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 <u>function templates</u>
- 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

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

_____ (including its operations)

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 <u>include</u> a data member of type License and then add new members:

```
class DriversLicense
{
public:
  . . .
private:
   int myVehicleType;
   string myRestrictionsCode;
   . . .
};
class HuntingLicense
ł
public:
  . . .
private:
   sring 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 DriversLincense _____ License, not a DriversLincense _____ 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:
   sring thePrey;
   Date seasonBegin,
        seasonEnd;;
      . . .
};
class PetLicense _____
{
public:
 . . .
private:
   string myAnimalType;
   . . .
};
```

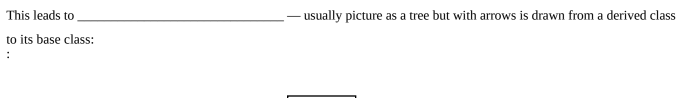
Classes like HuntingLicense, DriversLicense, and BoatingLicense are said to be _____

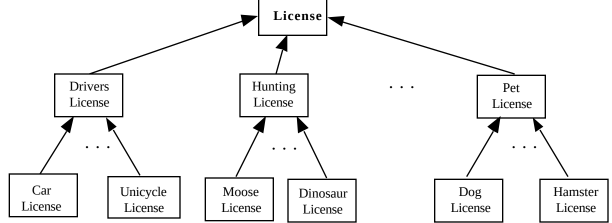
_____(or _____), and the class License from which they are derived is called

the _____.

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

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



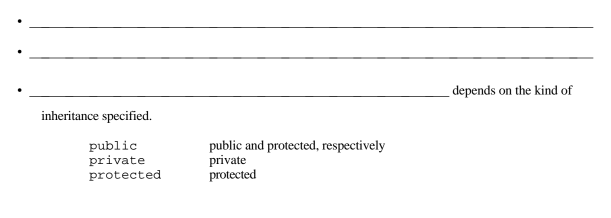


General form of declaration of a derived class:

```
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:



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 *inclusiong* 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 oject.

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 relatioship between classes is the <u>relationship</u>: 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.

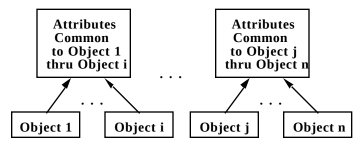
It's not always easy to tell which is the appopriate one to use. Two useful tests in deciding whether to derive Y from X:

- 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?

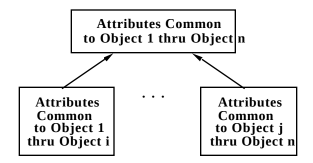
Summary:

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:

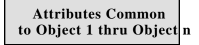


3. Then repeat this approach "upwards" as appropriate:

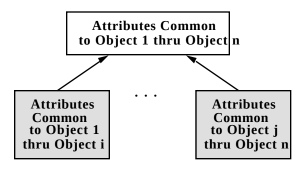


Once no more commonality exists, OO implementation then:

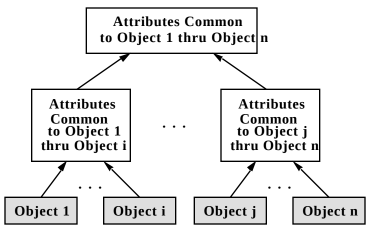
4. Proceeds from the top down, building the most general base class(es):



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
                                      п
   string myLastName,
                              11
                                             last name
          myFirstName;
                              11
                                      п
                                             first name
   char myMiddleInitial;
                                      п
                                             middle initial
                              11
   int myDeptCode;
                                      п
                               11
                                             department code
   11
                ... 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:

and

Suppose Employee has an output member function Print():

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

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:

```
X-9
```

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-initializater-list are done first, before those in the body of the constructor function.

Member-initializater 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:

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;
    }
</pre>
```

A statement cout << aLicense << "\n\n"</pre> << 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 Aqe: 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 Aqe: 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;
}</pre>
```

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() within that object must be called;

but when ePtr 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 so that this function call <u>can be bound to different function</u> <u>definitions at different times</u>.

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 _____;

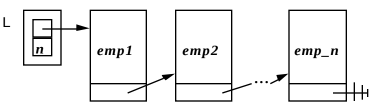
Then there is no definition of *Func* in the base class — called an _____ — classes drived from it <u>must</u> provide a definition.

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:

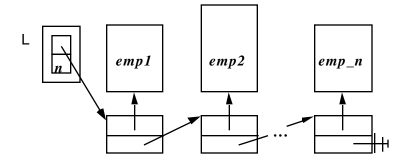


Such a list is a <u>homogeneous</u> structure: Each value in the list must be of the same type (Employee).

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.