

Composite objects: `structs` and `classes`

P. Ronchese

Dipartimento di Fisica e Astronomia “G.Galilei”

Università di Padova

“Object oriented programming and C++” course

Composite objects

C/C++ allow the definition of “composite objects”, i.e. objects containing several variables and/or other objects

- Useful to group together related variables/object
- Two types of composite objects: `struct` and `class` :
 - `struct` comes from plain-C
 - `class` is C++-specific

```
struct Point {  
    float x;  
    float y;  
}; // a semicolon is required
```

Basic properties

Basic properties of composite objects

- their pointer or reference can be taken and passed or returned by a function
- they can contain native variables and/or their pointers
- they can contain other composite objects and/or their pointers
- they can contain pointers to themselves (directly or indirectly)
- they cannot contain instances of themselves
- their “members” can be accessed
- other properties (C++ specific, not available in plain C) will be shown later

Declaration and definition of `structs`

In C/C++ all variables must be “declared” before being used;
`structs` need also being “defined”

Declaration: a name is simply stated as identifying a `struct`. It can be repeated.

```
// Point declaration
struct Point;
Point* pp;
```

Definition: all the members of the `struct` must be specified. Only one definition can exist in one translation unit. A definition is also a declaration.

```
// Point definition
struct Point {
    float x;
    float y;
};
Point p;
```

- To create a `struct` the definition is necessary
- To create a pointer the declaration is enough

Access to members

When a `struct` has been created, its member are accessed with their names

```
Point p;  
p.x=-2.35;  
p.y= 6.71;
```

The members of a `struct` can be accessed starting from a pointer, too

```
Point p;  
Point* pp=&p;  
(*pp).x=4.59; // parentheses are needed  
pp->y=-12.86; // equivalent to (*pp).y=-12.86
```

Memory sharing: unions

In a `struct` the members are stored in memory sequentially;
in an `union` the members share the same memory locations.

All the objects are stored
starting from the same
memory location

```
union Misc {  
    float x;  
    int i;  
    char* p;  
};  
Misc m;
```

- The size of the `union` is the size of the largest object
- Only one object can be stored at once
- Undefined results are obtained when writing one object (e.g. `m.x`) and reading another one (e.g. `m.i`)

structs and classes

`class`: the main improvement of C++ versus plain C

A `class` is essentially an evolution of a `struct`

Plain-C `structs` contain only variables or other objects,
C++ `classes` provide several new functionalities:

- constructor(s) and destructor,
- functions handling data members,
- access specifiers to control access to data.

class “interface”

The definition of a class, with all its functions, is also called “interface”

```
class Point {
public: // accessible by all functions
    Point(float x, float y); // constructor
    ~Point(); // destructor
    float getX() const; // member functions
    float getY() const;
    float dist(const Point& p) const;
private: // accessible only by the class
    float xp; // member data
    float yp;
};
```

The standard extended to structs the properties of classes

Constructor and destructor

The “constructor” and “destructor” of a class are executed when an object is created or destroyed

```
Point::Point(float xi, float yi):  
    xp(xi),  
    yp(yi) {  
}  
Point::~~Point() {  
}
```

- Data members are initialized in the order they're declared in the class definition, not as they're listed in the constructor.
- Destructor is often empty; typical operations are:
 - `delete` dynamic objects used by the class
 - close files opened and used by the object
 - free other resources allocated by the object

Function members

Function members (sometimes called "methods") have direct access to member data of the object

```
float Point::getX() const {
    return xp;
}
float Point::getY() const {
    return yp;
}
float Point::dist(const Point& p) const {
    return sqrt(pow(xp-p.xp, 2)+pow(yp-p.yp, 2));
}
```

Functions are declared `const` when they do not modify any member of the object; only `const` function can be called for `const` objects.

Default constructor and destructor

If the definitions of a class does not contain any constructor and/or destructor, “default” ones are automatically provided

- Default constructor (with no arguments): the default constructor for each member is called
- Default destructor: the destructor for each member is called
- Default copy and assignment: each member is simply copied

Copy constructor

The copy constructor takes one single argument, of the same class. It's used any time an object is copied:

- When an object is passed to a function by value
- When an object is returned by a function

Declaration, definition and implementation of `classes`

- A `struct/class` declaration can appear any number of times
- A `struct/class` definition (also called “interface”) must appear once and only once in each translation unit using it
- A `struct/class` implementation (functions code) must appear once and only once in the whole program (function implementation can anyway be inlined in the definition)

`class` definitions are usually coded in “header files”, with “include guards” to prevent multiple inclusions

```
#ifndef Point_h
#define Point_h
class Point {
    ...
};
#endif
```

Shared members declaration

Each “instance” of a `class` contains its own members, e.g.
each `Point` contains its `x` and `y`

A member shared by all the instances of a class can be declared by using the keyword `static`

```
class Line { // ax+by+c=0
public:
    Line(const Point& p1, const Point& p2);
    ~Line();
    Point intersect(const Line& l) const;
private:
    static float tolerance;
    float a;
    float b;
    float c;
};
```

Shared members initialization

Shared (`static`) data members are not bound to any specific instance of a class

- They are created at the execution start, even if no instance is created in the execution (but for dynamic libraries)
- They must be initialized, only once, outside any function

```
float Line::tolerance=1.0e-05;
Point Line::intersect(const Line& l) const {
    float det=(a*l.b)-(b*l.a);
    float chk=pow( a,2)+pow( b,2)+
              pow(l.a,2)+pow(l.b,2);
    if(fabs(det/chk)<tolerance)
        return Point(FLT_MAX,FLT_MAX);
    return Point(((b*l.c)-(c*l.b))/det,
                ((c*l.a)-(a*l.c))/det);
}
```

Cross references among `classes`

Two (or more) `classes` may exist, each one using the other as argument of its own functions: both must know about the other

```
class Line;
class Point {
    ...
    float dist(const Line& l) const;
    ...
};
```

```
class Point;
class Line {
    ...
    float dist(const Point& p) const;
    ...
};
```

Self reference

Each instance can obtain the pointer to itself from `this`

- It can be used as parameter when calling functions
- It can be returned by member functions
- It can be dereferenced to obtain the object instance

```
float Line::dist(const Point& p) const {  
    return fabs((a*p.getX())+(b*p.getY()+c)/  
               sqrt((a*a)+(b*b)));  
};
```

```
float Point::dist(const Line& l) const {  
    return l.dist(*this);  
};
```

friend functions and classes

A class can declare friend functions and classes, allowed to access its private members (use sparingly!).

```
class Point {
    friend class Line;
    // all functions of "Line" can access
    // private members of "Point"
    ...
};
class Line {
    friend
    float Point::dist(const Point& p) const;
    // only the function "dist" of "Point"
    // can access private members of "Line"
    ...
};
```

Operator members

Not only functions but also operators can be defined for classes

```
class Vector2D {
public:
    Vector2D(float x, float y);
    ~Vector2D();
    float getX() const;
    float getY() const;
    Vector2D operator+(const Vector2D& v);
    Vector2D& operator*=(float f);
private:
    float xv;
    float yv;
};
```

- Operators are defined as other functions.
- Assignment operators return a “*this”.

Operators definition

Operator members are to be defined as member functions

```
Vector2D Vector2D::operator+(const
                               Vector2D& v) {
    return Vector2D(xv+v.xv, yv+v.yv);
}
Vector2D& Vector2D::operator*=(float f) {
    xv*=f;
    yv*=f;
    return *this;
};
```

Class operators can be used as the built-in ones,
or through explicit function calls

```
Vector2D u( 2.3, 4.5);
Vector2D v(-1.6, 6.9);
Vector2D s=u+v;
u*=3; // equivalent to u.operator*=(3)
```

Operator functions

Operators can be defined also as global functions, where at least an argument must be a `class`

```
Vector2D operator+(const Vector2D& v1,
                  const Vector2D& vr) {
    return Vector2D(v1.getX()+vr.getX(),
                  v1.getY()+vr.getY());
}
Vector2D& operator*=(Vector2D& v, float f) {
    v = Vector2D(v.getX()*f, v.getY()*f);
    return v;
}
```

- Both implementations can be present
- The compiler flags as an error any ambiguous call
 - `u.operator+(v)` calls the operator member
 - `operator+(u, v)` calls the operator function

Functors

Objects usable as functions are called “functors”.

```
class Func {
public:
    Func(int n):f(n) {};
    float operator()(float x) {return f*x;}
private:
    int f;
};
int main() {
    // create a Funct setting it at 3
    Func m(3);
    // call the Funct with 5
    cout << m(5) << endl;
    return 0;
}
```

I/O Operators

Operator functions can be defined to write/read objects

```
std::ostream& operator<<(std::ostream& os,
                        const Vector2D& v) {
    os << v.getX() << " " << v.getY();
    return os;
};

std::istream& operator>>(std::istream& is,
                        Vector2D& v) {

    float x,y;
    is >> x >> y;
    v=Vector2D(x,y);
    return is;
};
```

**I/O operator functions take
a `std::istream&` or `std::ostream&` as argument,
and return the same at the end**

Operators limitations

Operators must be defined and implemented as global function when:

- The left operand has built-in type (e.g. `int`, `float`, ...)
- The left operand type is a non modifiable `class` (e.g. `istream`)

Only existing operators (e.g. `+`, `-`, `*`, `/`, `=`, ...) can be redefined `classes`, no new ones can be created (e.g. `**` for exponentiation)

Nested classes

A class can be defined inside the definition of another one (being visible outside or not if it's `public` or `private` respectively)

```
class Outer {
public:
    ...
    class InnerPub {
        ...
    };
private:
    class InnerPri {
        ...
    };
    ...
};
```

A public nested class can be accessed by using the scope resolution operator `::`:
`Outer::InnerPub`.

Examples will be shown in the following.

Having several classes nested inside the same enclosing one emphasizes the relations among them.

Name conflicts

Names of `classes` must be unique throughout the whole program (libraries included): conflicts could arise.

Functions
and `classes` can be
declared and defined
inside “namespaces”

```
namespace Geom {
    class Line;
    class Point {
        ...
    };
};
```

Classes defined inside
namespaces can be
accessed by mean of
the “scope” operator `::`

```
...
int main() {
    Geom::Point p(1.2, 7.4);
    ...
    return 0;
};
```

Default namespaces

Adding namespace to a `class` name produces a long name...

- A `typedef` can be used
- An `using` declaration or directive can be added

```
typedef Geom::Point point;  
// define "point" as a short name
```

```
using Geom::Point;  
// Makes "Point"  
// visible out of namespace "Geom"
```

```
using namespace Geom;  
// Makes all names in "Geom"  
// visible outside
```

An `using` declaration or directive affects all the following code in the same translation unit:
avoid including “`using`” directives in header files

Error handling

A lot of situations may occur where an operation cannot be performed:

- a division by zero is required,
- the square root of a negative number is required,
- an invalid pointer is to be dereferenced,
- ...

An error flag is to be set, propagated back and properly handled (unless there's some reason to prefer an execution crash)

Exceptions are objects that:

- are “thrown” where the error condition occur
- are “caught” anywhere in the function calling sequence
- contain informations about the error

Exception objects

Any object can be (in principle) used as exception

```
class MathException {
public:
    enum errorType {divByZero, sqrNeg};
    MathException(errorType e) {error=e;}
    ~MathException() {}
    errorType get() const {return error;}
private:
    errorType error;
};
```

```
float x;
int i;
...
if(i==0) throw
    MathException(MathException::divByZero);
x/=i;
```

Exception catching

Exceptions are handled by mean of “try” and “catch” blocks

```
try {
    ... // any code that could possibly
    ... // throw a "MathException"
}
catch (MathException e) {
    if(e.get() == MathException::divByZero)
        cout << "division by zero" << endl;
};
```

When an exception is thrown
all the calling functions are immediately terminated
going back until a “catch” clause is found.