UP23 HW2

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Simple Instruction Level Debugger

In this homework, you have to implement a simple instruction-level debugger that allows a user to debug a program interactively at the assembly instruction level. You can implement the debugger by using the ptrace interface.

To simplify your program, your debugger only has to handle static-nopie programs.

We use hello64 (https://up23.zoolab.org/up23/hw2/hello64), hello (https://up23.zoolab.org/up23/hw2/hello), guess (https://up23.zoolab.org/up23/hw2/guess) to demonstrate the usage of the debugger.

Launch the program

Unlike gdb and lldb, your debugger launches the target program when the debugger starts. The program should stop at the entry point, waiting for the user's cont or si commands.

```
# usage: ./sdb [program]
./sdb ./hello64
```

When the program is launched, the debugger should print the name of the executable and the entry point address. Before waiting for the user's input, the debugger should disassemble 5 instructions starting from the current program counter (rip). The detail requirement is described in the following paragraph.

```
** program './hello64' loaded. entry point 0x4000b0
      4000b0: b8 04 00 00 00
                                               mov
                                                          eax, 4
      4000b5: bb 01 00 00 00
                                               mov
                                                          ebx, 1
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                               mov
      4000bf: ba 0e 00 00 00
                                               mov
                                                          edx, 0xe
      4000c4: cd 80
                                                int
                                                          0x80
(sdb)
```

Disassemble

When returning from execution, the debugger should disassemble 5 instruction starting from the current program counter. The address of the 5 instructions should be within the range of the text section specified in the ELF file. We do not care about the format, but in each line, there should be

- 1. address, eq. 40000b0
- 2. raw instructions in grouping of 1 byte, eg. b8 04 00 00 00
- 3. mnemonic, eq. mov
- 4. operands of the instruction, eq. eax, 4

And make sure the output is aligned with the columns.

Hint: You can link against the capstone library for disassembling.

- 1. After typing an invalid command or using a command which is not si, cont, timetravel, the debugger should not disassemble the program.
- 2. Patched instructions like 0xcc (int3) should not appear in the output.

```
(sdb) si
      4000c4: cd 80
                                                int
                                                           0x80
      4000c6: b8 01 00 00 00
                                                mov
                                                           eax, 1
      4000cb: bb 00 00 00 00
                                                           ebx, 0
                                                mov
      4000d0: cd 80
                                                int
                                                           0x80
      4000d2: c3
                                                ret
(sdb) si
hello, world!
      4000c6: b8 01 00 00 00
                                                mov
                                                           eax, 1
      4000cb: bb 00 00 00 00
                                                mov
                                                           ebx, 0
      4000d0: cd 80
                                                int
                                                           0x80
      4000d2: c3
** the address is out of the range of the text section.
(sdb)
(sdb) si
      4000cb: bb 00 00 00 00
                                                mov
                                                           ebx, 0
      4000d0: cd 80
                                                int
                                                           0x80
      4000d2: c3
                                                ret
** the address is out of the range of the text section.
```

Step Instruction

When the user use si command, the target program should execute a single instruction.

```
(sdb) si
      4000c4: cd 80
                                                int
                                                           0x80
      4000c6: b8 01 00 00 00
                                                mov
                                                           eax, 1
      4000cb: bb 00 00 00 00
                                                           ebx, 0
                                                mov
      4000d0: cd 80
                                                int
                                                           0x80
      4000d2: c3
                                                ret
(sdb) si
hello, world!
      4000c6: b8 01 00 00 00
                                                mov
                                                           eax, 1
      4000cb: bb 00 00 00 00
                                                           ebx, 0
                                                mov
      4000d0: cd 80
                                                           0x80
                                                int
      4000d2: c3
                                                ret
** the address is out of the range of the text section.
(sdb)
```

Continue

The cont command continues the execution of the target program. The program should keep running until it terminates or hits a breakpoint.

You can only use two ptrace(PTRACE_SINGLE_STEP) and two int3 at most in the implementation of cont, or you will get 0 points.

```
** program './hello64' loaded. entry point 0x4000b0
      4000b0: b8 04 00 00 00
                                                          eax, 4
      4000b5: bb 01 00 00 00
                                               mov
                                                          ebx, 1
      4000ba: b9 d4 00 60 00
                                               mov
                                                          ecx, 0x6000d4
      4000bf: ba 0e 00 00 00
                                               mov
                                                          edx, 0xe
      4000c4: cd 80
                                               int
                                                          0x80
(sdb) break 0x4000ba
** set a breakpoint at 0x4000ba.
(sdb) cont
** hit a breakpoint at 0x4000ba.
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                               mov
      4000bf: ba 0e 00 00 00
                                               mov
                                                          edx, 0xe
      4000c4: cd 80
                                               int
                                                          0x80
      4000c6: b8 01 00 00 00
                                               mov
                                                          eax, 1
      4000cb: bb 00 00 00 00
                                               mov
                                                          ebx, 0
(sdb) cont
hello, world!
** the target program terminated.
```

Breakpoint

A user can use break <address in hexdecimal> to set a breakpoint. The target program should stop before the instruction at the specified address is executed. Then it should print a message about the program. If the user resumes the program with si instead of cont, the program should not stop at the breakpoint twice. The debugger still needs to print the message.

```
** program './hello64' loaded. entry point 0x4000b0
      4000b0: b8 04 00 00 00
                                                          eax, 4
      4000b5: bb 01 00 00 00
                                                mov
                                                          ebx, 1
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                                mov
      4000bf: ba 0e 00 00 00
                                                          edx, 0xe
                                                mov
      4000c4: cd 80
                                                          0x80
                                                int
(sdb) break 0x4000ba
** set a breakpoint at 0x4000ba.
(sdb) si
      4000b5: bb 01 00 00 00
                                                mov
                                                          ebx, 1
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                                mov
      4000bf: ba 0e 00 00 00
                                                mov
                                                          edx, 0xe
      4000c4: cd 80
                                                int
                                                          0x80
      4000c6: b8 01 00 00 00
                                                mov
                                                          eax, 1
(sdb) si
** hit a breakpoint 0x4000ba.
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                                mov
      4000bf: ba 0e 00 00 00
                                                          edx, 0xe
                                                mov
      4000c4: cd 80
                                                          0x80
                                                int
      4000c6: b8 01 00 00 00
                                                mov
                                                          eax, 1
      4000cb: bb 00 00 00 00
                                                          ebx, 0
                                                mov
```

Time Travel

Sometimes you might see some bugs that are hard to replicate. Use the anchor command set a checkpoint and use the timetravel command to restore the process status.

Hint:

There are two ways to implement this feature.

- 1. Snapshot the process memory and general purpose registers.
- 2. Patch fork into the target process and stop the parent or child as the checkpoint.

This functionality is inspired by the Checkpoint/Restore In Userspace(CRIU) (https://criu.org/Main_Page). gdb also has a similar feature checkpoint which is implemented in a different way.

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```
** program './hello64' loaded. entry point 0x4000b0
      4000b0: b8 04 00 00 00
                                                          eax, 4
      4000b5: bb 01 00 00 00
                                                mov
                                                          ebx, 1
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                                mov
      4000bf: ba 0e 00 00 00
                                                mov
                                                          edx, 0xe
      4000c4: cd 80
                                                          0x80
                                                int
(sdb) anchor
** dropped an anchor
(sdb) break 0x4000cb
** set a breakpoint at 0x4000cb
(sdb) cont
hello, world!
** hit a breakpoint at 0x4000cb
      4000cb: bb 00 00 00 00
                                                mov
                                                          ebx, 0
      4000d0: cd 80
                                                int
                                                          0x80
      4000d2: c3
** the address is out of the range of the text section.
(sdb) timetravel
** go back to the anchor point
      4000b0: b8 04 00 00 00
                                                          eax, 4
                                                mov
      4000b5: bb 01 00 00 00
                                                          ebx, 1
                                                mov
      4000ba: b9 d4 00 60 00
                                                          ecx, 0x6000d4
                                                mov
      4000bf: ba 0e 00 00 00
                                                          edx, 0xe
                                                mov
      4000c4: cd 80
                                                int
                                                          0x80
(sdb) cont
hello, world!
** hit a breakpoint at 0x4000cb
      4000cb: bb 00 00 00 00
                                                          ebx, 0
                                                mov
      4000d0: cd 80
                                                          0x80
                                                int
      4000d2: c3
                                                ret
** the address is out of the range of the text section.
```

Examples

Example 1 (10pt)

• Command: ./sdb ./hello

• Inputs: cont

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```
** program './hello' loaded. entry point 0x401000
      401000: f3 Of 1e fa
                                               endbr64
      401004: 55
                                               push
                                                         rbp
      401005: 48 89 e5
                                               mov
                                                         rbp, rsp
      401008: ba 0e 00 00 00
                                                         edx, 0xe
                                               mov
      40100d: 48 8d 05 ec 0f 00 00
                                               lea
                                                         rax, [rip + 0xfec]
(sdb) cont
hello world!
** the target program terminated.
```

Example 2 (10pt)

• Command: ./sdb ./hello

• Inputs:

break 0x401030 break 0x40103b cont cont si si

```
** program './hello' loaded. entry point 0x401000
      401000: f3 Of 1e fa
                                               endbr64
      401004: 55
                                               push
                                                         rbp
      401005: 48 89 e5
                                               mov
                                                         rbp, rsp
      401008: ba 0e 00 00 00
                                               mov
                                                         edx, 0xe
      40100d: 48 8d 05 ec 0f 00 00
                                               lea
                                                          rax, [rip + 0xfec]
(sdb) break 0x401030
** set a breakpoint at 0x401030
(sdb) break 0x40103b
** set a breakpoint at 0x40103b
(sdb) cont
** hit a breakpoint at 0x401030
      401030: Of 05
                                               syscall
      401032: c3
                                               ret
      401033: b8 00 00 00 00
                                               mov
                                                         eax, 0
      401038: 0f 05
                                               syscall
      40103a: c3
                                               ret
(sdb) cont
hello world!
** hit a breakpoint at 0x40103b
      40103b: b8 3c 00 00 00
                                               mov
                                                         eax, 0x3c
      401040: 0f 05
                                               syscall
** the address is out of the range of the text section.
(sdb) si
      401040: 0f 05
                                               syscall
** the address is out of the range of the text section.
(sdb) si
** the target program terminated.
```

Example 3 (10pt)

• Command: ./sdb ./guess

• Inputs:

break 0x4010bf
break 0x40111e
cont
anchor
cont
haha
timetravel
cont
42
cont

```
** program './guess' loaded. entry point 0x40108b
      40108b: f3 0f 1e fa
                                                endbr64
      40108f: 55
                                                push
                                                          rbp
      401090: 48 89 e5
                                                mov
                                                          rbp, rsp
      401093: 48 83 ec 10
                                                sub
                                                          rsp, 0x10
      401097: ba 12 00 00 00
                                                          edx, 0x12
                                                mov
(sdb) break 0x4010bf
** set a breakpoint at 0x4010bf
(sdb) break 0x40111e
** set a breakpoint at 0x40111e
(sdb) cont
guess a number > ** hit a breakpoint at 0x4010bf
      4010bf: bf 00 00 00 00
                                                mov
                                                          edi, 0
      4010c4: e8 67 00 00 00
                                                call
                                                          0x401130
      4010c9: 48 89 45 f8
                                                mov
                                                          qword ptr [rbp - 8], ra
      4010cd: 48 8d 05 3e 0f 00 00
                                                lea
                                                          rax, [rip + 0xf3e]
      4010d4: 48 89 c6
                                                mov
                                                          rsi, rax
(sdb) anchor
** dropped an anchor
(sdb) cont
haha
no no no
** hit a breakpoint at 0x40111e
      40111e: bf 00 00 00 00
                                                mov
                                                          edi, 0
      401123: e8 10 00 00 00
                                                          0x401138
                                                call
      401128: b8 01 00 00 00
                                                mov
                                                          eax, 1
      40112d: 0f 05
                                                syscall
      40112f: c3
                                                ret
(sdb) timetravel
** go back to the anchor point
      4010bf: bf 00 00 00 00
                                                mov
                                                          edi, 0
      4010c4: e8 67 00 00 00
                                                          0x401130
                                                call
      4010c9: 48 89 45 f8
                                                mov
                                                          qword ptr [rbp - 8], ra
      4010cd: 48 8d 05 3e 0f 00 00
                                                lea
                                                          rax, [rip + 0xf3e]
      4010d4: 48 89 c6
                                                          rsi, rax
                                                mov
(sdb) cont
42
yes
** hit a breakpoint at 0x40111e
      40111e: bf 00 00 00 00
                                                mov
                                                          edi, 0
      401123: e8 10 00 00 00
                                                call
                                                          0x401138
      401128: b8 01 00 00 00
                                                          eax, 1
                                                mov
      40112d: 0f 05
                                                syscall
      40112f: c3
                                                ret
(sdb) cont
** the target program terminated.
```

Grading

- 1. [30%] Your program has the correct output for all test cases listed in the examples section.
- 2. [70%] We use N additional test cases to evaluate your implementation. You get $\frac{70}{N}$ points for each correct test case.