

PROGRAMMING METHODOLOGY (PHƯƠNG PHÁP LẬP TRÌNH)

UNIT 19: Structures

Acknowledgement

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Recording of modifications

Currently, there are no modification on these contents.

Unit 19: Structures

Objectives:

- Learn how to create and use structures
- Learn how to pass structures to functions
- Return structures as results of functions
- Learn how to use an array of structures

Reference:

■ Chapter 8, Lessons 8.1 – 8.5

Unit 19: Structures (1/2)

- Organizing Data
- 2. Structure Types
- 3. Structure Variables
 - 3.1 Initializing Structure Variables
 - 3.2 Accessing Members of a Structure Variable
 - 3.3 Demo #1: Initializing and Accessing Structure Members
 - 3.4 Reading a Structure Member
- 4. Assigning Structures

Unit 19: Structures (2/2)

- 5. Passing Structures to Functions (with Demo #2)
- 6. Array of Structures (with Demo #3)
- 7. Passing Address of Structure to Functions (with Demos #4 and #5)
- 8. The Arrow Operator (->) with Demo #6
- 9. Returning Structure from Functions with Demo #7

1. Organizing Data (1/4)

Write a program to compute the volume of 2 boxes.

```
int length1, width1, height1; // for 1st box
int length2, width2, height2; // for 2nd box
length1 width1 height1 length2 width2 height2
```

More logical to organize related data as a "box" group, with length, width and height as its components (members). Then declare two variables box1 and box2 of such a group.

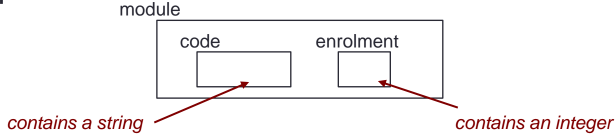
box	:1		
	length	width	height

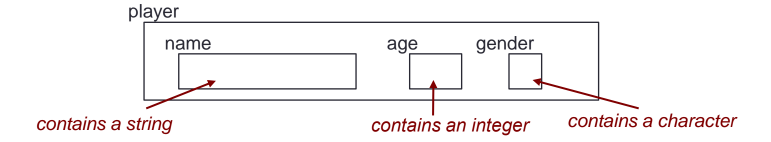
00	(2		
	length	width	height

1. Organizing Data (2/4)

 The members of a group may be heterogeneous (of different types) (as opposed to an array whose elements must be homogeneous)

Examples:





1. Organizing Data (3/4)

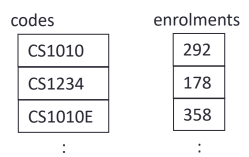
- A group can be a member of another group.
- Example: person's birthday is of "date" group

date			
	day	month	year

person				
name	birtho	day day	month	year

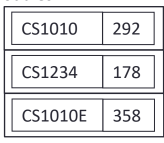
1. Organizing Data (4/4)

- We can also create array of groups
- Recall Week 10 Exercise #3: Module Sorting
 - Using two parallel arrays
 - codes[i] and enrolments[i] are related to the same module i



- Using an array of "module" group
- Which is more logical?





:

2. Structure Types (1/2)

- Such a group is called structure type
- Examples of structure types:

```
struct{
  int length, width, height;
};
```

This semi-colon; is very important and is often forgotten!

```
struct {
   char code[8];
   int enrolment;
};
```

```
struct {
  char name[12];
  int age;
  char gender;
};
```

2. Structure Types (2/2)

- A type is <u>NOT</u> a variable!
 - what are the differences between a type and a variable?
- The following is a <u>definition of a type</u>, NOT a <u>declaration of a variable</u>
 - A type needs to be defined before we can declare variable of that type
 - No memory is allocated to a type

```
struct {
   char code[8];
   int enrolment;
};
```

3. Structure Variables (1/3)

- Three methods to declare structure variables
- Examples: To declare 2 variables player1 and player2
- Method 1 (anonymous structure type)
 - seldom used

```
struct {
   char name[12];
   int age;
   char gender;
} player1, player2;
```

3. Structure Variables (2/3)

Method 2

- Name the structure using a tag, then use the tag name to declare variables of that type
- Some authors prefer to suffix a tag name with "_t" to distinguish it from the variables

```
struct player_t {
  char name[12];
  int age;
  char gender;
};

struct player_t player1, player2;
```

3. Structure Variables (3/3)

- Method 3
 - Use typedef to define and name the structure type

```
typedef struct {
  char name[12];
  int age;
  char gender;
} player_t;

Create a new type called player_t

player_t player1, player2;
```

We will use this syntax in our module.

3.1 Initializing Structure Variables

typedef struct {

- The syntax is like array initialization
- Examples:

```
int day, month, year;
} date_t;

typedef struct {
   char matric[10];
   date_t birthday;
} student_t;

student_t john = {"A0123456Y", {15, 9, 1990}};
```

```
typedef struct {
  char name[12];
  int age;
  char gender;
} player_t;

player_t player1 = { "Brusco", 23, 'M' };
date_t birthday;
} student_t;

student_t;

player_t player1 = { "Brusco", 23, 'M' };
```

3.2 Accessing Members of a Structure Variable

Use the dot (.) operator

```
player_t player2;
strcpy(player2.name, "July");
player2.age = 21;
player2.gender = 'F';
```

```
student_t john = { "A0123456Y", {15, 9} };
john.birthday.year = 1990;
```

3.3 Demo #1: Initializing and Accessing Members

```
Unit19_Demo1.c
#include <stdio.h>
#include <string.h>
                     player1: name = Brusco; age = 23; gender = M
typedef struct {
                     player2: name = July; age = 21; gender = F
   char name[12];
   int age;
                     Type definition
   char gender;
} player t;
                                                  Initialization
int main(void) {
   player t player1 = { "Brusco", 23, 'M' },
            player2;
   strcpy(player2.name, "July");
                                        Accessing
   player2.age = 21;
                                        members
   player2.gender = 'F';
   printf("player1: name = %s; age = %d; gender = %c\n",
          player1.name, player1.age, player1.gender);
   printf("player2: name = %s; age = %d; gender = %c\n",
          player2.name, player2.age, player2.gender);
   return 0;
```

3.4 Reading a Structure Member

- The structure members are read in individually the same way as we do for ordinary variables
- Example:

Why is there no need for & to read in player1's name?

4. Assigning Structures

- We use the dot operator (.) to access individual member of a structure variable.
- If we use the structure variable's name, we are referring to the entire structure.
- Unlike arrays, we may do assignments with structures

```
player2 = player1;
Before:
  player1
                               gender
      name
                         age
       "Brusco"
                          23
                                 'M'
  player2
                               gender
      name
                         age
       "July"
                                 'F'
                          21
```

```
strcpy(player2.name, player1.name);
player2.age = player1.age;
player2.gender = player1.gender;
After:
  player1
                               gender
      name
                         age
        "Brusco"
                           23
                                 'M'
  player2
      name
                          age
                               gender
        "Brusco"
                           23
                                 'M'
```

5. Passing Structures to Functions

- Passing a structure to a parameter in a function is akin to assigning the structure to the parameter.
- As seen earlier, the entire structure is copied, i.e., members of the actual parameter are copied into the corresponding members of the formal parameter.
- We modify Unit19_Demo1.c into Unit19_Demo2.c to illustrate this.

```
player1: name = Brusco; age = 23; gender = M
5. Demo #2: Pagplayer2: name = July; age = 21; gender = F
```

```
Unit19 Demo2.c
// #include statements and definition
// of player t are omitted here for brevity
void print player(char [], player_t);
int main(void) {
   player t player1 = { "Brusco", 23, 'M' }, player2;
   strcpy(player2.name, "July");
                                             Passing a
   player2.age = 21;
                                             structure to a
   player2.gender = 'F';
                                            function
   print player("player1", player1);
   print player("player2", player2);
   return 0;
                                                      Receiving a
                                                      structure from
// Print player's information
                                                      the caller
void print player(char header[], player t player) {
   printf("%s: name = %s; age = %d; gender = %c\n", header,
           player.name, player.age, player.gender);
```

6. Array of Structures (1/2)

- Combining structures and arrays gives us a lot of flexibility in organizing data.
 - For example, we may have a structure comprising 2 members: student's name and an array of 5 test scores he obtained.
 - Or, we may have an array whose elements are structures.
 - Or, even more complex combinations such as an array whose elements are structures which comprises array as one of the members.
- Recall Week 11 Exercise #3: Module Sorting (see next slide)
- Instead of using two parallel arrays modules[] and students[], we shall create a structure comprising module code and module enrolment, and use an array of this structure.
- We will show the new implementation in Unit19_SortModules.c for comparison with Week11_SortModules.c (both programs are given)

6. Array of Structures (2/2)

 Given an array with 10 elements, each a structure containing the code of a module and the number of students enrolled in that module. Sort the array by the number of students enrolled, using Selection Sort.

Sample run:

```
Enter number of modules: 10
Enter module codes and students enrolled:
CS1010 292
                   Sorted by student enrolment:
CS1234 178
                   IT2002
                            51
CS1010E 358
                   GEK1511 83
CS2102 260
                   IS2104 93
IS1103 215
                   IS1112 100
IS2104 93
                   MA1101S 123
IS1112 100
                   CS1234 178
GEK1511 83
                   IS1103 215
IT2002 51
                   CS2102 260
MA1101S 123
                   CS1010 292
                   CS1010E 358
```

6. Demo #3: Array of Structures (1/3)

```
Unit19 SortModules.c
#include <stdio.h>
#define MAX MODULES 10 // maximum number of modules
#define CODE LENGTH 7 // length of module code
typedef struct {
   char code[CODE LENGTH+1];
   int enrolment;
} module t;
// Function prototypes omitted here for brevity
int main(void) {
  module t modules[MAX MODULES];
   int num modules;
  num modules = scanModules(modules);
   sortByEnrolment(modules, num modules);
  printModules(modules, num modules);
   return 0;
```

6. Demo #3: Array of Structures (2/3)

```
Unit19 SortModules.c
int scanModules(module t mod[]) {
  int size, i;
  printf("Enter number of modules: ");
  scanf("%d", &size);
  printf("Enter module codes and student enrolment: \n");
  for (i=0; i<size; i++)</pre>
     scanf("%s %d", mod[i].code, &mod[i].enrolment);
  return size;
void printModules(module t mod[], int size) {
  int i;
  printf("Sorted by student enrolment: \n");
  for (i=0; i<size; i++)</pre>
     printf("%s\t%3d\n", mod[i].code, mod[i].enrolment);
```

6. Demo #3: Array of Structures (3/3)

Unit19_SortModules.c

```
// Sort by number of students
void sortByEnrolment(module t mod[], int size) {
  int i, start, min index;
  module t temp;
  for (start = 0; start < size-1; start++) {</pre>
     // find index of minimum element
     min index = start;
     for (i = start+1; i < size; i++)</pre>
        if (mod[i].enrolment < mod[min index].enrolment)</pre>
           min index = i;
     // swap minimum element with element at start index
     temp = mod[start];
     mod[start] = mod[min index];
     mod[min index] = temp;
```

7. Passing Address of Structure to Functions (1/5)

Given this code, what is the output?

Unit19 Demo4.c // #include statements, definition of player t, // and function prototypes are omitted here for brevity int main(void) { player t player1 = { "Brusco", 23, 'M' }; change name and age(player1); print player("player1", player1); return 0; player1: name = Brusco; age = 23; gender = M // To change a player's name and age void change name and age(player t player) { strcpy(player.name, "Alexandra"); player.age = 25;// Print player's information void print player(char header[], player_t player) { printf(" $%s: name = %s; age = %d; gender = %c\n", header,$ player.name, player.age, player.gender);

7. Passing Address of Structure to Functions (2/5)

```
player1
main()
                                                             gender
                                  name
                                                      age
                                     "Brusco"
                                                         23
change_name_and_age(player1);
change_name_and_age(player_t player)
                               player
                                                             gender
                                                      age
                                   name
                                     "Bresandra"
                                                        23
                                                                'M'
strcpy(player.name, "Alexandra");
player.age = 25;
```

7. Passing Address of Structure to Functions (3/5)

- Like an ordinary variable (eg: of type int, char), when a structure variable is passed to a function, a <u>separate copy</u> of it is made in the called function.
- Hence, the original structure variable will not be modified by the function.
- To allow the function to modify the content of the original structure variable, you need to pass in the address (pointer) of the structure variable to the function.
- (Note that passing an <u>array</u> of structures to a function is a different matter. As the array name is a pointer, the function is able to modify the array elements.)

7. Passing Address of Structure to Functions (4/5)

Need to pass address of the structure variable

Unit19 Demo5.c

```
// #include statements, definition of player t,
// and function prototypes are omitted here for brevity
int main(void) {
   player t player1 = { "Brusco", 23, 'M' };
   change name and age(&player1);
   print player("player1", player1);
   return 0;
                player1: name = Alexandra; age = 25; gender = M
// To change a player's name and age
void change name and age(player t *player ptr) {
   strcpy((*player ptr).name, "Alexandra");
   (*player ptr) .age = 25;
// Print player's information
void print_player(char header[], player_t player) {
   printf("\$s: name = \$s; age = \$d; gender = \$c\n", header,
          player.name, player.age, player.gender);
```

7. Passing Address of Structure to Functions (5/5)

```
player1
main()
                                                           gender
                                 name
                                                    age
                                    "Altexandra"
                                                      23
change_name_and_age(&player1);
change_name_and_age(player_t *player_ptr)
                                                player ptr
strcpy((*player_ptr).name, "Alexandra");
(*player_ptr).age = 25;
```

8. The Arrow Operator (->) (1/2)

- Expressions like (*player_ptr).name appear very often. Hence an alternative "shortcut" syntax is created for it.
- The arrow operator (->)

```
    (*player_ptr).name
    is equivalent to
    player_ptr->name

    (*player_ptr).age
    is equivalent to
    player_ptr->age
```

- Can we write *player_ptr.name instead of (*player_ptr).name?
- No, because (dot) has higher precedence than *, so *player_ptr.name means *(player_ptr.name)!

8. The Arrow Operator (->) (2/2)

Function change_name_and_age() in
 Unit19_Demo5.c modified to use the -> operator.

```
// To change a player's name and age
void change_name_and_age(player_t *player_ptr) {
   strcpy(player_ptr->name, "Alexandra");
   player_ptr->age = 25;
}
```

9. Returning Structure from Functions

- A function can return a structure
 - Example: Define a function func() that returns a structure of type player_t:

```
player_t func( ... ) {
    ...
}
```

To call func():

```
player_t player3;
player3 = func( ... );
```

9. Demo #9: Returning Structure

```
Unit19 Demo7.c
int main(void) {
   player t player1, player2;
   printf("Enter player 1's particulars:\n");
   player1 = scan player();
   printf("Enter player 2's particulars:\n");
                                                   returned structure is
   player2 = scan player();
                                                   copied to player1
   return 0;
// To read in particulars of a player and return structure to caller
player t scan player() {
                                variable player temporarily
   player t player; /
                                stores the user's inputs
   printf("Enter name, age and gender: ");
   scanf("%s %d %c", player.name, &player.age, &player.gender);
   return player;
                         player is returned here
```

Summary

- In this unit, you have learned about
 - How to aggregate data in structures
 - How to pass structures to functions
 - How to return structures in functions
 - How to declare arrays of structures

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