

# 창의적 소프트웨어 프로그래밍 (Creative Software Design)

## Inheritance

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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.

# Class Inheritance Example

```
// 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_;  
};
```

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.  
...

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.

# Class Inheritance Example

```
// 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 Example

```
// 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_;  
};
```

# Class Inheritance Example

```
// 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;
}
```



# Class Inheritance Example

// 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()

- 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()`.

# Class Inheritance Example

```
// 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;  
    cout << car.GetSpeed() << endl;  
    cout << car.GetWeight() << endl;  
    return 0;  
}
```

# Class Inheritance Example

```
// 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;  
    cout << car.GetSpeed() << endl;  
    cout << car.GetWeight() << endl;  
    return 0;  
}
```

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

```
int main() {  
    {  
        Child child;  
        cout << endl;  
    }  
    cout << endl;  
    {  
        Test test;  
        cout << endl;  
    }  
    cout << endl;  
    return 0;  
}
```

```
Parent Child  
~Child ~Parent  
Parent Child Test  
~Test ~Child ~Parent
```

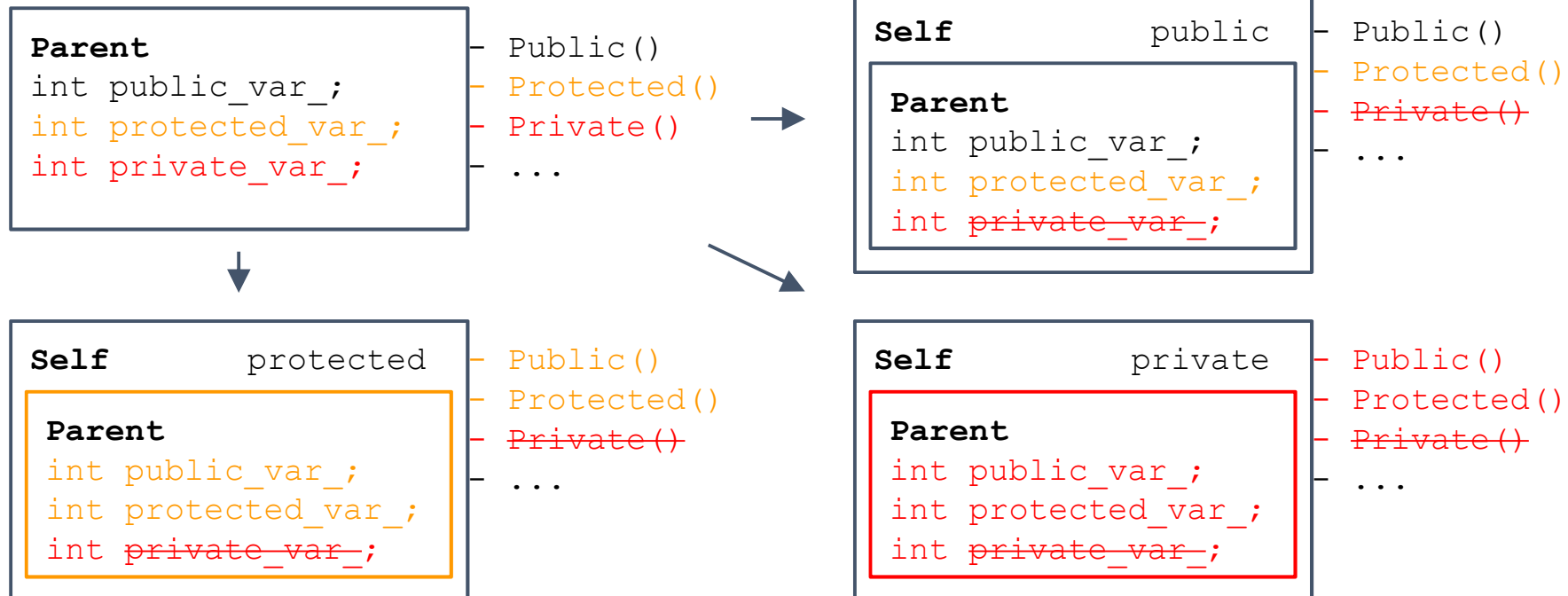
- Constructor and destructor chain:
  - Optionally call parent's constructor in the constructor.
  - Its own destructors and all ancestors' will be automatically called.
- Class member access control revisited.
  - `public`: everyone can access.
  - `private`: only its member functions can access.
 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

- 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();          // OK.
    ...
}
```

# 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() {
    CA ca;
    ca.APublic();           // Error.
    ca.CAPublic();          // OK.
    ...
}
```

# Other Inheritance Examples

// Person class.

```
class Person {  
    public:  
        Person(const string& name);  
  
        const string& name() const;  
        const string& address() const;  
        void ChangeAddress(const string& address);  
};
```

// 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 salary);  
  
        int salary() const;  
        int ComputeIncomeTax() const;  
        void SetSalary(int salary);  
};
```

// Faculty class

```
class Faculty : public Employee {  
    public:  
        Faculty(const string& name, int salary);  
  
        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

```

```

#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 <= 2 ? 0 :
             (num_classes - 2) * 100 : 0);
    }

private:
    std::set<int> teaching_classes_;
};

#endif

```

```
#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;

    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()
        << " (" << s.GetNumClasses()
        << " classes)";
}

ostream& operator<<(ostream& os,
                    const Employee& e) {
    return os
        << static cast<const Person&>(e)
        << " salary: " << e.salary();
}

ostream& operator<<(ostream& os,
                    const Faculty& f) {
    return os
        << static cast<const Employee&>(f)
        << " salary: " << f.salary()
        << " (" << f.GetNumClasses()
        << " classes)";
}
```

- 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);
...
```

- 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;
}
```

```
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();
};

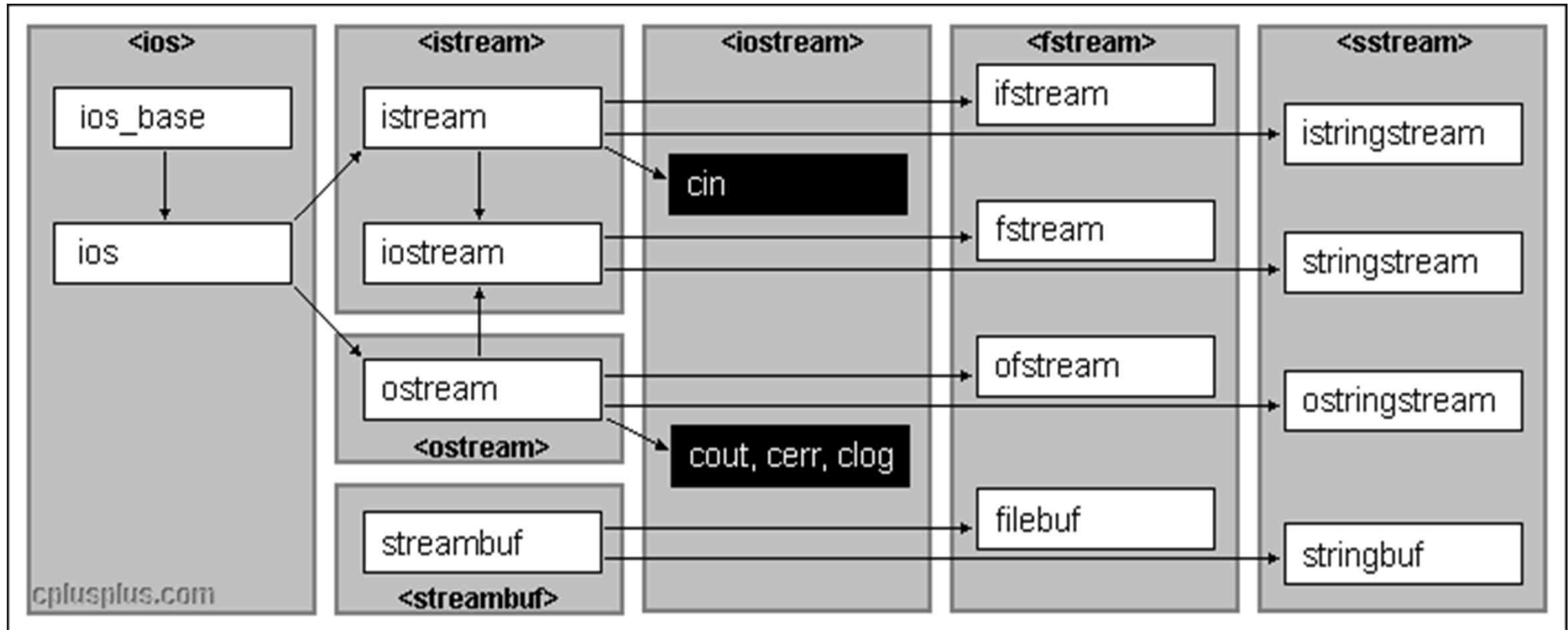
class Employee : public Person {
    public:
        int salary() const;
        void DoSomething();
};

// Multiple inheritance example.
class GraduateStudent
    : public Student, public Employee {
// Error - 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;
}
```

# Inheritance Example : std::ios



www.cplusplus.com

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

*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** Put character.

**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 parents:*

**ifstream** : **istream**

**open** Open file.

**is\_open** Check if a file is open.

**close** Close file.

**rdbuf** Get stream buffer.

**operator=** Move assignment.

**swap** Swap internals.

**ofstream** : **ostream**

**open** Open file.

**is\_open** Check if a file is open.

**close** Close file.

**rdbuf** Get stream buffer.

**operator=** Move assignment.

**swap** Swap internals.

**istringstream** : **istream**

**str** Get/set content.

**rdbuf** Get stream buffer.

**operator=** Move assignment.

**swap** Swap internals.

**ostringstream** : **istream**

**str** Get/set content.

**operator=** Move assignment.

**swap** Swap internals.

- 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



- Consider syntax for HourlyEmployee

**constructor:**

```
HourlyEmployee::HourlyEmployee(string theName, string theNumber,  
                                double theWageRate, double theHours)  
    : Employee(theName, theNumber), wageRate(theWageRate),  
      hours(theHours)  
{  
    //Deliberately empty  
}
```

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

- A second constructor:

```
HourlyEmployee::HourlyEmployee()  
    : Employee(), wageRate(0), hours(0)  
{  
    //Deliberately empty  
}
```

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

- 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)  
{ }
```

- 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

- 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

- 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

- Consider:

class B derives from class A  
class C derives from class B  
 $A \leftarrow B \leftarrow C$

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

- 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 by experienced programmers!



# Thank you!

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