

Unit 15

Structures



Unit 15: Structures

Objectives:

- Learn how to create and use structures
- Learn how to return 2 or more values from a function using structures

Reference:

Chapter 10 Structure and Union Types

Unit 15: Structures

- 1. 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
- 5. Exercise
- 6. Returning Structure from Functions

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
```

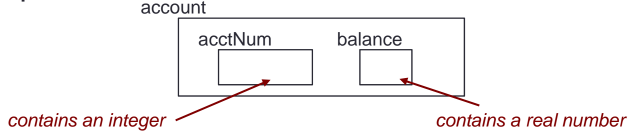
More logical to organize related data as a "box" group, with length, width and height as its components (members). Then declare two variables box1 and box2 of such a group.

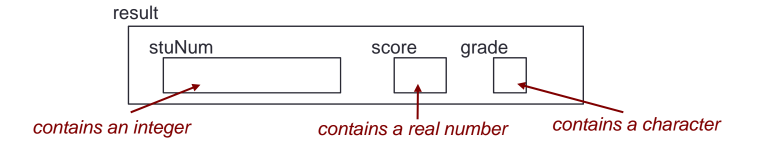
box1				box2			
	length	width	height		length	width	heigh

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)

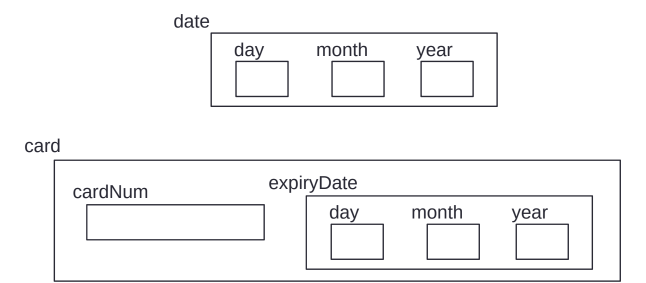
Examples:





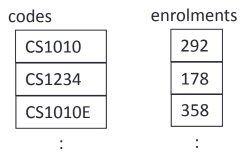
1. Organizing Data (3/4)

- A group can be a member of another group.
- Example: the expiry date of a membership card is of "date" group

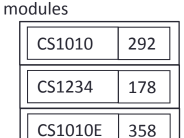


1. Organizing Data (4/4)

- We can also create array of groups
- Example: enrolment data for modules
 - 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?
- To be covered later in Unit 18



:

2. Structure Types (1/2)

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

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

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

Create a new type called box_t

```
typedef struct {
   int acctNum;
   float balance;
} account_t;
```

Create a new type called account_t

```
typedef struct {
  int stuNum;
  float score;
  char grade;
} result_t;
```

Create a new type called result_t

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

```
typedef struct {
  int acctNum;
  float balance;
} account_t;
```

3. Structure Variables

- Declaration
 - The syntax is similar to declaring ordinary variables.

```
typedef struct {
  int stuNum;
  float score;
  char grade;
} result_t;
Before function prototypes
(but after preprocessor directives)

result_t result1, result2; Inside any function
```

3.1 Initializing Structure Variables

typedef struct {

The syntax is like array initialization

• Examples:

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

typedef struct {
   int cardNum;
   date_t birthday;
} card_t;

card_t card1 = {888888, {31, 12, 2020}};
```

```
typedef struct {
   int stuNum;
   float score;
   char grade;
} result_t;

result_t result1 = { 123321, 93.5, 'A' };
```

3.2 Accessing Members of a Structure Variable

Use the dot (.) operator

```
result_t result2;

result2.stuNum = 456654;

result2.score = 62.0;

result2.grade = 'D';
```

```
card_t card2 = { 6666666, {30, 6} };
card2@expiryDate@year = 2021;
```

3.3 Demo #1: Initializing and Accessing Members

```
Unit15_Demo1.c
#include <stdio.h>
                     result1: stuNum = 123321; score = 93.5; grade = A
typedef struct
                     result2: stuNum = 456654; score = 62.0; grade = D
   int stuNum;
   float score;
                     Type definition
   char grade;
 result t;
                                                  Initialization
int main(void) {
   result_t result1 = { 123321, 93.5, 'A'
             result2;
   result2.stuNum = 456654;
                                        Accessing
   result2.score = 62.0;
   result2.grade = 'D';
                                         members
   printf("result1: stuNum = %d; score = %.1f; grade = %c\n",
           result1.stuNum, result1.score, result1.grade);
   printf("result2: stuNum = %d; score = %.1f; grade = %c\n",
           result2.stuNum, result2.score, result2.grade);
   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:

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 <u>entire structure</u>.
- Unlike arrays, we may do assignments with structures

```
result2 = result1;
Before:
 result1
     stuNum
                             grade
                   score
                              'A'
                    93.5
      123321
 result2
     stuNum
                             grade
                   score
                             'D'
                    62.0
      456654
```

```
result2.stuNum = result1.stuNum;
result2.score = result1.score;
result2.grade = result1.grade;
After:
  result1
      stuNum
                               grade
                     score
                     93.5
                                'A'
       123321
  result2
      stuNum
                               grade
                     score
                                'A'
                     93.5
       123321
```

5. Exercise #1: Perimeter (1/2)

- Write a program Unit15_Perimeter.c to do the following:
 - 1. Define a structure type rectangle_t with 2 integer members: side1 and side2, which are the lengths of its 2 sides.
 - 2. Declare a variable of type rectangle_t and read values into its members.
 - 3. Compute the minimum perimeter if we fold the rectangle into halves once, either along the x-axis or the y-axis.

Note

- Do <u>not</u> use any additional variables besides the two given variables.
- You may write the code in the main() function. You may modularise the program later.

5. Exercise #1: Perimeter (2/2)

```
Unit15_Perimeter.c
#include <stdio.h>
typedef struct {
  int side1, side2;
} rectangle_t;
int main(void) {
  rectangle t rect;
  int perimeter;
  printf("Enter lengths: ");
  scanf("%d %d", &rect.side1, &rect.side2);
  if (rect.side1 > rect.side2)
    perimeter = rect.side1 + 2*rect.side2;
  else
    perimeter = rect.side2 + 2*rect.side1;
  printf("Perimeter = %d\n", perimeter);
  return 0;
```

6. Returning Structure from Functions (1/4)

- When combined with arrays and functions, structures give us a lot of flexibility in organizing and passing around data.
- One such example is that a function may return more than one outputs using structure.
- We will explore other examples later in Unit #18.

6. Returning Structure from Functions (2/4)

- Example:
 - Given this structure type result_t,

```
typedef struct {
    int max;
    float ave;
} result_t;
```

Define a function func() that returns a structure of this type:
Taggill to fine a function func()

```
result_t func( ... ) {
   ...
}
```

To call this function:

```
result_t result;
result = func( ... );
```

6. Returning Structure from Functions (3/4)

```
Unit15_Demo2.c
#include <stdio.h>
typedef struct {
    int max;
    float ave;
} result t;
result t max and average(int, int, int);
int main(void) {
    int num1, num2, num3; // inputs
    result t result;
                                                  returned structure is
    printf("Enter 3 integers: ");
                                                  copied to result
    scanf("%d %d %d", &num1, &num2, &num3);
    result = max and average(num1, num2, num3);
    printf("Maximum = %d\n", result.max);
    printf("Average = %.2f\n", result.ave|)
                                              max and average
    return 0;
                                              are printed
```

6. Returning Structure from Functions (4/4)

Summary

- In this unit, you have learned about
 - How to create and use structures
 - How to return 2 or more values from a function using structures

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