

# Program Analysis

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# Patching executables

# hexdump and back: xxd

Executables are binary files and can be edited using **specific editors** (es. hexedit, hexeditor) or standard editors that also support binary files (es. sublime)

**xxd** allows for producing a **text file** with hex code of bytes, so that they can be edited with any editor

xxd is able to **regenerate the binary** file from the modified hexdump

## Example:

```
$ xxd -g 1 count > count.txt
```

Option `-g 1` writes distinct bytes

We edit and modify `count.txt` and we generate a new binary `count2` with option `-r`

```
$ xxd -r count.txt > count2
$ chmod +x count2 # executable
$ ./count2
```

# Exercises

**Exercise 1:** change the branch. Modify the `/home/rookie/Assembly/count` executable file so that the loop ends at 8 instead of 9

**Hint:** try to change `jle` into `j1`, this [summary of x86 opcodes](#) will help you!

**Exercise 2:** change the value. Modify the `/home/rookie/Assembly/count` executable file so that it steps of 2 instead of 1 (only prints even values)

**Hint:** In this case you need to change data

**Exercise 3:** skip a branch. Modify the `/home/rookie/Assembly/checkPassword` so that it skips the password check

**Hint:** `nop` is your friend! (opcode `0x90`)

Dynamic analysis

# Static vs. dynamic analysis

Programs are analysed in two ways:

**Static analysis:** by **inspecting** the assembly we try to understand program **logic** (tools can infer program control flow effectively)

**Dynamic analysis:** program is run with **debuggers** in order to observe its dynamic **behaviour** (for example, malware executed in *sandboxes*)

Usually the two techniques **complement** each other

The [GNU project debugger](#) (gdb) allows for executing programs **step-by-step**, inspecting memory and registers

It can be used both for debugging and (dynamically) **analyzing** programs

# gdb

Consider again program `count.c`:

```
#include <stdio.h>

int main()
{
    int i;
    for (i=0; i<10; i++)
        printf("%d ", i);
    printf("\n");
}
```

If we compile it with the `-g` option we have additional information on the **source code**, directly in gdb

```
$ gcc -g count.c -o count
$ ./count
0 1 2 3 4 5 6 7 8 9
```

Program works as before but source code is **included** in the executable, for debugging

# gdb in docker

To run gdb in docker you need a customized *secure computing mode* (**seccomp**) profile

Download it [here](#) (or from [seccomp](#))

Run docker as:

```
docker run -it --security-opt seccomp=../gdb.json secunive/sec:testbed
```

**NOTE:** for Mac M1 run gdb with `gdb-m1` and let me know if you have issues. The program will start automatically and stop at the beginning of `main`.



# Starting gdb

```
$ gcc -g count.c -o count
$ gdb -q count
Reading symbols from count...done.
(gdb) list
1  #include <stdio.h>
2
3  int main()
4  {
5      int i;
6      for (i=0; i<10; i++)
7          printf("%d ",i);
8      printf("\n");
9  }
(gdb)
```

We now disassemble the program. We can set **Intel syntax** as follows:

```
(gdb) set disassembly intel
```

**NOTE:** This can be made the **default syntax** by executing the following (in the home directory):

```
$ echo "set disassembly intel" >
~/.gdbinit
```

Already set in the docker image!

# Disassembling

(gdb) disassemble main

Dump of assembler code for function main:

```
0x0000000000000068a <+0>:  push    rbp
0x0000000000000068b <+1>:  mov     rbp, rsp
0x0000000000000068e <+4>:  sub     rsp, 0x10
0x00000000000000692 <+8>:  mov     DWORD PTR [rbp-0x4], 0x0
0x00000000000000699 <+15>: jmp     0x6b5 <main+43>
0x0000000000000069b <+17>: mov     eax, DWORD PTR [rbp-0x4]
0x0000000000000069e <+20>: mov     esi, eax
0x000000000000006a0 <+22>: lea    rdi, [rip+0xad]          # 0x754
0x000000000000006a7 <+29>: mov     eax, 0x0
0x000000000000006ac <+34>: call   0x560 <printf@plt>
0x000000000000006b1 <+39>: add     DWORD PTR [rbp-0x4], 0x1
0x000000000000006b5 <+43>: cmp     DWORD PTR [rbp-0x4], 0x9
0x000000000000006b9 <+47>: jle    0x69b <main+17>
0x000000000000006bb <+49>: mov     edi, 0xa
0x000000000000006c0 <+54>: call   0x550 <putchar@plt>
0x000000000000006c5 <+59>: mov     eax, 0x0
0x000000000000006ca <+64>: leave
0x000000000000006cb <+65>: ret
```

End of assembler dump.

# A note on short names

In gdb it is possible to specify a command by **any prefix**, as soon as there is no ambiguity

Tab **autocompletes**, so it is possible to check for matching commands

```
(gdb) disa          ← ambiguous
disable            disassemble
```

```
(gdb) disas main   ← OK!
```

## Example:

```
(gdb) set disassembly intel
```

is, in fact:

```
(gdb) set disassembly-flavor intel
```

Often short names are used without even noticing!

⇒ **use tab** to check the full name

# Breakpoints

**Breakpoints** allow us to stop the execution at a particular address

⇒ State inspection is possible!

```
(gdb) break main
```

```
Breakpoint 1 at 0x692: file  
count.c, line 6.
```

```
(gdb) run
```

```
Starting program: /tmp/r1x/count  
Breakpoint 1, main () at count.c:6  
6      for (i=0; i<10; i++)
```

```
(gdb) disass main
```

```
Dump of assembler code for function main:  
0x000055555555468a <+0>:  push  rbp  
0x000055555555468b <+1>:  mov   rbp, rsp  
0x000055555555468e <+4>:  sub  rsp, 0x10  
=> 0x0000555555554692 <+8>:  mov  DWORD PTR [rbp-0x4], 0x0  
0x0000555555554699 <+15>: jmp  0x5555555546b5 <main+43>  
0x000055555555469b <+17>: mov  eax, DWORD PTR [rbp-0x4]  
...
```

Breakpoints can be set to a particular address using the syntax `break *addr`

```
(gdb) break *0x000055555555469b
```

```
Breakpoint 2 at 0x55555555469b: file  
count.c, line 7.
```

# Inspecting registers

Registers can be inspected with `info registers`

```
(gdb) info registers
rax          0x55555555468a 93824992233098
rbx          0x0      0
...
rbp          0x7fffffffef5d0 0x7fffffffef5d0
rsp          0x7fffffffef5c0 0x7fffffffef5c0
r8           0x7ffff7dd0d80 140737351847296
...
rip          0x555555554692 0x555555554692 <main+8>
eflags      0x206 [ PF IF ]
```

```
(gdb) info registers rsi
rsi          0x7fffffffef6b8 140737488348856
```

# Examining memory (x)

Command **x** allows for memory inspection

**x**/**<num>****<format>****<size>** **<addr>**

**num**: the number of elements to inspect

**format**: the format that should be used to display values (1 char)

**size**: the size of elements: **b** byte, **h** (halfword) 2b, **w** 4b, **g** 8b

## Formats:

- o** octal
- x** hexadecimal
- u** decimal (unsigned)
- t** binary
- i** instruction
- c** character
- s** string

# Example: first parameter of printf

```
(gdb) x/i main+22  
... lea rdi,[rip+0xad] # 0x555555554754
```

```
(gdb) x/o 0x555555554754  
0x555555554754: 010062045
```

```
(gdb) x/x 0x555555554754  
0x555555554754: 0x00206425
```

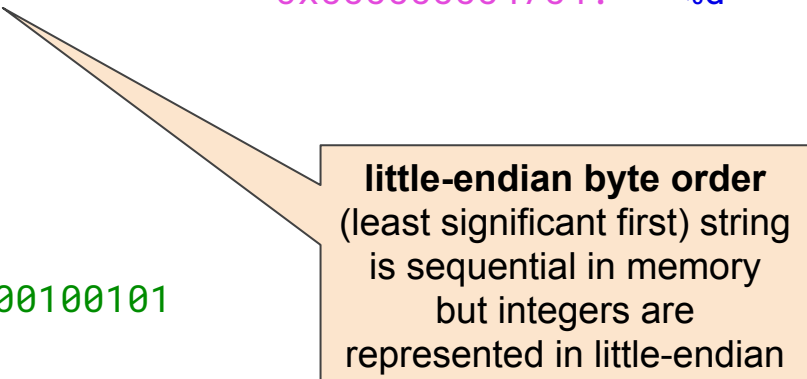
```
(gdb) x/u 0x555555554754  
0x555555554754: 2122789
```

```
(gdb) x/t 0x555555554754  
...000000001000000110010000100101
```

```
(gdb) x/i 0x555555554754  
... and eax,0x1002064
```

```
(gdb) x/c 0x555555554754  
0x555555554754: 37 '%'
```

```
(gdb) x/s 0x555555554754  
0x555555554754: "%d "
```



**little-endian byte order**  
(least significant first) string  
is sequential in memory  
but integers are  
represented in little-endian

# Example: number of elements and size

```
(gdb) x/4c 0x55555554754  
0x55555554754:  37 '%'  100 'd'  32 ' '  0 '\000'
```

```
(gdb) x/4i $rip  
=> 0x55555554692 <main+8>:  mov    DWORD PTR [rbp-0x4],0x0  
    0x55555554699 <main+15>: jmp    0x555555546b5 <main+43>  
    0x5555555469b <main+17>: mov    eax,DWORD PTR [rbp-0x4]  
    0x5555555469e <main+20>: mov    esi,eax
```

```
(gdb) x/4xb 0x55555554754  
0x55555554754:  0x250x640x200x00
```

prints 4 bytes hexadecimal

```
(gdb) x/4x 0x55555554754  
0x55555554754:  0x250x640x200x00
```

remembers the last size used!



# Step-by-step execution

repeats last command

```
(gdb) nexti
0x000055555554699    6    for (i=0; i<10; i++)
(gdb)
0x0000555555546b5    6    for (i=0; i<10; i++)
```

...

```
(gdb) x/5i $rip
=> 0x5555555469b <main+17>:    mov    eax,DWORD PTR [rbp-0x4]
    0x5555555469e <main+20>:    mov    esi,eax
    0x555555546a0 <main+22>:    lea   rdi,[rip+0xad]        # 0x55555554754
    0x555555546a7 <main+29>:    mov    eax,0x0
    0x555555546ac <main+34>:    call  0x55555554560 <printf@plt>
```

executes next 4 commands

```
(gdb) nexti 4
0x0000555555546ac    7    printf("%d ",i);
```

printf parameters in rsi and rdi

```
(gdb) info registers esi rdi
esi            0x0    0
rdi            0x55555554754 93824992233300
(gdb) x/s $rdi
0x55555554754: "%d "
```

# Continuing to next breakpoint

continues  
execution

```
(gdb) c
Continuing.
Breakpoint 2, main () at count.c:7
7         printf("%d ",i);
```

```
(gdb) x/x $rbp-0x4
0x7fffffff5cc: 0x01
```

inspects variable i  
on the stack

```
(gdb) c
Continuing.
Breakpoint 2, main () at count.c:7
7         printf("%d ",i);
```

```
(gdb) x/x $rbp-0x4
0x7fffffff5cc: 0x02
```

inspects variable i  
on the stack

deletes second  
breakpoint

```
(gdb) delete 2
(gdb) c
Continuing.
0 1 2 3 4 5 6 7 8 9
[Inferior 1 (process 61) exited normally]
(gdb)
```

# Useful links

[gdb home page](#) : with complete documentation

[gdb cheat sheet](#) : a summary of most frequently used commands

[PEDA](#) : Python Exploit Development Assistance for GDB. Available in  
/home/rookie/GDB/peda.

```
(gdb) source /home/rookie/GDB/peda/peda.py
gdb-peda$
```

# Exercise

Find the **password** of `/home/rookie/GDB/checkPasswordEasy`

**Hint 1:** Find the point where the program rejects the wrong password

**Hint 2:** You can script gdb. For example, this script executes the program step-by-step showing the executed instruction:

```
(gdb) define mystep
Type commands for definition of "mystep". End with a line saying just "end".
>while(1)
  >nexti
  >x/1i $rip
  >end
>end
```