CSC209 Week 4 Notes

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Introduction to arrays in C 1 of 3

- Array
 - Syntax: <TYPE >VAR_NAME[ARRAY_SIZE]

```
#include <stdio.h>

int main() {
    float daytime_high[4];
}
```

Introduction to arrays in C 2 of 3

- Accessing Array Elements
 - C doesn't check if an array access is within the bounds of array
 - Overwrites memory location if exists

```
#include <stdio.h>

int main() {
    float daytime_high[4] = {1,2,3};
    daytime_high[5] = 999;
}
```

- Segmentation fault occurs if suitable memory location doesn't exist.

```
#include <stdio.h>

int main() {
    int daytime_high[4] = {1,2,3};
    daytime_high[3000] = 999;
}
```

Introduction to arrays in C 3 of 3

- Iterating Over Arrays
 - For loop

```
* '<' is used over '<=' for the end condition, i.e. i < 4 in for (i = 0; i < 4; i++).
```

```
#include <stdio.h>
      int main() {
3
          float daytime_high[4] = {16.0, 12.8, 14.6, 19.1};
4
          float average_temp = 0;
          int i;
          for (i = 0; i < 4; i++) {
9
               printf("Adding element %d with value %f.\n", index
10
      , daytime_high[i]);
               average_temp += daytime_high[i];
11
          }
13
          average_temp = average_temp / 4;
14
          printf("average %f\n", average_temp);
15
16
          return 0;
17
      }
```

- Constants
 - * Combines multiple repeating values into one
 - * Used to increase maintainability and readibility

```
#include <stdio.h>
      #define DAYS 4 // <-- HERE!!
      int main() {
4
          float daytime_high[DAYS] = {16.0, 12.8, 14.6, 19.1};
6
          float average_temp = 0;
          int i;
          for (i = 0; i < DAYS; i++) {</pre>
10
               printf("Adding element %d with value %f.\n", index
11
      , daytime_high[i]);
               average_temp += daytime_high[i];
12
          }
14
           average_temp = average_temp / DAY;
           printf("average %f\n", average_temp);
16
17
          return 0;
18
      }
19
20
```

Pointers in C 1 of 7

- Address in C
 - $\& <VARIABLE_NAME >$
 - Returns memory location of variable

```
#include <stdio.h>
#define DAYS 4

int main() {
    int i;
    i = 5;
    printf("Value of i: %d\n", i);
    printf("Address of i: %p\n", &i);
}
```

- Pointer
 - <TYPE >* <VARIABLE_NAME >
 - Is used to store memory addresses

```
#include <stdio.h>
      #define DAYS 4
2
      int main() {
4
          int *pt;
          pt = &i;
          printf("value of pt: %p\n", pt);
          printf("Address of pt: %p\n", &pt);
9
10
          printf("Value pointed to by pt: %d\n", *pt);
11
      }
12
13
```

Pointers in C 2 of 7

- Assigning to Deferenced Pointers
 - Syntax: TYPE * POINTER_NAME
 - TYPE *<POINTER_NAME > = VARIABLE_NAME
 - * Stores memory location of variable to pointer
 - * is the same as

```
<TYPE> *<POINTER_NAME>;
<POINTER_NAME> = VARIABLE_NAME
3
```

- *<POINTER_NAME >= VALUE

* changes the value pointed by pointer

Example:

```
#include <stdio.h>
      #define DAYS 4
2
      int main() {
          int i = 7;
          int *pt;
          pt = &i; // <- stores memory location of i, i.e. 0
     x7ffeeab32a28
          *pt = 9; // <- changes the value of i to 9
8
9
          printf("Value of i: %d\n", i);
          printf("Address of i: %p\n", &i);
12
          printf("pt points to %d\n", *pt);
14
          return 0;
15
      }
16
17
```

Pointers in C 3 of 7

- Pointers as Parameters to Functions
 - Syntax: ... <FUNCTION_TYPE >(<TYPE >*<VARIABLE_NAME >)
 - Passes variable to function by reference
 - Changing values of variable inside function affects the variable outside of function

```
#include <stdio.h>
1
      void apply_late_penalty(char *grade_ptr) {
3
          if (*grade_ptr != 'F') {
               (*grade_ptr)++;
          }
6
      }
      int main() {
9
          char grade_moe = 'B';
10
          apply_late_penalty(&grade_moe)
11
12
```

```
13 return 0;
14 }
15
```

Pointers in C 4 of 7

- Passing Arrays as Parameters
 - Syntax: ... <FUNCTION_TYPE >(<TYPE >*<ARRAY_VARIABLE_NAME >)

- Passes first element of array to function by reference
- Size of array needs to be passed independently.
 - * sizeof measures size of pointer value, not the array
- Array elements are also passed by reference

```
#include <stdio.h>
2
          void change(int *A) {
               A[0] = 50;
          int main() {
               int scores [4] = \{4,5,-1,12\};
9
10
               change(scores);
               printf("First element in array has value %d\n", scores
     [0]); // <- returns 50, instead of 4
              return 0;
12
          }
13
14
```