CSC 211: Computer Programming Structs

Michael Conti

Department of Computer Science and Statistics University of Rhode Island

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Original design and development by Dr. Marco Alvarez

Administrative Announcements

- A04 due Tuesday 04/04
- Exam#02 ~ This Thursday, July. 13th
 - ✓ Same time / place as lecture
 - ✓ One 11x8 notes sheet
 - √ No calculator

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Structures

```
struct structureName {
    member1;
    member2;
    member3;
    .
    .
    memberN;
};
```

Structures in C++ are user defined data types which are used to store multiple items (members) of possibly different data types

Structures

- Definition is generally outside any function
 new 'data type' will be available to all code that follows
- Structures can be declared in the same way as basic data types
- · Can also use { } notation for initialization
- Use the **dot operator** for accessing data members

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Example

```
// defining the struct
struct Point {
    int x;
    int y;
};

int main() {
    // creating a variable
    struct Point p1;
}
```

Initializing ...

```
// defining the struct
struct Point {
    int x;
    int y;
};

int main() {
    // initializing (follows order)
    struct Point p1 = { 10, 20 };
}
```

The dot operator

```
#include <iostream>

struct Point {
    int x;
    int y;
};

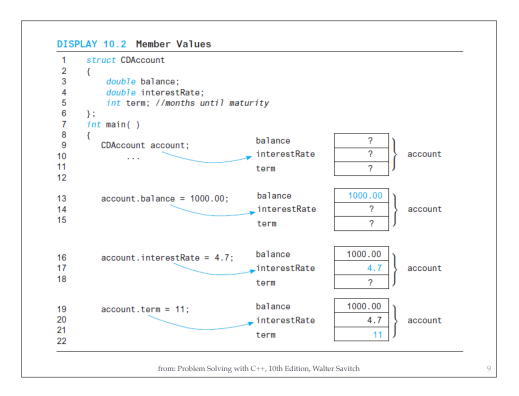
int main() {
    struct Point p1 = { 10, 20 };
    p1.x += 5;
    std:.cout << p1.x << ' ' << p1.y << '\n';
}</pre>
```

The dot operator

```
#include <iostream>

struct Point {
    int x;
    int y;
};

int main() {
    struct Point p1 = { 10, 20 };
    struct Point p2 = { 30, 40 };
    struct Point p3 = { 50, 60 };
    p1.x += 5; p2.y += 10; p3.y += 15;
}
```



```
Array of structures
           #include <iostream>
           struct Point2D {
               double x;
               double y;
           };
           int main() {
               Point2D mypoint;
               Point2D myarray[5];
               mypoint.x = 10;
               mypoint.y = 20;
               for (int i = 0; i < 5; i ++) {
                   myarray[i].x = 0;
                   myarray[i].y = i;
```

Arrays and Structures

- · When using arrays as structs member, the index goes at the end
 - ✓ student.grades[i]
- When using structs as arrays elements, the index goes after the struct name
 - ✓ students[i].finalGrade

Functions

```
// defining the struct
struct Point {
    int x;
    int y;
};
void distance(Point P1, Point P2);
```

Passing structures to functions

A struct can be passed as a parameter either by value or by reference

```
void printPoint(Point &somePoint){
   std::cout << somePoint.x;
   std::cout << somePoint.y;
};</pre>
```

· A function can return a value of type struct

```
Point incrementPoint(Point somePoint){
    somePoint.x+=1;
    somePoint.y+=1;
    return somePoint;
};
```

Passing structures to functions

```
DISPLAY 10.1 A Structure Definition
      //Program to demonstrate the CDAccount structure type.
                                                                                                  void getData(CDAccount& theAccount)
     #include <iostream>
      using namespace std;
//Structure for a bank certificate of deposit:
                                                                                                      cout << "Enter account balance: $";
       struct CDAccount
                                                                                                      cin >> theAccount.balance;
                                                                                                      cout << "Enter account interest rate: ";
cin >> theAccount.interestRate;
                                                                                                     cout << "Enter the number of months until maturity\n"
          double interestRate:
                                                                                                            << "(must be 12 or fewer months): ";
          int term; //months until maturity
                                                                                                     cin >> theAccount.term;
      void getData(CDAccount& theAccount);
      //Postcondition: theAccount.balance and theAccount.interestRate
      //have been given values that the user entered at the keyboard
      int main()
          CDAccount account
          getData(account);
          rateFraction = account.interestRate / 100.0;
interest = account.balance * rateFraction * (account.term / 12.0);
          account.balance = account.balance + interest;
          cout.setf(ios::fixed):
          cout.setf(ios::showpoint);
          cout.precision(2);
cout << "When your CD matures in "</pre>
               << account.term << " months,\n"
<< "it will have a balance of $"</pre>
                << account.balance << endl;
                                             from: Problem Solving with C++, 10th Edition, Walter Savitch
```

Be careful of same member names

```
// defining the struct
struct Point {
    int x;
    int y;
};

struct Character {
    int x;
    int y;
    std::string name;
};

Compiler can keep track but it's harder for humans
```

Structs and Pointers

```
struct Books {
    std::string title;
    cstd::string author;
    std::string subject;
    int book_id;
};
```

Pointers and Structs

You can define pointers to structures in very similar way as you define pointer to any other variable

```
struct Books *struct_pointer;
```

Now, you can store the address of a structure variable in the above defined pointer variable.

```
struct_pointer = &Book1;
```

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Example

- · Write a Student struct that contains
 - ✓ Name
 - √ StudentID
 - √ Major
- · Implement functions:
 - void buildStudent(Student &someStudent)
 - Initialize member variables of student Struct
 - void changeMajor(Student &someStudent);
 - Change the major of a student structure
 - void printStudent(Student &someStudent);
 - Prints out all member variables of student structure

Structs and Pointers

```
void printBook( struct Books *book ) {
   std::cout << "Book title : " << book->title;
  std::cout << "Book author: " << book->author;
  std::cout << "Book subject : " << book->subject;
  std::cout << "Book id : " << book->book id;
struct Books {
    std::string title;
    cstd::string author;
    std::string subject;
    int book_id;
};
                             int main(){
                                 struct Books Book1;
                                 Book1.title = "Learn C++ Programming"
                                 Book1.author = "Chand Miyan"
                                 Book1.subject = "Computer Science"
                                  printBook( &Book1 );
```