Mid-semester Review

Three stages of compilation

- 1. Preprocessor
 - Processes all # directives (includes, etc)
- 2. Compilation
 - Takes .c files and compiles them into object files (.o)
- 3. Linker
 - Takes object files (.o) and links them to produce a final executable

How to read error messages

- 1. Use of undeclared identifier
 - Means you used an identifier (variable name) without declaring it
- For instance, if we use the variable inches_per_foot before declaring it:

```
1 my_program.c: In function main:
2 my_program.c:30: error: inches_per_foot undeclared (first use in this function)
```

- This tells us in my_program.c, inside of the function main, on line 30 (indicated by : 30), we used a variable we didn't declare
- 2. Use of a unknown/undefined function
 - Means we didn't link to a function we used correctly. This may mean a particular library we are using may be incorrectly installed, or we didn't compile all of our code.
 - No matter the cause, we need to figure out why the linker can't find the function's compiled definition
- · For instance:

```
1 Undefined symbols for architecture x86_64:
2   "_sqrt", referenced from:
3    _main in main.o
4 ld: symbol(s) not found for architecture x86_64
5 clang: error: linker command failed with exit code 1 (use -v to see invocation)
```

- This means the _sqrt symbol could not be found. What is a symbol? Symbols are a part of object files.
- Anytime you see ld it means the linker failed.

- 3. Implicit declarations
 - Typically means you forgot in include a library
 - Also could mean you are using a function before the compiler is aware of the function. I.e. you forgot to create a function prototype, defined the function after main, but used the function in main (meaning main doesn't know what function you are talking about)
 - · For instance:

```
1 warning: implicit declaration of function 'printf'
```

- Means we forgot to include stdio.h (#include <stdio.h>)
- Suppose we define the function my_func after main but use it in main without putting a prototype before main:

```
1 warning: implicit declaration of function 'my_func'
```

- Fix this by adding a prototype of the function before main or moving the definition to before main
- 5. Missing semicolon
 - Means we forgot to put a semicolon to end a statement

```
1 Expected ';' after expression
```

- Fix this by adding a semicolon in the correct place
- · Any of these error/warning messages may be accompanied with other errors/warnings

Exercises

1. Write a C program to print the contents of an array of C-strings (note this requires printing a multidimensional array

```
#include <stdio.h>
#include <string.h>

//1. Write a C program to print the contents of an array of C-strings (
    note this requires printing a multidimensional array)

void print_strings(char ** word_arr, size_t n_words){

for(int i = 0; i < n_words; i++){
    printf("%s ", word_arr[i]);
}</pre>
```

```
10 printf("\n");
11 }
12
13 int main(){
     char *a[] = {
14
       "cs",
       "50",
16
17
       "is",
       "awesome"
18
19
     };
20
     print_strings(a, 4);
21 }
```

2. Write a C program to count the number of occurrences of a user-specified value in a 2-dimensional integer array

```
1 #include <stdio.h>
2 #include <string.h>
4 // Write a C program to count the number of occurrences of a user-
       specified value in a 2-dimensional integer array
5
6 int count_occurances(int int_arr[][5], size_t num_cols, size_t num_rows
       , int target_value){
7
     int count = 0;
8
9
     // loop over rows
     for(int i = 0; i < num_rows; i++){</pre>
10
       // loop over columns
11
       for(int j = 0; j < num_cols; j++){</pre>
12
13
         // compare value at this position to target value
14
         if(target_value == int_arr[i][j]){
15
            count++;
16
         }
17
       }
18
     }
19
     return count;
21 }
22
23 int main(){
24
     int a[5][5] = {
     \{1, 2, 3, 4, 5\},\
```

3

3. Write a C program to perform binary search. A binary search search algorithm finds the position of a target value within a sorted array. Here's the algorithm:

```
1 Sorted array: L = [1, 3, 4, 6, 8, 9, 11]
2 Target value: X = 4
3 Compare X to 6. X is smaller. Repeat with L = [1, 3, 4].
4 Compare X to 3. X is larger. Repeat with L = [4].
5 Compare X to 4. X equals 4, so the position is returned.
```

```
1 #include <stdio.h>
2 #include <string.h>
3
4 /*
   3. Write a C program to perform binary search. A binary search search
        algorithm finds the position of a target value within a sorted
        array. Here's the algorithm:
6
7
   Sorted array: L = [1, 3, 4, 6, 8, 9, 11]
8
    Target value: X = 4
9
   Compare X to 6. X is smaller. Repeat with L = [1, 3, 4].
10
    Compare X to 3. X is larger. Repeat with L = [4].
    Compare X to 4. X equals 4, so the position is returned.
11
12
    */
13
14
   // low = lowest index to search in arr
  // high = highest index to search in arr
   int binary_search(int arr[], int low, int high, int target){
17
18
19
     while (low <= high){</pre>
20
       int mid = (high + low) / 2;
21
```

```
printf("Running loop. low: %d, mid: %d, high: %d\n", low, mid, high
           );
23
       // if the target is at the mid position
24
       if(arr[mid] == target){
25
         return mid;
26
27
       }
28
       // if the target is less than the value at mid
29
       if(target < arr[mid])</pre>
31
       {
32
          // move to compare left side of arr
         high = mid - 1;
       }
34
       else
         // move the compare right side of arr
37
38
         low = mid + 1;
39
       }
40
     }
     // return -1 to indicate the target value is not found
41
     return -1;
42
  }
43
44
  int main(){
45
46
     int a[] = {1, 4, 6, 8, 9, 11, 13};
     size_t a_len = sizeof(a) / sizeof(int);
47
     int target = 13;
48
     int pos_rec = binary_search_recursive(a, 0, a_len-1, target);
49
     printf("%d found at position %d\n", target, pos);
51 }
```

4. Write a C program to perform binary search recursively

```
#include <stdio.h>
#include <string.h>

// 4. Write a C program to perform binary search recursively

int binary_search_recursive(int arr[], int low, int high, int target){
   // base case 1. Value is not in arr. low and high have crossed
   if(low > high){
    return -1;
```

```
10
11
     int mid = (high + low) / 2;
12
     // base case 2. target value is stored at mid
     if(arr[mid] == target){
13
       return mid;
14
     }
     // otherwise recurse.
16
17
     // if target is less than value at mid, recurse left
     if(target < arr[mid]){</pre>
18
19
       return binary_search_recursive(arr, low, mid-1, target);
20
21
     // if target is greater than value at mid, recurse right
     else
23
       return binary_search_recursive(arr, mid+1, high, target);
24
25
26
27 }
28
29 int main(){
     int a[] = {1, 4, 6, 8, 9, 11, 13};
30
     size_t a_len = sizeof(a) / sizeof(int);
32
     int target = 13;
     int pos_rec = binary_search_recursive(a, 0, a_len-1, target);
     printf("%d found at position %d using recursion\n", target, pos_rec);
34
35 }
```