C++

Destructors, order of construction / destruction

Destructors

- A destructor is a member function of a class which is called when the object is destroyed
- For a class X, the destructor is called ~X()
 - Example: X::~X()
- A destructor takes no argument
- A destructor has no return value
- There is only one destructor per class

Default destructor

- If the user does not provide a destructor, the compiler will automatically generate one: the default destructor
- The default destructor does not delete dynamically allocated variable
 - If your object uses dynamically allocated variables, you need to implement a destructor that will release such memory

Example

```
class A{
  private:
    int* array;
  int size;
  public:
    A(): size(10) {
      array = new int[size];
    }
    ~A() {
      delete[] array;
    }
};
```

Destructor call

- The destructor for an object is always automatically called
- An object can be destroyed in two ways:
 - It was allocated on the stack and goes out of scope
 - It was allocated dynamically (on the heap) and it is deleted by using the keyword delete (or delete[] if it is an array)

Example

```
void f()
{
  A a(10); // local var. alloc. on the stack
  // .....
} // a destroyed, ~A() called
```

```
void f()
{
  A* a = new A(10); // alloc. on heap

// .....

delete a; // a destroyed, ~A() called
}
```

Order of construction and destruction

- In the case where an object contains other objects ("Has - a" relationship), we want to know in which order the component objects are constructed / destructed
- In the case a function declares objects, we want to know the order in which they are destroyed

Order of construction and destruction: example

```
class A {
public:
 A() { cout << "A()" << endl; }
 ~A() { cout << "~A()" << endl; }
};
class B {
private:
 Aa;
public:
  B() { cout << "B()" << endl; }
  ~B() { cout << "~B()" << endl; }
};
int main() {
 cout << "beginning" << endl;</pre>
 B b;
 cout << "end" << endl;
```

Result:

Beginning

A()

B()

End

~B()

~A()

Order of construction / destruction

- In B(), you do not need to call the constructor for A, it is called automatically
 - B::B() {cout << "B()" << endl;}
 is equivalent to:
 B::B() : a() {cout << "B()" << endl;}</pre>
- Of course, you can always decide to control construction by calling the appropriate constructor using the initialization list syntax
- When an object is constructed, all its data members are constructed first
- In ~B() you do not need to call the destructor for A, it is called automatically
- Destruction appears in the opposite order to construction

Example with pointers

```
class A {
public:
 A() { cout << "A()" << endl; }
 ~A() { cout << "~A()" << endl; }
};
class B {
private:
 A* a;
public:
  B() \{ a = new A(); cout << "B()" << endl; \}
  ~B() { cout << "~B()" << endl; delete a; }
};
int main() {
 cout << "beginning" << endl;</pre>
 B b;
 cout << "end" << endl;
```

Result:

Beginning A() B() End ~B()

~A()

Do not forget to delete a

Order of const. / dest. with multiple members

- Class's destructor will automatically invoke the destructors for member objects.
- They are destroyed in the reverse order they appear within the declaration for the class

```
class A {
public:
 ~A();
// ...
class B {
private:
 A a1;
 A a2;
  A a3;
public:
  ~B();
// ...
```

```
B::~B()
{
    // compiler invoke:
    // a3.~A()
    // a2.~A()
    // a1.~A()
}
```

Order of destruction of local object

- For local objects, order of destruction is opposite to the order of construction
- For an array of objects, order of destruction is opposite to the order of construction

```
void f()
{
    A a1;
    A a2;
    // ...
} // a2 destroyed
    // a1 destroyed
```

```
void f()
{
    A a[10];
    // ...
} // a[9] destroyed
    // a[8] destroyed ...
    // a[0] destroyed
```