



Classes



C++ Object Oriented Programming
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Contents

- ❖ Encapsulation
- ❖ Access Specifiers
- ❖ Default Access
- ❖ Private Data
- ❖ Public vs. Private Functions
- ❖ Object State
- ❖ Scope
- ❖ Inline Member Functions
- ❖ Constant Functions
- ❖ Accessor and Mutator

Adding Member Functions

- ❖ Evolving from **struct** to **class**: functions defined in a struct are the interface of an object

```

struct Data
{
  int m_x;
  int m_y;
  void setValues(int inputX, int inputY);
  int add();
};

void main()
{
  Data myData;
  myData.setValues(2, 3);
  cout << myData.add();
}

void Data::setValues(int inputX, int inputY)
{
  m_x = inputX;  m_y = inputY;
}

int Data::add()
{
  return m_x+m_y;
}

```

Annotations:

- data members**: points to `int m_x;` and `int m_y;`
- member function declarations (prototypes)**: points to `void setValues(int inputX, int inputY);` and `int add();`
- defining a new type**: points to the entire `struct Data` block.
- an object**: points to `Data myData;`
- calling the member functions of an object: sending message to the object & object responding the message**: points to `myData.setValues(2, 3);` and `cout << myData.add();`
- definitions of member functions**: points to the `void Data::setValues` and `int Data::add` blocks.
- access corresponding object's data members directly**: points to `m_x = inputX; m_y = inputY;` and `return m_x+m_y;`

Member Functions (cont'd)

- ❖ Try calling one of the member functions without the object
`add();`
 error C2065: 'add' : undeclared identifier
- ❖ Adding correct scope won't work either
`Data::add();`
 error C2352: 'Data::add' : illegal call of non-static member function
- ❖ Try using one of the data members without the object
`cout << m_x;`
 error C2065: 'm_x' : undeclared identifier
`cout << Data::m_x;`
 error C2597: illegal reference to data member 'Data::m_x' in a static function
 (Note: `in main()` points to `cout << m_x;`)
- ❖ Something you CAN do but you DON'T want to do
`myData.setValues(2, 3);`
`myData.m_x = 4;`
`cout << myData.add();`

Output:
7

Encapsulation

- How does C++ enforce the encapsulation? **Access Specifiers**

```
class Data
{
    public:
        void setValues(int inputX, int inputY);
        int add();
    private:
        int m_x;
        int m_y;
};
```

could use keyword **struct** instead

whatever in the public segment is the interface of a class

encapsulation boundary

- What does *private* mean? private to its class not to an object instance
 - Private data can only be accessed in **member functions**
 - It does **not** mean they can only be accessed through an object
- Why does this help?

```
myData.m_x = 4;
error C2248: 'm_x': cannot access private member declared in class 'Data'
```

5

Access Specifiers

- Members of a class are **private** by default, members of a struct are **public** by default

```
class Data
{
    int m_x;
    int m_y;
public:
    void setValues(int inputX, int inputY);
    int add();
};

struct Data
{
    int m_x;
    int m_y;
public:
    void setValues(int inputX, int inputY);
    int add();
};
```

private

public

- You can mix public and private as you wish, but why should you?

```
class Data
{
    private:
        int m_x;
    public:
        void setValues(int inputX, int inputY);
        private:
            int m_y;
        public:
            int add();
};
```

Style: put public segment before private segment

6

Data: Private? or Public?

Data members should always be private.
Member functions should be private unless they must be public.

- If data members are private, how does a client program access them?

```
myData.setValue(3, 5); myData.add();
```

 through the interface
- Why should a client **NOT** change the data parts directly?
 - Reason 1: Deny meddling access

```
myData.m_y = -20; // would pass the robustness check
...
void Data::setValues(int inputX, int inputY) {
    if ((inputX == 0) || (inputY < 0)) // robustness check
        cout << "Warning: illegal data values!!";
    else
        m_x = inputX, m_y = inputY;
}
```
 - Reason 2: Change can break the client code

```
class Data { ...
    char m_x; // original client code myData.m_x = 666; would be wrong
};
```

7

Functions: Private? or Public?

- When do you make a function public?

```
void main() {
    Data myData;
    myData.setValues(2, 3);
    cout << myData.add();
}
```

client codes demand an interface to manipulate this sort of objects, i.e. services to client codes

- When do you make a function private?

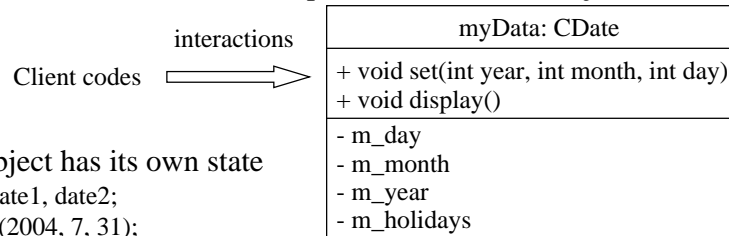
- Helper function, not a service of this class of object
- If the programmer wants to preserve the extensibility of this piece of code
- If the programmer cannot find any reason to make it public. (Something like “defensive driving”... maybe call it “defensive coding”)

```
class Calendar
{
    ...
private:
    bool isEmpty(); // not a service
    ...
};
```

8

Object State

- ❖ The data members of a class comprise the state of an object



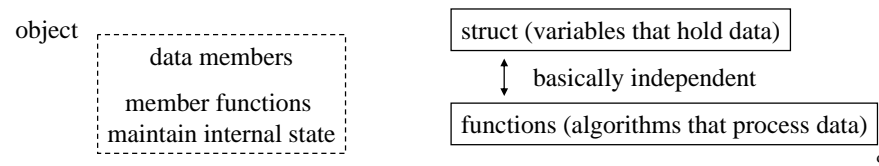
- ❖ Every object has its own state

```

CDate date1, date2;
date1.set(2004, 7, 31);
date2.set(1970, 1, 1);
    
```

- ❖ Every object shares the same code for member functions

- ❖ Why calling these variables (data members) **state**? why not just **data**



9

Scope

- ❖ Two classes can have member functions or data members of the same name; member functions and data members are of **class** scope

```

mathObject.setValues(3, 4);      mathObject.m_x = 10;
graphicsObject.setValues(4, 67);  graphicObject.m_x = 20;
    
```

- ❖ Toplevel functions, variables and objects are of **global** scope

```
setValues(5, 6); // or ::setValues(5, 6); will not be ambiguous
```

- ❖ Disambiguation:

```

class Point {
... int x, y; ...
};

void Point::setValues(int x, int y)
{
    Point::x = x; // Point::x and this->y both refer to the data member of
                 // this->y = y; // the class Point
}
    
```

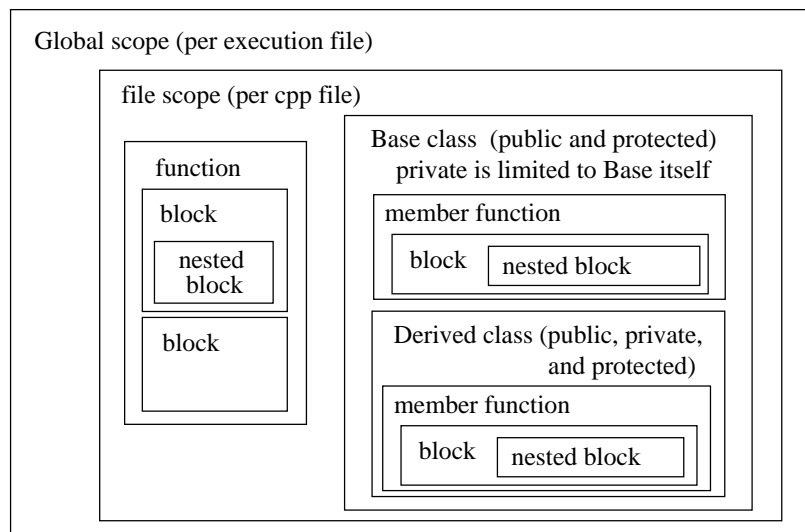
- ❖ Which file should classes and member functions be put into?

```

classes:           typically in the .h file
member functions: always in the .cpp file
    
```

10

Scope (cont'd)



11

Inline Member Functions

- ❖ Member function can be inline

```

inline void Data::setValues(int inputX, int inputY)
{
    x = inputX;
    y = inputY;
}
    
```

- ❖ **Inline expansion** is determined by the compiler, the compiler can only expand an inline function when its definition is available.

- * The above definition of Data::setValues() must come before any invocation
- * Another way is defining setValues() as inline in class declaration

```

class Data
{
...
    inline void setValues(int inputX, int inputY);
...
};
    
```

This way of definition is not recommended.
Reason: Don't commit the function to be inline.

12

Inline Member Functions (cont'd)

- ✦ A function can also be defined within the class. Such a function is automatically inline.

```
class Data
{
public:
    void setValues(int inputX, int inputY)
    {
        m_x = inputX;
        m_y = inputY;
    }
    int add();
private:
    int m_x;
    int m_y;
};
```

inline

Usually, this is the only way where objects of other types can enjoy the benefits of inline expansion.

Guideline: Do not define functions within the class, even though you can. This commits you to an inline function and clutters up the class definition. (JAVA's only way)

- ✦ What really happens? Inline functions are not shared by all objects of the class. Every call to the function inserts the code of the function (limited by the capability of the compiler).

13

Constant Functions

- ✦ A member function declared as *const* cannot change any data members of the class, which also means that it cannot call any other non-constant function.

```
class Data
{
public:
    void setValues(int inputX, int inputY);
    int add(); // no collision with the next one
    int add() const;
private:
    int m_x;
    int m_y;
};
int Data::add()
{
    return m_x++ + m_y--;
}
int Data::add() const
{
    return m_x + m_y;
}

void main()
{
    Data obj; int value;
    const Data *ptr=&obj;
    obj.add(); // call int add();
    value = ptr->add(); // call int add() const;
}
```

error C2662: cannot convert 'this' pointer from 'const struct Data' to 'struct Data &'. Conversion loses qualifiers.

part of the function signature

If there is no int Data::add(); This line will call add() const;

14

Accessor and Mutator

- ✦ Accessor (Getter) functions: a function that returns a data member.
 - * All accessor functions should be const.
- ✦ Mutator (Setter) function: a function that alters object's state.
- ✦ Simple accessor and mutator functions are often inline

```
inline void Data::setX(int inputX) {
    m_x = inputX;
}
...
void main() {
    ...
    object.setX(10); // is equivalent to m_x = 10;
    ...
}
```

- ✦ Simple accessor and mutator functions often mean that **the design is not encapsulated well**. Object boundary is not placed well. An object providing services is often abstracted better and encapsulated better.

15

Accessor and Mutator (cont'd)

- ✦ Should you provide an accessor function for every data member?
 - * No, some data is internal to the class.
 - * Never give the client more than is absolutely necessary.
- ✦ Should you provide a mutator function for every data member?
 - * No, not necessary.

- ✦ Ex.

```
calendarObject.setDay(14);
calendarObject.setMonth(2);
calendarObject.setYear(2004);
```

better, concise and convenient interface

```
day = calendarObject.getDay();
month = calendarObject.getMonth();
year = calendarObject.getYear();
cout << year << ' ' << month << ' ' << year;
```

You cannot check mutual consistency with separate mutator functions.

```
calendarObject.printDate();
```

It's a better abstraction for an object to provide a service than just be a storage.

16