Assignment 7, Part A

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Independent

2

Write a RISC-V assembly function to search a specified integer in an integer array. The function should take the base address of the array, the number of elements in the array, and the specified integer as function arguments. The function should return the index number of the first array entry that holds the specified value. If no array element is the specified value, it should return the value -1.

```
is is the base of the array.
       is the number of elements in the array.
    a2 is the number that the function searches for.
4
    The function returns the index in a0 (if found), otherwise
5
6
  find_int:
7
           addi t0, x0, 1 # t0 is 1.
           if:
9
               blt a1, t0, return_1 # If size < 1 return -1
10
           add t0, a0, x0 # t0 is a pointer to a0.
           slli t3, a1, 2 # t3 is the size of the array in bytes.
12
           add t1 a0, t3 # t1 is a pointer to the last element of
13
14
           loop:
15
               blt t1, t0, return_1 # t1 < t0
16
               1w \ t2, 0(t0) \ # \ t2 = *t0
17
               if_equal:
18
                        beq t2, a2, return_found # If t2 == a2
19
                           return the index.
               addi t0, t0, 4 # t0++
20
               jal x0, loop
22
           return_found:
23
                        sub a0, t0, a0 # Calculate the index.
24
                        srai a0, a0, 2
25
                        jalr x0, x1, 0
26
           return_1:
27
                   addi a0, x0, -1 # Return -1.
28
                   jalr x0, x1, 0
29
```

Consider a RISC-V assembly function func1. func1 has three passing arguments stored in registers a0, a1 and a2, uses temporary registers t0-t3 and saved registers s4-s10. func1 needs to call func2 and other functions may call func1 also. func2 has two passing arguments stored in registers a0 and a1, respectively. In func1, after the program returns to func1 from func2, the code needs the original values stored in registers t1 and a0 before it calls func2.

a. Ten words need to be stored in the stack. b. Funct1 needs to store the values inside a0, t1, s4-s10, ra i

Implement the C code snippet in RISC-V assembly language. Use s0-s2 to hold the variables i, j, and $\min_i dxinthefucntionselectionSort.Besuretohanglethestackpointerappropriatly.Thearrayisstore a)$

```
and a1
            # selectionSort takes a0 (base address)
                                                                     (number
               of elements).
            selectionSort:
2
3
                                 s1
4
                                  s2
                                     is min_idx
                                     is a0
                                  s4
6
                                  s5
                                     is a1
                                     si a1 - 1 (size)
                                  s6
                                    is min_idx
9
                               # Save the s registers into the stack:
                               addi sp, sp, -32
12
                                  sO, O(sp)
13
                                   s1, 4(sp)
14
                                     , 8(sp)
15
                                    <mark>3</mark>, 12(sp)
                               SW
16
                                     <mark>4</mark>, 16(sp)
                               sw
17
                                     , 20(sp)
18
                                     , 24(sp)
                               SW
19
                               sw x1, 28(sp)
20
21
                               # Store a0 and a1:
22
                               add s4, a0, x0
23
                               add s5, a1, x0
24
25
26
27
                               add s0, x0, x0 # i = 0
28
                               for:
29
                                    bge s0, s6, end_loop # i > n
30
31
                                    # Call findMinimum function:
32
                                    slli t0, s0, 2
34
35
                                    jal x1, findMinimum
36
37
                                    # Set min_idx to the value in a0:
```

```
add s2, a0, x0
40
                                    if_swap:
41
                                         beq s2, s0, continue
42
                                         # Call the swap function:
43
44
                                         slli t0, t0, 2
45
46
47
48
                                         jal x1, swap
49
50
                                    continue:
51
52
                                    # Increment i:
53
                                    addi s0, s0, 1
54
55
                                    # Jump to Loop:
                                    jal x0, for
57
                               end_loop:
59
60
                               # Restore the s registers:
61
                               lw s0, 0(sp)
62
                               lw s1, 4(sp)
63
                               lw s2, 8(sp)
64
                               lw s3, 12(sp)
lw s4, 16(sp)
65
66
                               lw s5, 20(sp)
67
                               lw s6, 24(sp)
68
                               1w x1, 28(sp)
69
70
                               # Empty the stack:
71
                               addi sp, sp, 32
72
73
                               # Return:
74
                               jalr x0, x1, 0
76
77
            # findMinimum takes a0 (base address) and a1 (number
78
               of elements).
            findMinimum:
79
                          # t0 is min_idx
80
                          # t1 is min_E
81
```

```
# Initialize min_idx and min_E:
                          add t0, x0, x0
84
85
                          lw t1, 0(t2)
86
                          # Loop through the array:
88
                          # t3 is i
89
                          addi t3, x0, 1
90
                          for_loop_2:
91
                               # Condition:
92
                               bge t3, a1, end_loop_2
93
                               # Body:
94
                               slli t4, t3, 2
95
96
                               # t5 = arr[i]
97
                               lw t5, 0(t4)
98
                               if_2:
99
                                    bge t5, t1, continue_2
100
                                    add t0, t3, x0
102
                                   add t6, a0, t6
103
                                   lw t1, 0(t6)
104
105
                               continue_2:
106
107
                               # Increment i:
108
109
110
                               # Jump to Loop:
                               jal x0, for_loop_2
112
113
                          end_loop_2:
114
115
                          add a0, t0, x0
116
                          # Return:
117
                          jalr x0, x1, 0
118
119
            # swap takes a0 (address of first element) and a1
120
               (address of second element).
            swap:
                     # t1 is a0
124
                     # Interchange the values:
125
                     lw t0, O(a0) # temp = a0
126
```

Assume that the selectionSort is the function called. Draw the status of the stack before calling selectionSort and during each function call. Indicate stack addresses and names of registers and variables stored on the stack; mark the location of sp; and clearly mark each stack frame. Assume the sp starts at 0x8000.

a)