Computer Systems B (Security) University of Bristol, UK 2023

Addition to Lab#1

In this lab, we will learn about

- 1. the internals of a program (its memory layout)
- 2. how to use OBJDUMP tool to disassemble a given binary
- 3. how to use GDB (GNU debugger) to debug a given program
- 4. Using these tools, how to understand and manipulate a given program (process)
- 1. Code preparation
- A. Compile the following c prog (also given separately as call-convention.c).

```
#include <stdio.h>
int func(int a, int b, int c, int d, int e, int f)
{
    int v1, v2;
    v1=a+b+c;//risky
    v2=d+e+f;//risky return
    (v1+v2)/2;
}
int main()
{
    int x;
    printf("IN the main\n"); x=
    func(1,2,3,4,5,6);
    Compilation:
```

gcc -o call-conv64 call-convention.c

2. Objdump

As part of the compilation process, compile (GCC) converts the soruce code into the assembly instruction and then the assembler takes in assembly instructions and encodes them into the binary form understood by the hardware. Disassembly is the reverse process that converts binary-encoded instructions back into human-readable assembly. objdump is a tool that operates on object files (i.e. files containing compiled machine code).

- A. Run objdump --help to see all the avaiable options.
- B. Run the objdump as follows and then scroll upto the point when you see main.
- \$ objdump -d call-conv64

This extracts the instructions from the object file and outputs the sequence of binary-encoded machine instructions alongside the assembly equivalent.

If the object file was compiled with debugging information, adding the -S flag to objdump will intersperse the original C source.

Run objdump -d -S call-conv64 to see the source code together with the assembly.

```
000000000000068a <main>:
#include <stdio.h>
#include <string.h>
int main(int argc, char *argv[])
                                                                                    Function prologue
 68a:
         55
                                       push
                                               %гЬр
                                               %rsp,%rbp
$0x50,%rsp
 68b:
         48 89 e5
                                       mov
         48 83 ec 50
                                       sub
 68e:
         89 7d bc
                                               %edi,-0x44(%rbp)
 692:
                                       mov
                                                                                 arg/reg saving
 695:
         48 89 75 b0
                                       mov
                                               %rsi,-0x50(%rbp)
int index=100;
699: c7 45 fc 64 00 00 00 char welcome[20]="Welcome to 6a0: 48 b8 57 65 6c 63 6f
                                      movl
                                               $0x64,-0x4(%rbp)
                                                                                  index
                                   the Lab\n"
                                      movabs $0x20656d6f636c6557,%rax
 6a7:
         6d 65 20
                                                                                String on stack
         48 ba 74 6f 20 74 68
 баа:
                                      movabs $0x4c20656874206f74,%rdx
         65 20 4c
48 89 45 e0
 6b1:
 6b4:
                                       mov
                                               %rax,-0x20(%rbp)
 6b8:
         48 89 55 e8
                                       mov
                                               %rdx,-0x18(%rbp)
         c7 45 f0 61 62 0a 00
                                       movl
                                               $0xa6261,-0x10(%rbp)
 6bc:
char name[20];
strcpy(name, argv[1]);
6c3: 48 8b 45 b0
                                       mov
                                                -0x50(%rbp),%rax
 6c7:
         48 83 c0 08
                                       add
                                               $0x8,%rax
                                               (%rax),%rdx
-0x40(%rbp),%rax
         48 8b 10
 6cb:
                                       mov
         48 8d 45 c0
                                       Lea
 бсе:
                                                                                 Argument passing
 6d2:
         48 89 d6
                                       mov
                                               %rdx,%rsi
                                               %rax,%rdi
550 <strcpy@plt>
 6d5:
         48
             89 c7
                                       mov
            73 fe ff ff
 6d8:
         e8
                                       callq
                                                                                 Function call
          "[*] Hi %s\n",name);
printf
         48 8d 45 c0
 6dd:
                                       lea
                                               -0x40(%rbp),%rax
                                               %rax,%rsi
0xc9(%rip),%rdi
$0x0,%eax
 6e1:
         48 89 c6
                                       mov
 бе4:
         48 8d 3d c9 00 00 00
                                       lea
                                                                           #
         b8 00 00 00 00
 6eb:
                                       mov
         e8 6b fe ff ff
"[*] %s\n", welcome);
48 8d 45 e0
 6f0:
                                       callq
                                               560 <printf@plt>
printf(
 6f5:
                                       lea
                                               -0x20(%rbp),%rax
 6f9:
         48 89 c6
                                               %rax,%rsi
0xbc(%rip),%rdi
                                       MOV
         48 8d 3d bc 00 00 00
 ofc:
                                       lea
                                                                           #
 703:
         b8 00 00 00 00
                                       mov
                                               $0x0,%eax
            53 fe ff ff
                                       callq
                                               560 <printf@plt>
 708:
         e8
         Index is: %d\n",index);
printf(
         8b 45 fc
                                               -0x4(%rbp),%eax
 70d:
                                       mov
                                               %eax,%esi
0xae(%rip),%rdi
 710:
         89 c6
                                       mov
 712:
         48 8d 3d ae 00 00 00
                                       lea
                                                                           #
         b8 00 00 00 00
 719:
                                               $0x0,%eax
                                       mov
             3d fe
                    ff
 71e:
                                       callq
                                               560 <printf@plt>
         e8
 return 0;
 723:
         bs 00 00 00 00
                                       mov
                                               $0x0,%eax
         c9
 728:
                                       leaved
 729:
         с3
                                       retq
```

3. GDB

GDB stands for GNU Project Debugger and is a powerful debugging tool for C(along with other languages like C++). It helps you to monitor C programs while they are executing and also allows you to see what exactly happens when your program crashes. You can get the values of the registers and memory (e.g. stack). It allows you to set breakpoints at a certain point in your program execution. Though GDB is a commandline based program, you can, however, invoke its TUI (text user interface) to have separate windows displaying the values of registers, for example.

1. Run the GDB with the following command.

\$ gdb call-conv64

```
sanjay@sanjay-lap: ~/codes/ccode
  -Register group: general
                0x5555555468a
                                  93824992233098
                                                                       гЬх
                0x7ffffffffdfb0
гdх
                                  140737488347056
                                                                      rsi
                                                                              Register pane R
гЬр
                0x7fffffffdeb0
                                  0x7fffffffdeb0
                                                                      rsp
                                  140737351847296
г9
                0x7ffff7dd0d80
                                                                      г10
                0x555555554580
г12
                                  93824992232832
                                                                      г13
г15
               0x0
                         0
                                                                      гiр
                         51
cs
                0x33
                                                                      SS
es
                0x0
                         0
                                                                       fs
   0x55555555468a <main>
                                            %гЬр
                                     push
                                            %rsp,%rbp
   0x55555555468b <main+1>
                                     mov
   0x555555555468e <main+4>
                                            $0x50,%rsp
                                     sub
   0x555555554692 <main+8>
                                            %edi,-0x44(%rbp)
                                     mov
                                                                               Code execution
   0x555555554695 <main+11>
                                     mov
                                            %rsi,-0x50(%rbp)
   0x5555555554699 <main+15>
                                            $0x64,-0x4(%rbp)
                                     movl
                                                                               Pane C
                                     movabs $0x20656d6f636c6557,%rax
   0x5555555546a0 <main+22>
   0x55555555546aa <main+32>
                                     movabs $0x4c20656874206f74,%rdx
   0x5555555546b4 <main+42>
                                            %rax,-0x20(%rbp)
                                    MOV
   0x5555555546b8 <main+46>
                                            %rdx,-0x18(%rbp)
                                    mov
   0x5555555546bc <main+50>
                                     movl
                                            $0xa6261,-0x10(%rbp)
   0x5555555546c3 <main+57>
                                            -0x50(%rbp),%rax
                                     mov
                                            $0x8,%rax
   0x55555555546c7 <main+61>
                                     add
                                            (%rax),%rdx
   0x55555555546cb <main+65>
                                     mov
                                            -0x40(%rbp),%rax
   0x55555555546ce <main+68>
                                     lea
   0x55555555546d2 <main+72>
                                            %rdx,%rsi
                                     MOV
native process 7747 In: main
(qdb) disassemble main
(gdb) b main
                                                                              GDB cmd
Breakpoint 1 at 0x699: file buf.c, line 6.
                                                                              Pane G
adb) r
starting program: /home/sanjay/codes/ccode/buf security
Breakpoint 1, main (argc=2, argv=0x7ffffffffff98) at buf.c:6
(qdb) focus cmd
ocus set to cmd window.
(gdb)
```

- 2. This will take you to the gdb command promt (see the Fig. 2). In that command prompt, type
 - layout regs

focus cmd

b main

run

disassemble main

- 3. At this stage, all the panes will have some values. The top most pane gives you values to all the register. The middle pane shows the assembly code being executed. And the botton pane is for the GDB commandline. You can note the value of RIPand the address of the current highlighted line! In the pane C, each line starts with a address, followed by the relative position marker and the instruction.
- 4. The execution will halt at the entry of main function, bacause you set a breakpoint at the main (b main). Breakpoints can be set either by using the b *address OR b *main+N. Breakpoints are very useful when you want to analyse the values of register and memory.

Try setting a breakpoint at some later point, say b *main+60and then run.

- 5. The program will halt when it reaches main+60. Now you can read the value of register, either by looking in the Pane R or by typing GDB command: inforeg
- 6. You can also read the memory contentby

x/8xb \$rbp-0x4(remember, rbpis the base point, which also points to the stack. In this case you will read 8 bytes starting from EBP-4. If you want to read entire stack, you can also use RSP. Use ni and si commands to observe how GDB executes next instruction. Try and get youself familiar with GDB (see the attached GDB cheatsheet)!

Exercise#1:

Compile the given c code (call-convention.c) with the following commands. [Note: see the appendix A to make sure that your multi-arch compilation support is made available!]

- 1. gcc -m32 -o call-conv32 call-convention.c
- 2. gcc -o call-conv64 call-convention.c

The above two steps will create two binary files, viz. call-conv32 and call-conv64.

- 1. Open call-conv32 with objdump (objdump -d call-conv32)
- 2. Look out for the disassembly of main
- 3. Observe the parameter passing just before the call <func>
- 4. Look out for the disassembly of func
- 5. Observe how those parameters (arguments) are used.

Repeat the above steps for call-conv64.