Laboratorio di Tecnologie dell'Informazione

Ing. Marco Bertini
marco.bertini@unifi.it
http://www.micc.unifi.it/bertini/
Inheritance

"In the one and only true way, the object-oriented version of ‘Spaghetti code’ is, of course, ‘Lasagna code’. (too many layers)."

- Roberto Waltman.
Why inheritance?

- For software re-use: re-use an existing class in new classes that are specializations of the base class.

- A new class is derived from the base class and it inherits the facilities of the base class.

- A derived class may itself be the basis of further inheritance - forms a class hierarchy.

- The derived class extends the functionalities of the base class.

- Inheritance is the second most important concept in object-oriented programming - the first is abstract data type.
Inheritance allows us to avoid duplication of code or functions by getting all the features of another class simply by naming it in an inheritance.

Then, if the private data or the coding needed to implement any of the common features needs to be changed, it is changed only in the base class and not in the derived classes that obtain the changes automatically.
When to use inheritance

- Use inheritance as a specification device.
- “Human beings abstract things on two dimensions: part-of and kind-of. A Ford Taurus is-a-kind-of-a Car, and a Ford Taurus has-a Engine, Tires, etc. The part-of hierarchy has been a part of software since the ADT style became relevant; inheritance adds "the other" major dimension of decomposition.”

From: C++ FAQ Lite - [19.2]
Using inheritance

• The design of class hierarchies is a key skill in object oriented design.

• Only use inheritance when there is a clear "is a" relationship between the derived classes and the base class.

• Inheritance expresses the natural relationship that, for example, "a bus is a vehicle."

• An instance of a derived class could substitute an instance of a base class (derived is a base).
Inheritance in C++ - example

class Person {
public:
const string& getName() const;
// ...
};

class Student : public Person {
// ...
};
class Staff : public Person {
// ...
};
class Permanent : public Staff {
// ...
};
class Casual : public Staff {
// ...
};

• After each derived class name there is a colon “:” followed by the keyword “public” and then the name of the class from which it is inheriting. The colon represents inheritance.

• The keyword public after the colon says that we are using public inheritance. This is the most common form of inheritance although it is possible to have protected and private inheritance.

• These different kinds of inheritance relate to whether the public members of the base class will or will not be accessible to the users of the derived class. With public inheritance the public members of the base class effectively become public members of the derived class.
Inheritance access specifiers

class D : public B {};
class D : protected B {};
class D : private B {};

class B {
public:
    void pub();
protected:
    void prot();
private:
    void priv();
};

<table>
<thead>
<tr>
<th>Derived class inheritance access</th>
<th>Base class member access</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>public: whatever function</td>
</tr>
<tr>
<td>protected</td>
<td>methods of D friends of D classes derived from D</td>
</tr>
<tr>
<td>private</td>
<td>not accessible</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>not accessible</td>
</tr>
</tbody>
</table>
Inheritance access specifiers

• a public derived class inherits the public and protected members of the base maintaining their access level

• a protected derived class inherits the public and protected members of the base but expose them as protected

• a private derived class expose the public and protected members of the base as private
A class has two distinct interfaces for two distinct sets of clients:

- It has a public interface that serves unrelated classes
- It has a protected interface that serves derived classes
Access control

• The private members of a class remain just private! A derived class CAN NOT access the private members of the base class, even though they do inherit them (they are included in an object of the derived class)

• Private members are only accessible via the public methods of the base class. They cannot be accessed directly by users of the derived class nor can they be accessed directly by the methods of the derived class.
Protected Members

• What if we want a class member to be visible to the methods of a derived class but not to be visible to users of either the base class or the derived class?

• C++ protected members.

• If there are levels of indirect inheritance through a class hierarchy, protected members will be accessible throughout the class hierarchy.
Protected Members - cont.

class baseClass{
public:
    void method1();
protected:
    void method2();
};

class derivedClass : public baseClass {
public baseClass {
public:
    void method3() {
        method2(); // OK
    }
};

derivedClass d;

d.method1(); // OK

d.method3(); // OK

d.method2(); // ERROR!
method2 is protected
Access control hint

- Declare your base class's data members as private and use protected inline access functions by which derived classes will access the private data in the base class. This way the private data declarations can change, but the derived class's code won't break (unless you change the protected access functions)

From: C++ FAQ Lite - [19.7]
Accessing Base Class Members

- An object of a derived class inherits the members of the base class, eg.

- Casual cas;
  std::cout << "Name: " << cas.GetName() << endl;

- Real power of inheritance is when we don't know the actual type of an object, eg.

- Person *p;
  p = findPerson(...);
  std::cout << "Name: " << p->getName() << std::endl;

- This is an example of polymorphism.
Accessing Base Class Members

Where is it implemented? Looks like implemented in Casual class, but could be also in base class.

- Casual cas;
  
  ```
  std::cout << "Name: " << cas.GetName() << std::endl;
  ```
  
- Real power of inheritance is when we don't know the actual type of an object, eg.

- Person *p;
  
  ```
  p = findPerson(...);
  std::cout << "Name: " << p->getName() << std::endl;
  ```

- This is an example of polymorphism.
Accessing Base Class Members

Where is it implemented? Looks like implemented in Casual class, but could be also in the base class.
- Casual cas;
  std::cout << "Name: " << cas.GetName() << std::endl;
- Real power of inheritance is when we don’t know the actual type of an object, eg.
  Person *p;
  p = findPerson(...);
  std::cout << "Name: " << p->getName() << std::endl;
- This is an example of polymorphism.

FindPerson may return derived classes, but we can invoke methods of the base class without knowing what p has become.

There’s need of a bit of work... see it in a few slides.
Inheritance vs. Composition

• Why not this?

• class Student {
    public:
    Person details;
    // ...
    
};

• This is composition. It is used when objects of one class contain or comprise one or more objects of another class:

• Student s;
  cout << "Name: " << s.details.GetName();

Notice access using two levels of member selection
• Use inheritance for "is_a" relationships, composition for "has_a" or "contains" or "is_comprised_of" relationships.

• Consider the case of multiple instances of a class within another class, e.g.

```cpp
class Person {
public:
    Address home;
    Address office;
    // ...
};
```

• Can't do this with inheritance!
Composition and relationships

- When an object contains another object there could be a relation that is different form has_a and is more like is_implemented_in_terms_of, e.g. when one class heavily relies on the behaviour of a contained class, modifying some of its features
Using derived classes

It is possible to use an object instantiated from a derived class whenever it is possible to use an object instantiated from the base class (because derived obj is_a base obj):

class Employee {
    string first_name, family_name;
    Date hiring_date;
    short department;
    // ...
};
class Manager : public Employee {
    set<Employee*> group;
    short level;
    // ...
};

void paySalary(Employee* e)
{
    //... code to pay salary
}
//...
Employee *e1;
Manager *m1;
//...
paySalary(e1);
paySalary(m1);
Public inheritance and is_a

- If D extends publicly B then D is_a B and any function that expects a B (or pointer to B or reference to B) will also take D (or pointer to D or reference to D)

```cpp
class Person {...};
class Student : public Person {...};
void eat(const Person& p);
void study(const Student& s);
Person p;
Student s;
eat(p); // OK
eat(s); //OK: s is_a p
study(s); // OK
study(p); // bad: p is not an s
```
• But be careful with design:

```cpp
class Bird {
public:
    virtual void fly();
...
};

class Penguin : public Bird {
    ... }

Penguin p;
p.fly(); // but penguins do not fly!
```

• Perhaps it’s better to have:

```cpp
class Bird {
    ... }

class FlyingBird : public Bird {
    public:
        virtual void fly();
    }

class Penguin : public Bird {
    ... }
```
Public inheritance and is_a - cont.

- Public inheritance asserts that everything that applies to base object applies to derived object.
- It’s up to you to design correctly the base class, so that penguins do not fly!
Private inheritance

• The behaviour is quite different when inheriting privately: we do not have anymore a \textit{is\_a} relation, the compiler will not convert the derived class to base:

```cpp
class Student : \textit{private} Person { ... };

void eat(const Person& p);

Student s;
eat(s); // error: now a Student is not a Person !
```
Private inheritance - cont.

• All that is inherited becomes private: it’s an implementation detail

• Private inheritance means that the derived class D is implemented in terms of the base class B, not that D is a B

• Use private inheritance if you want to inherit the implementation of the base class, use public inheritance to get also the interface
Private inheritance - cont.

- Remind that also composition let to implement a class in terms of another (composed) class

- Use composition whenever you can and private inheritance when you need, e.g. when you need to access protected parts of a class or redefine virtual methods (more on this later)
Constructors and inheritance

- When an object of a derived class is created, the constructors (if any) of each inherited class are invoked in sequence prior to the final class constructor (if any). It’s a bottom-up process.

- Default constructors are invoked automatically.

- If a base class does not have a default constructor, any other constructor must be invoked explicitly by the derived class's constructor in its initialisation list.
Constructors and inheritance - cont.

class Derived: public Base {
private:
    int d;
public:
    Derived();
    Derived(int a, int b, int c, int d);
    void print();
};

Derived::Derived() { d=0;}
Derived::Derived(int a=0, int b=0, int c=0, int d=0) :
    Base(a,b,c) // Use a,b,c as parameters to the c’tor of Base
    {  this->d = d; }  
Derived::Derived(int a=0, int b=0, int c=0, int d=0) :
    Base(a,b,c) , d(d) {  }
Destructors and Inheritance

• Just like constructors, except the order is reversed! It’s a top-down process.

• When a derived class is destroyed, the derived class destructor (if any) will be invoked first and then the base class destructor (if any) will be invoked.

• Destructors are not overloaded or invoked explicitly so we don't have the confusion over which destructor is invoked!
Multiple inheritance

• A class may derive from several base classes

• Just report all the base classes after the "::", and state the access level, e.g.:

```cpp
class Employee { /* ... */ };
class Manager : public Employee { /* ... */ };
class Director : public Manager { /* ... */ };
class Temporary { /* ... */ };
class Secretary : public Employee { /* ... */ };
class Tsec : public Temporary, public Secretary { /* ... */ };
class Consultant : public Temporary, public Manager { /* ... */ };
```
A bit of UML class diagram

<table>
<thead>
<tr>
<th>class name</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute1 name: type</td>
</tr>
<tr>
<td>attribute2 name: type</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

| method() : return type |
| method(param type, ...) : return type |
| ...                |
Polymorphism
Polymorphism

• A derived class can override a method inherited from a base class
  
  • the class should simply include a declaration of the method (and provide an implementation)

  • the overridden method often adds some behaviour according to the specialization of the derived class (may upcall the base method)

  • The method is polymorphic because it has a different implementation depending if it’s invoked on the base or the derived class
Override vs. overload

- Overloaded method: same method name but different parameters (in the same class)
- Overridden method: same name and parameters in a class hierarchy
Late binding

• The override feature lets different implementations of a method to exist: this introduces a problem of binding the invocation of a method to a particular implementation:

• the decision is based on the type of the class used to refer to a method:
  • `<var> . op()` uses the `op()` of the class of `<var>`
  • `<addr_expr> -> op()` uses the `op()` of the class of `<addr_expr>` that may be different from the class of the instantiated object
Late binding - example

class Base {
public:
    Base();
    virtual ~Base();
    void foo() {
        std::cout << "Base::foo" << std::endl;
    };
    int foo2() {
        std::cout << "Base::foo2" << std::endl;
        return -1;
    };
};

class Derived1: public Base {
public:
    Derived1();
    virtual ~Derived1();
    void foo() {
        Base::foo(); // upcall
        std::cout << "Derived1::foo" << std::endl;
    };
    int foo2() {
        std::cout << "Derived1::foo2()" << std::endl;
        return 1;
    };
};

Base *pBase;
Derived1 aD1;

cout << "pBase = &D1" << endl;
pBase = &aD1;  // Base pointer to derived class
pBase->foo();  // Base::foo() because of static bind

cout << "D1::foo()" << endl;
aD1.foo();  // Derived1::foo()

// cast to call the method of derived class
((Derived1 *)pBase)->foo2();  // Derived1::foo2()
Virtual methods

• Virtual methods avoid the need for a client of a class to know the concrete type of the instance it is using

• in the previous example we had to cast a base pointer to use a method overridden in the derived class

• One or more methods of a derived class can be declared as virtual adding the keyword in their declaration
Virtual methods - cont.

• A virtual method in the base class remains virtual in the derived classes (even if the virtual declaration is not expressly used)

• The virtual declaration modifies the binding: the implementation that is used is always that of the instantiated class
Virtual methods - example

class Base {
    public:
        Base();
        virtual ~Base();
        void foo() {
            std::cout << "Base::foo" << std::endl;
        }
        virtual int bar(int i) {
            std::cout << "Base::bar" << i <<
            std::endl;
            return (i);
        }
    }
}

class Derived1: public Base {
    public:
        Derived1();
        virtual ~Derived1();
        void foo() {
            Base::foo(); // upcall
            std::cout << "Derived1::foo" << std::endl;
        }
        virtual int bar(int i) {
            std::cout << "Derived1::bar" << i <<
            std::endl;
            return (i+1);
        }
    }
}

Base *pBase;
Derived1 aD1;

cout << "pBase = &D1" << endl;
pBase = &aD1; // Base pointer to derived class
pBase->foo(); // Base::foo()

cout << "D1::foo()" << endl;
aD1.foo(); // Derived1::foo()

// NO need to cast the pointer: it’s a virtual method
pBase->bar(1); // Derived1::bar()
Why virtual methods?

- The use of virtual methods greatly reduces the coupling of a client and a hierarchy of classes developed from a base class.

- A pointer of base class type does not require to know what type it is pointing at: the late (dynamic) binding will solve the problem!

- Virtual methods are the key facility to polymorphism: the function that is invoked using a base class pointer (or reference) can have many form, depending upon the actual type of object that is being used.
Rules for Virtual Functions

• A virtual function must be marked virtual in the base class.

• A function in a derived class with the same signature as a virtual function in the base class will be virtual even if not marked virtual. Always mark it anyway.

• A separate definition (i.e. not within the class declaration) of a virtual function is not marked virtual.

• Top level functions cannot be virtual. It would not make any sense...

• Class functions (marked static) cannot be virtual. It would not make any sense...
The new C++11 standard introduces two specifiers for virtual functions:

- `override`: indicates that a method in a derived class intends to be an override of a virtual method in the base class.
- `final`: indicates that a method in a base class can not be overridden in a base class.
override and final (C++11)

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  - `override`: indicates that a method in a derived class intends to be an override of a virtual method in the base class
  - `final`: indicates that a method in a base class can not be overridden in a base class

Remember to tell the compiler to use the new standard
class B {
public:
    virtual void f1(int) const;
    virtual void f2();
    void f3();
};

class D1 : B {
public:
    void f1(int) const override;
    // ok: f1 matches f1 in the base
    void f2(int) override;
    // error: B has no f2(int)
    void f3() override;
    // error: f3 not virtual
    void f4() override;
    // error: B doesn't have a
    // function named f4
};

override (c++11)
final (C++11)

class B {
    public:
        virtual void f1(int) const;
        virtual void f2();
        void f3();
};

class D2 : B {
    public:
        void f2();
        // ok: overrides f2
        // inherited from the
        // indirect base, B
        void f1(int) const;
        // error: D2 declared f1
        // as final
};
final (C++11)

• final can also block the possibility to derive from a class, e.g.:

```cpp
class SuperCar final : public Car {
    //
};
```

• ... it’s not possible to derive from SuperCar.
Back to Open-Closed Principle

• Let’s review how inheritance and polymorphism help us to address the Open-Closed Principle in the problem:

• We have an application that must be able to draw circles and squares on a standard GUI. The circles and squares must be drawn in a particular order. A list of the circles and squares will be created in the appropriate order and the program must walk the list in that order and draw each circle or square. We want to be able to add new shapes.
class Shape {
public:
  virtual void draw() const = 0;
};

class Square : public Shape {
public:
  virtual void draw() const;
};

class Circle : public Shape {
public:
  virtual void draw() const;
};

void
DrawAllShapes(List<Shape*>& list) {
  for(Iterator<Shape*>& i(list);
  i;
  i++)
    (*i)->draw();
  }

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We use an abstract class and virtual methods to be open to changes: new shapes have to extend the base abstract class, and DrawAllShapes() does not require to change.
We use an abstract class and virtual methods to be open to changes: new shapes have to extend the base abstract class, and DrawAllShapes() does not require to change.

```cpp
class Shape {
public:
    virtual void draw() const = 0;
};

class Square : public Shape {
public:
    virtual void draw() const;
};

class Circle : public Shape {
public:
    virtual void draw() const;
};

void
DrawAllShapes(List<Shape*>& list) {
    for(Iterator<Shape*>& i(list); i; i++) {
        (*i)->draw();
    }
}
```

Consider this a list containing Shape*. You’ll see how this type of stuff works when studying templates.
class Shape {
    public:
        virtual void draw() const = 0;
};

class Square : public Shape {
    public:

We use an abstract class and virtual methods to be open to changes: new shapes have to extend the base abstract class, and DrawAllShapes() does not require to change.

Consider this a list containing Shape*. You’ll see how this type of stuff works when studying templates.

void DrawAllShapes(List<Shape*>& list) {
    for(Iterator<Shape*> i(list);
        i;
        i++) {
        (*i)->draw();
    }
}

The concept of “iterator” we’ll be seen later when studying STL. For now think that it just runs through the element of the list.
Constructors and Destructors

• Constructors cannot be virtual: a constructor is invoked on an explicit type, there is no need for polymorphism to be considered.

• Destructors can be virtual. Making them virtual ensures that the correct ones are called if the object is identified by a base class reference or pointer.

• Notice that the Eclipse class wizard always creates virtual destructors!
Virtual destructors

• Remind to declare virtual destructors in polymorphic base classes (i.e. those who have at least one virtual method)

• class TimeKeeper {
  public:
  TimeKeeper();
  ~TimeKeeper();
  virtual getCurrentTime();
  ...
};

class AtomicTimeKeeper : public TimeKeeper { ... };

class WristWatch : public TimeKeeper { ... };

• TimeKeeper* getTimeKeeper();
  ...
  TimeKeeper* ptk =
  getTimeKeeper(); // get it
  ... // use it
  delete ptk; // release it
Virtual destructors

- Remind to declare virtual destructors in polymorphic base classes (i.e. those who have at least one virtual method)

```cpp
class TimeKeeper {
    public:
        TimeKeeper();
        ~TimeKeeper();
        virtual getCurrentTime();
    ...

    TimeKeeper* getTimeKeeper();
    ...
    TimeKeeper* ptk = getTimeKeeper(); // get it
    ...
    // use it
    delete ptk; // release it
}
```

The derived part of the object will not be released leaking resources
Virtual destructors

• Remind to declare virtual destructors in polymorphic base classes (i.e. those who have at least one virtual method)

• class TimeKeeper {
  public:
  TimeKeeper();
  ~TimeKeeper();
  virtual getCurrentTime();
};

• AtomicTimeKeeper : public TimeKeeper {...};

• WristWatch : public TimeKeeper {...};

Solve the issue declaring a virtual destructor

• TimeKeeper* getTimeKeeper();
  ...
  TimeKeeper* ptk = getTimeKeeper(); // get it
  ... // use it
  delete ptk; // release it

The derived part of the object will not be released leaking resources

TimeKeeper {...};
Virtual destructors - cont.

- Guideline: if a class does not contain a virtual method then probably it is not meant to be a base class (or it’s a base class not to be used polymorphically)

- Guideline: it is not useful to declare a virtual destructor if there is no other virtual method in the class:

  - we waste memory for the creation of the virtual table used to manage virtual functions
Virtual destructors - cont.

- What happens if you derive from a class with no virtual destructor?

```cpp
class SpecialString : public std::string { // std::string
  ...
  // has no virtual
  // destructor
};

SpecialString* pss = new SpecialString("Problems are coming");

std::string* ps;
...
ps = pss; // SpecialString is_a std::string
...
delete ps; // Ouch! We use the std::string destructor, any
  // resource managed by SpecialString is leaked
```
A way to further exploit polymorphism achieved using virtual methods is the use of a factory class (covered later in the course) that instantiate objects depending on some conditions, e.g.:

```cpp
class Factory {
public:
    Base* getInstance();
    ...
}
Base* Factory::getInstance() {
    if (...) return new Base;
    else return new Derived;
}
```
Covariant return type

- An overridden method in a derived class can return a type derived from the type returned by the base-class method.

```cpp
class Base {
public:
    virtual Base* clone() const;
};

class Derived : public Base {
public:
    virtual Derived* clone() const;
};

Derived orig;
Base* pB = &orig;
Derived* clonedObj = pB->clone();
// clonedObj gets a clone of orig
```
Name hiding

• If a base class declares a member function and a derived class declares a member function with the same name but different parameter types and/or constness, then the base method is “hidden” rather than “overloaded” or “overridden” (even if the method is virtual)
Name hiding - example

class Base {
   public:
   void f(double x); // doesn't matter whether or not this is virtual
};

class Derived : public Base {
   public:
   void f(char c); // doesn't matter whether or not this is virtual
};

int main() {
   Derived* d = new Derived();
   Base* b = d;
   b->f(65.3); // okay: passes 65.3 to f(double x)
   d->f(65.3); // bizarre: converts 65.3 to a char ('A' if ASCII)
                  // and passes it to f(char c); does NOT call f(double x)!!
   delete d;
   return 0;
}
Name hiding - example

```cpp
class Base {
public:
    void f(double x);
};

class Derived : public Base {
public:
    void f(char c);
};

int main() {
    Derived* d = new Derived();
    Base* b = d;
    b->f(65.3); // okay: passes 65.3 to f(double x)
    d->f(65.3); // bizarre: converts 65.3 to a char ('A' if ASCII) and passes it to f(char c);
    // and does NOT call f(double x)!!
    delete d;
    return 0;
}

// Solutions:

class Derived : public Base {
public:
    using Base::f; // This un-hides Base::f(double x)
    void f(char c);
};
or otherwise:

class Derived : public Base {
public:
    // a redefinition that simply calls Base::f(double x)
    void f(double x) { Base::f(x); }
    void f(char c);
};
```
Name hiding - cont.

- The rationale of this behaviour is that it prevents from accidentally inheriting overloads from a distant base class when creating a new class, e.g. in a library.

- if you need those overloads use the using declaration seen before

- it’s something similar to name hiding of variables:
  ```c
  double x;

  void someFunc() {
    int x; // hides the global variable declared before
    ...
  }
  ```
Name hiding - cont.

• Name hiding and public inheritance do not mix well: remind that Derived object is a Base object, but hiding names make this not to hold true!

• If you inherit publicly from a class and redefine a method perhaps you should have declared the method as virtual, when accessing derived class through a base class pointer, we may call the base class method instead of redefined one
class B {
public:
    void mf();
    ...
};

Class D: public B {
public:
    void mf(); // hides B::mf()
    ...
};

D x;
B* pB = &x;
D* pD = &x;
pD->mf(); // calls D::mf()
pB->mf(); // calls B::mf()
// should have been virtual
// to call D::mf()

This public inheritance does not behave like a is_a relationship: D should have inherited the implementation of B::mf()!
This name hiding is bad design!
class B {
public:
    void mf();
    ...
};

Class D: public B {
public:
    void mf(); // hides B::mf()
    ...
};

D x;
B* pB = &x;
D* pD = &x;
pD->mf(); // calls D::mf()
pB->mf(); // calls B::mf()
// should have been virtual
// to call D::mf()

This public inheritance does not behave like a is_a relationship: D should have inherited the implementation of B::mf()!
This name hiding is bad design!

A better design requires either to:
1. Avoid to redefine mf() in D, thus inheriting the implementation of B
or
2. Declare B::mf() as virtual and provide a new specialized version in D

In this way a D is_a B
Fragile base class

• Languages like C++ (and Java) suffer from a problem which is known as fragile base classes. Base classes are termed fragile when adding new features to a base class leads to breaking existing derived classes.

• When adding a new virtual method to a base class, existing methods with the same name in derived classes will automatically override the new method. If the semantics of the new method doesn't match the existing method in the derived class, which it almost certainly won't, then trouble ensues. This problem occurs because in C++ (and Java) the user cannot specify their intent with respect to overriding, so overriding happens silently by default.
Abstract classes
Why abstract classes?

- There are many situations where the base class in a class hierarchy should be an abstract class, that is, no objects can be instantiated from it.
- It includes special declarations of virtual methods but not their implementation.
- An abstract class is a base from which defining other concrete classes.
- A pure abstract class has no implementation of its methods.
Why abstract classes? - cont.

• A client may rely on the “interface” provided by an abstract class without need to know details on the classes that implement it.

• It’s a technique that decouples objects, especially when considering pure abstract classes that do NOT provide inheritance of the implementation but allow the substitution mechanism.
Abstract classes: how

- An abstract base class is one that has at least one pure virtual function.
- A pure virtual function is declared using the special syntax:
  
  ```
  virtual void Method1() = 0;
  ```

- The above function does not need to be defined as it does not really exist and will never be called!

- A class derived from an abstract base class must override all of its pure virtual functions or it too will be an abstract base class.
class Vehicle {
public:
    virtual int getNumWheels() const = 0;
};

class MotorCycle: public Vehicle {
public:
    virtual int getNumWheels() const
    { return 2; }
};

class Car : public Vehicle {
public:
    virtual int getNumWheels() const {
        return 4;
    }
};

class Truck : public Vehicle {
public:
    Truck(int w = 10) : wheels(w) {}
    virtual int getNumWheels() const {
        return wheels;
    }
private:
    int wheels;
};

Vehicle* p = new Car();
std::cout << p->getNumWheels() << std::endl;
Pure virtual destructor

• If you want to make a base class abstract but have no method that is pure virtual declare the destructor as pure virtual!

See the trick:

```cpp
class AWOV { // Abstract W/O Virtuals
 public:
  virtual ~AWOV() = 0;
  ...
};

AWOV::~AWOV() {} // REMIND: you HAVE to define the // pure virtual destructor!
```
Pure virtual destructor

- If you want to make a base class abstract but have no method that is pure virtual declare the destructor as pure virtual!

See the trick:

```cpp
class AWOV { // Abstract W/O Virtuals
public:
    virtual ~AWOV() = 0;
    ...
};

AWOV::~AWOV() {}  // REMIND: you HAVE to define the pure virtual destructor !
```

We have declared pure virtual but the compiler needs a destructor that is called when it reaches the base class. Forget it and the linker will complain.
RTTI

Run-time type identification
Why RTTI?

- Once we have obtained a pointer to an object, it is possible to use it to invoke a polymorphic function without having to know the type of the object.

- The C++ late binding will ensure that the correct (virtual) function is called according to the actual type of object.

- But what if there are operations that are unique to a particular type? If we have the wrong type then there is no point in invoking a function that does not exist! One possible solution to this problem is to be able to explicitly determine the type of objects pointed to at runtime.
How RTTI works

• We have a base class pointer, we can then cast it to a pointer to a specific derived class and then test to see if the cast worked or not.

• If the actual object is of the desired type then the cast can work, if not, then the cast will fail. Such a cast is called a dynamic cast.

• We use the `dynamic_cast` to attempt to cast a pointer to a base class to point to an object of a derived class.
C++ dynamic_cast

• The dynamic_cast is used to check at run-time whether a cast is type safe.

• It is only legal on a polymorphic type, i.e. a class that has at least one virtual method. More specifically:
  • The source type (in round brackets) must be a pointer or reference to a polymorphic type.
  • The target type (in angled brackets) must be a pointer or reference, but need not be polymorphic.

• We are working on pointers, therefore a failure results in a 0 pointer (always check if we got 0 as result!)
class B {
public:
    virtual void f() {...}
};

class D1 : public B {
public:
    virtual void f() {...}
    void D1specific() {...}
};

class D2 : public B {
public:
    ...
};

B* bp;
D1* dp;
bp = new D1;
dp = dynamic_cast<D1>(bp);
if (dp != 0) {
    dp->D1specific();
}
bp = new D2;
dp = dynamic_cast<D1>(bp);
if (dp != 0) {
    dp->D1specific();
}
**dynamic_cast** example

class B {
   public:
      virtual void f() {...}
};

class D1 : public B {
   ...
};

B* bp;
D1* dp;
bp = new D1;
dp = dynamic_cast<D1>(bp);
if (dp != 0) {
   dp->D1specific();
}
bp = new D2;
dp = dynamic_cast<D1>(bp);
if (dp != 0) {
   dp->D1specific();
}

More realistically: when using a Factory to get the instances, we do not know what is the real type of the object.
If we use `dynamic_cast` to reference we can not check for a 0, because a reference must always be valid.

C++ uses a different error handling mechanism we will see in a future lecture: exceptions:

```cpp
try {
    T& tref = dynamic_cast<T&>(xref);
} catch(bad_cast) {
    // ...
}
```
• The typeid operator returns an identification of the type of a basic type, a class, a variable or any expression. May be useful to store objects to file, recording the type of each object.

• Requires #include<typeinfo>.

• typeid actually returns a reference to an object in the system class type_info.

• You don't need to know the internal details, e.g. to test if a variable is of a particular type:
  if( typeid(x) == typeid(float) ) {
      // ...
  }
Multiple inheritance
Multiple inheritance

- It's more complex than single inheritance: the inheritance hierarchy is no longer a strict hierarchy (tree) but becomes a network (or graph).
- There's the IS A relationship between a derived class and its base classes, e.g.: a tutor IS A student and a tutor IS A temporary employee
Multiple Inheritance Rules

- No real changes from single to multiple inheritance.
- The derived class inherits all the data members and methods from the bases classes.
- Protected members of base classes can be accessed by the derived class, as before.
- Name conflicts can result in members of the base classes having the same name (solve by appropriate using of declarations or by full qualification of the names).
- Constructors of each base class (if any) will similarly be invoked prior to the derived class constructor (if any). Destructors likewise but in the reverse order.
Multiple Inheritance characteristics

- Base c’tors are called in the order of the inheritance declared in the class declaration, e.g.:
  ```cpp
class Bat : public Mammal, public Winged {
    Bat(); // the Mammal() c’tor is called before Winged()
```

- Solve ambiguities using scope resolution, e.g.:
  ```cpp
  Bat aBat;
  aBat.Mammal::eat(); // if both Mammal and Winged
  // have a eat() method
The diamond problem is an ambiguity that arises with multiple inheritance when two classes B and C inherit from A, and class D inherits from both B and C.

The result will be the replication of that base class in the derived class that uses multiple inheritance.

If a method in D calls a method defined in A (and does not override the method), and B and C have overridden that method differently, then from which class does it inherit: B, or C?
The diamond problem is an ambiguity that arises with multiple inheritance when two classes B and C inherit from A, and class D inherits from both B and C.

The result will be the replication of that base class in the derived class that uses multiple inheritance.

If a method in D calls a method defined in A (and does not override the method), and B and C have overridden that method differently, then from which class does it inherit: B, or C?
Virtual inheritance

- Virtual inheritance is a kind of inheritance that solves some of the problems caused by multiple inheritance (particularly the "diamond problem") by clarifying ambiguity over which ancestor class members to use.

- A multiply-inherited base class is denoted as virtual with the `virtual` keyword.
Virtual inheritance example

```cpp
class Base {
    public:
        ...
    protected:
        int data_;  
    
};

class Der1 : public virtual Base {
    public:
        ...
    
};

class Der2 : public virtual Base {
    public:
        ...
    
};

class Join : public Der1, public Der2 {
    public:
        void method() {
            data_ = 1;
            // good: this is now unambiguous, otherwise should have used Der1::data_|Der2::...
        }
    
};

int main() {
    Join* j = new Join();
    Base* b = j;  // good: this is now unambiguous

```
Virtual inheritance example

class Base {
  public:
    ...
  protected:
    int data_
};

class Der1 : public virtual Base {
  public:
    ...
};

class Der2 : public virtual Base {
  public:
    ...
};

class Join : public Der1, public Der2 {
  public:
    void method()
    {
      data_ = 1;
      // good: this is now
      // unambiguous, otherwise should
      // have used Der1::data_|Der2::...
    }
  }

int main() {
  Join* j = new Join();
  Base* b = j;  // good: this is now
                // unambiguous
}

Pointer conversions

• Conversions (either implicit or explicit) from a derived class pointer or reference to a base class pointer or reference must refer unambiguously to the same accessible base class object, e.g.:

```cpp
class W { /* ... */ };  
class X : public W { /* ... */ };  
class Y : public W { /* ... */ };  
class Z : public X, public Y { /* ... */ };  
int main () {
    Z z;
    X* pX = &z; // valid
    Y* pY = &z; // valid
    W* pW = &z; // error, ambiguous reference to class W
                 // X's W or Y's W ?
}
```
Class adapter

Virtual methods, private inheritance, abstract classes and multiple inheritance, all put together
Use of multiple inheritance

• In the following example is shown an interesting use of multiple inheritance, along with abstract class, virtual methods and private inheritance.

• A class (Adapter) adapts the interface of another class (Adaptee) to a client, using the expected interface described in an abstract class (Target)

• This is the “Class Adapter” pattern: lets classes work together that couldn’t otherwise because of compatible interfaces
“Class Adapter” UML class diagram

The Client needs to interact with a Target object

The Adaptee could not respond to Client because it does not have the required method

The Adapter lets the Adaptee to respond to request of a Target by extending both Target and Adaptee
Class Adapter example

class Adaptee {
public:
    getAlpha() {return alpha;};
    getRadius() {return radius;};
private:
    float alpha;
    float radius;
};

class Target {
public:
    virtual float getX() = 0;
    virtual float getY() = 0;
};

class Adapter : private Adaptee, public Target {
public:
    virtual float getX();
    virtual float getY();
};

float Adapter::getX() {
    return Adaptee::getRadius()*cos(Adaptee::getAlpha());
}

float Adapter::getY() {
    return Adaptee::getRadius()*sin(Adaptee::getAlpha());
}

The Client can’t access Adaptee methods because Adapter has obtained them using private inheritance
Credits

• These slides are (heavily) based on the material of:
  • Dr. Ian Richards, CSC2402, Univ. of Southern Queensland
  • Prof. Paolo Frasconi, IIN 167, Univ. di Firenze
  • Scott Meyers, “Effective C++”, 3rd edition, Addison-Wesley
  • Stanley B. Lippman, “C++ Primer”, 5th edition, Addison-Wesley