

Computer Programming

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Session: Object-oriented Programming using Member Functions

Quick Recap of Relevant Topics



- Brief introduction to object-oriented programming
 - Program as a collection of interacting objects
- Structures representing objects
 - Groups of related variables, arrays, other structures
 - Accessing members of structures
 - Pointers to structures
 - Dynamic allocation and de-allocation of structures

Overview of This Lecture



- Member functions of structures
 - Interfaces of objects in object-oriented programming
- Accessing member functions

Acknowledgment



- Some examples in this lecture are from
An Introduction to Programming Through C++
by Abhiram G. Ranade
McGraw Hill Education 2014
- All such examples indicated in slides with the citation
AGRBook

Recap: Object-Oriented Programming Overview



- Identify **entities** (physical or conceptual) involved in the working of the system
 - Entities also called **objects**
- Think of system functionality in terms of **operations on and interactions between objects**
- **Abstract** away (hide) details not necessary for an operation
- Implement system modularly by focusing on entities, their interfaces and their interactions

Recap: Entity or Object

- Contains information specific to the object
 - “Fixed” information – usually doesn’t change as objects interact
 - “State” information – can change as objects interact
- Unambiguous, well-defined boundaries
 - Clear specification of what information is part of an object
- Ideally, every interaction between two objects should happen through well-defined interfaces

Focus of this lecture: interfaces of objects

Example: Vectors in 3 Dimensions [Ref. AGRBook]



- We want to write a program to reason about motion in 3-dimensional space
- Must deal with 3-dimensional vectors representing
 - Position
 - Velocity
 - Acceleration
- 3-dimensional vectors are basic entities (objects) in this program
 - Need to define a C++ structure to represent a vector
 - For simplicity, we will use Cartesian coordinates

The V3 Structure

```
struct V3 {  
    double x, y, z;  
};
```

What functions might we need to operate on objects of type V3?

- Adding two vectors
- Scaling a vector by a scalar constant
- Euclidean length of a vector ... and several more

Functions on V3 Objects

```
V3 sum (V3 const &a, V3 const &b) {  
    V3 v;  
    v.x = a.x + b.x;  
    v.y = a.y + b.y;  
    v.z = a.z + b.z;  
    return v;  
}
```

```
struct V3 {  
    double x, y, z;  
};
```

Note the manner in which parameters are passed.

Functions on V3 Objects

```
V3 scale (V3 const &a, double const factor) {  
    V3 v;  
    v.x = a.x * factor;  
    v.y = a.y * factor;  
    v.z = a.z * factor;  
    return v;  
}
```

```
struct V3 {  
    double x, y, z;  
};
```

Note the manner in which parameters are passed.

Functions on V3 Objects

```
double length (V3 const &a) {  
    double temp;  
    temp = a.x*a.x + a.y*a.y + a.z*a.z;  
    return sqrt(temp);}
```

```
struct V3 {  
    double x, y, z;  
};
```

Assume “sqrt” function available from a library (e.g. cmath)

Note the manner in which parameters are passed.

Motivating Member Functions



- Let's take a closer look at the functions **sum**, **scale** and **length**
 - **sum (V3 const &a, V3 const &b)**
 - **scale (V3 const &a, double const factor)**
 - **length (V3 const &a)**

Each of these functions can be thought of as doing some computation on an object “a” of type “V3”

Motivating Member Functions

sum (V3 const &a, V3 const &b)
scale (V3 const &a, double const factor)
length (V3 const &a)

Why not associate these functions with the object “a” itself?

- When adding “b” to “a”, call function “sum” associated with “a” and pass “b” as parameter
- When scaling “a” by “factor”, call function “scale” associated with “a” and pass “factor” as parameter
- When finding the Euclidean length of “a”, call function “length” associated with “a”

Helps define interfaces for interaction with the object “a”

Member Functions in C++

- In C++, structures can have member functions**

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

Member Functions in C++

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

**Member
data**

Member Functions in C++

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

**Member
function**

Member Functions in C++

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

**Member
function**

Member Functions in C++

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

**Member
function**

Closer Look at a Member Function

```
struct V3 {  
    double x, y, z;  
    double length() { return sqrt(x*x + y*y + z*z); }  
    V3 sum (V3 const &b) {  
        V3 v;  
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;  
    }  
};
```

Member x of parent object

Member x of object passed as parameter

Accessing Member Functions of Structures

- Recall how we accessed member data values of structures

```
V3 p, *ptrP;  
cin >> p.x;  
ptrP = &p;  
cout << ptrP->x;
```

Access using “.” operator

Accessing Member Functions of Structures



- Recall how we accessed member data values of structures

```
V3 p, *ptrP;  
cin >> p.x;  
ptrP = &p;  
cout << ptrP->x;
```

Access using “->” operator

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << ptrQ->length();
```

Access using “.” operator

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << ptrQ->length();
```

p: Receiver object

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << ptrQ->getx();
```

scale: Member function of receiver object

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << ptrQ->scale(0.5);
```

Parameter of member function

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << p.x << p.y << p.z << endl;
```

```
struct V3 {  
    double x, y, z; ... ..  
    V3 scale (double const factor) {  
        V3 v;  
        v.x = x*factor; v.y = y*factor; v.z = z*factor; return v;  
    }  
};
```

Accessing Member Functions of Structures

- **Member functions can be accessed in the same way**

```
V3 p, q, *ptrQ;  
cin >> p.x >> p.y >> p.z;  
q = p.scale(0.5);  
ptrQ = &q;  
cout << ptrQ->length();
```

Access using “->” operator

ptrQ: Pointer to receiver object

Summary



- Member functions as interfaces of structures
- Accessing member functions of structures