



FIRST EDITION – CHAPTER 2 REV 1

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Forward

This book is not associated or endorsed by the Rust Foundation. This is purely a FREE educational resource going step-by-step on how to build and reverse engineer Rust binaries.

Rust redefines how a binary is compiled. It does not operate with similar patterns like we see in older languages and is simply the most difficult language to reverse engineer in history.

Many of the C-style decompilers within the popular reversing tools are literally rendered useless with Rust.

Malware Authors are going the route of Rust as there are few tools that exist yet to properly statically analyze the compiled binaries which coupled with its speed and memory safety, it is very difficult to understand what it is actually doing.

The aim of this book is to teach basic Rust and step-by-step reverse engineer each simple binary to understand what is going on under the hood.

We will develop within the Windows architecture (Intel x64 CISC) as most malware targets this platform by orders of magnitude.

In later chapters we will within a Raspberry Pi 64-bit ARM OS so that you can get a perspective of what hacking that architecture looks like in Golang at the binary level.

Let's begin...

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Chapter 1: Hello Rust

We begin our journey with developing a simple hello world program in Rust on a Windows 64-bit OS.

We will then reverse engineer the binary in IDA Free.

Let's first download Rust for Windows.

<https://www.rust-lang.org/tools/install>

Let's download IDA Free.

<https://hex-rays.com/ida-free/#download>

Let's download Visual Studio Code which we will use as our integrated development environment.

<https://code.visualstudio.com/>

Once installed, let's add the Rust extension within VS Code.

<https://marketplace.visualstudio.com/items?itemName=rust-lang.rust-analyzer>

It is important to update Rust so I would encourage you to run this before every project.

```
rustup update
```

Let's create a new project and get started by following the below steps.

```
Cargo new one_hello
```

Now let's populate our **main.rs** file with the following.

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

Let's open up the terminal by click CTRL+SHIFT+` and type the following.

Cargo build

Let's run the binary!

.\target\debug\one_hello.exe

Output...

Hello, world!

Congratulations! You just created your first hello world code in Rust. Time for cake!

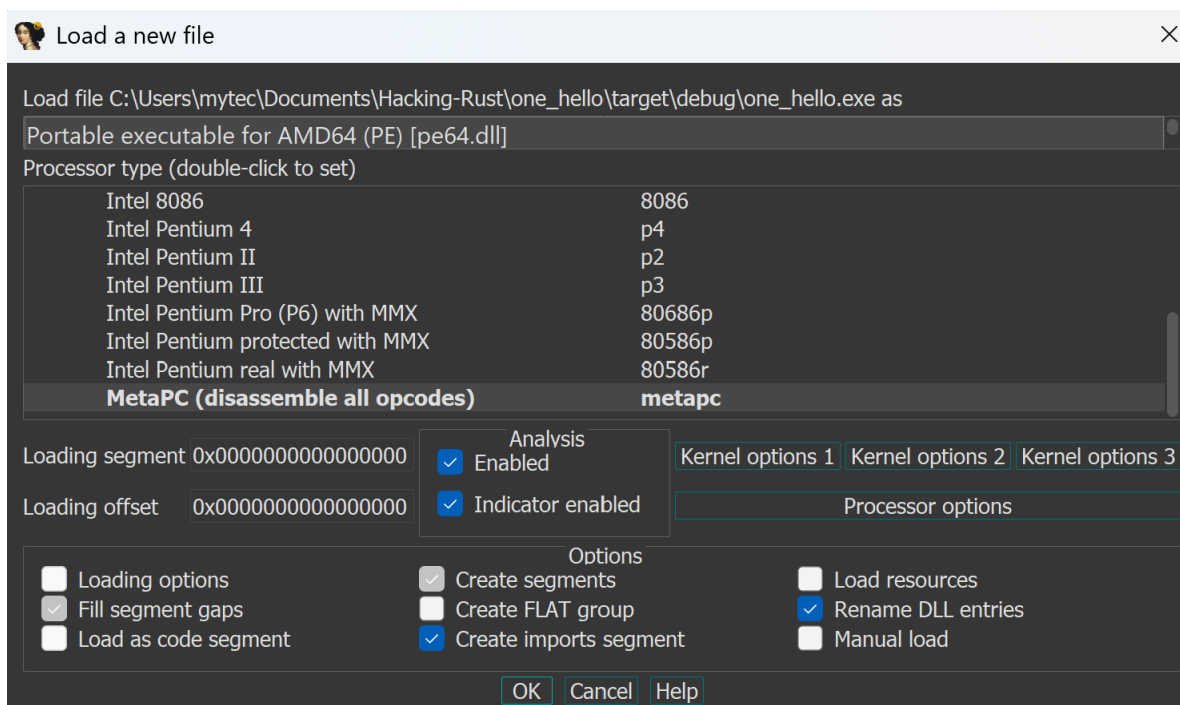
We simply created a hello world style example to get us started.

In our next lesson we will debug this in IDA Free!

Chapter 2: Debugging Hello Rust

Let's debug our app within IDA Free.

Open IDA Free and we see the load screen. We can keep all the defaults and simply click OK.



In Rust at the assembler level we will need to search for the entry point of our app. This is the `one_hello__main` function. You can use CTRL+F to search.



Now we can double-click on the `one_hello__main` to launch the focus to this function and graph.

```

; void __fastcall one_hello::main()
one_hello__main proc near

var_38= qword ptr -38h
var_30= byte ptr -30h

sub     rsp, 58h
lea     rcx, [rsp+58h+var_30]
lea     rdx, off_14001E3A0 ; "Hello, world!\n"
mov     r8d, 1
lea     r9, aInvalidArgs ; "invalid args"
xor     eax, eax
mov     [rsp+58h+var_38], 0
call    _ZN4core3fmt9Arguments6new_v117ha9b71491ca997d8aE ; core::fmt::Arguments::new_v1:ha9b71491ca997d8a
lea     rcx, [rsp+58h+var_30]
call    _ZN3std2io5stdio6_print17hce7a376ab49946d5E ; std::io::stdio::_print:hce7a376ab49946d5
nop
add     rsp, 58h
retn
one_hello__main endp

```

We can see in the box our *"Hello, world!\n"* text.

If we double-click on *off_14001E3A0* it will take us to a new window where the string lives within the binary.

```

• .rdata:000000014001E3A0 off_14001E3A0 dq offset aHelloWorld ; DATA XREF: one_hello__main+9↑o
• .rdata:000000014001E3A0 ; "Hello, world!\n"
• .rdata:000000014001E3A8 db 0Eh

```

Similar to Go, we can see the strings are in a string pool however we do see a 0Ah, 0 so it contains the newline and null terminator as Go handles it slightly different.

These lessons are designed to be short and digestible so that you can code and hack along.

In our next lesson we will learn how to hack this string and force the binary to print something else to the terminal of our choosing.

This will give us the first taste on hacking Rust!