## CMSC216: Practice Exam 2A SOLUTION

Spring 2025 University of Maryland

Exam period: 20 minutes Points available: 40 Weight: 0% of final grade

Problem 1 (20 pts): Nearby is a main() demonstrating the use of the function setday(). Below each call to setday(), its expected behavior and return are printed.

Implement this function according to the documentation given in x86-64 assembly. Comments below the yearday\_t struct give information about how it lays out in memory and as a packed register argument.

```
####### SOLUTION #######
1 .text
2 .global
           setday
з setday:
           ## rdi is packed {int day; int year}
4
          ## Extract fields from rdi
5
          movq %rdi, %rdx
6
          ## andl $0xFFFFFFFF, %edx # edx now day
           andq $0xFFFFFFFF, %rdx # edx now day
8
9
          movq %rdi, %rcx
           shrq $32, %rcx
                                    # ecx now year
10
           ## andl $0xFFFFFFFF, %ecx # optional mask
11
           andq $0xFFFFFFFF, %rcx # optional mask
12
13
          ## do range checking
14
           cmpl $0, %edx
15
           jl .ERROR
16
           cmpl $1970, %ecx
17
           jl .ERROR
18
19
           subl $1970, %ecx
                                  # offset from 1970
20
           imull $365, %ecx
                                  # mult by days/year
21
           addl %edx, %ecx
                                  # add days
22
23
          ## write back to global variable
24
          movl %ecx, DAYS_SINCE_1970(%rip)
25
26
          movl $0, %eax
27
          ret
28
29
30
  .ERROR:
          ## error case, set global and ret
31
          movl $-1,DAYS_SINCE_1970(%rip)
32
          movl $1, %eax
          ret
34
```

```
1 #include <stdio.h>
2 #include <stdlib.h>
4 // global: days since 1/1/1970
5 int DAYS_SINCE_1970 = 0;
7 // struct containing date info
8 typedef struct {
9 int day; int year;
10 } yearday_t;
11 // Layout of yearday_t in memory and
12 // as a packed register argument.
13 //
14 // I
              | Byte |
                         Byte | Packed |
15 // | Field | Size | Offset |
                                  Bits |
16 // |-----+
17 // | day
             | 4
                    -
                           +0 |
                                  0-31 |
18 // | year
             | 4
                     1
                           +4 |
                                 32-63 |
20 int setday(yearday_t yd);
21 // DEFINED IN ASSEMBLY
22 //
23 // Extracts the day and year fields
^{24} // from the provided struct yd. If day is
25 // negative or year is < 1970, sets the
_{26} // global variable DAYS_SINCE_1970 to
27 // be -1 and returns 1. Otherwise
28 // computes the number of days since
29 // 1970 based on these fields assuming
30 // NO LEAP YEARS and 365 days per
31 // year. Sets the global variable
32 // DAYS_SINCE_1970 to this value and
33 // returns 0.
34
35 int main(int argc, char *argv[]){
36
    // Demonstrate 3 examples of setday()
37
    int ret;
38
    yearday_t yd1 =
      { .day = 20, .year = 1970 };
39
    ret = setday(yd1);
    printf("%3d days since 1970 (ret: %d)\n",
41
42
           DAYS_SINCE_1970, ret);
        20 days since 1970 (ret: 0)
43
44
    yearday_t yd2 =
45
      { .day = 3, .year = 1972 };
46
47
    ret = setday(yd2);
    printf("%3d days since 1970 (ret: %d)\n",
48
           DAYS_SINCE_1970, ret);
49
    // 733 days since 1970 (ret: 0)
50
51
    yearday_t yd3 =
52
      { .day = 7, .year = 1955 };
53
    ret = setday(yd3);
54
    printf("%3d days since 1970 (ret: %d)\n",
55
           DAYS_SINCE_1970, ret);
56
57
    // -1 days since 1970 (ret: 1)
    return 0;
58
```

59 }

Problem 2 (10 pts): Below is a main() function which uses the function setarray(). As the demo shows, compiling with a C version of this function works fine but the assembly version has some problems.

```
## setarray_asm.s
// setarrav main.c
                                // setarray_c.c
                                 void setarray(long *arr,
#include <stdio.h>
                                1
                                                                    1 .text
                                                 long len,
int main(){
                                                                    2 .globl
                                                                              setarray
  long arr[3];
                               3
                                                                    3 setarray:
                                                long val)
  setarray(arr,3,10);
                                4
                                                                    4
                                                                                       $0, %rax
                                                                              movq
  for(int i=0; i<3; i++){
                               5
                                    for(long i=0; i<len; i++){
                                                                    5
                                                                     .LOOP:
    printf("%2d ",arr[i]);
                               6
                                                                    6
                                                                                       %rsi, %rax
                                      arr[i] = val;
                                                                              cmpq
                               7
                                                                    7
                                                                                       . DONE
                                                                              jg
  printf("\n");
                                                                    8
                               8
                                                                                       %rdx,(%rdi,%rax,8)
                                   return;
                                                                              movq
                                                                              addq
  return 0;
                               9 }
                                                                    9
                                                                                       $1, %rax
                                                                   10
                                                                                       .LOOP
                                                                              jmp
                                                                      .DONE:
                                                                   11
>> gcc setarray_main.c setarray_c.c
                                                        >> gcc setarray_main.c setarray_asm.s
>> ./a.out
                                                        >> ./a.out
                                                        10 10 10
10 10 10
                                                        *** stack smashing detected ***: terminated
                                                        Aborted (core dumped)
```

## Describe why the assembly version causes Stack Smashing and how to fix it.

SOLUTION: The assembly instruction at line 7 in the assembly code is what terminates the loop. Unfortunately, this jg causes one extra loop iteration which goes out of bounds in the target array (the 4th element at index 3 in the main function). This changes data near the return address which is detected as a problem causing the program to terminate. The fix is to change jg to jge to stop going out of bounds in the array.

Problem 3 (10 pts): While debugging a binary program, Nils Punters encounters an assembly instruction that baffles him: test %rax,%rax. Nils is struggling to understand what this could possibly accomplish. Explain what the testX instruction does AND what it is likely being used to do in the code Nils is examining which is shown nearby.

```
=GDB=====
                                      %rax.%rax # Nils: WTF?
l>>0x55154 <nodes_sorted+11>
                               t.est.
  0x55157 <nodes_sorted+14>
                                      0x555555555167 <nodes_sorted+30>
                               iе
  0x55159 <nodes_sorted+16>
                                      (%rax), %edx
                               mov
  0x5515b <nodes_sorted+18>
                               cmp
                                      %ecx,%edx
  0x5515d <nodes_sorted+20>
                               jl
                                      0x555555555173 <nodes_sorted+42>
  0x5515f <nodes_sorted+22>
                               mov
                                      0x8(%rax),%rax
  0x55163 <nodes_sorted+26>
                                      %edx,%ecx
  0x55165 <nodes_sorted+28>
                                      0x5555555555154 <nodes_sorted+11>
                               jmp
  0x55167 < nodes_sorted+30>
                                      $0x1,%eax
                               mov
  0x5516c <nodes_sorted+35>
                              ret
```

SOLUTION: The testX instruction is equivalent to a bitwise-And but the result is discarded. It is run solely to set the FLAGS register. Testing a register against itself yields information such as whether it is Negative (signed) or Zero and will set the flags register accordingly. A 64-bit test like the one Nils is looking at on <node\_sorted+11> could be used to check a 64-bit number for being Zero or equivalently checking to see if a Pointer is NULL (encoded as 0 in binary). The use of "nodes" in the name of the function and the fact that that the %rax register is used to access main memory implies that it is a pointer and the instruction is checking whether it is NULL.