2018년도 여름계절학기

창의적 소프트웨어 프로그래밍 (Creative Software Design)

Inheritance

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Class Inheritance



What is class inheritance?

- Build a class on top of existing classes.
 - Minimize re-implementing similar functionalities.
 - Establish relations between classes/types.
 - Customized functionalities.
 - Abstract class or interface.



```
// Car class.
class Car {
public:
 Car() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
  int GetCapacity() const;
private:
 LatLng location ;
 double speed ;
 double weight;
  int capacity ;
};
```

```
// Truck class.
class Truck {
public:
 Truck() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
 double GetMaxLoad() const;
private:
 LatLng location ;
 double speed ;
 double weight;
 double max load ;
};
```

Class Inheritance



When do we use inheritance?

- "Is-a" relationship: use (public) inheritance when A is a B.
 - A car is a vehicle.

A truck is a vehicle.

A cart is a vehicle.

. . .

• A student is a person.

A professor is a person.

. . .

• A person is an animal.

A dog is an animal.

• • •

Class Inheritance



A classes inherits other classes' all members.

- If a class A inherits another class B,
 - The members of B is accessible in A's member functions.
 - A can have additional member variables and functions.
- Parent, child, ancestor, descendant, class hierarchy.



```
// Car class.
class Car {
public:
 Car() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
  int GetCapacity() const;
private:
 LatLng location ;
 double speed ;
 double weight;
  int capacity ;
};
```

```
// Truck class.
class Truck {
public:
 Truck() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
 double GetMaxLoad() const;
private:
 LatLng location ;
 double speed ;
 double weight;
 double max load;
};
```



```
// Vehicle class.
class Vehicle {
public:
 Vehicle() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
  double GetSpeed() const;
  double GetWeight() const;
private:
 LatLng location ;
 double speed ;
 double weight;
};
```

```
// Car class.
class Car : public Vehicle {
public:
  Car() : Vehicle() {}
  int GetCapacity() const;
private:
  int capacity ;
};
// Truck class.
class Truck : public Vehicle {
public:
  Truck() : Vehicle() {}
  double GetMaxLoad() const;
private:
  double max load;
};
```



```
// Vehicle class.
class Vehicle {
public:
 Vehicle() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
private:
 LatLng location ;
 double speed ;
 double weight;
};
```

```
// Car class.

class Car : public Vehicle {
  public:
    Car() : Vehicle() {}

  int GetCapacity() const;

private:
  int capacity_;
};
```

```
// Main routine.

int main() {
   Car car;
   cout << car.GetCapacity() << endl;
   cout << car.GetSpeed() << endl;
   cout << car.GetWeight() << endl;
   return 0;
}</pre>
```



```
// Vehicle class.
class Vehicle {
public:
 Vehicle() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
private:
 LatLng location ;
 double speed ;
 double weight;
};
```

```
Vehicle
LatLng location_;
double speed_;
double weight_;
- Accelerate()
- Decelerate()
- GetLocation()
- ...
```

```
// Car class.

class Car : public Vehicle {
  public:
    Car() : Vehicle() {}

  int GetCapacity() const;

private:
  int capacity_;
};
```

```
Car

Vehicle
LatLng location_;
double speed_;
double weight_;

int capacity_;
- Accelerate()
- Decelerate()
- GetLocation()
- ...
- GetCapacity()
```

Overriding Member Function



- You can override a member function to provide a custom functionality of the derived class.
- Define a member function with the same name as the inherited function.
 - All ancestor's member functions with the same name will be occluded.
 - To access the ancestor's member functions, use Ancestor::MemberFunction().

```
// Vehicle class.
class Vehicle {
public:
 Vehicle() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
private:
 LatLng location ;
 double speed ;
 double weight;
};
```

```
// Car class.
class Car : public Vehicle {
public:
  Car() : Vehicle() {}
  int GetCapacity() const;
  // Override the parent's GetWeight().
  double GetWeight() const {
    return Vehicle::GetWeight() +
      passenger weight;
private:
  int capacity ;
  double passenger weight ;
};
// Main routine.
int main() {
  Car car;
  cout << car.GetCapacity() << endl;</pre>
  cout << car.GetSpeed() << endl;</pre>
  cout << car.GetWeight() << endl;</pre>
  return 0;
```

```
// Vehicle class.
class Vehicle {
public:
 Vehicle() {}
 void Accelerate();
 void Decelerate();
 LatLng GetLocation() const;
 double GetSpeed() const;
 double GetWeight() const;
protected:
 LatLng location ;
 double speed ;
 double weight;
};
```

```
// Car class.
class Car : public Vehicle {
public:
  Car() : Vehicle() {}
  int GetCapacity() const;
  // Override the parent's GetWeight().
  double GetWeight() const {
    return weight + passenger weight ;
private:
  int capacity ;
  double passenger weight;
};
// Main routine.
int main() {
  Car car;
  cout << car.GetCapacity() << endl;</pre>
  cout << car.GetSpeed() << endl;</pre>
  cout << car.GetWeight() << endl;</pre>
  return 0:
```

Constructors & Destructors



```
class Parent {
public:
 Parent() { cout << " Parent"; }</pre>
  ~Parent() { cout << " ~Parent"; }
};
class Child : public Parent {
public:
  Child() { cout << " Child"; }</pre>
  ~Child() { cout << " ~Child"; }</pre>
};
class Test : public Child {
public:
  Test() { cout << " Test"; }</pre>
  ~Test() { cout << " ~Test"; }
};
```

```
int main() {
    {
        Child child;
        cout << endl;
    }
    cout << endl;
    {
        Test test;
        cout << endl;
    }
    cout << endl;
}</pre>
```

```
Parent Child

~Child ~Parent

Parent Child Test

~Test ~Child ~Parent
```

Class Inheritance



- Constructor and destructor chain:
 - Optionally call parent's constructor in the constructor.
 - Its own destructors and all ancestors' will be automatically called.
- Class member access control revisited.
 - public: everyone can access.
 - private: only its member functions can access.
 - protected: its member functions and the member functions of descendant classes can access.

Class Inheritance Types



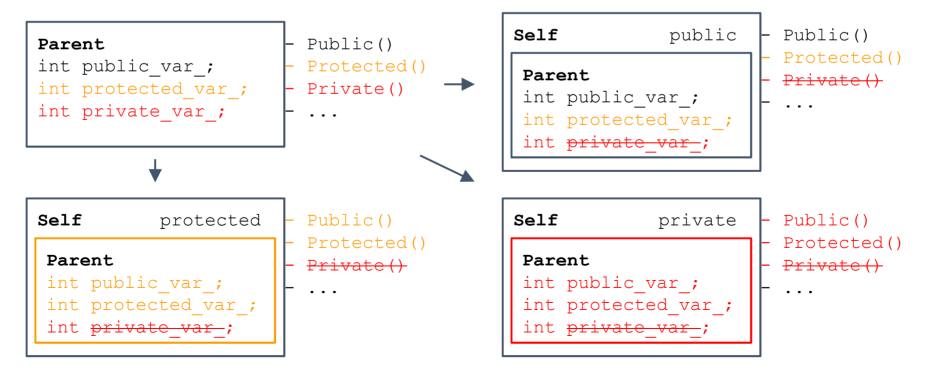
- Types of inheritance: public, protected, and private.
 - Depending on the inheritance types, the parent's member has different access control IN the child class.
 - Most commonly used is public inheritance(and probably it's the only useful inheritance).

Type of inheritance	Parent's public member	protected member	private member
public	public	protected	X
protected	protected	protected	X
private	private	private	X

Class Inheritance Types



Type of inheritance	Parent's public member	protected member	private member
public	public	protected	X
protected	protected	protected	X
private	private	private	X



Public Inheritance Example



```
class A {
public:
 void APublic() {}
protected:
 void AProtected() {}
private:
 void APrivate() {}
};
// Public inheritance.
class AA : public A {
public:
 void AAPublic() {
   APublic(); // OK.
   AProtected(); // OK.
   APrivate(); // Error.
protected:
 void AAProtected() {
private:
 void AAPrivate() {
};
```

```
class Client : public AA {
 void Function() {
   APublic(); // OK.
   AProtected(); // OK.
   APrivate(); // Error.
   AAPublic(); // OK.
   AAProtected(); // OK.
   AAPrivate(); // Error.
};
// Main routine.
int main() {
 AA aa;
 aa.APublic(); // OK.
 aa.AAPublic(); // OK.
```

Protected Inheritance Example



```
class A {
public:
 void APublic() {}
protected:
 void AProtected() {}
private:
 void APrivate() {}
};
// Protected inheritance.
class BA : protected A {
public:
 void BAPublic() {
   APublic(); // OK.
   AProtected(); // OK.
   APrivate(); // Error.
protected:
 void BAProtected() {
private:
 void BAPrivate() {
};
```

```
class Client : public BA {
 void Function() {
   APublic(); // OK.
   AProtected(); // OK.
   APrivate(); // Error.
   BAPublic(); // OK.
   BAProtected(); // OK.
   BAPrivate(); // Error.
};
// Main routine.
int main() {
 BA ba;
 ba.APublic();
                // Error.
 ba.BAPublic();
```

Private Inheritance Example



```
class A {
public:
 void APublic() {}
protected:
 void AProtected() {}
private:
 void APrivate() {}
};
// Private inheritance.
class CA : private A {
public:
 void CAPublic() {
   APublic(); // OK.
   AProtected(); // OK.
   APrivate(); // Error.
protected:
 void CAProtected() {
private:
 void CAPrivate() {
};
```

```
class Client : public CA {
 void Function() {
   APublic();
                   // Error.
   AProtected();
                    // Error.
   APrivate();
                   // Error.
   CAPublic(); // OK.
   CAProtected(); // OK.
   CAPrivate(); // Error.
};
// Main routine.
int main() {
```

Other Inheritance Examples



```
// Person class.
class Person {
public:
  Person(const string& name);
  const string& name() const;
  const string& address() const;
  void ChangeAddress(const string& a
ddr);
};
// Student class.
class Student : public Person {
public:
  Student (const string& name);
  void RegisterClass(int class id);
  int GetNumClasses() const;
  int ComputeTuition() const;
};
```

```
// Employee class
class Employee : public Person {
public:
  Employee (const string& name, int s
alary);
  int salary() const;
  int ComputeIncomeTax() const;
  void SetSalary(int salary);
};
// Faculty class
class Faculty : public Employee {
public:
  Faculty(const string& name, int sa
lary);
  void TeachClass(int class id);
};
```

```
#ifndef PERSON H
#define PERSON H
#include <string>
class Person {
public:
  Person (const std::string& name)
      : name (name) {}
  const std::string& name() const {
    return name ;
  const std::string& address() const {
    return address ;
  void ChangeAddress(const std::string& addr) {
    address = addr;
private:
  std::string name , address ;
};
#endif
```

```
#ifndef STUDENT H
#define STUDENT H
#include <set>
#include "person.h"
class Student : public Person {
public:
  Student (const std::string& name)
      : Person(name) {}
  void RegisterClass(int class id) {
    registered classes .insert(class id);
  int GetNumClasses() const {
    return registered classes .size();
  int ComputeTuition() const {
    return registered classes .size() * 100 + 500;
private:
  std::set<int> registered classes ;
};
#endif
```

#endif

```
#ifndef EMPLOYEE H
#define EMPLOYEE H
#include "person.h"
class Employee : public Person {
public:
 Employee (const std::string& name, int salary)
      : Person(name), salary (salary) {}
 int salary() const { return salary ; }
 void SetSalary(int new salary) {
    salary = new salary;
  int ComputeIncomeTax() const {
    return salary *
        (salary > 1000 ? 0.3 : 0.2);
private:
 int salary ;
};
#endif
```

```
#ifndef FACULTY H
#define FACULTY H
#include <set>
#include "employee.h"
class Faculty : public Employee {
public:
  Faculty (const std::string& name, int salary)
      : Employee (name, salary) {}
  int GetNumClasses() const {
    return teaching classes .size();
  void TeachClass(int class id) {
    teaching classes .insert(class id);
  int salary() const {
    int num classes = teaching classes .size();
    return Employee::salary() +
        (num classes \leq 2 ? 0 :
            (num classes - 2) * 100 : 0);
private:
  std::set<int> teaching classes ;
};
```

main.cc

```
#include "employee.h"
#include "faculty.h"
#include "student.h"
using namespace std;
// Let's implement the operator to ostream.
int main() {
  Student john ("John"), david ("David");
  Employee susan ("Susan", 200);
  Faculty daniel ("Daniel", 100);
  john.ChangeAddress("New York");
  david.RegisterClass(101);
  daniel. TeachClass (101);
  daniel. TeachClass (102);
  cout << john << endl;
  cout << david << endl;
  cout << susan << endl;
  cout << daniel << endl;</pre>
  return 0;
```

```
ostream& operator<< (ostream& os,
                      const Person& p) {
  os << p.name();
  if (!p.address().empty()) {
    os << " (" << p.address() << ")";
  return os:
ostream& operator << (ostream& os,
                      const Student& s) {
  return os << * (Person*) &s
      << " tuition: " << s.ComputeTuition()</pre>
      << " (" << s.GetNumClasses()</pre>
      << " classes)";</pre>
ostream& operator<<(ostream& os,
                      const Employee& e) {
  return os
      << static cast<const Person&>(e)
      << " salary: " << e.salary();</pre>
ostream& operator << (ostream& os,
                      const Faculty& f) {
  return os
      << static cast<const Employee&>(f)
      << " salary: " << f.salary()</pre>
      << " (" << f.GetNumClasses()</pre>
      << " classes)";</pre>
```

C++-style Type Casting



- C-style type cast:
 - (T)var or T(var).
- C++-style type cast:
 - static cast<T>(var)
 - conversion from a compatible type.
 - no runtime checking.
 - dynamic cast<T*>(ptr)
 - conversion from derived(child) to base(parent).
 - run-time checking.
 - const_cast<T*>(ptr)
 - removes 'const' from const T* ptr.
 - reinterpret_cast<T*>(ptr)
 - just like C-style cast.
- Refer to http://www.cplusplus.com/doc/tutorial/typecasting/

C++ Type Casting Examples



```
// Implicit conversion.
int a = 2000;
double b = a;
class A {};
class B { public: B(A a) {} };
A a;
B b = a;
// C-style casting.
int a = 2000;
float b = (float) b, c = float(a);
A = a;
B^* pb = (B^*) &a;
// C++-style casting
double pi = 3.14159265;
int i = static cast<int>(pi);
```

```
// More C++-style casting examples.
class Base { virtual void dummy() {} };
class Derived: public Base { int a; };
class Other { int b; };
 Base* pbd = new Derived;
 Base* pb = new Base;
 Derived* pd;
 pd = dynamic cast<Derived*>(pb);  // ERROR
 assert(pd == NULL);
 pd = dynamic cast<Derived*>(pbd);
                                     // OK
  assert (pd != NULL);
  Other* c = reinterpret cast<Other*>(pb);
 const Base* cp = pb;
 Base* p = const cast<Base*>(cp);
```

Multiple Inheritance



- C++ allows multiple inheritance -inheriting from two or more base classes.
 - The derived class has all the members of base classes.
 - What happens if we make a GraduateStudent class which inherits Student and Employee?
 - Student and Employee are both from Person.
 - What happens if base classes has same-named members?

Avoid using it as much as possible.

Multiple Inheritance Examples



```
class Person {
public:
 const string& name();
};
class Student : public Person {
public:
 int GetNumClasses() const;
};
class Employee : public Person {
public:
 int salary() const;
};
// Multiple inheritance example.
class GraduateStudent
    : public Student, public Employee {
public:
 GraduateStudent(const string& name,
                  int salary)
      : Student(name),
        Employee(name + "*", salary) {}
```

```
int main() {
   GraduateStudent mark("Mark", 50);

   cout << static_cast<Employee&>(mark) <<
endl;
   cout << static_cast<Student&>(mark) <<
endl;
   cout << mark.ComputeTuition() << endl;
   return 0;
}</pre>
```

```
Mark* salary: 50
Mark tuition: 500 (0 classes)
```

Multiple Inheritance Examples



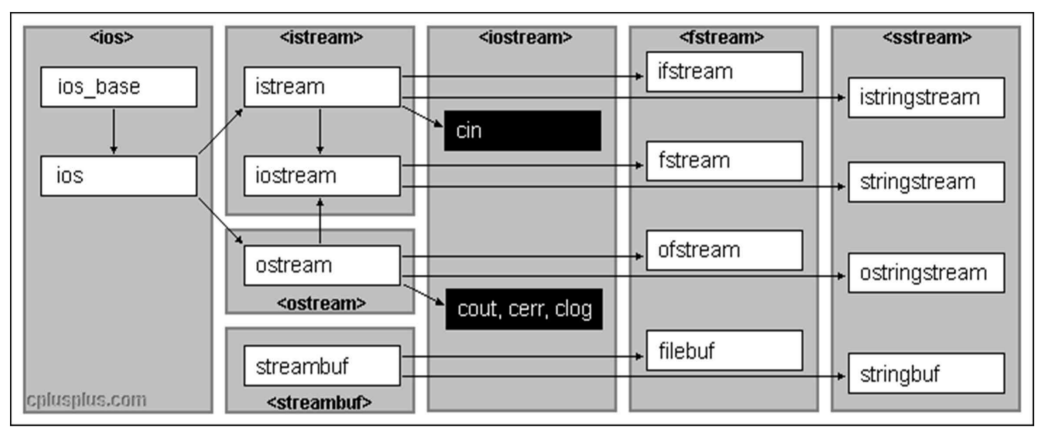
```
class Person {
public:
  const string& name();
class Student : public Person {
public:
  int GetNumClasses() const;
 void DoSomething();
class Employee : public Person {
public:
  int salary() const;
 void DoSomething();
// Multiple inheritance example.
class GraduateStudent
    : public Student, public Employee {
// Eror - ambiguous function DoSomething
public:
  GraduateStudent(const string& name,
                  int salary)
      : Student (name),
        Employee(name + "*", salary) {}
};
```

```
int main() {
   GraduateStudent mark("Mark", 50);

cout << static_cast<Employee&>(mark) << endl;
   cout << static_cast<Student&>(mark) << endl;
   cout << mark.ComputeTuition() << endl;
   return 0;
}</pre>
```

Inheritance Example: std::ios





www.cplusplus.com

- ios_base : base class for streams (class)
- ios: base class for streams (type-dependent components) (class)

ios base

istream : ios

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State flag functions:

flags Get/set format flags.

setf Set specific format flags.

unsetf Clear specific format flags.

precision Get/Set floating-point decimal

precision.

width Get/set field width.

ios : ios base

State flag functions:

good Check whether state of stream is good.

eof Check whether eofbit is set.

fail Check whether either failbit or

badbit is set.

bad Check whether badbit is set.

rdstate Get error state flags.

setstate Set error state flag.

clear Set error state flags.

Formatted input:

operator>> Extract formatted input.

Unformatted input:

gcount Get character count.

get Get characters.

getline Get line.

ignore Extract and discard characters.

peek Peek next character.

read Read block of data.

readsome Read data available in buffer.

putback Put character back.

unget Unget character.

Positioning:

tellg Get position in input sequence.

seekg Set position in input sequence.

Synchronization:

sync Synchronize input buffer.

ostream : ios

Formatted output:

operator<< Insert formatted output.

Unformatted output:

Put character. put

write Write block of data.

Positioning:

tellp Get position in output sequence.

seekp Set position in output sequence.

Synchronization:

flush Flush output stream buffer

iostream : istream, ostream

Member functions inherited from pare nts:

ifstream : istream

Open file. open

Check if a file is open. is open

close Close file.

rdbuf Get stream buffer. operator= Move assignment.

swap

Swap internals.

ofstream : ostream

Open file. open

is open Check if a file is open.

Close file. close

rdbuf Get stream buffer.

operator= Move assignment. Swap internals. swap

istringstream : istream

Get/set content. str rdbuf Get stream buffer.

operator = Move assignment. Swap internals.

swap

ostringstream : istream

Get/set content. str

operator= Move assignment.

Swap internals. swap

AFOFTHA!

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Constructors in Derived Classes



- Base class constructors are NOT inherited in derived classes!
 - But they can be invoked within derived class constructor
 - Which is all we need!
- Base class constructor must initialize all base class member variables
 - Those inherited by derived class
 - So derived class constructor simply calls it
 - "First" thing derived class constructor does

Derived Class Constructor Example



Consider syntax for HourlyEmployee

- Portion after: is "initialization section"
 - Includes invocation of Employee constructor

Another HourlyEmployee Constructor



• A second constructor:

- Default version of base class constructor is called (no arguments)
- Should always invoke one of the base class's constructors

Constructor: No Base Class Call



- Derived class constructor should always invoke one of the base class's constructors
- If you do not:
 - Default base class constructor automatically called
- Equivalent constructor definition:

```
HourlyEmployee::HourlyEmployee()
: wageRate(0), hours(0)
{ }
```

Pitfall: Base Class Private Data



- Derived class "inherits" private member variables
 - But still cannot directly access them
 - Not even through derived class member functions!
- Private member variables can ONLY be accessed "by name" in member functions of the class they're defined in

Pitfall: Base Class Private Member Functions



- Same holds for base class member functions
 - Cannot be accessed outside interface and implementation of base class
 - Not even in derived class member function definitions

Pitfall: Base Class Private Member Functions Impact



- Larger impact here vs. member variables
 - Member variables can be accessed indirectly via accessor or mutator member functions
 - Member functions simply not available
- This is "reasonable"
 - Private member functions should be simply "helper" functions
 - Should be used only in class they're defined

Destructor Calling Order



• Consider:

class B derives from class A class C derives from class B A ← B ← C

- When object of class C goes out of scope:
 - Class C destructor called 1st
 - Then class B destructor called
 - Finally class A destructor is called
- Opposite of how constructors are called

Multiple Inheritance



- Derived class can have more than one base class!
 - Syntax just includes all base classes separated by commas: class derivedMulti: public base1, base2 {...}
- Possibilities for ambiguity are endless!
- Dangerous undertaking!
 - Some believe should never be used
 - Certainly should only be used be experienced programmers!



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