

**X. OOP & ADTs: An Introduction to Inheritance**  
(Chap. 12)

**A. Inheritance, OOD, and OOP (§12.1 & 12.2)**

A major objective of OOP: \_\_\_\_\_ (to avoid re-inventing the wheel).

Ways we have done this:

- Write functions
- Build classes
- Store classes and functions in separately compiled libraries
- Convert functions into function templates
- Convert classes into class templates.

Most distinctive way to achieve reusability in OOP:

- \_\_\_\_\_: Derive a class from another class, reusing the work done in building one class to build another class that is just a variation.

Example: Suppose a problem requires stack operations not provided in our `Stack` class.

“Old-fashioned” approach: Add new member functions to this class that implement the needed operations.

Bad: Can easily mess up a tested, operational class, creating problems for other client programs

Object-oriented approach:

Good:

- Derived class \_\_\_\_\_ (including its operations) so need not reinvent the wheel
- Mistakes made in building `DerivedStack` will be local to it — original `Stack` class remains untainted and client programs are not affected

***Object-oriented design (OOD)*** is to engineer one’s software as follows:

1. Identify the objects in the problem;
2. Look for \_\_\_\_\_ in those objects;
3. Where there is commonality:
  - Define \_\_\_\_\_; and
  - \_\_\_\_\_

These last two steps are the most difficult aspects of OOD.

**Object-oriented programming (OOP):** first used to describe the programming environment for \_\_\_\_\_, the earliest true object-oriented programming language.

Three important properties of OOP languages :

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_, with the related concept of \_\_\_\_\_

## **B. Derived Classes**

Problem: Create types to model various kinds of licenses .

Critical question: *What attributes do all licenses have in common?*

Then store these common attributes: in a general (base) class License:

```
class License
{
public:
    // Function members Display(), Read(), ...

private:    // we'll change this in a minute
    long myNumber;
    string myLastName,
           myFirstName;
    char myMiddleInitial;
    int myAge;
    Date myBirthDay;    // Date is a user-defined type
    ...
};
```

For the various kinds of licenses, we could include a data member of type License and then add new members:

```
class DriversLicense
{
public:
    ...
private:
    _____
    int myVehicleType;
    string myRestrictionsCode;
    ...
};

class HuntingLicense
{
public:
    ...
private:
    _____
    string thePrey;
    Date seasonBegin,
          seasonEnd;;
    ...
};
```

```

class PetLicense
{
public:
    ...
private:
    _____
    string myAnimalType;
    ...
};

```

Inclusion works, but is "clunky" and inefficient.

Worse, it's \_\_\_\_\_ — It should be that a DriversLicense \_\_\_\_\_ License,  
not a DriversLicense \_\_\_\_\_ License

Preferred approach:

Problem:

C++ solution:

Members declared to be \_\_\_\_\_, but they  
 remain inaccessible to programs or non-derived classes that use the class (except for friend functions).

So change the private section in class License to a \_\_\_\_\_ :

```

class License
{
public:
    // Function members Display(), Read(), ...

    _____
    long myNumber;
    string myLastName,
        myFirstName;
    char myMiddleInitial;
    int myAge;
    Date myBirthDay;
    ...
};

```

Now we can derive classes for the more specialized licenses from License:

```
class DriversLicense _____
{
public:
    ...
protected:
    int myVehicleType;
    string myRestrictionsCode;
    ...
};
```

```
class HuntingLicense _____
{
public:
    ...
protected:
    string thePrey;
    Date seasonBegin,
        seasonEnd;;
    ...
};
```

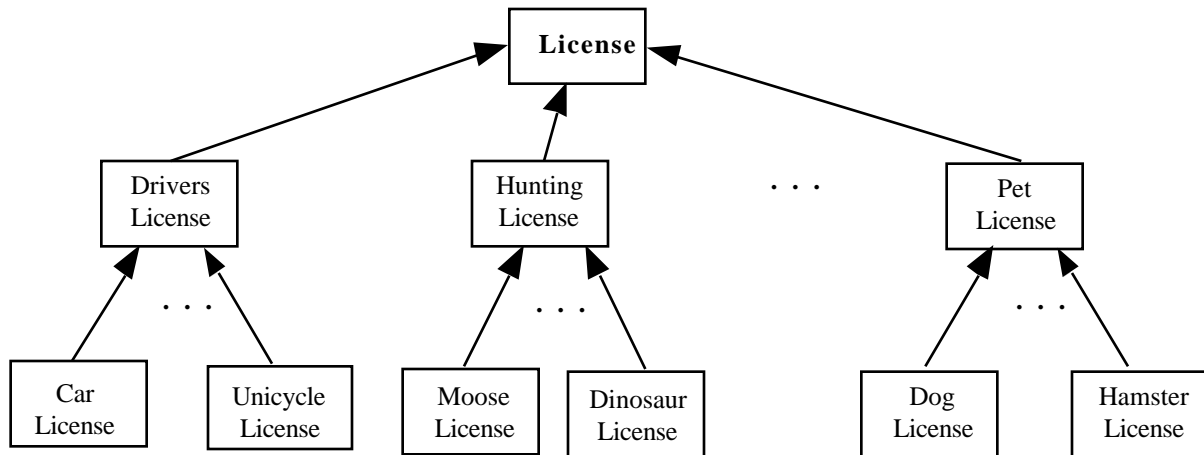
```
class PetLicense _____
{
public:
    ...
private:
    string myAnimalType;
    ...
};
```

Classes like HuntingLicense, DriversLicense, and BoatingLicense are said to be \_\_\_\_\_  
 \_\_\_\_\_ (or \_\_\_\_\_), and the class License from which they are derived is called  
 the \_\_\_\_\_.

We have used protected sections rather than private ones in these derived classes in case it is necessary to derive "second-level" classes such as:

```
class MooseLicense _____
{
public:
    ...
protected:
    int theAntlerMaximum;
    int theBullwinkleFactor;
    ...
};
```

This leads to \_\_\_\_\_ — usually picture as a tree but with arrows is drawn from a derived class to its base class:  
:



**General form of declaration of a derived class:**

```

DerivedClassName : kind_of_inheritance BaseClassName
{
    ...
    // new data members and functions for derived class
    ...
}
  
```

kind\_of\_inheritance is usually the keyword \_\_\_\_\_.

but it may be \_\_\_\_\_ or \_\_\_\_\_

**The Fundamental Property of Derived Classes:**

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_ depends on the kind of inheritance specified.

public	public and protected, respectively
private	private
protected	protected

Most common is public inheritance:

Can use public and protected members of base class in base class just as though they were declared within the derived class itself.

It gives rise to the \_\_\_\_\_ **relationship**:

If

```
class Base : public Derived
{
    // ... members of Beta ...
};
```

Then

A

---

This is in contrast to the \_\_\_\_\_ **relationship** (also called the *inclusion* or *containment* relationship or *class composition*). This was the situation with our first attempt at modeling licenses. Another example is the relationship between `License` and `Date`: A `License` object *has a* `Date` object, but it is not a `Date` object.

Design Principle: \_\_\_\_\_.

For example, it is bad design to do the following just to get the members of one class into another:

```
class BusDriver : public License
{ ... }
```

Rather, we should use:

```
class BusDriver
{
    ...
private:
    License myLicense;
    ...
}
```

A third relationship between classes is the \_\_\_\_\_ **relationship**: One class might simply use another class. For example, a `Fee()` member function in a `LicensePlate` class might have a parameter of type `DriversLicense`. But this class simply *uses* the `DriversLicense` class — it *is not* a `DriversLicense` and it *does not have* a `DriversLicense`.

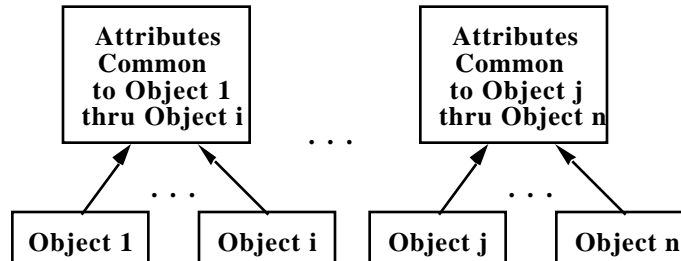
It's not always easy to tell which is the appropriate one to use. Two useful tests in deciding whether to derive Y from X:

1. Do the operations in X behave properly in Y?
2. (The "need-a-use-a" test): If all you need is a Y, can you use an X?

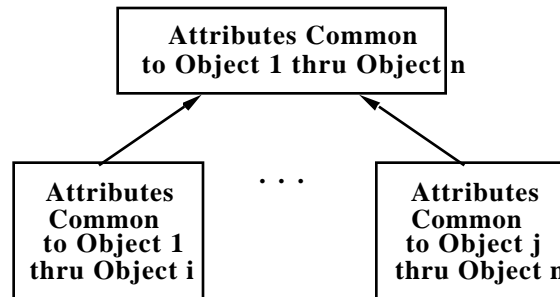
Summary:

The OOP approach to system design is to:

1. Carefully *analyze* the objects in a problem from the bottom up.
2. Where commonality exists between objects, group the common attributes into a base class:

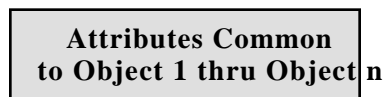


3. Then repeat this approach "upwards" as appropriate:

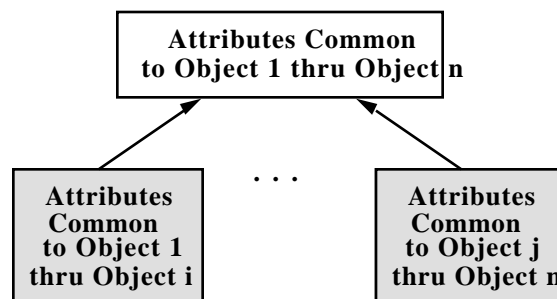


Once no more commonality exists, OO implementation then:

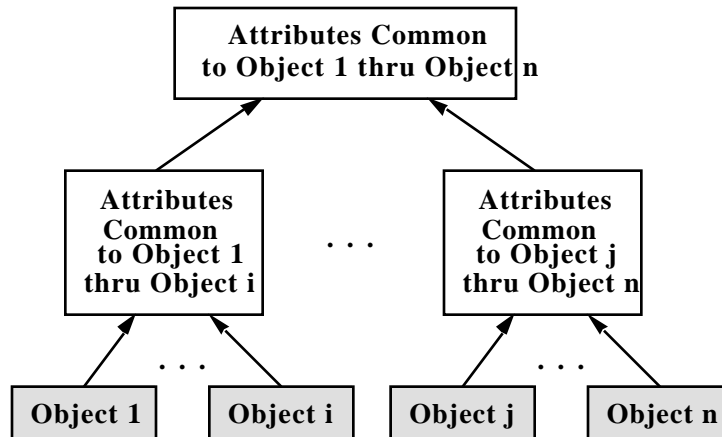
4. Proceeds from the top down, building the most general base class(es):



5. The less-general classes are then derived from that base class(es):



6. Derivations continue until classes for the actual objects in the system are built:



7. These classes can then be used to construct the system's objects.

### C. Another Example:

Suppose we are told to write a payroll program.

Following the four OOD steps, we proceed as follows:

1. Identify the objects in the problem:

- Salaried employees
- Hourly employees

2. Look for commonality in those objects: what attributes do they share?

- Id number
- Name
- Department
- ...

3. Define a base class containing the common data members:

```

class Employee
{
protected:
    long myIdNum;           // Employee's id number
    string myLastName,     // "      last name
            myFirstName;   // "      first name
    char myMiddleInitial;  // "      middle initial
    int myDeptCode;        // "      department code

    //      ... other members common to all Employees

public:
    // ... various Employee operations ...
};
  
```

4. From the base class, derive classes containing special attributes:

a. A salaried employee class:

```

class SalariedEmployee : _____
{
public:
    // ... salaried employee operations ...

protected:
    double mySalary;

};
  
```



b. An hourly employee class:

```
class HourlyEmployee : _____
{
public:
    // ... hourly employee operations ...

protected:
    double    myWeeklyWage,
              myHoursWorked,
              myOverTimeFactor;
};
```

### Reusability:

Suppose Employee has an output member function Print():

```
void Employee::Print(ostream & out) const
{
    out << myIdNum << ' ' << myLastName << ", " << myFirstName << ' '
        << myMiddleInitial << " " << myDeptCode;
}
```

In derived classes, we can overload Print() with new definitions that reuse the Print() function of class Employee:

```
void SalariedEmployee::Print(ostream & out) const
{
    _____ //inherited member
    out << "\n$" << mySalary << endl; //local member
}
```

and

```
void HourlyEmployee::Print(ostream & out) const
{
    _____ //inherited member
    out << "\n$" << myWeeklyWage << endl //local members
        << myHoursWorked << endl << myOverTimeFactor << endl;
}
```

Note: A class Deriv derived from Base can call Base::F() to reuse the work of the member function F() from the base class.

### Constructors and Inheritance:

Consider Employee's constructor:

```
// Explicit-Value Constructor
inline Employee::Employee(long id, string last, string first,
                           char initial, int dept)
{
    myIdNum = id;
    myLastName = last;
    myFirstName = first;
    myMiddleInitial = initial;
    myDeptCode = dept;
}
```

A derived class can use a **member-initializer list** to call the base-class constructor to initialize the inherited data members — easier than writing it from scratch.

```
// Definition of SalariedEmployee explicit-value constructor
SalariedEmployee::SalariedEmployee(long id, string last, string first,
                                   char initial, int dept, double sal)
{
}

```

#### General form of Member-Initializer List Mechanism:

```
Derive::Derive(ParameterList) : Base(ArgList)
{
    // initialize the non-inherited members in the usual manner ...
}

```

*Initializations in a member-initializer-list are done first, before those in the body of the constructor function.*

Member-initializer list can also be used to initialize local data members in the derived class:

Data member  $d$  of a derived class can be initialized to an initial value  $i$  using the unusual function notation  $d(i)$  in the member-initializer list.

Example:

```
SalariedEmployee::SalariedEmployee(long id, string last, string first,
                                   char initial, int dept, double sal)
: Employee(Id, last, first, initial, dept), _____
{
}

```

Less common, however, than “normal” initialization  $d = i$ ; in the function body:

#### D. Polymorphism:

Consider:

```
class License
{
    //--- Function Members
public:
    . . .
    void Print(ostream & out) const;
    . . .
}; // end of class declaration

// Definition of Print
void License::Print(ostream & out) const
{ . . . }

// Definition of output operator<<
ostream & operator<<(ostream & out, const License & lic)
{
    lic.Print(out);
    return out;
}

```

A statement

```
cout << aLicense << "\n\n"
    << aHuntingLicense << "\n\n"
    << aDogLicense << endl;
```

gives:

```
12345 Bus Driver
Age: 30
Birthdate: 5/6/1969

00022 Esau of Isaac
Age: 100
Birthdate: 1/2/-6000

31416 Barney the Dinosaur
Age: 0
Birthdate: 1/1/2000
```

not:

```
12345 Bus Driver
Age: 30
Birthdate: 5/6/1969

00022 Esau of Isaac
Age: 100
Birthdate: 1/2/-6000
Prey: Harts
Season: 1/1 - 12/31
Weapon: Bow & Arrow

31416 Barney the Dinosaur
Age: 0
Birthdate: 1/1/2000
Kind: Purple
```

Need \_\_\_\_\_: Don't bind a definition of `Print()` to a call to `Print()` until runtime.

Use \_\_\_\_\_:

```
class License
{
//--- Function Members
public:
. . .

_____void Print(ostream & out) const;
. . .

//--- Data Members
protected:
    long myNumber;
    string myLastName,
        myFirstName;
    char myMiddleInitial;
    int myAge;
    ...
}; // end of class declaration

// Definition of Print
void License::Print(ostream & out) const
{ . . . }
```

```
// Definition of operator<<()
ostream & operator<<(ostream & out, const License & lic)
{
    lic.Print(out);
    return out;
}
```

This works. The same function call can cause different effects at different times (or have *many forms*), based on the function to which the call is bound. Such calls are described as \_\_\_\_\_ (Greek for "many forms"),

*Polymorphism is another advantage of inheritance in an OOP language.*

Thanks to polymorphism, we can apply `operator<<` to derived class objects without explicitly overloading it for those objects!

Another example:

A base-class pointer can \_\_\_\_\_ !

So consider a declaration:

```
Employee * ePtr;
```

Since a `SalariedEmployee` *is-an* `Employee`, `ePtr` can point to a `SalariedEmployee` object:

```
ePtr = new SalariedEmployee;
```

`ePtr` can point to an `HourlyEmployee` object:

```
ePtr = new HourlyEmployee;
```

For the call

```
ePtr->Print(cout);
```

to work when `ePtr` points at a `SalariedEmployee` object, the function

```
SalariedEmployee::Print()
```

but when `ePtr` is a pointer to an `HourlyEmployee`, the function

```
HourlyEmployee::Print()
```

Here is another instance where `Print()` must be a virtual function so that this function call can be bound to different function definitions at different times.

By preceding a base class member function with the keyword `virtual`, a derived class can overload that function, so that calls to that function through a pointer or reference will be bound (at run-time) to the appropriate definition.

Sometimes one may need a \_\_\_\_\_:

```
_____ PrototypeOfFunc _____;
```

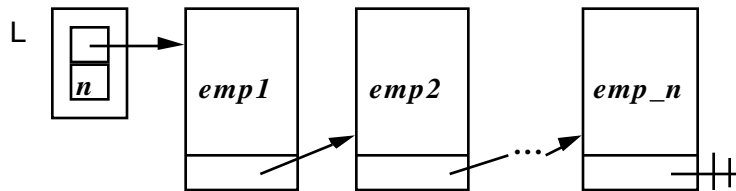
Then there is no definition of `Func` in the base class — called an \_\_\_\_\_ — classes derived from it must provide a definition.

## E. Heterogeneous Data Structures

Consider a `LinkedList` of `Employee` objects:

```
LinkedList<Employee> L;
```

Each node of `L` will only have space for an `Employee`, with no space for the additional data of an hourly or salaried employee:

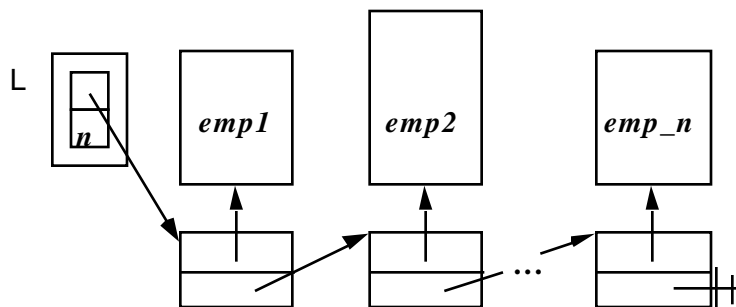


Such a list is a homogeneous structure: Each value in the list must be of the same type (`Employee`).

Now suppose we make `L` a `LinkedList` of `Employee` pointers,

```
LinkedList<Employee *> L;
```

Then each node of `L` can store a pointer to any object derived from class `Employee`:



Thus, salaried and hourly employees can be intermixed in the same list, and we have a heterogeneous storage structure.

Now consider:

```
Node * nPtr = L.first;

while (nPtr != 0)
{
    nPtr->data->Print(cout);
    nPtr = nPtr->next;
}
```

For the call

```
nPtr->data->Print(cout);
```

to work when `nPtr->data` points at a `SalariedEmployee` object, the function

`SalariedEmployee::Print()` within that object must be called; but when `nPtr->Data` is a pointer to an `HourlyEmployee`, the function

`HourlyEmployee::Print()` within that object must be called.

Here is another instance where `Print()` must be a virtual function.