

POLYMORPHISM

There are three major concepts in object-oriented programming:

1. Encapsulation (Classes),
Data abstraction, information hiding (public: interface, private: implementation)
2. Inheritance,
Is-a relation, generalization-specialization, reusability
3. Polymorphism
The run-time decision for function calls (dynamic method binding)

Polymorphism in real life:

In real life, there is often a collection of different objects that, given identical instructions (messages), should take different actions.

Example:

Remember: Dean is a professor.

Sometimes professors and deans may visit the rector of the university.

(Rector is also a professor, but we will ignore this relationship for this example.)

When the rector meets a visitor, they ask the visitor to print their information.

The rector sends the same `print()` message to a professor or dean.

Different types of objects (professor or dean) have to print different information.

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8.1

Example (contd): Professors and deans visit the rector

The rector **does not know the type** of visitor (professor or dean) and always sends the **same** message `print()`.

One message works for everyone because everyone knows how to print their information.

Polymorphism means "taking many shapes".

The rector's single instruction is polymorphic because it looks different to different kinds of academic staff.

Polymorphism in programming:

Typically, polymorphism occurs in classes that are related by inheritance.

In C++, polymorphism means that a call to a member function will cause a different function to be executed depending on the **type of object** that gets the message.

The sender of the message does not know the type of the receiving object in compile-time.

Remember: A pointer (or reference) to Professor (base) can also point to Dean (derived) objects.

```
Professor *ptr;
... //The address pointed to by ptr will be determined in run-time
ptr->print(); // which print (professor or dean)?
```

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8.2

Calling redefined, nonvirtual member functions using pointers

The first example shows what happens when a base class and derived classes have functions with the same signature (name and parameters) accessed using pointers.

In this example, the functions are **not virtual (no polymorphism)**.

Example: Professors and deans visit the rector

```
class Professor{                // Base class: Professor
public:
    void print() const;
    :
};

class Dean : public Professor{  // Derived class: Dean
public:
    void print() const;        // redefined, overridden
    :
};
```

Both classes have a function with the same signature: print().

They print different information. Professor: name and research area.

Dean: name, research area, and faculty name.

In this example, these functions are not virtual (**not polymorphic**).

Calling redefined, nonvirtual member functions using pointers (contd)

Example (contd): Professors and deans visit the rector

```
class Rector {                // User class: Rector
public:
    void meetVisitor(const Professor *) const;
};

// The input parameter is a pointer to Professor (Base) class
void Rector::meetVisitor(const Professor* visitor) const
{
    visitor->print();          // which print?
}
```

Since the input parameter is a pointer to the Professor (base) class, we can call this method sending an address of a Professor object or the address of a Dean object.

Calling Redefined, nonvirtual member functions using pointers (contd)**Example (contd):** Professors and deans visit the rector

```
int main(){
    Rector itu_rector;
    Professor prof1("Professor 1", "Robotics");
    Dean dean1("Dean 1", "Computer Networks", "Engineering Faculty");

    Professor *ptr;    // A pointer to Base type
    char c;
    cout << "Professor or Dean (p/else)"; std::cin >> c;
    if (c=='p') ptr = &prof1;    // ptr points to a professor
        else ptr = &dean1;    // ptr points to a dean
    itu_rector.meetVisitor(ptr);    // which print?
```

See Example e08_1a.cpp

At the statement `visitor->print()`, the `print()` function of the base class (Professor) is executed in both cases.

`Professor::print()` is invoked for both of the objects `prof1` and `dean1`.

The compiler ignores the **contents** of the pointer and chooses the member function that matches the **type** of the pointer. `Professor *visitor`;

Since the methods are not virtual, the decision is made at **compile-time**.

This is not polymorphism!

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8.5

Calling redefined, virtual member functions using pointers (Polymorphism)

We make a single change in the program `e08_1a.cpp` and place the keyword **virtual** in front of the declaration of the `print()` function in the base class.

```
class Professor{
public:
    virtual void print() const;    // A virtual (polymorphic) function
};

class Dean : public Professor{    // Derived class: Dean
public:
    void print() const;    // It is also virtual (polymorphic)
};
```

See Example e08_1b.cpp

The `virtual` keyword is optional (not mandatory) for the derived class.
 If a method of Base is `virtual`, the redefined method in Derived is also `virtual`.

Now, different functions are executed depending on the **contents** of the pointer, not on its **type**. The decision is made at **runtime** for `visitor->print()`.

Functions are called based on the **types of objects** that the pointer `visitor` points to, not the type of the pointer itself.

`Professor::print()` for `prof1` and `Dean::print()` for `dean1`.

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Using a reference to base class to pass arguments

Note that, in C++, we preferred to use references instead of pointers to pass arguments to functions.

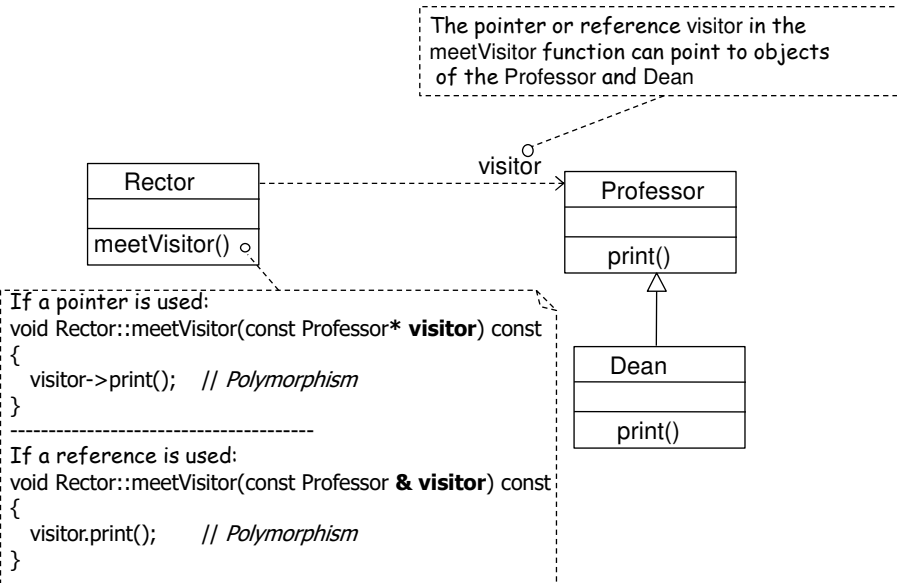
We can write the `meetVisitor` method of the `Rector` class and the main function as follows:

```
// The input parameter is a reference to Professor (Base) class
void Rector::meetVisitor(const Professor& visitor) const
{
    visitor.print();          // Polymorphism if print() is virtual
}

int main() {
    Rector itu_rector;
    Professor prof1("Professor 1", "Robotics");
    Dean dean1("Dean 1", "Computer Networks", "Engineering Faculty");
    char c;
    cout << "Professor or Dean (p/d)"; std::cin >> c;
    if (c == 'p') itu_rector.meetVisitor(prof1);
    if (c == 'd') itu_rector.meetVisitor(dean1);
    :
```

See Example e08_1c.cpp

UML Class diagram of the design:



Benefits of Polymorphism:

The major advantage of Polymorphism is flexibility.

In our example, the rector is unaware of the type of the visitor.

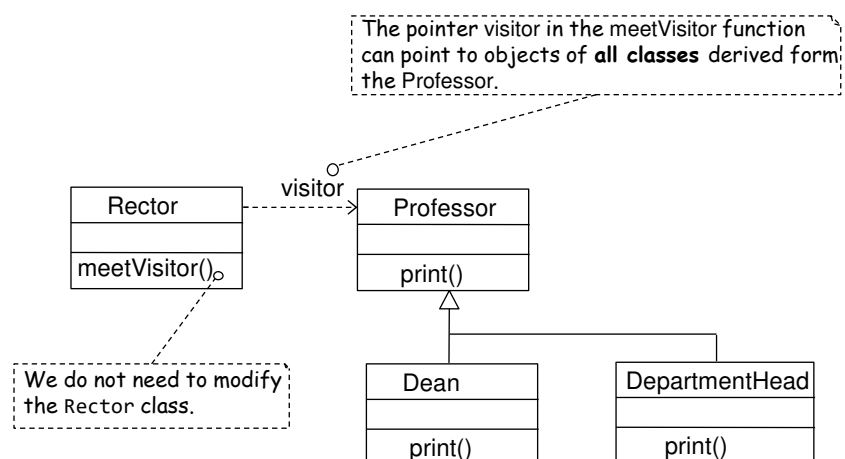
They can talk to a professor and a dean the same way (`print()`).

If we add a new professor type (a new class) to the system, for example, `DepartmentHead`, we do not need to change the `Rector` class.

It is also true if a class derived from the `Professor` is discarded from the system.

The input parameter of the `meetVisitor` method is a pointer or reference to the `Professor` class. Therefore, we can call this method by sending both an address of a `Professor` object and an address of a `Dean` object.

So this function can be applied to any class derived from the `Professor`.

Adding a new Professor type, e.g., department head to the system:

Early (static) binding vs late (dynamic) binding

Type of the pointer and type of the pointed-to object:

In our example, the type of the pointer, `Professor*`, is called its **static** type.

The static type of the pointer visitor is a pointer to `Professor` (`Professor*`).

Since visitor is a pointer to a base class, it also has a **dynamic type**, which varies according to the object it points to.

Remember, a pointer to a base class can point to objects of all direct and indirect derived classes from that base.

When visitor is pointing to a `Professor` object, its dynamic type is a pointer to `Professor`.

When visitor is pointing to a `Dean` object, its dynamic type is a pointer to `Dean`.

Determining which function to call:

In our "Dean is a Professor" examples, there are two `print()` functions in memory, i.e., `Professor::print()` and `Dean::print()`.

How does the compiler know what function call to compile for the `visitor->print()` ?

call `Professor::print()` or call `Dean::print()`

Early (static) binding:

In `e08_1a.cpp`, without polymorphism, the compiler has no ambiguity about it.

It considers the (static) type of the pointer visitor and always compiles a call to the `print()` function of the base class `Professor`, regardless of the object type pointed to by the pointer or reference (dynamic type).

Connecting to functions during compilation is called **early binding** or **static binding**.

Binding means connecting the function call to the function.

Static binding is the standard operating method for the compilers.

Which function to call is determined at **compile-time**.

Late (dynamic) binding:

In `e08_1b.cpp` and `e08_1c.cpp`, the compiler does not "know" which function to call when compiling the program.

The compiler cannot know it because **the decision is made at runtime**.

So instead of a simple function call, the compiler places a piece of code there.

At runtime, when the function call is executed, the code that the compiler placed in the program finds out the type of the object whose address is in visitor and calls the appropriate `print()` function, i.e., `Professor::print()` or `Dean::print()`.

Selecting a function at runtime is called **late binding** or **dynamic binding**.

How late binding (polymorphism) works**Calling nonvirtual methods:**

Remember: For a regular object without any virtual methods only its data are stored in memory.

When a member function is called for such an object, the address of the object is available in this pointer, which the member function uses (usually invisibly) to access the object's data.

Every time a member function is called, the compiler assigns the address of the object for which the function is called to this pointer (see slide 4.34).

Calling virtual methods:

When a derived class with virtual functions is specified, the compiler creates a table—an array—of function addresses called the **virtual table**.

In the examples e081a.cpp and e081b.cpp, the Professor and Dean classes each have their own virtual tables.

Every virtual method in the class has an entry in the virtual table.

Objects of classes with virtual functions contain a pointer (**vptr**) to the class's virtual table.

These objects are slightly larger than objects without virtual methods.

Calling virtual methods, the virtual table:

When a virtual function is called for an object, instead of specifying what function will be called in compile-time, the compiler creates a code that will look at the object's virtual table to get the address of the appropriate member function to run. Thus, for virtual functions, the object itself determines what function is called at runtime rather than the compiler.

Example: Assume that the classes Professor and Dean contain two virtual functions.

```
class Professor{
public:
    virtual void readInfo();
    virtual void print() const;
private:
    std::string m_name;
    std::string m_researchArea;
};

class Dean : public Professor{
public:
    void readInfo(); // virtual
    void print() const; // virtual
private:
    std::string m_facultyName;
};
```

Virtual Table of Professor

& Professor::readInfo
& Professor::print

Virtual Table of Dean

& Dean::readInfo
& Dean::print

Object-Oriented Programming

Calling virtual methods, the virtual table (contd):
 The objects of **the** Professor and Dean will contain a pointer to their virtual tables.

```
int main(){
  Professor prof1("Ahmet", "Robotics");
  Professor prof2("Ayşe", "Graphics");
  Dean dean1("Fatma", "Networks", "Engineering");
```

Objects in memory:

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Object-Oriented Programming

Calling virtual methods, the virtual table (contd):
Nonvirtual print() function:
 If the print() function was not virtual, the statement visitor->print() in the meetVisitor() method would be compiled as follows:

```
this ← visitor ; this points to the active object
call Professor::print ; static binding, compile-time
```

Virtual print() function (polymorphism):
 If the print() function is virtual, the statement visitor->print() in the meetVisitor() method will be compiled as follows:

```
this ← visitor ; this points to the active object
ptr ← [this] ; Read vptr from the object. ptr ← vptr
call [ptr + 8] ; dynamic binding, run-time
```

ptr points to the first row of the virtual table.
 The first rows of the tables store the addresses of the readInfo() methods.
 If the address length is 8 bytes in our system, we add 8 to the pointer to access the second row that stores the address of the print() method.

Late binding requires a small amount of overhead but provides an enormous increase in power and flexibility. A few additional bytes per object and slightly slower function calls are small prices to pay for the power and flexibility offered by polymorphism.

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Polymorphism does not work with objects

Be aware that the polymorphism works only with pointers and references to objects, not with objects themselves.

When we use an object's name to call a method, it is clear at compile-time which method will be invoked.

There is no need to determine which function to call at runtime.

Thus polymorphism is not working in this case.

```
int main(){
    Professor prof1("Ahmet", "Robotics");
    Professor prof2("Ayşe", "Graphics");
    Dean dean1("Fatma", "Networks", "Engineering");
    prof1.print();    // not polymorphic. Professor::print()
    dean1.prin();    // not polymorphic. Dean::print()
```

Calling virtual functions has an overhead because of indirect calls via tables.

Do not declare functions as virtual if it is not necessary.

The rules about virtual functions

To create a virtual (polymorphic) function in a derived class, its definition must have the **same signature** as the virtual function in the base class.

Note that const specifications must also be identical. For example, if the base class method is const, the derived class method must also be const.

Example:

```
class Professor{
public:
    virtual void print() const;
    :
};
class Dean : public Professor{
public:
    void print(); // Not virtual
    :
};
```

Different signatures

If the signatures (parameters or const specifiers) of methods are different, the program will **compile without errors**, but the **polymorphism** (virtual function mechanism) **will not work**.

The function in the derived class redefines the function in the base (name hiding) (compile-time overriding), as we covered in Chapter 7.

This new function will therefore operate with static binding as in program e08_1a.cpp.

You can try it by deleting const specifiers of the print function of the Dean class in the programs e08_1b.cpp and e08_1c.cpp.

The rules about virtual functions (contd)

The return type of a virtual function in a derived class must be the same as that in the base class.

Example:

```
class Professor{
public:
    virtual void print() const;
};

class Dean : public Professor{
public:
    int print() const; // Error!
};
```

Error: Same signatures but different return types

If the function name, parameter list, and const specifier of a function in a derived class are the same as those of a virtual function declared in the base class, then their return types must also be the same.

Otherwise, the derived class function will not compile.

Therefore the program on the left will cause a compiler error.

A different return type will not cause a compiler error if the signatures or const specifiers are already different.

This is (name hiding); the new function will operate with static binding.

Example:

```
class Professor{
    virtual void print() const;
};

class Dean : public Professor{
    int print(int) const; //OK! Compile-time
```

Different signatures: Name hiding. No compiler error. No polymorphism. Static binding

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override Specifier

Remember, to provide a polymorphic behavior, the signatures (parameters or const specifiers) of virtual methods in base and derived classes must be the same.

Otherwise, the program will compile without errors, but the polymorphism (virtual function mechanism) will not work.

However, it is easy to make a mistake (a typo) in the specification of a virtual function in a derived class.

For example, if we define a void `Print()` const method in the Dean class, it will not be virtual because the name of the corresponding method in the Professor class is different, i.e., void `print()` const.

The program may still compile and execute but not as expected.

Similarly, the same thing will happen if we forget to const specifier in the derived class.

It is difficult to detect these kinds of errors.

To avoid such errors, we can use the override specifier for every virtual function declaration in a derived class.

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override Specifier (contd)

Example:

```
class Professor{
public:
    virtual void print() const;
    :
};

class Dean : public Professor{
public:
    void print() const override;
    :
};
```

The override specification makes the compiler verify that the base class declares a virtual method with the same signature.

If the base class does not have a virtual method with the same signature, the compiler generates an error.

The override specification, like the virtual one, only appears within the class definition.

It must not be applied to a method's definition (body).

Always add an override specification to the declaration of a virtual function override.

- This guarantees that you have not made any mistakes in the function signatures.
- It safeguards you and your team from forgetting to change any existing function overrides when the signature of the base class function changes.

final Specifier

Sometimes we may want to prevent a method from being overridden in a derived class.

It happens if we want to limit how a derived class can modify the behavior of the base class interface.

We can do this by specifying that a function is final.

Example:

```
class Point { // Base Class (parent)
public:
    bool move(int, int) final; // This method cannot be overridden
    :
};
```

Attempts to override `move(int, int)` in classes with `Point` as a base will result in a compiler error.

final Specifier (contd)

We can also specify an entire class as final.

Example:

```
class ColoredPoint final : public Point {  
    :  
};
```

Now the compiler will not allow ColoredPoint to be used as a base class.
No further derivation from the ColoredPoint class is possible.

Overloading, Name Hiding, Overriding, Polymorphism**Overloading:**

Remember, overloading occurs when two or more methods of the same class or multiple nonmember methods in the same namespace have the **same name but different parameters**.

Overloaded functions operate with **static binding**.

Which function to call is determined at **compile-time**.

Name hiding (Compile-time Overriding):

Name hiding (compile-time overriding) occurs when a derived class redefines the methods of the base class.

The overridden methods may have the same or different signatures, but they will have different bodies.

The methods **are not virtual**.

Redefined methods operate with **static binding**.

Which function to call is determined at **compile-time**.

Overloading, Name Hiding, Overriding, Polymorphism (contd)

Polymorphism (Run-time Overriding):

The overridden methods have identical signatures to the base class's corresponding methods.

The methods are specified as **virtual**.

Overridden virtual methods operate with **dynamic binding**.

Which function to call is determined at **runtime**.

A heterogeneous linked list of objects with polymorphism

Remember, in example e07_19.zip, we developed a heterogeneous linked list that can contain Point and ColoredPoint objects.

We will extend this program by adding virtual (polymorphic) print methods to the Point and ColoredPoint classes.

```
class Point {
public:
    virtual void print() const;    // virtual method
    :

class ColoredPoint : public Point {
public:
    void print() const override;  // virtual method
    :
```

We do not need to modify the Node class.

A heterogeneous linked list of objects with polymorphism (contd)

We add a new method `printAll()`, to the `PointList` class that iterates over the list and calls `print()` methods of all elements consecutively.

Since some elements are `Point` and some of them `ColoredPoint` objects, different `print()` methods will be invoked depending on the type of the elements.

```
void PointList::printAll() const {
    if (m_head) // if the list is not empty
    {
        Node* tempPtr{ m_head }; // A pointer points to the first node of the list
        while (tempPtr) {
            tempPtr->getPoint()->print(); // POLYMORPHISM
            tempPtr = tempPtr->getNext(); // go to the next node
        }
    }
    else cout << "The list is empty" << endl;
}
```

Get the address of the object from the current node.

Call the `print()` pointed by the pointer received from the current node.

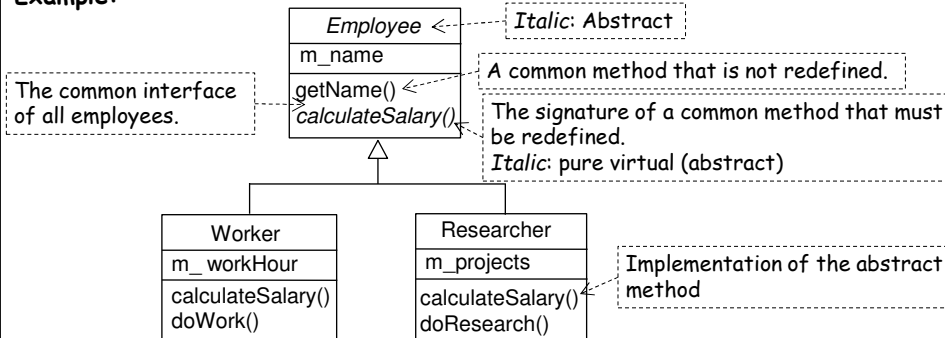
See Example e08_2.zip

Remember, there is a `std::list` class in the standard library of C++. You do not need to write a class to define linked lists.

Abstract Classes

Sometimes we do not need to create base class objects but only derived ones. The base class exists only to store the common properties of derived classes and to present their common services (responsibilities).

Example:



In a system, we will never have generic `Employee` objects.

We will create either `Worker` or `Researcher` objects.

This kind of base class (e.g., `Employee`) is called an **abstract class**, meaning no actual objects will be created from it.

Abstract Classes (contd)**Pure virtual functions:**

When we decide to create an abstract base class, we can instruct the compiler to prevent any class user from ever making an object of that class.

This would give us more freedom in designing the base class because we would not need to plan for actual objects of the class but only for data and functions that derived classes would use.

To tell the compiler that a class is abstract, we define at least one pure virtual function in that class.

A pure virtual function is a virtual function without a body.

The body of the virtual function in the base class is removed, and the notation =0 is added to the function declaration.

Example:

The Employee class is abstract, and the method calculateSalary() is a pure virtual function.

```
class Employee{           // Abstract! It is not possible to create objects
public:
    virtual double calculateSalary() const = 0; // pure virtual function
```

Each derived class will (and must) implement the body of this method differently.

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Example: Employee, worker, and researcher. Employee is an abstract class

```
class Employee{           // Abstract! It is not possible to create objects
public:
    Employee::Employee(const std::string& in_name) : m_name{ in_name }
    {} // constructor
    const std::string& getName() const; // A common method, not redefined
    virtual void print() const; // virtual (not abstract)
    virtual double calculateSalary() const = 0; // pure virtual function
private:
    std::string m_name;
};

void Employee::print() const // The body of the virtual function
{
    cout << "Name: " << m_name << endl;
}
```

The calculateSalary() method is not defined (implemented) in the Employee class. It is an **abstract** (pure virtual) method.

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Example: Employee, worker, and researcher. Employee is an abstract class

The Employee class is an incomplete description of an object because the calculateSalary() function is not defined (it has not a body).

Therefore, it is abstract, and we are not allowed to create instances (objects) of the Employee class.

This class exists solely for the purpose of deriving classes from it.

```
Employee employeeObject{"Employee"}; // Compiler Error!
Employee * employeePtr = new Employee {"Employee 1"}; // Error!
```

Since you cannot create its objects, you cannot pass an Employee by value to a function or return an Employee by value from a function.

The Employee class determines the signatures (interfaces) of the virtual functions.

The authors of the derived classes specify how each virtual function is implemented.

Any class derived from the Employee class must define (implement) the calculateSalary() function.

If it does not, then it is also an abstract class.

If a pure virtual function of an abstract base class is not defined in a derived class, then the pure virtual function will be inherited as is, and the derived class will also be an abstract class.

Example (contd): Employee, worker, and researcher

```
class Worker : public Employee{
public:
    void print() const override;           // Redefined print function
    double calculateSalary() const override; // concrete virtual function
    :
};

void Worker::print() const                // Redefined virtual function
{
    Employee::print();
    cout << " I am a worker" << endl;
    cout << "My work Hours per month: " << m_workHour << endl;
}

// Concrete (implemented) virtual function
double Worker::calculateSalary() const
{
    return 105* m_workHour;           // 105TL per hour
}
```

We can similarly derive a Researcher class from the Employee.

Example (contd): Employee, worker, and researcher

```

int main(){
    Employee employee1{"Employee 1"};    // Error! Employee abstract
    Employee * employeePtr = new Employee {"Employee 1"}; // Error!

    Employee* arrayOfEmployee[5]{};    // An array of 5 pointers to Employee

    Worker worker1{ "Worker 1", 160 };    // Work hours per month = 160
    arrayOfEmployee[0] = &worker1;    // Addr. of the worker1 to the array
    cout << arrayOfEmployee[0]->getName() << endl; // OK! common function

    Researcher researcher1{ "Researcher 1", 1 };    // #projects = 1
    arrayOfEmployee[1] = &researcher1; // Addr. researcher1 to the array
    :
    for (unsigned int i = 0; i < 5; i++) {
        arrayOfEmployee[i]->print();    // polymorphic method calls
        cout << "Salary = " << arrayOfEmployee[i]->calculateSalary() << endl;
    }
    return 0;
}

```

See Example e08_3.cpp

A design principle: "Design to an interface, not an implementation"

Software design principles are guidelines (best practices) offered by experienced practitioners in the design field.

"Design to an interface, not an implementation" is a principle that helps us to design flexible systems that can handle changes.

Here, **the interface** refers to the common services (behaviors) given by different classes.

For example, Workers and Resarchers can both calculate their salaries and print their information.

The **implementation** refers to how the common services (or behaviors) are defined (implemented) by different classes.

For example, the Worker class has a unique method of calculating its salary.

The Researcher class can also calculate the salary but in another way.

The interfaces of some services are the same, but their implementations are different.

For example, the signature (interface) of the virtual calculateSalary() function is the same for both Workers and Resarchers.

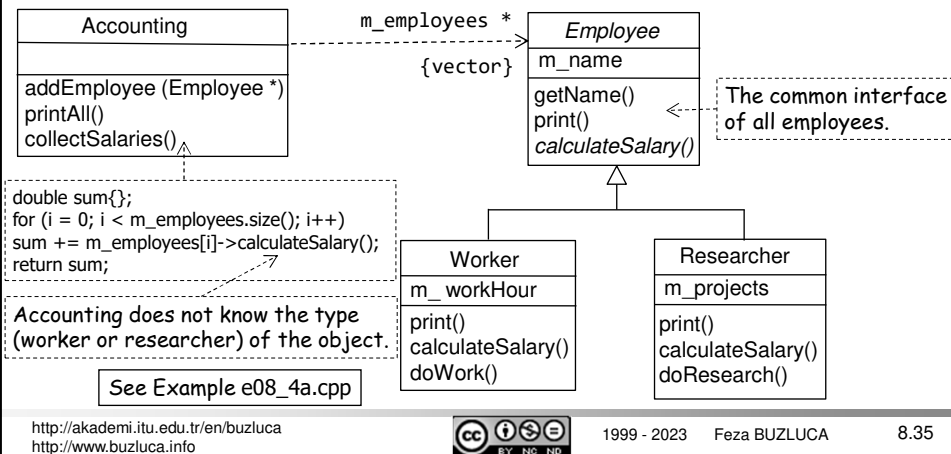
However, the implementation (body) of this method is different in these classes.

A design principle: "Design to an interface, not an implementation" (contd)

Example: Workers, researchers, and the accounting system in a company

We need to design an accounting system that performs financial operations related to workers and researchers.

We will design the Accounting class according to the base class Employee that presents the common interface (services, behaviors) of workers and researchers.

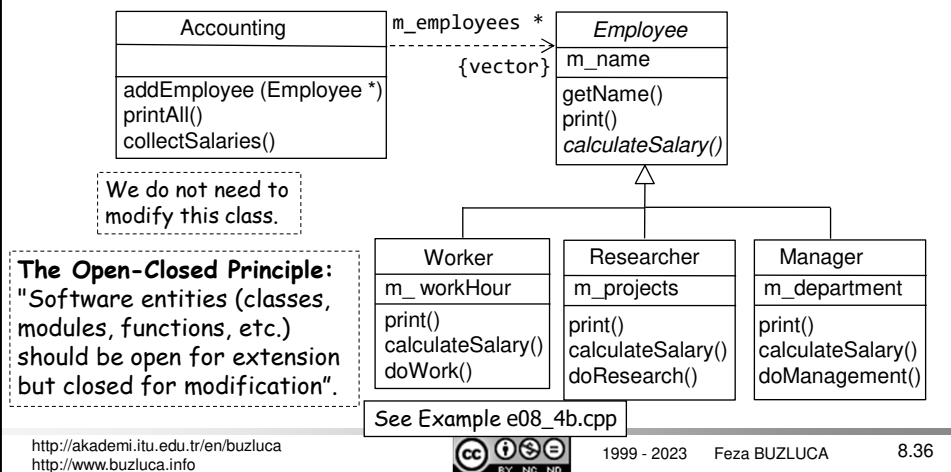


Example: Workers, researchers, and the accounting system in a company

We designed the Accounting class according to a general Employee (interface) type.

Accounting is not aware of the concrete types (Worker and Researcher).

If we need to add a new type of employee, e.g., a Manager, to our system, we do not need to change the Accounting class.



Virtual Constructors?

Can constructors be virtual?

No, constructors cannot be virtual.

When creating an object, we usually already know what kind of object we are creating and can specify this to the compiler.

Thus, there is no need for virtual constructors.

Also, an object's constructor sets up its virtual mechanism (the virtual table) in the first place.

Of course, we do not see the source code for this, just as we do not see the code that allocates memory for an object.

Virtual functions cannot even exist until the constructor has finished its job, so **constructors cannot be virtual.**

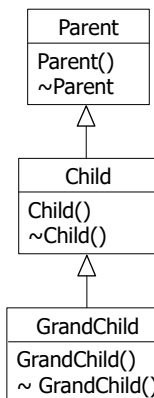
Virtual Destructors

Recall that a derived class object typically contains data from both the base and derived classes.

To ensure that such data is properly disposed of, it may be essential that destructors for both base and derived classes are called.

Remember the example e07_8.cpp on slide 7.34.

Example:



```

int main()
{
    GrandChild grandchild_object;
    cout << "Program terminates";
    return 0;
}
  
```

The Output:

```

Parent constructor
Child constructor
GrandChild constructor
Program terminates
GrandChild destructor
Child destructor
Parent destructor
  
```

See Example e08_5a.cpp

Virtual Destructors (contd)

When we create a dynamic object of the GrandChild class pointed to by a pointer to the Parent class, what happens if this object is deleted?

Example:

```
int main(){
    Parent* parentPtr{};
    parentPtr = new GrandChild;
    cout << "-----" << endl;
    delete parentPtr;
    return 0;
}
```

See Example e08_5b.cpp

The Output:

```
Parent constructor
Child constructor
GrandChild constructor
-----
Parent destructor
```

In this example, parentPtr points to an object of the GrandChild class, but only the Parent class destructor is called while deleting the pointer.

We encountered the same problem when we previously called ordinary functions using a base pointer.

If a function is not virtual, only the base class version of the function will be called when it is invoked using a base class pointer, even if the content of the pointer is the address of a derived class object (**static binding**).

Thus Child and GrandChild destructors are never called. This could be a problem if these destructors did something important.

Virtual Destructors (contd)

To ensure that the destructors of derived classes are called for dynamic objects, we need to specify **destructors as virtual**.

To implement a virtual destructor in a derived class, we just add the keyword virtual to the destructor declaration in the base class.

This makes the destructors in every class derived from the base class virtual.

The virtual destructor calls through a pointer or a reference parameter have **dynamic binding**, so the called destructor will be selected at runtime.

To fix the problem in example e08_5b.cpp, we add the virtual keyword to the destructor declaration in the Parent class.

```
class Parent{
public:
    Parent();
    virtual ~Parent();
};
```

The Output:

```
Parent constructor
Child constructor
GrandChild constructor
-----
GrandChild destructor
Child destructor
Parent destructor
```

See Example e08_5c.cpp