## CSC209 Week 6 Notes

Hyungmo Gu

May 14, 2020

## Struct 1 of 3

- Introducing Structs
  - struct/structures is like dictionary in Python or object in Javascript
  - there are differences between array and structure

	array	structure
data of same type	yes	not required
declaration details	type and number of elements (array [] notation)	types of members (struct keyword)
access via	index notation	dot notation

- items in struct is called **member**
- items in array is called **element**

```
13
           strcpy(good_student.first_name, "Jo");
14
           strcpy(good_student.last_name, "Smith");
15
           good_student.year = 2;
16
           good_student.gpa = 3.2;
17
18
           printf("Name: %s %s\n", good_student.first_name, good_student.
19
     last_name);
          printf("Year %d. GPA %.2f\n", good_student.year, good_student.
20
     gpa);
21
           return 0;
22
      }
23
24
```

Listing 1: struct\_example\_1.c

## Struct 2 of 3

- Using Structs in Functions
  - \* Array pass function by **reference** (of the pointer of first element).
    - · Changing value inside affects outside
  - \* Struct pass function by value like int and string.
    - · Changing value in function doesn't affect value outside
    - · Pointer used to pass by **reference**

```
#include <stdio.h>
      #include <string.h>
2
       struct student {
4
           . . .
      };
6
      void change(struct student *s) { // <- passes by</pre>
8
      reference
9
      };
10
11
      int main(void) {
12
           struct student good_student;
13
14
           change(&good_student); // <- to pass function by</pre>
      reference (This is too cool!!!)
16
           return 0;
17
      }
18
19
```

Listing 2: struct\_example\_2.c

## Struct 3 of 3

- Pointer to Structs
  - (\*p).student\_name is hard to define, and read
  - p-> $student_name$  is the same as above, but easier to read.
    - \* This is called **syntactic sugar**

```
#include <stdio.h>
      #include <string.h>
       struct student {
4
           char first_name[20];
5
           char last_name[20];
6
           int year;
           float gpa;
8
9
      };
10
11
      int main(void) {
12
           struct student s;
13
           struct student *p;
14
15
16
           . . .
17
           (*p).gpa = 3.0;
18
           p->year = 3; //<- HERE!!
19
20
           strcpy(p->first_name, "Hello");
21
22
23
           . . .
           return 0;
24
      }
25
```

Listing 3: struct\_example\_3.c