Lab # 10: Structures

EC-102 – Computer Systems and Programming

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Outline

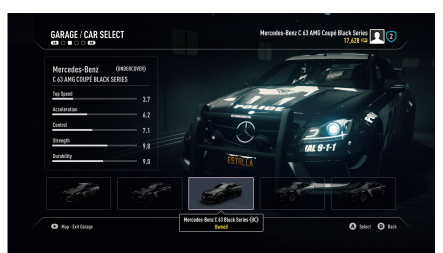
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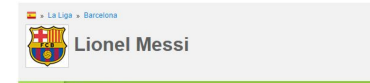
Structures - Why?

- Variables of such data types as int, float and char can represent, at most, one item of information e.g. a length or a width
- In the physical world, we deal with entities such as people and cars, all with their own set of attributes/characteristics such as name, size and weight etc.
- In order to model such things, we want to be able to not only
 - group all the relevant data of an entity into a single variable, but also
 - work with that variable as we work with variables of type int or float

Structures - Why?



Structures – Why?



Lionel Messi's Profile

Fixtures



Summary

Name: Lionel Messi

History

Current Team: Barcelona

Shirt Number: 10

Positions:

Attacking Midfielder (Centre, Right)

Forward

Age: 29 years old (24-06-1987)

Height: 170cm Weight: 72kg

Nationality: Talentina

Structures - What?

- A collection of simple variables
- The variables can be of different types, and
- Are known as the members of the structure
- Examples:
 - An item in a car parts inventory
 - Car Model number
 - Part ID
 - Part Quality
 - Cost
 - A student of BS Mechanical Engineering
 - Name
 - Reg. No.
 - Section

Structures – How?

```
#include <iostream>
2 using namespace std;
3
4 struct part
  {
5
  int id;
6
      float cost;
7
8 };
9
10 int main()
11
      part part1;
12
13
       part1.id = 12;
14
       part1.cost = 22.57;
15
16
      cout << "ID " << part1.id << " Cost " << part1.cost;</pre>
17
      return 0;
18
10 }
```

Defining the Structure

```
struct part
{
   int id;
   float cost;
};
```

- The keyword struct introduces the structure definition
- Next comes the structure name
- The declarations of the structure members – id and cost – are enclosed in braces
- A semicolon follows the closing brace, terminating the entire structure

Defining the Structure

```
struct part
{
   int id;
   float cost;
};
```

- The structure definition serves
 only as a blueprint for the creation of variables of type part
- Unlike the definition of a simple variable, it does not set aside any memory or even name any variables
- It is merely a specification of how structure variables will look when they are defined

Defining Structure Variables

```
part part1;
part part2;
part part3;
```

- Line 1 defines a variable part1 of type structure part, Line 2 and 3 define a few more variables of the same type
- These definitions reserve space in the memory for part1, part2 and part3 respectively
- How much space for part1?
 Enough to hold all the members
 i.e. id and cost
- 4 bytes for the id and 4 bytes for the cost = 8 bytes for one part variable

Accessing Structure Members

```
part1.id = 22;
part2.id = 23;
part3.id = 24;

part1.cost = 45.55;
part2.cost = 34.64;
part3.cost = 24.55;
```

- Once a structure has been defined, its members can be accessed using a dot operator
- The structure member is written in three parts:
 - the name of the structure variable e.g. part1,
 - 2 the dot operator, and
 - 3 the member name e.g. id
- part3.id means the id member of part3

Accessing Structure Members

```
1 cout << "IDs: " <<
      endl;
2 cout << part1.id <<
      endl;
3 cout << part2.id <<
      endl;
4 cout << part3.id <<
      endl;</pre>
```

- Structure members are treated just like other variables
- In the assignment statement part1.id = 22, the id member of part1 has been assigned a value of 22
- Similarly, cout statements can be used to display the id of each of the three parts

Other Structure Features

 Structure members can be initialized when the structure variable is defined

```
part part1 = {22, 45.55};
part part2 = {23, 34.64};
part part3 = {24, 24.55};
```

One structure variable can be assigned to another variable of the same type as follows:

```
part1 = part2;
```

The value of each member of part2 is assigned to the corresponding member of part1

```
1 // demonstrates some additional features of structures
# include <iostream>
3 using namespace std;
4
5 struct car
6 {
  int modelYear;
7
      int topSpeed;
8
      int cost;
9
10 };
int main()
12 {
      car car1 = \{2016, 240, 23000\};
13
      car car2;
14
      cout << "Model " << car1.modelYear;</pre>
16
      cout << ", Top Speed " << car1.topSpeed
17
      cout << ", cost $" << car1.cost << endl;</pre>
18
```

```
car2 = car1;

cout << "Model " << car2.modelYear;
cout << ", Top Speed " << car2.topSpeed;
cout << ", cost $" << car2.cost << endl;

return 0;
}</pre>
```

```
1 // demonstrates structures using English measurements
# include <iostream>
3 using namespace std;
4
5 struct Distance
6 {
     int feet;
      float inches;
9 };
10 int main()
11 {
      Distance d1, d2, d3;
12
13
      cout << "\nEnter feet: "; cin >> d1.feet;
14
      cout << "Enter inches: "; cin >> d1.inches;
15
16
      cout << "\nEnter feet: "; cin >> d2.feet;
17
      cout << "Enter inches: "; cin >> d2.inches;
18
```

```
d3.inches = d1.inches + d2.inches;
20
      d3.feet = 0;
21
22
      if(d3.inches >= 12.0)
23
      {
24
25
           d3.inches -= 12.0;
           d3.feet++;
26
27
      d3.feet += d1.feet + d2.feet;
28
29
      cout << d1.feet << "\'-" << d1.inches << "\" + ":
30
      cout << d2.feet << "\'-" << d2.inches << "\" = ";
31
      cout << d3.feet << "\'-" << d3.inches << "\"\n":
32
33
      return 0;
34
35
```

```
1 // demonstrates structures within structures
# include <iostream>
3 using namespace std;
4
 struct Distance
6
  int feet;
     float inches;
8
  };
10
  struct Room
12
      Distance length;
      Distance width;
14
15 };
```

```
16 int main()
17 {
      Room dining;
18
19
      dining.length.feet = 13; // nested structure member
20
      dining.length.inches = 6.5;
21
      dining.width.feet = 10;
22
      dining.width.inches = 0.0;
23
24
      float 1 = dining.length.feet + dining.length.inches
25
      / 12;
      float w = dining.width.feet + dining.width.inches /
26
      12;
27
      cout << "Dining room area is: " << 1 * w << " sq ft\
28
      n";
      return 0;
29
30
```

Exercise 1

- Create a structure called employee that contains two members:
 - an employee number (type int), and
 - the employee's compensation (in dollars, type float)
- Ask the user to fill in this data for three employees
- Store it in three variables of type struct employee, and then
- Display the information for each employee

Exercise 2

- Create a structure called Volume that uses three variables of type Distance to model the volume of a room.
- Initialize a variable of type Volume to specific dimensions, then,
- Calculate the volume it represents, and
- Print out the result