements give it everything that it needs. This is different than how you would use a C compiler, where you

invoke the compiler on each file, and then link everything together. In other words, the *crate* is a translation unit, not a particular module.