

FIRST EDITION - CHAPTER 5 REV 1

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Forward

I remember a time before the days of the internet where computers were simple yet elegant and beautiful in their design, logic and functionality.

I was a teenager in the 1980's when I got my first Commodore 64 for Christmas and the first thing I did was tear it out of the box and get it wired up to my console TV as the only thing I needed to see was that blinking console cursor on that blue background with the light blue border.

It was a blank slate. There were no libraries. There were no frameworks. If you wanted to develop something outside of the handful of games that you could get for it, you program it from scratch.

In addition to the C-64 there was a 300 baud modem with a 5.25" floppy disk which read DMBBS 4.8. I quickly read the small documentation that came with it and quickly took over the only phone line in the household.

I set up my BBS or bulletin board system, and called it THE ALLNIGHTER. I set it up and no one called obviously as no one knew it existed. I joined a local CUF group, computer user federation, where I met another DMBBS 4.8 user which helped me network my message boards to him.

At a given time of day my computer would call his and send my messages to his board and I would receive his messages from his board. It was computer networking before the internet and it was simply magic.

Over the next few months he taught me 6502 Assembler which was my first programming language that I ever learned. Every single instruction was given consideration of the hardware and a mastery over the computer was developed as we did literally everything from scratch on the bare metal of the hardware.

Today we live in an environment of large distributed systems where there are thousands of libraries and dozens of containers within pods in a large orchestrated Kubernetes cluster which defines an application.

Between the 1980's and current, the birth of higher-level languages has made it possible to develop in a timely manner even on the most sophisticated distributed systems.

As we work within a series of large cloud ecosystems, there exists a programming language called Golang, or Go for short, which allows for easy software development to take advantage of multiple cores within a modern CPU in addition to out-of-the-box currency and ease of scale for enterprise-level network and product design.

With every great technology there arises threat actors that exploit such power.

Go can be compiled easily for multiple operating systems producing a single binary. The speed and power of Go makes it an easy choice for modern Malware Developers.

There are literally thousands of books and videos on how to reverse engineer traditional C binaries but little on Go as it is so relatively new.

The aim of this book is to teach basic Go 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.

Let's begin...

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Chapter 1: Hello Distributed System World

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

We will then reverse engineer the binary in IDA Free.

Let's first download Go for Windows.

https://go.dev/doc/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 Go extension within VS Code.

https://marketplace.visualstudio.com/items?itemName=golang.go

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

```
New File main.go
```

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

```
package main
import "fmt"
func main() {
    fmt.Println("hello distributed system world")
}
```

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

```
go mod init main
go mod tidy
go build
```

Let's run the binary!

.\main.exe

Output...

hello distributed system world

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

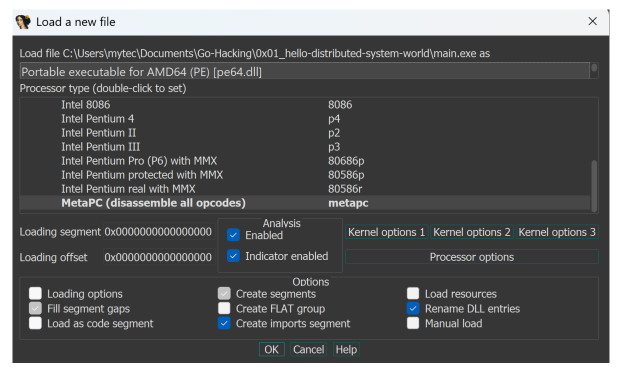
We simply created a hello world style example to get us started.

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

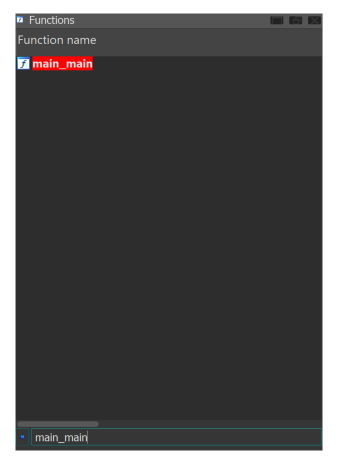
Chapter 2: Debugging Hello Distributed System World

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 Go at the assembler level we will need to search for the entry point of our app. This is the *main_main* function. You can use CTRL+F to search.



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

```
I M M
                                            ; main.main
                                            ; void cdecl main main()
                                            public main main
                                            main main proc near
                                             /ar_8= qword ptr -8
                                            cmp
                                                     short loc_48E4DC
                                            jbe
sub
mov [rsp+40h+var_8], rbp
lea rbp, [rsp+40h+var_8]
movups [rsp+40h+var_18], xmm15
                                                                   loc 48E4DC:
                                                                   nop
                                                                   call
                                                                            runtime_morestack_noctxt
         rdx, RTYPE_string
                                                                            short main main
lea
                                                                   jmp
                                                                   main main endp
mov
lea
         rdx, off 4CB850; "hello distributed system world"
         qword ptr [rsp+40h+var_18+8], rdx
mov
         rbx, cs:os_Stdout
mov
         rax, go_itab__os_File_io_Writer
lea
lea
mov
mov
call
         fmt_Fprintln
mov
         rbp, [rsp+40h+var_8]
add
retn
```

We can see in the bottom left box our "hello distributed system world" text.

If we double-click on off_4CB850 it will take us to a new window where the string lives within the binary.

Here we see something very interesting. Unlike a C binary where the string is terminated by a null character, we see that there is the raw string in a large pool and a *1eh* value which represents the length of the string in hex.

If we double-click on the "hello distributed system world" text we will see the string pool within the binary.

All of the strings are within this string pool which is a very different architectural design compared to other languages.

With this basic analysis we have a general idea of what is going on within this simple binary.

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 Go!

Chapter 3: Hacking Hello Distributed System World

Let's hack our app within IDA Free.

In our last lesson we saw our large string pool. Lets load up IDA and revisit that pool.

```
    .rdata:000000000004ADCFD aFreedeferWithD_0 db 'freedefer with d._panic != nil' ; DATA XREF: runtime_freedeferpanic+14↑o
    .rdata:00000000004ADD1B aHelloDistribut db 'hello distributed system world' ; DATA XREF: .rdata:off_4CB850↓o
    .rdata:000000000004ADD1B aInappropriateI db 'inappropriate ioctl for device' ; DATA XREF: .data:0000000000541690↓o
    .rdata:000000000004ADD37 aInvalidPointer db 'invalid pointer found on stack' ; DATA XREF: runtime_adjustpointers+1BF↑o
    .rdata:000000000004ADD75 aNotetsleepWait db 'notetsleep - waitm out of sync' ; DATA XREF: runtime_notetsleep_internal:loc_40A906↑o
    .rdata:000000000004ADD73 aProtocolWrongT db 'protocol wrong type for socket' ; DATA XREF: .data:0000000000541740↓o
    .rdata:0000000000004ADDB1 aReflectElemOfI_0 db 'reflect: Elem of invalid type ' ; DATA XREF: reflect__ptr_rtype_Elem+112↑o
```

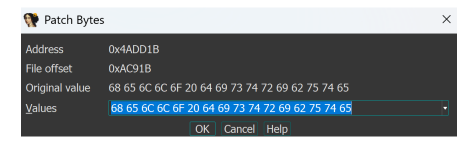
Let's select Windows then Hex View-1.

```
000000004ADCE0 61 69 6C 65 64 20 74 6F 20 67 65 74 20 73 79 73 ailed·to·get·sys 00000004ADCF0 74 65 6D 20 70 61 67 65 20 73 69 7A 65 66 72 65 tem·page·sizefre 000000004ADD00 65 64 65 66 65 72 20 77 69 74 68 20 64 2E 5F 70 edefer·with·d._p 000000004ADD10 61 6E 69 63 20 21 3D 20 6E 69 6C 68 65 6C 6C 6F anic·!=·nilhello 000000004ADD20 20 64 69 73 74 72 69 62 75 74 65 64 20 73 79 73 ·distributed·sys 00000004ADD30 74 65 6D 20 77 6F 72 6C 64 69 6E 61 70 70 72 6F tem·worldinappro 000000004ADD40 70 72 69 61 74 65 20 69 6F 63 74 6C 20 66 6F 72 priate·ioctl·for
```

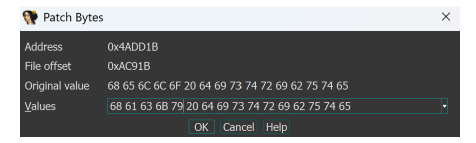
Here we see our string's hex values. It is literally as simple as this as this will be a very short and rewarding chapter.

Select Edit, Patch program then Change byte...

We can use the Ascii Table at https://www.asciitable.com/ to change our string from, hello distributed system world by simply patching the bytes



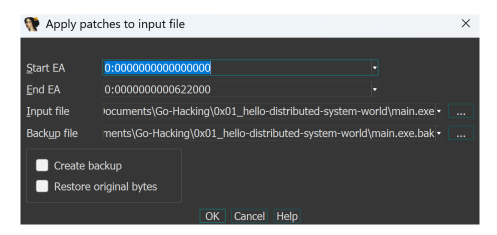
After we change hello to hacky we have the following.



Now we observe the following change.



Let's select Edit, Patch program, Apply patches to input file...



Now that we have successfully patched our program, let's re-run it. Let's seek out *main_main* again in the function tree.

Function name
f fmt ptr fmt fmtBs
f fmt_ptr_fmt_fmtSbx
f fmt_ptr_fmt_fmtQ
fmt_ptr_fmtC
fmt_ptr_fmtQc
fmt_ptr_fmt_fmtFloat
fmt_ptr_buffer_writeRune
fmt_glob_func1
fmt_newPrinter
fmt_ptr_pp_free
fmt_ptr_pp_Write
fmt_Fprintln
<u>f</u> fmt_getField
<u>f</u> fmtptr_pp_unknownType
<u>f</u> fmtptr_pp_badVerb
<u>f</u> fmtptr_pp_fmtBool
fmtptr_pp_fmt0x64
<u>f</u> fmtptr_pp_fmtInteger
fmtptr_pp_fmtFloat
f fmtptr_pp_fmtComplex
fmt_ptr_pp_fmtString
f fmtptr_pp_fmtBytes
f fmt_ptr_pp_fmtPointer
f fmt_ptr_pp_catchPanic
f fmt_ptr_pp_handleMethods
f fmt_ptr_pp_handleMethods_func4
f fmt_ptr_pp_handleMethods_func3
f fmt_ptr_pp_handleMethods_func2
f fmt_ptr_pp_handleMethods_func1
f fmt_ptr_pp_printArg
<pre>f fmtptr_pp_printValue f fmtptr_pp_doPrintIn</pre>
f fmt init
f type eq fmt fmt
main_main
mani_mani

Here we can see our revised function.

```
rsp, [r14+10h]
                                                      short loc_48E4DC
                                            jbe
                                            sub
                                            mov
                                                      rbp, [rsp+40h+var_8]
[rsp+40h+var_18], xmm15
                                            lea
                                            movups
                                                      rdx, RTYPE string
                                            lea
                                                      qword ptr [rsp+40h+var_18], rdx
                                            mov
                                                     rdx, off_4CB850 ; "hacky distributed system world"
qword ptr [rsp+40h+var_18+8], rdx
                                            lea
                                            mov
                                                      rbx, cs:os_Stdout
                                            mov
                                            lea
                                                      rax, go_itab__os_File_io_Writer
                                            lea
                                            mov
                                            mov
                                                      fmt_Fprintln
                                            call
                                                      rbp, [rsp+40h+var_8]
                                            mov
                                            add
                                            retn
text:000000000048E4DC loc 48E4DC:
                                                                        ; CODE XREF: main_main+4↑j
                                            nop
                                            call
                                                      runtime morestack noctxt
                                                      short main_main
                                            jmp
text:000000000048E4E5 main main
                                            endp
```

Let's set a breakpoint by pressing F2 on the call to fmt_Fprintln.

```
rsp, [r14+10h]
short loc_48E4DC
                                       jbe
                                                rsp, 40h
[rsp+40h+var_8], rbp
                                       sub
                                       mov
                                                rbp, [rsp+40h+var_8]
                                       lea
                                                [rsp+40h+var_18], xmm15
                                       movups
                                                rdx, RTYPE string
                                       lea
                                       mov
                                       lea
                                                rdx, off_4CB850; "hacky distributed system world"
                                                qword ptr [rsp+40h+var_18+8], rdx
                                       mov
                                                rbx, cs:os Stdout
                                       mov
                                       lea
                                                rax, go itab os File io Writer
                                                rcx, [rsp+40h+var_18]
                                       lea
                                       mov
                                       mov
                                                fmt_Fprintln
text:0000000<mark>00048E4</mark>CD
                                        call
                                                rbp, [rsp+40h+var_8]
                                       mov
                                       add
                                       retn
                                                                ; CODE XREF: main_main+4↑j
dword ptr [rax+00h]
                                       nop
                                                runtime_morestack_noctxt
                                       call
                                                short main_main
                                       jmp
text:000000000048E4E5 main_main
```

Finally let's debug!

We hit our breakpoint.

```
.text:0000000000B7E4C5 mov edi, 1
.text:000000000B7E4CA mov rsi, rdi
.text:000000000B7E4CD call fmt_Fprintln
.text:000000000B7E4D2 mov rbp, [rsp+40h+var_8]
.text:0000000000B7E4D7 add rsp, 40h
```

Let's step over the call and watch what happens in the console window.



Success!

In our next lesson we will begin to understand primitive types in Go.

Chapter 4: Primitive Types

Golang has three basic types which are bool, numeric and string.

Once a variable is declared it is automatically populated with a null value.

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

New File main.go

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

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

```
go mod init main
go mod tidy
go build
Let's run the binary!
.\main.exe
```

Output...

bool: true int: 42 float32: 3.14 string: 42

We can clearly see the respective values and how Golang handles them. In our next lesson we will debug this simple program.

Chapter 5: Debugging Primitive Types

Let's debug our app within IDA Free.

Let's locate main_main and begin our analysis. In Chapter 2 we went step-by-step to accomplish this so please refer back if needed.

Let's set a breakpoint on the lea instruction.

Before we get started I would sync the hex view with RIP as follows.

```
00000000006DE450 89 44 24 08 <mark>48 89 5C 24 10 E8 A2 DB FC FF 48</mark> 8B
                                                                D$.H.\$..... RIP, IDA View-RIP
 0000000006DE460  44 24 08 48 8B 5C 24 10  E9 73 FF FF FF CC CC CC
                                                                                RSP, Stack view
                4C 8D 64 24 D0 4D 3B 66 10 0F 86 C6 01 00 00 4
                                                              Data format
                                                                                RAX
                                 48 89 AC 24 A8 00 00 00 48 8
                                                              Columns
                AC 24 A8 00 00 00 44 0F 11 BC 24 88 00 00 00 4
                                                                                RBX
                                                              Text
                                                                                RCX
                                                              Edit...
                                                                                RDX
Output
6AFDA0: thread has started (tid=25036)
                                                              Synchronize with
                                                                              ▶ RSI
6AFDA0: thread has started (tid=2296)
                                                                                RDI
                                                              Font...
6AFDA0: thread has started (tid=15332)
PDBSRC: loading symbols for 'C:\Users\mytec\Documents\Go-Hacking\0x02_primitive-typ@
```

This way with each step we can see what is going on in the bin.

We step until the lea instruction highlighed below.

Let's double-click on the off_71B8E8 and see what it contains.

```
    .rdata:00000000071B8E8 off_71B8E8 dq offset aBool_2
    .rdata:000000000071B8E8
    .rdata:000000000071B8F0 db 6
    ; DATA XREF: main_main+47↑o
    ; "bool: "
```

We can see there is a string reference here which is, "bool: ", which should seem familiar from our last lesson. We also see the RTYPE_string which indicates our type for the "bool: " and RTYPE_bool for the true which we will see shortly is a 1.

We also know how Golang handles string lengths. We can see the value of 6 which indicates the length of the string which as we have mentioned at length differs from other languages completely as there is not null terminated.

When we double-click on $aBool_2$ we get taken to the string pool.

We can see the strings are literally up against one another as this gives us deeper insight into Golang.

As mentioned we also drill down into the true or 1.

Then...

```
• .data:000000000786988 unk_786988 db 1 ; DATA XREF: main_main+65îo
```

As we continue to press F7 and single-step we will see the calls to the Golang *Stdout* file descriptor and the *io.Writer* interface which allows you to write data to a wide variety of output streams and in our case stdout.

Finally we call Fprintln to print our string into the terminal.

Our result so far...

```
ES C:\Users\mytec\Documents\G × + ∨
bool: true
```

We see the int and as well.

```
lea
        rdx, RTYPE_string
mov
        r8, off 71B8F8
call
lea
        rdx, RTYPE_int
        qword ptr [rsp+0B0h+var 38+8], rax
        rbx, cs:os Stdout
        rax, go_itab__os_File_io_Writer
lea
        rcx, [rsp+0B0h+var_48]
lea
mov
mov
call
        fmt Fprintln
```

We see here the literal value of 0x2a is moved into EAX which is the lower half of RAX which of course is 42 decimal. We see a call to runtime_convT64 which if you step through it

```
.text:000000000000E53B mov eax, 2Ah; '*'
.text:00000000000E540 call runtime_convT64
   text:00000000000E545 lea rdx, RTYPE_int
```

After calling Fprintln...

```
© C:\Users\mytec\Documents\G × + \violate{V}

bool: true

int: 42
```

Regarding the float we see a very large number being put into RAX.

Digging into the call of runtime_convT64.

We see call to runtime_morestack_noctxt which allocates a new stack for a goroutne and a call to the garbage collector which is runtime mallocgc.

As we continue we have to take a step back to the beginning of main_main where we see a number of xmmwords.

The *xmmword* pointer is a directive that is used to specify the size and type of a memory operand as it indicates the operand is a 128-bit value that is stored in the SSE register or memory.

The *xmmword* pointer is used with other instructions that operate on a floating-point values using the SSE2 SIMD (Single Instruction, Multiple Data) instructions.

In our case it does not do any math on it as it simply handles the conversion of our 3.14 into a printable format.

Keep in mind we used other xmmword pointers for our integers as well as other numbers however var_58 and var_68 is used for our float.

The review of the following within RDX, RAX and RCX create our float.

```
RAX00000000071BE18 ...rdata:go_itab__os_File_io_Writer

RBX000000C00000A018 ...debug055:000000C00000A018

RCX000000C000117F10 ...debug061:000000C000117F10

RDX00000000006E62A0 ...rdata:RTYPE_float64

RSI00000000000000002 ...

RDI0000000000000000002 ...
```

The *debug055* and *debug061* refers to the name of code or data at that address.

The rest of the db values simply hold 0.

```
        RCX
        debug061:000000C000117F10
        db
        0A0h

        debug061:000000C000117F11
        db
        6Dh
        m

        debug061:000000C000117F12
        db
        6Eh
        n

        debug061:000000C000117F13
        db
        0

        debug061:000000C000117F14
        db
        0

        debug061:000000C000117F15
        db
        0

        debug061:000000C000117F16
        db
        0

        debug061:000000C000117F18
        db
        8

        debug061:000000C000117F18
        db
        71h
        q

        debug061:000000C000117F1A
        db
        71h
        q

        debug061:000000C0000117F1B
        db
        0
        0

        debug061:000000C0000117F1C
        db
        0
        0

        debug061:000000C0000117F1B
        db
        0
        0

        debug061:000000C0000117F1B
        db
        0
        0

        debug061:000000C0000117F1B
        db
        0
        0

        debug061:000000C0000117F1B
        db
        0

        debug061:000000C0000117F1B
        db
        0

        debug061:0000000C0000117F12
        db
        0
```

We see a similar situation with RCX.

```
© C:\Users\mytec\Documents\G × + \ \
bool: true
int: 42
float32: 3.14
```

We see that the values have been converted to a printable format with the help of Golang *Stdout* file descriptor and the *io.Writer* interface which allows you to write data to a wide variety of output streams as we mentioned.

Finally we see the same behavior with our string. We have done this before in our last debug so we do not have to cover this again but as an exercise please step through the Assembler.

```
1ea
        rdx, RTYPE string
        qword ptr [rsp+0B0h+var_88], rdx
mov
        r8, off_71B918
lea
        qword ptr [rsp+0B0h+var_88+8], r8
        rax, a42
call
        runtime_convTstring
lea
        rdx, RTYPE_string
mov
mov
        rbx, cs:os Stdout
        rax, go itab os File io Writer
        rcx, [rsp+0B0h+var_88]
mov
mov
xchg
call
```



This now gives you a good handle of how Golang handles its implementation under the hood.

In our next chapter we will hack some of these values.