

Programming Design

Classes

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Object-oriented programming

- Until now, we have focused on **procedural programming**.
 - The keys are logical controls and subprocedures, i.e., **if**, **for**, and functions.
- We will begin to introduce a new programming philosophy: **object-oriented programming (OOP)**.
 - It is based on procedural programming.
 - It is different in the perspective of thinking.
- In C, we use structures; in C++, we use **classes**.
- Like structures, we can use classes to define data types by ourselves.
 - When we create variables with classes, they are called **objects**.
- Using classes properly enhances modularity and makes large-scale system design and development easier.

Outline

- **Basic concepts**
- Constructors and the destructor
- Friends and static members
- Objects pointers and the copy constructor

An example

- Recall that we have the structure **Point** (which is a two-dimensional vector).
- Let's implement a **multi-dimensional** vector:

```
struct MyVector
{
    int n;
    int* m;
    void init(int dim);
    void print();
};
```

```
void MyVector::init(int dim) {
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = 0;
}
void MyVector::print() {
    cout << "(";
    for(int i = 0; i < n - 1; i++)
        cout << m[i] << ", ";
    cout << m[n-1] << ")\n";
}
```

```
int main()
{
    MyVector v;
    v.init(3);
    v.m[0] = 1;
    v.print(); // (3, 0, 0)
    delete [] v.m;
    return 0;
}
```

Some drawbacks

- We may forget to initialize the vector.
- Another programmer may print out a vector in a bad way.
- **n** and the length of the dynamic array **m** may be inconsistent.
- We may forget to release the spaces allocated dynamically.

```
MyVector v;
v.print();
delete [] v.m;
```

```
MyVector v;
v.init(3);
cout << "<";
for(int i = 0; i < 5; i++)
    cout << m[i] << "-";
cout << m[n-1] << "];"
// <3-0-0]
delete [] v.m;
```

```
MyVector v;
int dim = 3;
v.init(dim);
v.n = 6;
delete [] v.m;
```

```
MyVector a;
int dim = 0;
cin >> dim;
a.init(dim);
// no delete
```

Some drawbacks

- Our hopes:
 - The initializer can be called **automatically**.
 - The vector can be printed **only** in allowed ways.
 - **n** and the length of the dynamic array **m cannot** be modified separately.
 - Spaces allocated dynamically will be released **automatically**.
- These issues emerge when **multiple programmers** collaborate in one project.
- In C++, a class can:
 - Define member functions that will **be called automatically** when and only when an object is created/destroyed.
 - **Hide some members** and open only allowed members to the public.
 - And many more.

Instance vs. static variables/functions

- In a class, we can define **member variables** and **member functions**:
 - **Instance variables** (default).
 - **Static variables**.
 - **Instance functions** (default).
 - **Static functions**.
- Starting from now, when we say member variables (fields) and member functions, we are talking about instance ones.

Class definition

- To define a class:
 - Simply change **struct** to **class**.
 - We may also define the function inside the class definition block.
- Compilation error! Why?

```
int main()
{
    MyVector v;
    v.init(5);
    delete [] v.m;
    return 0;
}
```

```
class MyVector
{
    int n;
    int* m;
    void init(int dim);
    void print();
};
```

```
void MyVector::init(int dim)
{
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = 0;
}

void MyVector::print()
{
    cout << "(";
    for(int i = 0; i < n - 1; i++)
        cout << m[i] << ", ";
    cout << m[n-1] << ") \n";
}
```

Visibility

- We can/must set visibility of members in a class:
 - **Public** members can be accessed **anywhere**.
 - **Private** members can be accessed only **in the class**.
 - **Protected** members will be discussed later in this semester.
- These three keywords are the **visibility modifiers**.
- By **default**, all members' visibility level is **private**.
 - That is why **v.init(5)** generates a compilation error; **init()** is private and cannot be invoked outside the class (e.g., in the main function).
- By setting visibility, we can **hide/open** our instance members.
 - Usually all instance variables are private.
 - Let's see how to do this.

Visibility

- A class with different visibility levels:
- Private instance members can only be accessed **inside** the **definition** of **instance functions**.
- Public instance members can be accessed everywhere.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    void init(int dim);
    void print();
};

int main()
{
    MyVector v;
    v.init(5); // OK!
    delete [] v.m;
    return 0;
}
```

```
void MyVector::init(int dim)
{
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = 0;
}

void MyVector::print()
{
    cout << "(";
    for(int i = 0; i < n - 1; i++)
        cout << m[i] << ", ";
    cout << m[n-1] << ") \n";
}
```

Data hiding

- Setting members to private is to do **data hiding**. Why bother?
 - By setting members to private, we **control** the way that they are accessed.
- Therefore,
 - Now we can prevent inconsistency between **n** and the length of **m**.
 - We can prevent a vector from being printed out in strange formats, such as {0, 10, 20}, [0, 10, 20), (0-10-20), etc.
- Public member functions are often called **interfaces**.
 - All others should communicate with the class through interfaces.

```
int main()
{
    MyVector v;
    v.init(5); // fine
    v.n = 3; // compilation error!
    v.print();
    delete [] v.m;
    return 0;
}
```

Visibility

- In general, some instance variables/functions should not be accessed directly (or even known) by other ones.
 - They should be used only in the class.
 - In this case, set them private.
- You may see many classes with all instance variables private and all instance functions public.
 - If you do not know what to do, do this.
 - However, any instance function that **should not be invoked by others** should also be private.

Encapsulation

- The concepts of **packaging** (grouping member variables and member functions) and **data hiding** together form the concept of “**encapsulation**”.
 - Roughly speaking, we pack data (member variables) into a **black box** and provide only **controlled interfaces** (member functions) for others to access these data.
 - Others should not even know how those interfaces are implemented.
- For OOP, there are three main characteristics/functionality:
 - **Encapsulation.**
 - **Inheritance.**
 - **Polymorphism.**
- The last two will be discussed later in this semester.

Instance function overloading

- We can **overload** an instance function with different parameters.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    void init();
    void init(int dim);
    void init(int dim, int value);
    void print();
};
```

```
void MyVector::init()
{
    n = 0;
    m = nullptr;
}
void MyVector::init(int dim)
{
    init(dim, 0);
}
void MyVector::init(int dim, int value)
{
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = value;
}
```

Objects for functions and class members

- We can pass an object into any function and/or return an object.

```
MyVector add(MyVector v1, MyVector v2);
```

- An instance variable's type can be a class.

```
class MyTriangle
{
private:
    MyVector vertex1;
    MyVector vertex2;
    MyVector vertex3;
    // ...
};
```

```
class MyPolytope
{
private:
    int vertexCount;
    MyVector* vertex;
    // ...
};
```

Outline

- Basic concepts
- **Constructors and the destructor**
- Friends and static members
- Objects pointers and the copy constructor

Our hopes

- Recall our hopes:
 - The initializer can be called automatically.
 - The vector can be printed only in allowed ways.
 - **n** and the length of the dynamic array **m** cannot be modified separately.
 - Spaces allocated dynamically will be released automatically.
- The second and third have been done.
- The first and the last require **constructors** and **destructors**.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    void init();
    void init(int dim);
    void init(int dim, int value);
    void print();
};
```

Constructors

- A constructor is an **instance function** of a class.
 - However, it is very special.
- A constructor will be invoked **automatically** when the object is **created**.
 - It must be invoked.
 - It cannot be invoked twice.
 - It cannot be invoked by the programmer manually.
- Usually it is used to initialize the object.

Constructors

- A constructor's name is **the same as** the class.
- It does not return anything, not even **void**
- You can (and usually will) overload them.
- The constructor with **no parameter** is the **default constructor**.
- If, and only if, a programmer does not define any constructor, the **compiler** makes a default one which **does nothing**.
- A constructor may be private.
 - Be invoked only by other constructors.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    MyVector(); // constructors
    MyVector(int dim);
    MyVector(int dim, int value);
    void print();
};
```

Constructors for MyVector

- Let's define our class **MyVector** with constructors:
 - Just like usual functions, a constructor may have a default argument.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    MyVector();
    MyVector(int dim, int value = 0);
    void print();
};
```

```
MyVector::MyVector()
{
    n = 0;
    m = nullptr;
}
MyVector::MyVector(int dim, int value)
{
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = value;
}
```

Constructors for MyVector

- Now, in the main function, we assign initial values when we declare objects:

```
int main()
{
    MyVector v1(1);
    MyVector v2(3, 8);
    v1.print(); // (0)
    v2.print(); // (8, 8, 8)
    return 0;
}
```

- If any member variable needs an initial value when an object is created, you should write a constructor to initialize it.
- Use constructor overloading to provide flexibility.

Destructors

- A destructor is invoked right before an object is **destroyed**.
 - It must be public and have no parameter.
 - The compiler provides a default destructor that does nothing.
- To define your own destructor, use `~`.
 - Typically we release dynamically allocated space in a destructor.

```
class MyVector
{
private:
    int n;
    int* m;
public:
    // ...
    ~MyVector();
};

MyVector::~
~MyVector()
{
    delete [] m;
}
```

```
MyVector::MyVector
(int dim, int value)
{
    n = dim;
    m = new int[n];
    for(int i = 0; i < n; i++)
        m[i] = value;
}

int main()
{
    if (true)
        MyVector v1(1);
    // no memory leak
    return 0;
}
```

Timing for constructors/destructors

- When a class has other classes as types of instance variables, when are all the constructors/destructors invoked?

```
int main()
{
    B b;
    return 0;
}
```

```
class A
{
public:
    A() { cout << "A\n"; }
    ~A() { cout << "a\n"; }
};

class B
{
private:
    A a;
public:
    B() { cout << "B\n"; }
    ~B() { cout << "b\n"; }
};
```

Outline

- Basic concepts
- Constructors and the destructor
- **Friends and static members**
- Objects pointers and the copy constructor

Getters and setters

- In most cases, instance variables are private.
- For them to be accessed, sometimes people implement **getters** and **setters** for them.
 - A getter simply returns the value of a private instance variable.
 - A setter simply modifies a private instance variables to a given value.
- What are the benefits and **costs** for having getters and setters?

```
class MyVector
{
private:
    int n;
    int* m;
public:
    // ...
    int getN() { return n; }
    void setN(int v) { n = v; }
};
```

friend for functions and classes

- To “open” private members, another way is to declare “**friends**.”
- One class can allow its friends to access its private members.
- Its friends can be **global functions** or other **classes**.
 - Then inside **test()** and member functions of **Test**, those private members of **MyVector** can be accessed.
 - **MyVector** cannot access **Test**'s members.
- A friend can be declared in either the public or private section. It does not matter.
- A class must declare its friends **by itself**.
 - One cannot declare itself as another one's friend!

```
class MyVector
{
    // ...
    friend void test();
    friend class Test;
};
```

friend: an example

```
void test() {  
    MyVector v;  
    v.n = 100; // syntax error if not a friend  
    cout << v.n; // syntax error if not a friend  
}
```

```
class Test {  
public:  
    void test(MyVector v) {  
        v.n = 200; // syntax error if not a friend  
        cout << v.n; // syntax error if not a friend  
    }  
};
```

friend for functions and classes

- Declare friends only if data hiding is preserved.
 - Do not set everything public!
 - Use structures rather than classes when nothing should be private (this is recommended but not required).
 - Be careful in offering public member functions (e.g., getters and setters).
- **friend** in fact **help you hide data**.
 - If a private member should be accessed only by another class/function, we should declare a friend instead of writing a getter/setter.

Static members

- A class contains some instance variables and functions.
 - Each object has its own copy of instance variables and functions.
- A member variable/function may be an attribute/operation **of a class**.
 - When the attribute/operation is **class-specific** rather than object-specific.
 - A class-specific attribute/operation should be identical for all objects.
- These variables/functions are called **static members**.

Static members: an example

- In MS Windows, each window is an object.
 - Windows is written in C++.
 - Mac OS is written in Objective-C.
- Each window has some object-specific attributes.
- They also share one class-specific attribute: the color of their title bars.

```
class Window
{
private:
    int width;
    int height;
    int locationX;
    int locationY;
    int status; // 0: min, 1: usual, 2: max
    static int barColor; // 0: gray, ...
    // ...
public:
    static int getBarColor();
    static void setBarColor(int color);
    // ...
};
```

Static members: an example

- We have to initialize a static variable **globally**.
- To access static members, use *class name::member name*.

```
int Window::barColor = 0; // default

int Window::getBarColor()
{
    return barColor;
}

void Window::setBarColor(int color)
{
    barColor = color;
}
```

```
int main()
{
    Window w; // not used
    cout << Window::getBarColor();
    cout << "\n";
    Window::setBarColor(1);
    return 0;
}
```

Static members

- Recall that we have four types of members:
 - Instance variables and instance functions.
 - Static variables and static functions.
- Some rules regarding static members:
 - We **may** access a static member inside an instance function.
 - We **cannot** access an instance member inside a static function.
 - Though **not suggested**, we **may** access a static member through an object.

```
Window w;  
cout << w.getBarColor() << "\n";
```

Good programming style

- If one attribute should be identical for all objects, it should be declared as a static variable.
 - Do not make it an instance variable and try to maintain consistency.
- Do not use an object to invoke a static member.
 - This will confuse the reader.
- Use *class name* :: *member name* even inside member function definition to show that it is a static member.

```
int Window::getColor()
{
    return Window::barColor;
}
```

Another way of using static members

- One may use a static global variable to count the number of times a global function is invoked.
- One may use a **static member variable** to count for how many times **an object is created**.

```
class A
{
private:
    static int count;
public:
    A() { A::count++; }
    static int getCount()
    { return A::count; }
};
```

```
int A::count = 0;

int main()
{
    A a1, a2, a3;
    cout << A::getCount() << "\n"; // 3
    return 0;
}
```

Another way of using static members

- With the help of the destructor, we may keep a record on the number of **active** (**alive**) objects.

```
class A
{
private:
    static int count;
public:
    A() { A::count++; }
    ~A() { A::count--; }
    static int getCount()
    { return A::count; }
};
```

```
int A::count = 0;

int main()
{
    if(true)
        A a1, a2, a3;
    cout << A::getCount() << "\n"; // 0
    return 0;
}
```

Outline

- Basic concepts
- Constructors and the destructor
- Friends and static members
- **Object pointers and the copy constructor**

Object pointers

- A class is a (self-defined) data type.
- A pointer may point to any data type.
 - A pointer may point to an **object**, i.e., store the address of an object.
- For example:

```
int main()
{
    MyVector v(5);
    MyVector* ptrV = &v; // object pointer
    return 0;
}
```

Object pointers

- What we have done is to use an object to invoke instance functions.
 - E.g., **a.print()** where **a** is an object and **print()** is an instance function.
- If we have a pointer **ptrA** pointing to the object **a**, we may write **(*ptrA).print()** to invoke the instance function **print()**.
 - ***ptrA** returns the object **a**.
- To simplify this, C++ offers the member access operator **->**.
 - This is specifically for an object pointer to access its members.
 - **(*ptrA).print()** is **equivalent** to **ptrA->print()**.

```
int main()
{
    MyVector v(5);
    MyVector* ptrV = &v;
    v.print();
    ptrV->print();
    return 0;
}
```

Why object pointers?

- Object pointers can be more useful than pointers for basic data types. Why?
- When one creates an array of objects, only the **default constructor** may be invoked.
 - Creating an array of object pointers delays the invocation of constructors.
 - These pointers than point to **dynamically** allocated objects.
- Passing a pointer into a function can be **more efficient** than passing the object.
 - A pointer can be much **smaller** than an object.
 - Copying a pointer is easier than **copying an object**.
- Other reasons will be discussed in other lectures.

Static object arrays

- We may also create object arrays.
 - The **default constructor** will be invoked.
 - There is no way to invoke other constructors.
 - We must implement other functions to assign proper values to instance variables.

```
int main()
{
    MyVector v[3]; // an object array
    v[0].print(); // run-time error!
    return 0;
}
```

Dynamic object arrays

- Object pointers allow us to do dynamic memory allocation.
- Object pointers allow us to create dynamic arrays.

```
int main()
{
    MyVector* ptrV = new MyVector(5);
    ptrV->print();
    delete ptrV;
    return 0;
}
```

```
int main()
{
    MyVector* ptrV = new MyVector[5];
    ptrV[0].print(); // run-time error
    delete [] ptrV;
    return 0;
}
```

Object pointer arrays

- To **delay** the invocation of constructors, we create an **object pointer array**.
 - Each pointer then points to a **dynamic object**.

```
int main()
{
    MyVector* ptrArray[5]; // no constructor invocation
    for(int i = 0; i < 5; i++)
        ptrArray[i] = new MyVector(i + 1); // constructor
    ptrArray[0]->print(); // (0)
    // some delete statements
    return 0;
}
```

Passing objects into a function

- Consider a function that takes three vectors and returns their sum.

```
MyVector sum
(MyVector v1, MyVector v2, MyVector v3)
{
    // assume that their dimensions are identical
    int n = v1.getN();
    int* sov = new int[n];
    for(int i = 0; i < n; i++)
        sov[i] = v1.getM(i) + v2.getM(i) + v3.getM(i);
    MyVector sumOfVec(n, sov);
    return sumOfVec;
}
```

```
int MyVector::getN()
{ return n; }
int MyVector::getM(int i)
{ return m[i]; }
MyVector::MyVector
(int d, int v[])
{
    n = d;
    for(int i = 0; i < n; i++)
        m[i] = v[i];
}
```

- We need to create **four** **MyVector** objects in this function.

Passing object pointers into a function

- We may **pass pointers** rather than objects into this function:

```
MyVector sum(MyVector* v1, MyVector* v2, MyVector* v3)
{
    // assume that their dimensions are identical
    int n = v1->getN();
    int* sov = new int[n];
    for(int i = 0; i < n; i++)
        sov[i] = v1->getM(i) + v2->getM(i) + v3->getM(i);
    MyVector sumOfVec(n, sov);
    return sumOfVec;
}
```

- We need to create **only one MyVector** object in this function.
- Nevertheless, using pointers to access members requires more time.

Passing object references

- We may also **pass references**:

```
MyVector sum(MyVector& v1, MyVector& v2, MyVector& v3)
{
    // assume that their dimensions are identical
    int n = v1.getN();
    int* sov = new int[n];
    for(int i = 0; i < n; i++)
        sov[i] = v1.getM(i) + v2.getM(i) + v3.getM(i);
    MyVector sumOfVec(n, sov);
    return sumOfVec;
}
```

- We create **only one MyVector** object in this function.

Constant references

- While we may want to pass references to save time, we need to protect our arguments from being modified.

```
MyVector sum
  (const MyVector& v1, const MyVector& v2, const MyVector& v3)
{
  // ...
}
```

- Save time while **being safe!**
- Should we do the same thing when passing object pointers?

Copying an object

- Consider the following program:

```
class A
{
private:
    int i;
public:
    A() { cout << "A"; }
};
void f(A a1, A a2, A a3)
{
    A a4;
}
```

```
int main()
{
    A a1, a2, a3; // AAA
    cout << "\n===\n";
    f(a1, a2, a3); // A
    return 0;
}
```

- Why just one “**A**” when invoking **f()**?

Copying an object

- In general, when we pass by value, a local variable will be created.
 - When we pass by value for an object, a local object is created.
 - The constructor should be invoked.
 - So why just one “**A**” when invoking **f()**?
- How about this?
 - No constructor is invoked when **a4** is created?

```
int main()
{
    A a1, a2, a3; // AAA
    cout << "\n====\n";
    A a4 = a1; // nothing!
    return 0;
}
```

Copying an object

- Creating an object by “copying” an object is a special operation.
 - When we pass an object into a function using the call-by-value mechanism.

```
f(a1, a2, a3);
```
 - When we assign an object to another object.

```
A a4 = a1;
```
 - When we create an object with another object as the argument of the constructor.

```
A a5(a1);
```
- When this happens, the **copy constructor** will be invoked.
 - If the programmer does not define one, the compiler adds a **default copy constructor** (which of course does not print out anything) into the class.
 - The default copy constructor simply copies all member variables one by one, regardless of the variable types.

Copy constructors

- We may implement our own copy constructor.
 - In the C++ standard, the parameter must be a **constant reference**.
 - If calling by value, it will invoke itself infinitely many times.

```
class A
{
private:
    int i;
public:
    A() { cout << "A"; }
    A(const A& a) { cout << "a"; }
};
```

```
void f(A a1, A a2, A a3)
{
    A a4;
}
int main()
{
    A a1, a2, a3; // AAA
    cout << "\n====\n";
    f(a1, a2, a3); // aaaA
    return 0;
}
```

Copy constructors for MyVector

- For **MyVector**, one way to implement a copy constructor is
 - This has nothing different from the default copy constructor.
 - If no member is an array/pointer, the default copy constructor is fine.
- If there is any array or pointer member variable, the default copy constructor does “**shallow copy**”.
 - And two different vectors may share the same space for values.
 - Modifying one vector affects the other!

```
MyVector::MyVector
    (const MyVector& v)
{
    n = v.n;
    m = v.m;
}
```

```
int main()
{
    MyVector v1(5, 1);
    MyVector v2(v1); // what is bad?
}
```

Deep copy

- To correctly copy a vector (by creating new values), we need to write our own copy constructor.
- We say that we implement “**deep copy**” by ourselves.
 - In the self-defined copy constructor, we **manually create another dynamic array**, set its elements’ values according to the original array, and use **m** to record its address.

```
MyVector::MyVector(const MyVector& v)
{
    n = v.n;
    m = new int[n]; // deep copy
    for(int i = 0; i < n; i++)
        m[i] = v.m[i];
}
```