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CMSC216: Practice Exam 1A SOLUTION

Spring 2024 University of Maryland

Exam period: 20 minutes Points available: 50 Weight: 0% of final grade

Problem 1 (15 pts): Nearby is a small C pro- POSITION A SOLUTION gram which makes use of arrays, pointers, and function calls. Fill in the tables associated with the approximate memory layout of the running program at each position indicated. Assume the stack grows to lower memory addresses and that the sizes of C variable types correspond to common 64-bit systems.

```
1 #include <stdio.h>
2 void flub(double *ap, double *bp){
    int c = 7;
    if(*ap < c){
       *ap = bp[1];
6
    // POSITION B
7
    return;
8
9 }
10 int main(){
    double x = 4.5;
11
    double arr[2] = \{3.5, 5.5\};
12
    double *ptr = arr+1;
13
    // POSITION A
14
    flub(&x, arr);
15
    printf("%.1f\n",x);
16
    for(int i=0; i<2; i++){
17
      printf("%.1f\n",arr[i]);
18
19
    return 0;
20
21 }
```

l			l
Frame	Symbol	Address	Value
main()		#3064 #3056 #3048 #3040 #3036	4.5 5.5 3.5 #3056

POSITION B SOLUTION

 Frame 	Symbol	Address	Value
main() 	x arr[1] arr[0] ptr i	#3064 #3056 #3048 #3040 #3036	5.5 5.5 3.5 #3056 ?
 flub 	ap bp c	#3028 #3020 #3016	#3064 #3048 7

NOTES

- Both Pos A and B are before i is assigned 0 so i remains undefined

Problem 2 (10 pts): Fill in the following table of equivalent ways to write these 8 bit quan-There are a totities. tal of 9 blanks to fill in and the first column indicates which blanks occur in which lines. Assume two's complement encoding for the signed decimal column.

	Binary	Octal		Decimal
i i	0001 1011			į
	1010 0101 0101 1011	0245 	165 	-91
	1100 0111 0011 1001	0307 	199 	-57

NOTES

- Octal shows leading 0 which is not strictly necessary
- Typical twos' complement conversion technique show below binary representation: invert bits and add 1

Problem 3 (15 pts): Nearby is a main() function demonstrating the use of the function get_pn(). Implement this function according to the documentation given. My solution is about 12 lines plus some closing curly braces.

```
1 // SOLUTION
2 pn_t *get_pn(int *arr, int len){
    if(arr==NULL || len < 0){</pre>
       return NULL;
4
    }
5
    pn_t *pn = malloc(sizeof(pn_t));
6
    pn->negs = 0;
7
    pn->poss = 0;
8
    for(int i=0; i<len; i++){</pre>
9
       if(arr[i] < 0){
10
         pn->negs++;
11
       }
12
       else{
13
         pn->poss++;
14
       }
15
    }
16
    return pn;
17
18 }
```

```
#include <stdio.h>
#include <stdlib.h>
// Struct to count positive/negative
// numbers in arrays.
typedef struct {
  int poss, negs;
} pn_t;
pn_t *get_pn(int *arr, int len);
// Allocates a pn_t and initializes
// its field to zero. Then scans array
// arr increment poss for every 0 or
// positive value and negs for every
// negative value. Returns the pn_t
// with poss/negs fields set. If arr
// is NULL or len is less than 0,
// returns NULL.
int main(){
  int arr1[5] = \{3, 0, -1, 7, -4\};
  pn_t *pn1 = get_pn(arr1, 5);
  // pn1: {.poss=3, .negs=2}
  free(pn1);
  int arr2[3] = \{-1, -2, -4\};
 pn_t *pn2 = get_pn(arr2, 3);
  // pn2: {.poss=0, .negs=3}
  free(pn2);
  int *arr3 = NULL;
  pn_t *pn3 = get_pn(arr3, -1);
  // pn3: NULL
  return 0;
```

Problem 4 (10 pts): The code below in fill_pow2.c has a memory problem which leads to strange output and frequent segmentation faults. A run of the program under Valgrind reports several problems summarized nearby. Explain these problems in a few sentences and describe specifially how to fix them. You may directly modify the provided in code.

```
1 /////// SOLUTION ///////// 1 >> gcc -g fill_pow2.c
2 #include <stdio.h>
3 #include <stdlib.h>
                                        3 >> valgrind ./a.out
                                        4 ==6307== Memcheck, a memory error detector
                                        5 ==6307== Conditional jump or move depends on uninitialised value(s)
5 int *fill_pow2(int len){
                                        6 ==6307==
                                                      by 0x48CB13B: printf (in /usr/lib/libc-2.29.so)
    // malloc the array so it is on
    // the heap instead of stack
                                        7 ==6307==
                                                      by 0x10927B: main (fill_pow2.c:19)
    int *arr = malloc(sizeof(int)*len);8 1
8
9
    int pow = 1;
                                        9 0
                                       10 0
10
    for(int i=0; i<len; i++){
                                       11 0
      arr[i] = pow;
11
                                       12 ==6307== Invalid free() / delete / delete[] / realloc()
      pow = pow * 2;
12
                                        13 ==6307==
                                                      at 0x48399AB: free (vg_replace_malloc.c:530)
13
                                        14 ==6307==
                                                      by 0x109291: main (fill_pow2.c:21)
14
    return arr;
                                       15 ==6307== Address 0x1fff000110 is on thread 1's stack
15 }
                                       16 ==6307==
16 int main(){
    int *twos4 = fill_pow2(4);
                                        17 ==6307== HEAP SUMMARY:
17
                                       18 ==6307==
                                                       in use at exit: 0 bytes in 0 blocks
18
    for(int i=0; i<4; i++){
                                       19 ==6307==
                                                     total heap usage: 0 allocs, 1 frees
      printf("%d\n",twos4[i]);
19
20
                                          SOLUTION: The memory allocation in fill_pow2() is all on the stack. In
    free(twos4); // free now
21
                                          order to return an array, the function should use malloc() to allocate an
    return 0;
               // works fine
22
                                          array as indicated and return a pointer to that array after filling it.
23 }
```