# CSE 30 Fall 2017 - Midterm <math>2

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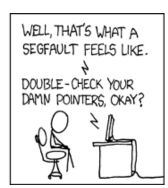
Only answers on this sheet will be graded. Per-question points are in italics. There are 70 total points.

1. (3)	8. (12)
2. (6)	9. (3)
3. (5)	10. (4)
4. (8)	11. (4)
5. (6)	12. (3)
6. (4)	13. (3)
7. (7)	14. (3)









**Instructions** If the answer is "None of the above," make sure to answer the appropriate letter for that response. If the answer is a sequence of letters, make sure to give an answer for each, and put them one after another in the answer cell. If an answer says "Write your answer directly in the answer sheet," follow the instructions in the question for the answer. You might write a single constant in a particular format, a short line of code, or several names of instructions or labels.

If you need to write an answer in hexadecimal, prefix it with 0x.

For questions that are multiple-select (e.g. choose ALL that apply), you gain points both for putting correct answers and lose points for putting incorrect answers. You can't get negative points on a question.

Unless otherwise stated in the question, assume 32-bit words, ARM assembly semantics, and the version of gcc installed on the Raspberry Pis we use for programming assignments.

Remember to put your answers in the answer key!

We will not answer questions about the exam during the session. If you believe there is a mistake on the exam that makes a question be nonsense or un-answerable, note it on the question and on your answer sheet by writing "BAD QUESTION," and try to answer the question as best you can.

# **Memory Instructions**

Consider the following layout of values on the heap, and register values (assume the little-endian layout that we usually see in GDB. For example, the byte at address 0x10001 is 0x53):

r0	0x00010008
r1	0x00010000
r2	0x00000093
r3	0x12345693
r4	0x00000000

Address	Value
0x10000	0x51525354
0x10004	0x61626364

- 1. What is the address of the byte above that holds the value 0x61? Choose one:
  - A. 0x10004
  - B. 0x10007
  - C. 0x10001
  - D. 0x10005
  - E. None of the above
- 2. Which of the following instructions, if run at this point, would change the byte holding 0x61 to hold 0x93, while leaving the rest of memory unchanged? Consider the values in registers as shown above. Choose ALL that apply:
  - A. strb r2, [r0, #-1]
  - B. strb r2, [r1, #7]
  - C. strb r3, [r0, #-1]
  - D. strb r3, [r1, #-1]
  - E. str r2, [r0, #-1]
  - F. str r2, [r1, #7]
  - G. str r3, [r0, #-1]
  - H. str r3, [r1, #7]
- 3. Which of the following sets of instructions, if run at this point, would end with the value 0x64 in r4? Choose ALL that apply:
  - A. ldr r4, [r1]
    - and r4, #0x000000FF
    - add r4, #10
  - B. ldr r4, [r0, #-4]

and r4, #0x000000FF

- C. ldrb r4, [r1] add r4, #10
- D. ldrb r4, [r1, #4] add r4, #10
- E. ldrb r4, [r0, #-4]
- F. None of the above

### C Strings

Consider the C library function strcat (adapted from the manual page on strcat provided with gcc):

```
char* strcat(char* dest, char* src)
```

The strcat() function appends the src string to the dest string, overwriting the terminating null byte ( $'\0'$ ) at the end of dest, and then adds a terminating null byte. The strings may not overlap, and the dest string must have enough space for the result. If dest is not large enough, program behavior is unpredictable.

4. Which of the following programs WOULD have unpredictable behavior based on the description above? Note that by the length of a string above, the description above is referring to what strlen would return (which includes the count of characters up to but not including the 0 byte). Choose ALL that apply.

```
A.
     char* s1 = malloc(7);
     char* s2 = malloc(2);
     s1[0] = 'a'; s1[1] = 'b'; s1[2] = 'c'; s1[3] = '\0';
     s2[0] = 'd'; s2[1] = '\0';
     strcat(s1, s2);
     char* s1 = malloc(5);
В.
     char* s2 = malloc(3);
     s1[0] = 'a'; s1[1] = 'b'; s1[2] = 'c'; s1[3] = '\0';
     s2[0] = 'd'; s2[1] = 'e'; s2[2] = '\0';
     strcat(s1, s2);
С.
     char* s1 = malloc(5);
     char* s2 = malloc(3);
     s1[0] = 'a'; s1[1] = 'b'; s1[2] = 'c'; s1[3] = '\0';
     s2[0] = 'd'; s2[1] = '\0';
     strcat(s1, s2);
D.
     char* s1 = malloc(5);
     s1[0] = 'a'; s1[1] = 'b'; s1[2] = 'c'; s1[3] = '\0';
     strcat(s1, s1 + 1);
E. None of the above
```

5. Consider this assembly implementation of index\_of, which takes a char\* and a char in r0 and r1 respectively, and ends with r2 containing the index of where the character appears (starting with index 0), and -1 if it doesn't appear.

```
@ r0 contains address of string
@ r1 contains character to search for
@ r2 used for current index
@ r3 used to store current character
index_of:
 mov r2, #0
 mov r3, #0
loop:
  _____
 beq not_found
 beq found
 add r2, #1
 b loop
not_found:
 mov r2, #-1
found:
 @ do nothing, r2 already contains the correct value
```

Fill in the implementation above using the following instructions:

A. cmp r3, r1
B. cmp r3, r2
C. cmp r0, r3
D. cmp r1, r2
E. ldrb r3, [r1, r2]
F. ldrb r3, [r0, r1]
G. ldrb r0, [r2, r3]
H. ldrb r3, [r0, r2]
I. cmp r2, #0
J. cmp r1, #0
K. cmp r3, #0
L. cmp r0, #0

#### Calling Convention and the Stack

```
.text
.global f
f:
  sub sp, #8
  str lr, [sp, #4]
  str r4, [sp]
 mov r4, r0
 bl strlen
  lsl r0, #1
 add sp, #8
 ldr r4, [sp, #-8]
 ldr lr, [sp, #-4]
extern int f(char* s);
int main() {
  char* s = strdup("abcd");
  int twolen = f(s);
```

- 6. When called from C main as above, this implementation produces a segmentation fault. What's a likely explanation and fix?
  - A. The program attempts to modify the string, which is read-only. The string shouldn't be allocated on the heap with strdup.
  - B. It doesn't save the original value of lr, so that register is overwritten. Add push {lr} at the beginning and pop {lr} at the end.
  - C. It doesn't save the original value of sp, so that register is overwritten. Add push {sp} at the beginning and pop {sp} at the end.
  - D. It never returns control to the caller by changing pc. Replace the use of 1r in the last line with pc
  - E. It doesn't save the argument to the stack, so it gets overwritten. Create space for a local variable and store r0 there by using push and pop.
  - F. None of the above
- 7. Which of the following invariants does a callee need to maintain in the ARM 32-bit convention? Choose ALL that apply.
  - A. The sp register must to be the same when returning as at the start of the function.
  - B. The values of r0-r3 must be the same when returning as at the start of the function.
  - C. The values of r4-r10 must be the same when returning as at the start of the function.
  - D. The value of 1r must be the same when returning as at the start of the function.
  - E. The value of pc must be the same when returning as at the start of the function.
  - F. The value of pc must be the same when returning as at the start of the function.
  - G. All memory that has been allocated on the heap since the beginning of the function must be freed.

8. Consider the following program, and the corresponding ARM assembly that GCC generated for it (slightly shortened):

```
check_mod:
 push {lr}
  sub sp, sp, _____
  str r0, _____
  str r1, _____
  str r2, _____
 ldr r0, [sp, #12]
  ldr r1, [sp, #8]
  bl __aeabi_divmod
                              int check_mod(int n, int d, int c) {
 mov r2, r1
                                return n % d == c;
 ldr r3, [sp, #4]
  cmp r2, r3
 moveq r0, #1
                              int main() {
 movne r0, #0
                                check_mod(27, 5, 2);
  add sp, sp, #20
 pop {pc}
main:
 push {r3, 1r}
 mov r0, #27
 mov r1, _____
  mov r2, _____
  bl 1041c <check_mod>
 mov r0, r3
 pop {r3, pc}
```

There are some holes in the generated assembly. Fill them in, in order, using the instructions and instruction fragments below. Give your answer as a sequence of 6 letters in order.

- A. #27
- B. #16
- C. #8
- D. [sp, #20]
- E. [sp, #16]
- F. [sp, #12]
- G. [sp, #8]
- H. [sp, #4]
- I. [sp]
- J. #20
- K. #5
- L. #2

# **Dynamic Memory Allocation**

Consider this C program for the next two questions:

```
int* make_list(int upto) {
   int i;
   int* nums = malloc(sizeof(int) * upto);
   for(i = 0; i < upto; i += 1) {
      nums[i] = i * i;
   }
   return nums;
}
int main() {
   int* some_nums = make_list(7);
   int i;
   int sum = 0;
   for(i = 0; i < 7; i += 1) {
      sum += some_nums[i];
   }
}</pre>
```

9. Which of the following statements could replace nums[i] = i above without changing the program's meaning? Choose ALL that apply.

```
A. nums + i = i * i;
B. *(nums + i) = i * i;
C. (*nums) + i = i * i;
D. *nums[i] = i * i;
E. None of the above
```

- 10. This program leaks memory all of the bytes allocated for the array. Where is the most appropriate place to free the memory?
  - A. At the end of make\_list, before the return nums statement.
  - B. Before the for loop in the main function, but after sum is declared.
  - C. Before the for loop in make\_list
  - D. Immediately after the make\_list function returns
  - E. None of the above

11. Consider this assembly program and two lines of C code that generated them (lightly edited from the raw output of gcc).

Which of the following left-hand-sides would fill in the C program to correspond to the generated assembly? Assume that ints take 4 bytes of memory.

- A. nums[0]
- B. nums[8]
- C. nums[7]
- D. nums[2]
- E. nums[3]
- F. None of the above

#### **Structs**

```
Consider the following program:
```

```
1 #include <stdlib.h>
2 #include <stdio.h>
3
4 struct Point {
5
    int x;
     int y;
7 };
8
9 struct Pair {
10
    struct Point* left;
11
     struct Point* right;
12 };
13
14 struct Point* f(struct Point* p) {
15
    p->x = 10;
    p = malloc(sizeof(struct Point)); // Malloc A
16
17
    p -> x = 9;
18
    p->y = 11;
19
     return p;
20 }
21 int main() {
22
     struct Point* pt1 = malloc(sizeof(struct Point)); // Malloc B
23
     pt1->x = 1;
24
     pt1->y = 2;
25
26
     struct Point* pt2 = malloc(sizeof(struct Point)); // Malloc C
27
     pt2->x = 3;
28
     pt2->x = 4;
29
30
     struct Pair* pair = malloc(sizeof(struct Pair)); // Malloc D
31
     pair->left = pt1;
32
     pair->right = pt2;
33
34
     struct Point* pt = f(pair->left);
35
36
     printf("%d, %d, %d", pair->left->x, pt1->x, pt->x);
37
38
     free(pair->left);
     free(pair->right);
39
40
     free(pair);
41 }
   When run on this program, Valgrind reports (among other things):
   ==4112== 8 bytes in 1 blocks are definitely lost in loss record 1 of 1
   ==4112==
               at 0x4833970: malloc (vg_replace_malloc.c:263)
   ==4112==
               by 0x104A3: f (structs.c:16)
   ==4112==
               by 0x10567: main (structs.c:34)
```

- 12. Assuming ints are 4 bytes, and pointers are 4 bytes, and structs take space equal to the sum of their members, how much total memory does this program allocate with malloc, whether it's freed or not by the end? Give your answer directly in the answer sheet as a number of bytes.
- 13. For each of the three free expressions at the bottom, indicate the line of the malloc that produced the address being freed. Use the letter given on the malloc line (A-D), give your answer as a sequence of three letters.
- 14. What does this program print? Write your answer directly into the answer sheet as three numbers separated by commas.

Scratch paper

Scratch paper