

# C/C++ PRIMER

## LECTURE 7: BASE CLASS POINTERS, POLYMORPHISM AND `virtual` METHODS

*Fabian Wermelinger*  
Harvard University

# OUTLINE

- Base class pointers
- Polymorphism and interfaces
- virtual methods

# BASE CLASS POINTERS

*Recall our small code from last time:*

```
1 class Employee
2 {
3 public:
4     Employee(std::string name)
5         : name_(name) {}
6
7     void print_info() const
8     {
9         std::cout << "Name: " << name_;
10        std::cout << '\n';
11    }
12
13    std::string get_name() const
14    {
15        return name_;
16    }
17
18 private:
19     std::string name_;
20 };
```

```
1 class Manager : public Employee
2 {
3 public:
4     Manager(std::string name,
5             std::string department)
6         : Employee(name),
7           department_(department)
8     {
9     }
10
11    void print_info() const
12    {
13        Employee::print_info();
14        std::cout << "Head of the ";
15        std::cout << department_ << '\n';
16    }
17
18 private:
19     std::string department_;
20 };
```

```
1 int main(void)
2 {
3     Employee employee("Simpson");
4     Manager manager("Mr. Burns", "Nuclear Power Plant");
5     Employee *base_ptr = &manager;
6     base_ptr->print_info(); // what will this output?
7     return 0;
8 }
```

Simple  
inheritance

Employee



Manager

- Because Manager is an Employee, it is valid to use a pointer of type Employee and assign it an address of an object with type Manager.
- What will `base_ptr->print_info()` output?

# BASE CLASS POINTERS

*Recall our small code from last time:*

```
1 int main(void)
2 {
3     Employee employee("Simpson");
4     Manager manager("Mr. Burns", "Nuclear Power Plant");
5     Employee *base_ptr = &manager;
6     base_ptr->print_info(); // what will this output?
7     return 0;
8 }
```

- Because Manager is an Employee, it is valid to use a pointer of type Employee and assign it an address of an object with type Manager.

- What will `base_ptr->print_info()` output?

**Base class pointer:** `base_ptr` above is a pointer to an object of class **Employee** and its value is the address of the Manager object. Because of the inheritance hierarchy, this is correct code. Every object of type Manager is an Employee too!

Recall the notation: the following two are identical:

- `base_ptr->print_info();`
- `(*base_ptr).print_info();`

Why is `base_ptr` in parenthesis in the second statement?

# BASE CLASS POINTERS

*Which method is being called?*

```
1 class Employee
2 {
3 public:
4     void print_info() const;
5     std::string get_name() const;
6 };
7
8 class Manager : public Employee
9 {
10 public:
11     void print_info() const;
12 };
```

```
1 int main(void)
2 {
3     Employee employee;
4     employee.print_info();
5
6     Manager manager;
7     std::cout << manager.get_name();
8     manager.print_info();
9     manager.Employee::print_info();
10
11     Employee *e_ptr = &manager;
12     e_ptr->print_info();
13
14     return 0;
15 }
```

The *type of the pointer* determines which object's member function is being called ***and not*** the type of the object the pointer is pointing to.

# BASE CLASS POINTERS

*Which method is being called?*

```
1 class Employee
2 {
3 public:
4     void print_info() const;
5     std::string get_name() const;
6 };
7
8 class Manager : public Employee
9 {
10 public:
11     void print_info() const;
12 };
```

```
1 int main(void)
2 {
3     Employee employee;
4     employee.print_info();
5
6     Manager manager;
7     std::cout << manager.get_name();
8     manager.print_info();
9     manager.Employee::print_info();
10
11     Employee *e_ptr = &manager;
12     e_ptr->print_info();
13
14     return 0;
15 }
```

The *type of the pointer* determines which object's member function is being called ***and not*** the type of the object the pointer is pointing to.

# BASE CLASS POINTERS

*Which method is being called?*

```
1 class Employee
2 {
3 public:
4     void print_info() const;
5     std::string get_name() const;
6 };
7
8 class Manager : public Employee
9 {
10 public:
11     void print_info() const;
12 };
```

```
1 int main(void)
2 {
3     Employee employee;
4     employee.print_info();
5
6     Manager manager;
7     std::cout << manager.get_name();
8     manager.print_info();
9     manager.Employee::print_info();
10
11     Employee *e_ptr = &manager;
12     e_ptr->print_info();
13
14     return 0;
15 }
```

The *type of the pointer* determines which object's member function is being called ***and not*** the type of the object the pointer is pointing to.

# BASE CLASS POINTERS

*Which method is being called?*

```
1 class Employee
2 {
3 public:
4     void print_info() const;
5     std::string get_name() const;
6 };
7
8 class Manager : public Employee
9 {
10 public:
11     void print_info() const;
12 };
```

```
1 int main(void)
2 {
3     Employee employee;
4     employee.print_info();
5
6     Manager manager;
7     std::cout << manager.get_name();
8     manager.print_info();
9     manager.Employee::print_info();
10
11     Employee *e_ptr = &manager;
12     e_ptr->print_info();
13
14     return 0;
15 }
```

The *type of the pointer* determines which object's member function is being called ***and not*** the type of the object the pointer is pointing to.

***The base class pointer calls the method from its type!***



# BASE CLASS POINTERS

- Base class pointers can point to any object of a derived class
- Only the *interface defined in the base class* is accessible through the base class pointer. *This is foundational to object oriented programming.*
- Derived class pointers **cannot** point to a base class object.
- Don't do pointer arithmetic with base pointers! For example, don't do things like this:

```
1 DerivedClass darray[10]; // array of derived classes
2 BaseClass *ptr = darray; // base pointer to the beginning of array
3 ptr[4].some_method();
```

Instead write code like this:

```
1 DerivedClass darray[10]; // array of derived classes
2 BaseClass *ptr = darray[4];
3 ptr->some_method();
```

# BASE CLASS POINTERS

```
1 #include <iostream>
2
3 class Base
4 {
5 public:
6     void who_am_i() const { std::cout << "Base\n"; }
7 };
8
9 class Derived : public Base
10 {
11 public:
12     void who_am_i() const { std::cout << "Derived\n"; }
13     void only_in_derived() const { std::cout << "Not in base interface\n"; }
14 };
```

## Base class pointer

```
1 int main(void)
2 {
3     Base b, *bp;
4     Derived d;
5
6     bp = &b;                // point to base object
7     bp->who_am_i();          // OK
8     bp = &d;                // point to derived object
9     bp->who_am_i();          // OK
10    bp->only_in_derived();    // NOT OK
11    return 0;
12 }
```

## Derived class pointer

```
1 int main(void)
2 {
3     Base b;
4     Derived d, *dp;
5
6     dp = &d;                // point to derived object
7     dp->who_am_i();          // OK
8     dp->only_in_derived();   // OK
9     dp = &b;                // NOT OK
10    return 0;
11 }
```

# POLYMORPHISM AND INTERFACES

- In OOP software design, you have a hierarchy of derived classes which you must handle dynamically at runtime.
- **Example:** you develop a drawing software where the user can choose from a large number of shapes like rectangles, ellipses, polygons, etc. You only know *at runtime* which shape(s) it will be.
- You therefore need to work with base pointers that can handle all cases independently.
- The interaction with the derived class via the base pointer is *through a common interface* defined in the base class.
- But we just found out that the base pointer calls the method in the class of its type and not the one defined in the derived class.  
*The solution to this problem is called polymorphism.*

# POLYMORPHISM AND INTERFACES

- In C++ there are different forms of polymorphism divided into *compile time polymorphism* and *runtime polymorphism*. Examples are:
  - Function overloading (runtime)
  - Overriding of virtual functions (runtime)
  - Template meta-programming (compile time)
  - Abstract base classes (runtime)
- Recall the difference between overloading and overriding:
  - **Overload:** same function/method name with different function signature (e.g. `sqrt(float)` versus `sqrt(int)`)
  - **Override:** override what a method of a class is doing while its signature remains unchanged. This is what makes an interface polymorphic.
- To enable C++ runtime polymorphism of a method that belongs to an interface, the method must be declared **virtual**.

# BASE CLASS POINTERS

```
1 #include <iostream>
2
3 class Base
4 {
5 public:
6     void who_am_i() const { std::cout << "Base\n"; }
7 };
8
9 class Derived : public Base
10 {
11 public:
12     void who_am_i() const { std::cout << "Derived\n"; }
13 };
```

## Access by base class pointer

```
1 int main(void)
2 {
3     Base b, *bp;
4     Derived d;
5
6     bp = &b;           // point to base object b
7     bp->who_am_i();    // OK
8     bp = &d;           // point to derived object d
9     bp->who_am_i();    // OK
10    return 0;
11 }
```

## Result

```
1 $ ./a.out
2 Base
3 Base
```

# BASE CLASS POINTERS

```
1 #include <iostream>
2
3 class Base
4 {
5 public:
6     virtual void who_am_i() const { std::cout << "Base\n"; }
7 };
8
9 class Derived : public Base
10 {
11 public:
12     void who_am_i() const override { std::cout << "Derived\n"; }
13 };
```

## Access by base class pointer

```
1 int main(void)
2 {
3     Base b, *bp;
4     Derived d;
5
6     bp = &b;           // point to base object b
7     bp->who_am_i();    // OK
8     bp = &d;           // point to derived object d
9     bp->who_am_i();    // OK
10    return 0;
11 }
```

## Result

```
1 $ ./a.out
2 Base
3 Derived
```

# BASE CLASS POINTERS

```
1 #include <iostream>
2
3 class Base
4 {
5 public:
6     virtual void who_am_i() const { std::cout << "Base\n"; }
7 };
8
9 class Derived : public Base
10 {
11 public:
12     void who_am_i() const override { std::cout << "Derived\n"; }
13 };
```

- The **virtual** keyword enables runtime polymorphism and must be specified in the base class for a *consistent* interface throughout the inheritance hierarchy.
- Once a method is declared **virtual** the property is inherited in derived classes. When you *override* a **virtual** method in a derived class, you should mark it as **override** to make your code more readable and your intentions more obvious. See also <https://stackoverflow.com/a/13880342>.

# virtual METHODS

- If a method is declared **virtual** each derived method can **override** the implementation of its inherited version, allowing for runtime polymorphism.
- Resolving polymorphism at runtime comes at a cost. Performance critical code should not be called repeatedly by virtual functions. See this post to dig deeper: <https://stackoverflow.com/a/3004555>.
- The signature of a virtual method must not change across inheritance. The **override** keyword can protect you against silent errors related to different signatures:

```
1 class Base {
2 public:
3     virtual void print() const { }
4 };
5
6 class Derived : public Base {
7 public:
8     void print() { } // this is not the same method as in the base class!
9     // void print() override { } // The above compiles, this will not
10 };
```



# virtual METHODS

- Constructors *cannot* be virtual.
- A method in a class template can not be virtual.
- Destructors *can* be virtual and should be if you inherit from a class. For example:

```
1 Base *bp = new Derived;  
2 bp->who_am_i();  
3 delete bp; // which destructor should be called here?
```

In line 3 above, a correct implementation calls the destructor of the Derived class first, followed by the destructor of the Base class. *Recall the Ghost class we reverse engineered in lecture 5, its destructor must be virtual to capture the correct behavior.*

If your destructor is not virtual in a class hierarchy with RAII, your code will leak memory. This is a common bug among novices, watch out!

# virtual METHODS

## Constructor/destructor revisited:

```
1 class Base
2 {
3 public:
4     Base() : b_(new double[10]) {}
5     Base(const int n) : b_(new double[n]) {}
6     ~Base() { delete[] b_; }
7
8 private:
9     double *b_;
10 };
```

```
1 class Derived : public Base
2 {
3 public:
4     Derived() : d_(new double[10]) {}
5     Derived(const int n) : d_(new double[n]) {}
6     ~Derived() { delete[] d_; }
7
8 private:
9     double *d_;
10 };
```

```
1 int main(void)
2 {
3     // case 1
4     {Derived d0;}
5
6     // case 2
7     {Derived d1(20);}
8
9     // case 3
10    Base *p = new Derived;
11    delete p;
12
13    return 0;
14 }
```

- This is our current code of interest
- What constructors/destructors are being called for the individual cases in the main function?

# virtual METHODS

## Constructor/destructor revisited:

```
1 class Base
2 {
3 public:
4     Base() : b_(new double[10]) {}
5     Base(const int n) : b_(new double[n]) {}
6     ~Base() { delete[] b_; }
7
8 private:
9     double *b_;
10 };
```

```
1 class Derived : public Base
2 {
3 public:
4     Derived() : d_(new double[10]) {}
5     Derived(const int n) : d_(new double[n]) {}
6     ~Derived() { delete[] d_; }
7
8 private:
9     double *d_;
10 };
```

```
1 int main(void)
2 {
3     // case 1
4     {Derived d0;}
5
6     // case 2
7     {Derived d1(20);}
8
9     // case 3
10    Base *p = new Derived;
11    delete p;
12
13    return 0;
14 }
```

- Here we first construct the object d0 and then we destruct it when we leave the scope (curly braces).
- Is this code correct?

# virtual METHODS

## Constructor/destructor revisited:

```
1 class Base
2 {
3 public:
4     Base() : b_(new double[10]) {}
5     Base(const int n) : b_(new double[n]) {}
6     ~Base() { delete[] b_; }
7
8 private:
9     double *b_;
10 };
```

```
1 int main(void)
2 {
3     // case 1
4     {Derived d0;}
5
6     // case 2
7     {Derived d1(20);}
8
9     // case 3
10    Base *p = new Derived;
11    delete p;
12
13    return 0;
14 }
```

```
1 class Derived : public Base
2 {
3 public:
4     Derived() : d_(new double[10]) {}
5     Derived(const int n) : d_(new double[n]) {}
6     ~Derived() { delete[] d_; }
7
8 private:
9     double *d_;
10 };
```

- Which of the two highlighted base class constructors is called being called here?
- **Recall:** you must call the base class constructor in the initializer list, otherwise the *default* constructor is called, e.g.:

```
Derived(const int n) : Base(n), d_(new double[n]) {}
```

# virtual METHODS

## Constructor/destructor revisited:

```
1 class Base
2 {
3 public:
4     Base() : b_(new double[10]) {}
5     Base(const int n) : b_(new double[n]) {}
6     ~Base() { delete[] b_; }
7
8 private:
9     double *b_;
10 };
```

```
1 class Derived : public Base
2 {
3 public:
4     Derived() : d_(new double[10]) {}
5     Derived(const int n) : d_(new double[n]) {}
6     ~Derived() { delete[] d_; }
7
8 private:
9     double *d_;
10 };
```

```
1 int main(void)
2 {
3     // case 1
4     {Derived d0;}
5
6     // case 2
7     {Derived d1(20);}
8
9     // case 3
10    Base *p = new Derived;
11    delete p;
12
13    return 0;
14 }
```

- We now use a base class pointer and perform the same steps as in case 1 before.
- How many and in what order are the two highlighted destructors above called when we execute line 11 on the left? Is this code correct?

# virtual METHODS

## Constructor/destructor revisited:

```
1 class Base
2 {
3 public:
4     Base() : b_(new double[10]) {}
5     Base(const int n) : b_(new double[n]) {}
6     virtual ~Base() { delete[] b_; }
7
8 private:
9     double *b_;
10 };
```

```
1 class Derived : public Base
2 {
3 public:
4     Derived() : d_(new double[10]) {}
5     Derived(const int n) : d_(new double[n]) {}
6     ~Derived() override { delete[] d_; }
7
8 private:
9     double *d_;
10 };
```

```
1 int main(void)
2 {
3     // case 1
4     {Derived d0;}
5
6     // case 2
7     {Derived d1(20);}
8
9     // case 3
10    Base *p = new Derived;
11    delete p;
12
13    return 0;
14 }
```

- This code is correct. It calls the destructors in the correct sequence upon object destruction.
- It is important that your destructors are virtual if you inherit from a class which you use as a base pointer type later in your code.

# HANDS-ON: (virtual) INHERITANCE

**Hands-On:** virtual inheritance ([hands-on/01/README.md](#))

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Define three classes A, B and C, where B inherits from A and C inherits from B. The public interface of all classes should consist of a function `f()` that is supposed to print a different message to `stdout` depending on the class it is implemented. Work through the tasks outlined in the `README.md` file.