CSC 211: Computer Programming

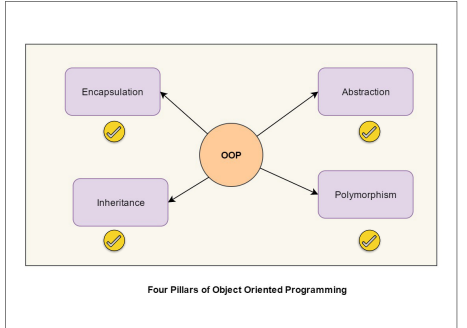
Class Inheritance and Polymorphism

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Inheritance in C++

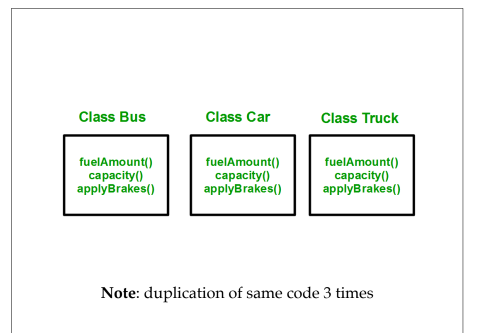
- The capability of a class to derive properties and characteristics from another class is called **Inheritance**. Inheritance is one of the most important feature of Object Oriented Programming.
- **Derived Class:** The class that inherits properties from another class is called Sub class / Derived Class / Child Class.
- Base Class: The class whose properties are inherited by sub class is called Base Class / Super class / Parent Class.
- · Derived class is a *superset* of the base class.

Inheritance in C++

- What if we create a stand alone function that accepts an object from the base class as an argument. Could we pass in a derived class object instead?
- Yes! The derived class object has everything a base class object would have (and maybe more)!

https://www.geeksforgeeks.org/inheritance-in-c

Why and When to use Inheritance?



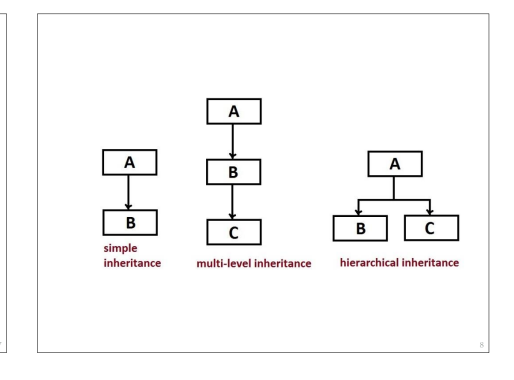
Class Vehicle

fuelAmount()
capacity()
applyBrakes()

Class Car

Class Truck

Note: by using inheritance, we can avoid the duplication of data and increase re-usability of code



Implementing Inheritance

Syntax

```
class subclass_name : access_mode base_class_name
{
    //body of subclass
};
```

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Modes of inheritance

Modes of inheritance

- **Public mode**: If we derive a sub class from a public base class then the public member of the base class will become public in the derived class and protected members of the base class will become protected in derived class.
- Protected mode: If we derive a sub class from a Protected base class then both public member and protected members of the base class will become protected in derived class.
- **Private mode**: If we derive a sub class from a Private base class then both public member and protected members of the base class will become Private in derived class.

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Base class member access specifier	Type of Inheritence		
	Public	Protected	Private
Public	Public	Protected	Private
Protected	Protected	Protected	Private
Private	Not accessible (Hidden)	Not accessible (Hidden)	Not accessible (Hidden)

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Order of Constructor Call with Inheritance

Order of Constructor Call

- Base class constructors are always called in the derived class constructors.
- Whenever you create a derived class object, **first** the base class default constructor is executed and **then** the derived class's constructor finishes execution.

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Order of Constructor Call

```
class Base
{
    public:
    int x;
    // default constructor
    Base()
    {
        std::cout << "Base default constructor\n";
    }
};

class Derived: public Base
{
    public:
    int y;
    // default constructor
    Derived()
    {
        std::cout << "Derived default constructor\n";
    }
    // parameterized constructor
    Derived(int i)
    {
        std::cout << "Derived parameterized constructor\n";
    }
};</pre>
```

Order of Constructor Call

```
int main()
{
    Base b;
    Derived d1;
    Derived d2(10);
}
```

.

Inheritance Example

Example

```
class Entity{
   public:
      float x, y;

      void move(float xa, float ya){
            x += xa;
            y += ya;
      }

      void printLoc(){
            std::cout << "x = " << x << std::endl;
            std::cout << "y = " << y << std::endl;
      }
};</pre>
```

Example

Example

```
class Player : public Entity{
   public:
        const char* name;

   void printName(){
        std::cout << name << std::endl;
   }
};</pre>
```

Polymorphism

Polymorphism

- Polymorphism in C++ means, the same entity (function or object) behaves differently in different scenarios.
- Consider this example:
- The "+" operator in c++ can perform two specific functions at two different scenarios

https://www.mygreatlearning.com/blog/polymorphism-in-cpp/

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int a = 6; int b = 6; int sum = a + b; // sum =12 v.s string firstName = "John"; string lastName = "Doe"; // name = "John Doe " string name = firstName + lastName;

Types of Polymorphism in C++

- Polymorphism in C++ is categorized into two types
- Compile Time Polymorphism
 - √ Function Overloading
 - √ Operator Overloading
- Runtime Polymorphism
 - √ Function overriding

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Compile Time Polymorphism

- Function overloading
 - √ One function can perform many tasks.
 - A single function is used to perform many tasks with the same name and different types of arguments.
 - Correct overloaded function will be called at compile time based on argument type

Function overloading

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Compile Time Polymorphism

· Operator Overloading

- Defining additional semantic behavior to operators
- The purpose of operator overloading is to provide a special meaning to the user-defined data types.
- The advantage of operator overloading is to perform different operations on the same operand.

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Run Time Polymorphism

- Run Time Polymorphism
- Function overriding
 - Give the new definition to base class function in the derived class. It can be only possible to override a function from the 'derived class'.
 - Have two definitions of the same function, one in the superclass and one in the derived class. The decision about which function definition requires calling happens at runtime.
 - ✓ That is the reason we call it 'Runtime polymorphism'.

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Function overloading

```
#include <iostream>
                               void A::operator+(A a)
using namespace std;
                                   string m = x+a.x;
                                   cout<<"The result of the addition
   string x;
                                               of two objects is : "<<m;
    A(){}
    A(string i)
                               int main()
                                   A a1("Welcome");
                                   A a2("back");
    void operator+(A);
                                   a1+a2;
    void display();
                                   return 0;
```

Function overriding

Run Time Polymorphism

- Virtual Functions
 - ✓ Virtual functions ensure that the correct function is called for an object, regardless of the type of reference (or pointer) used for function call.
 - Functions are declared with a virtual keyword in base class.
 - ✓ The resolving of function call is done at runtime

Practice

- · Write a base Person class with following properties and methods
- · Person (base): Member Variables: name, age, favorite color, birthday
- · Derive a Student from person and an Employee class **derives student** with the respective additional attributes
- · Student: GPA, Major, Year, StudentID Employee: Job Title, Salary, Years Employed
- Print for employee class

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```
Virtual Functions
```

class base {

virtual void print()

```
cout << "print base class\n";</pre>
                                                                                 derived d;
            cout << "show base class\n";</pre>
class derived : public base {
                                                                                                       Desktop — -zsh — 78×8
            cout << "show derived class\n";</pre>
                                                                       minchaelconti@Michaels-MacBook-Pro-2 Desktop % .,
print derived class
show base class
michaelconti@Michaels-MacBook-Pro-2 Desktop %
```

int main()