

COMP 2012H Honors Object-Oriented Programming and Data Structures

Topic 7: Structure — a Collection of Heterogeneous Objects

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OMP 2012H (Fall 2020)

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Part I

C++ Structure

	Name	Age	Score	
	Adam	20	55.6	
	Bob	18	90.3	
	Calvin	19	88.0	
	Desmond	18	99.9	record
	Eddie	30	76.8	
	Fred	25	47.1	
		array		

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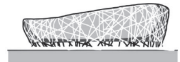
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What is a structure?

- A structure is, in general, a collection of heterogeneous objects different kinds of objects. (c.f. array which is a collection of homogeneous objects.)
- It is equivalent to record in Pascal.
- Examples:

student record: name, ID, gender, department, etc. address book: name, address, phone numbers, etc. human body: head, body, arms, hands, legs, etc.

• C++ allows you to define a new user-defined data type using the keyword "struct".





C++ struct

- Each object in a struct is called its member.
- The data types of various members of a struct can be the same or different.
- The member types can be basic data type, user-defined data type, or a pointer to the new struct currently being defined!
- The struct definition just defines a new user-defined data type, <u>not</u> an object. It is usually defined globally.

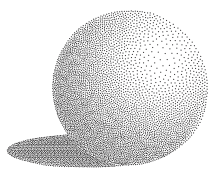
Syntax: Define/Declare a struct Variable

<structure identifier> <variable> ;

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Example: 2D Points — point.h

```
/* File: point.h */
struct Point
{
    double x;
    double y;
};
```



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Access struct Members by the . Operator

Syntax: . Operator to Access a struct Member

<struct-variable>.<member-variable>

Examples

```
Point a, b; // a, b contain garbage

// Initialize a Point struct by memberwise assignments
a.x = 24.5;
a.y = 123.0;

// Input/output of a Point struct one member at a time
cin >> a.x >> a.y;
cout << '(' << b.x << ", " << b.y << ')';</pre>
```

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struct-struct Assignment: Memberwise Copy

- struct-struct assignment is done by memberwise copy: each member
 of the struct on the RHS is copied to the corresponding member of
 the same kind of struct on the LHS.
- Even a member array can be copied!

Example

```
struct Example
{
   int x;
   float y[5];
};

// Memberwise copy between 2 structs (copy bit-by-bit)
Example a, b;
b = a;

// Similar to but different from memberwise assignments
b.x = a.x;
b.y = a.y; // Error: arrays can't be assigned to each other!!!
```

Initialization of a struct Variable

• Just like an array variable, a struct variable can be initialized when it is defined using the initializer list with braces.

```
Point a = { 24.5, 123.0 };
```

• If it is not initialized during its definition, later its members can only be modified using separate memberwise assignments or struct-struct assignment (memberwise copy).

• For relatively big structures, write a function to do that.

```
void init_point(Point& p, float x, float y)
{
    p.x = x; p.y = y; // Memberwise initialization
}
```

Example: Euclidean Distance — point-test.cpp

```
#include <iostream>
                        /* File: point-test.cpp */
using namespace std;
#include "point.h"
#include "point-distance.cpp"
                 /* To find the length of the sides of a triangle */
int main()
    Point a, b, c;
    cout << "Enter the co-ordinates of point A: "; cin >> a.x >> a.y;
    cout << "Enter the co-ordinates of point B: "; cin >> b.x >> b.y;
    cout << "Enter the co-ordinates of point C: "; cin >> c.x >> c.y;
    cout << endl << "Results: " << endl:</pre>
    print_distance(a, b);
    print distance(b, c);
    print_distance(c, a);
    return 0;
```

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Example: Euclidean Distance — point-distance.cpp

```
/* File: point-distance.cpp */
#include <cmath>
                        // Header file for C math lib
/* To find the 2D Euclidean distance between 2 points */
double euclidean_distance(const Point& p1, const Point& p2)
    double x_diff = p1.x - p2.x, y_diff = p1.y - p2.y;
    return sqrt(x_diff*x_diff + y_diff*y_diff);
}
void print_point(const Point& p)
    cout << '(' << p.x << ", " << p.y << ')';
void print_distance(const Point& p1, const Point& p2)
    cout << "Distance between "; print_point(p1);</pre>
    cout << " and "; print_point(p2);</pre>
    cout << " is " << euclidean_distance(p1, p2) << endl;</pre>
}
```

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Example: Student Record — student-record.h

```
enum Dept { CSE, ECE, MATH }; /* File: student-record.h */
struct Date
    unsigned int year;
    unsigned int month;
    unsigned int day;
};
struct Student_Record
    char name[32];
    unsigned int id;
    char gender;
    Dept dept;
    Date entry;
};
// Global constants for department names
const char dept_name[][30]
  = {"Computer Science", "Electrical Engineering", "Mathematics"};
```

Access Members of the Student Record struct

```
#include <cstring> // Load the lib header file for strcpy
Student_Record x; // x contains garbage
strcpy(x.name, "Adam");
x.id = 12345;
x.gender = 'M';
x.dept = CSE;
// Notice how members of nested structures can be assigned
// values through successive use of the dot operator
x.entry.year = 2006;
x.entry.month = 9;
x.entry.day = 1;
```



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Initialization of a Variable of Student Record struct

• Initialize using the braces while it is defined.

```
Student_Record a = { "Adam", 12345, 'M', CSE, { 2006, 9, 1 } };
```

• Initialize using a function:

```
void init_date(Date& x,
    unsigned int year,
    unsigned int month,
    unsigned int day)
{
    x.year = year;
    x.month = month;
    x.day = day;
}
void init_student_record(Student_Record& a,
    const char name[], unsigned int id,
    char gender, Dept dept, const Date& date)

strcpy(a.name, name);

a.id = id;
a.gender = gender;
a.dept = dept;
a.entry = date; // struct-struct assignment
}
```

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Part II

Array of Structures



Example: Student Record — student-record.cpp

```
/* File: student-record.cpp */
#include <iostream>
#include "student-record.h"
using namespace std;
void print_date(const Date& date) {
    cout << date.year << '/' << date.month << '/' << date.day << endl;</pre>
}
void print_student_record(const Student_Record& x) {
    cout.width(12); cout << "name: " << x.name << endl;</pre>
    cout.width(12); cout << "id: " << x.id << endl;</pre>
    cout.width(12); cout << "gender: " << x.gender << endl;</pre>
    cout.width(12); cout << "dept: " << dept_name[x.dept] << endl;</pre>
    cout.width(12); cout << "entry date: "; print_date(x.entry);</pre>
}
int main()
    Student_Record a = { "Adam", 12345, 'M', CSE, { 2006, 9, 1 } };
    print_student_record(a); return 0;
```

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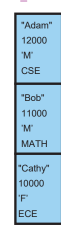
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Array of Structures

You may create an array of basic data types as well as user-defined data types, such as structures.

student record sr[3];



(The above figure ignores the Date member of the Student Record.)

Example: struct Array — student-record-array.cpp

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Example: struct Array — student-record-functions.cpp I

```
/* File: student-record-functions.cpp */
#include <cstring>
#include "student-record.h"

void print_date(const Date& date)
{
    cout << date.year << '/' << date.month << '/' << date.day << endl;
}

void print_student_record(const Student_Record& x)
{
    cout.width(12); cout << "name: " << x.name << endl;
    cout.width(12); cout << "id: " << x.id << endl;
    cout.width(12); cout << "gender: " << x.gender << endl;
    cout.width(12); cout << "dept: " << dept_name[x.dept] << endl;
    cout.width(12); cout << "dept: " << dept_name[x.dept] << endl;
    cout.width(12); cout << "entry date: "; print_date(x.entry);
}</pre>
```

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Example: struct Array — student-record-functions.cpp II



Example: Sort 3 Records — sort-student-record.cpp

```
#include <iostream>
                      /* File: sort-student-record.cpp */
using namespace std;
#include "student-record-functions.cpp"
void swap_SR(Student_Record& x, Student_Record& y) {
    Student_Record temp = x; x = y; y = temp;
void sort_3SR_by_id(Student_Record sr[]) {
    cout << "#records = " << sizeof(sr)/sizeof(Student Record) << endl; // ???</pre>
    if (sr[0].id > sr[1].id) swap_SR(sr[0], sr[1]);
    if (sr[0].id > sr[2].id) swap_SR(sr[0], sr[2]);
    if (sr[1].id > sr[2].id) swap_SR(sr[1], sr[2]);
}
int main()
    Student_Record sr[] = {
       { "Adam", 12000, 'M', CSE, { 2006, 1, 10 } },
       { "Bob", 11000, 'M', MATH, { 2005, 9, 1 } },
        { "Cathy", 10000, 'F', ECE, { 2006, 8, 20 } };
    sort_3SR_by_id(sr);
    for (int j = 0; j < sizeof(sr)/sizeof(Student_Record); j++)</pre>
       print_student_record(sr[j]);
    return 0;
```

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Example: Return by Reference Again

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```
#include <iostream> /* File: student-record-rbv.cpp */
using namespace std;
#include "student-record-functions.cpp"
Student_Record& smaller_id(Student_Record& x, Student_Record& y)
    return (x.id < y.id) ? x : y;
}
int main() /* To allow student will smaller ID to transfer to CSE */
    Student_Record a = { "Amy", 12000, 'F', MATH, { 2006, 1, 10 } };
    Student_Record b = { "Bob", 11000, 'M', MATH, { 2005, 9, 21 } };
    cout << "<< Before changing department >>>" << endl;</pre>
    print_student_record(a); print_student_record(b);
    smaller_id(a, b).dept = CSE;
     cout << "\n\n<<< After changing department >>>" << endl;</pre>
    print_student_record(a); print_student_record(b);
    return 0;
Question: What happens if smaller_id() return by value?
```

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That's all!
Any questions?

