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CMSC216: Practice Exam 1A

Spring 2026

University of Maryland

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

Background: Noel Pwanter is experimenting with a linked list application using code shown nearby. The function `list_init()` takes a pointer to a `list_t` struct as its argument. Noel thinks the OLD VERSION, shown below commented, could be improved by directly declaring a pointer as shown in the NEW VERSION. Noel is surprised when Valgrind identifies problems and the program crashes.

```
1 #include "list.h"                                1 >> gcc -g list_main.c
2                                                 2 >> valgrind ./a.out
3 int main(int argc, char *argv[]){                3 ==4529== Use of uninitialised value of size 8
4   // ...                                         4 ==4529==   at 0x109147: list_init (list_main.buggy.c:15)
5   // list_t list;      // OLD VERSION           5 ==4529==   by 0x109133: main (list_main.buggy.c:8)
6   // list_init(&list);                         6 ==4529==
7   list_t *listptr;    // NEW VERSION           7 ==4529== Invalid write of size 8
8   list_init(listptr);                          8 ==4529==   at 0x10914F: list_init (list_main.buggy.c:15)
9   // ...                                         9 ==4529==   by 0x10913B: main (list_main.buggy.c:8)
10  return 0;                                      10 ==4529== Address 0x0 is not stack'd, malloc'd or free'd
11 }                                              11 ==4529==
12 // initialize list                           12 ==4529== Process terminating with default action of
13 void list_init(list_t *list){                 13 ==4529== signal 11 (SIGSEGV): dumping core
14   list->head = NULL;                         14 ==4529== Access not within mapped region at address 0x0
15   list->size = 0;                            15 ==4529==
16   return;                                     16 ==4529== HEAP SUMMARY:
17 }                                              17 ==4529==   in use at exit: 0 bytes in 0 blocks
18 }
```

Problem 1 (15 pts): Answer the following questions about Noel's code.

(A) Describe the problems that Valgrind identifies and what they mean about Noel's code.

(B) Reverting the code to the OLD VERSION will fix this problem. Describe in which Logical Region of memory the `list` is allocated in the OLD VERSION and WHEN the memory associated with `list` will be de-allocated.

(C) Noel wants her `listptr` as a pointer to the `list` struct to avoid needing to use the `&list` syntax at later points in her code. What code should she write to achieve this? Indicate if your answer would keep the memory for the `list_t` struct in the same place as the OLD VERSION or move it to a different logical region of memory.

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Problem 2 (15 pts): Nearby is a description of the function `equiv_exchange()` along with a `main()` function demonstrating with example calls. Write this function to meet the specification given.

```
1 #include "equiv_exch.h"
2 typedef struct {
3     char x[128];
4     char y[128];
5 } strpair_t;
6
7 int equiv_exchange(strpair_t *strpair);
8 // If the x/y fields are strings of
9 // equal length, swap them and return 1.
10 // Otherwise do nothing and return 0.
11 // CONSTRAINT: does NOT use strcpy() or
12 // memcp() functions.
13
14 int main(){
15     int ret;
16     strpair_t elrics = {
17         .x="Ed", .y="Al"
18     };
19     ret = equiv_exchange(&elrics);
20     printf("ret:%d x/y: %s %s\n",
21            ret, elrics.x, elrics.y);
22     // ret:1 x/y: Al Ed
23
24     strpair_t side = {
25         .x="Winry", .y="Mustang"
26     };
27     ret = equiv_exchange(&side);
28     printf("ret:%d x/y: %s %s\n",
29            ret, side.x, side.y);
30     // ret:0 x/y: Winry Mustang
31
32     strpair_t homonc = {
33         .x="Lust", .y="Envy"
34     };
35     ret = equiv_exchange(&homonc);
36     printf("ret:%d x/y: %s %s\n",
37            ret, homonc.x, homonc.y);
38     // ret:1 x/y: Envy Lust
39     return 0;
40 }
```

Note CONSTRAINTs: does not use `strcpy()` / `memcpy()`

YOUR CODE HERE

Problem 3 (10 pts): Write a `main()` function nearby that changes its behavior based on command line arguments in the way demonstrated in the interactive section below. Only printing the indicated messages is required. You do not need to include header files in your solution but should write the whole `main()` function including its prototype.

YOUR CODE HERE

```
1 >> gcc command_line_args.c
2 >> ./a.out
3 usage: ./a.out {--runA, --runB}
4 >> ./a.out --runA
5 Running A version
6 >> ./a.out --runB
7 Running B version
8 >> ./a.out zap
9 unrecognied option: zap
```