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## CMSC216: Practice Final Exam A

Spring 2025

University of Maryland

Exam period: 20 minutes Points available: 40

Problem 1 (10 pts): Pagebo Undary recently wrote a C program that is shown nearby and is startled to find that, despite his code clearly accessing out-of-bounds array indices, a Segmentation Fault does not occur unless the access is "way" out of bounds. Pagebo is confused by this apparent inconsistency but concludes that, so long as his code is only a "little" out of bounds, apparently nothing bad will happen.

```
1 #include <stdio.h>
2 int main(){
    int arr[5]={10,20,30,40,50};
3
    printf("arr[
                   10]: %d\n",arr[
                                        10]):
4
    printf("arr[
                   100]: %d\n",arr[
                                       1001):
\mathbf{5}
    printf("arr[10000]: %d\n",arr[10000]);
6
    return 0;
\overline{7}
8 }
9 // >> gcc array_bounds.c
10 // >> a.out
11 // arr[
            10]: 378735946
           100]: 1892438979
12 // arr[
13 // Segmentation fault (core dumped)
```

Use your knowledge of the Virtual Memory System to educate Pagebo on why some out-of-bounds accesses generate Segmentation faults while others do not. Indicate whether you agree with Pagebo's conclusion (going a little out of bounds is okay) or if there is more to it than this.

Problem 2 (10 pts): New programmers are often surprised to learn that once an array is allocated, its size cannot be extended. In C code, this is easily observable as calling malloc(16) will yield a block of 16 bytes but there are no simple calls to expand this block of memory and calls like realloc() indicate they may move data to another location to find enough space.

Consider a proposed function for EL Malloc called int el\_expand\_block(el\_blockhead\_t \*bock) which would expand a given block.

- (A) What conditions need to occur for the function to succeed?
- (B) Why is it impossible to expand a block in some cases?

**Problem 3 (20 pts):** Below are two functions that augment El Malloc with block shrinking. This allows a user to specify that the originally requested size for a memory area can be adjusted down potentially creating open space. Fill in the definitions for these functions.

el\_blockhead\_t \*el\_shrink\_block(el\_blockhead\_t \*head, size\_t newsize){

// Shrinks the size of the given block potentially creating a new block. Computes remaining space

// as the difference between the current size and parameter newsize. If this is smaller than

// EL\_BLOCK\_OVERHEAD, does nothing further and returns NULL. Otherwise, reduces the size of the

// given block by adjusting its header and footer and establishes a new block above it with

// remaining space beyond the block overhead. Returns a pointer to the newly introduced blocks. Does

// not modify any links in lists.

int el\_shrink(void \*ptr, size\_t newsize){

// Shrink the area associated with the given ptr if possible. Checks to ensure that the block // associated with the given user ptr is EL\_USED and exits if not. Uses el\_shrink\_block() to // adjust the block size and create a block for the remaining space. If not possible to shrink, // returns 0. Otherwise moves the current block to the front of the Used List and places the newly // created block to the front of the Available List after setting its state to EL\_AVAILABLE. Returns // 1 on successfully shrinking.

}