601.220 Intermediate Programming

Passing arrays to functions

Outline

- Review of sizeof
- Passing arrays to functions

Recall: sizeof

- How big is an int (on ugrad)?
- sizeof operator returns size in bytes

```
// sizeof_eg_1.c:
#include <stdio.h>
int main() {
    int int_bytes = sizeof(int);
    printf("# bytes in int = %d", int_bytes);
    return 0;
}

$ gcc sizeof_eg_1.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
# bytes in int = 4
```

Recall: sizeof

```
// sizeof eq 2.c:
#include <stdio.h>
int main() {
    printf("# bytes in char = %lu\n", sizeof(char));
    printf("# bytes in int = %lu\n", sizeof(int));
    printf("# bytes in float = %lu\n", sizeof(float));
    printf("# bytes in double = %lu\n", sizeof(double));
   return 0:
$ gcc sizeof_eg_2.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
# bytes in char = 1
# bytes in int = 4
# bytes in float = 4
# bytes in double = 8
```

sizeof with Arrays

```
How big is an array?
// sizeof_eq_3.c:
#include <stdio.h>
int main() {
    int days[30] = {0}; // initializes all elements to 0
    printf("# bytes in days array = %lu\n", sizeof(days));
    return 0:
$ gcc sizeof_eg_3.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out.
# bytes in days array = 120
4 bytes per int, 30 ints
```

sizeof with Strings

```
How big is a string?
// sizeof eq 4.c:
#include <stdio.h>
int main() {
    char pet[] = "cat";
    printf("# bytes in pet string = %lu\n", sizeof(pet));
   return 0;
$ gcc sizeof_eg_4.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
# bytes in pet string = 4
1 byte per character, 4 characters (including terminator)
```

Function Arguments

- Recall we saw that functions pass arguments "by value" a copy is made and assigned to the parameter variable local to the callee
- Changes made to local variables and parameters in callee are not visible to caller

Passing Arrays to Functions

- Extra care is required when passing arrays to functions, or returning them from functions
- Arrays are not passed by value
 - Copying could be excessive
- Instead, passing an array amounts to passing a pointer to its first element
 - A pointer is a variable which holds an address (we'll discuss these more next week)
- Callee can modify the array

Passing Arrays to Functions: Example 1

```
// function_arrpass_eq1.c:
#include <stdio.h>
// No need to specify a length for array parameter itself. The same amount of info is passed
// whether array is size 6 or size 600 -- an 8-bute address.
// So we feed in 2nd parameter to tell function the array's length.
int total(int n[], int len) {
   int tot = 0;
   for(int i = 0; i < len; i++) {
       tot += n[i]:
   return tot;
int main() {
   int evens [6] = \{0, 2, 4, 6, 8, 10\};
   printf("%d\n", total(evens, 6));
   return 0:
$ gcc function_arrpass_eg1.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
30
```

Passing Arrays to Functions: Example 2

```
// function_arrpass_eg2.c:
#include <stdio.h>

// Multiply each array element by factor, modifying the array
void scale_array(float arr[], int len, float factor) {
    for(int i = 0; i < len; i++) {
        arr[i] *= factor;
    }
}

int main() {
    float sequence[5] = {0.0, 1.0, 2.0, 3.0, 4.0};
    scale_array(sequence, 5, 2.0);
    for(int i = 0; i < 5; i++) {
        printf("sequence[%d] = %.1f\n", i, sequence[i]);
    }
    return 0;
}</pre>
```

Passing Arrays to Functions: Example 2 Output

```
$ gcc function_arrpass_eg2.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
sequence[0] = 0.0
sequence[1] = 2.0
sequence[2] = 4.0
sequence[3] = 6.0
sequence[4] = 8.0
```

Passing Arrays to Functions: Warning!!!

When you pass an array to a function, the function no longer knows its size. Instead, it will return the size of the pointer. (More on this later.)

```
// function array sizeof.c:
#include <stdio.h>
// Print out the size of an array
void print_array_size( int arr[] ) {
   printf( "Array size (in function): %d\n" , sizeof(arr) );
int main() {
   int arr[1000];
   printf( "Array size (in main): %d\n" , sizeof(arr) );
   print_array_size( arr );
   return 0:
$ ./a.out
Array size (in main): 4000
Array size (in function): 8
```

Note: The compiler will warn you about this. Don't ignore the warning.

Clicker quiz!

What is the output of the following program?

```
#include <stdio.h>
void myFunc(int x, int a[]) {
  x += 3:
 a[0] = 42;
int main(void) {
  int y = 4;
  int r[] = \{ 1, 2, 3 \};
 myFunc(y, r);
  printf("y=%d, r[0]=%d\n",
         v, r[0]);
  return 0;
```

```
A. y=4, r[0]=1
B. y=7, r[0]=1
C. y=4, r[0]=42
D. y=7, r[0]=42
E. None of the above
```

Returning an Array from a Function

- When returning an array, the return type is the array's base type with * added
 - It's technically a pointer
- However, we don't yet know the correct way to return arrays

Returning an Array from a Function: Bad Example

```
// function arrpass ea3.c:
#include <stdio.h>
double* scale array(double arr[], double factor) {
   double scaled_arr[5]; //suppose we just know array's size is 5
   for(int i = 0: i < 5: i++) {
      scaled arr[i] = arr[i] * factor:
   return scaled_arr;
int main() {
   double array[] = \{1.0, 4.5, 8.4, 2.5, 8.3\};
   double* scaled array = scale array(array, 2.0):
   printf("%0.2f %0.2f\n", scaled array[0], scaled array[4]):
   return 0;
$ gcc function_arrpass_eg3.c -std=c99 -pedantic -Wall
-Wextra function_arrpass_eg3.c: In function 'scale_array':
function_arrpass_eg3.c:8:12: warning: function returns
address of local variable [-Wreturn-local-addr]
return scaled_arr;
```

• error message says: function returns address of local variable

For Now, We Can Pass In An Empty Array To Fill

 Instead of returning a local array, caller should pass in "destination" array to modify, as we did here:

```
void scale_array(float arr[], int len, float factor) {
   for(int i = 0; i < len; i++) {
        arr[i] *= factor;
   }
}</pre>
```

Array Parameters That Shouldn't Be Modified

- When an array parameter should not be modified by the function, add const before the type
- Compiler gives an error if you try to modify a const variable

```
// function_arrpass_eg4.c:
#include <stdio.h>

void scale_array(const float arr[], int len, float factor) {
//
    for(int i = 0; i < len; i++) {
        arr[i] *= factor;
    }
}

int main() {
    float sequence[5] = {0.0, 1.0, 2.0, 3.0, 4.0};
    scale_array(sequence, 5, 2.0);
    return 0;
}</pre>
```

Array Parameters That Shouldn't Be Modified

- arr is "read-only" because of const in its type
 - Similar to final in Java
- We'll see an example of a const array parameter in today's exercise