

Object-Oriented Programming in C++

Classes and Objects

A C++ class is a user-defined data type that encapsulates information and behavior about an object.

A class can have two types of class members:

- Attributes, also known as member data, consist of information about an instance of the class.
- Methods, also known as member functions, are functions that can be used with an instance of the class.

An *object* is an instance of a class and can be created by specifying the class name.

```
#include <iostream>

class Dog {
public:
    int age;

    void sound() {
        std::cout << "woof\n";
    }
};

int main() {
    Dog buddy;

buddy.age = 5;

buddy.sound(); // Outputs: woof
}</pre>
```

Access Specifiers

Access specifiers are C++ keywords that determine the scope of class components:

- public: Class members are accessible from anywhere in the program.
- private: Class members are only accessible from inside the class.

Encapsulation is achieved by declaring class attributes as private:

- Accessor functions: return the value of private member variables.
- Mutator functions: change the value of private member variables.

```
#include <iostream>

class Computer {
  private:
    int password;

public:
    int getPassword() {
      return password;
    }

    void setPassword(int new_password) {
      password = new_password;
    }
};
```

```
code cademy
int main()
{
   Computer dell;

   dell.setPassword(12345);
   std::cout << dell.getPassword();

   return 0;
}</pre>
```

Constructors

For a C++ class, a *constructor* is a special kind of method that enables control regarding how the objects of a class should be created. Different class constructors can be specified for the same class, but each constructor signature must be unique.

A constructor can have multiple parameters as well as

A constructor can have multiple parameters as well as default parameter values.

In order to initialize const or reference type attributes, use *member initializer lists* instead of normal constructors.

```
#include <iostream>
using namespace std;
class House {
private:
 std::string location;
  int rooms;
public:
 House(std::string loc = "New York", int
num = 5) {
    location = loc;
    rooms = num;
 ~House() {
    std::cout << "Moved away from " <<</pre>
location << "\n";
};
int main()
 House default house; // Calls
House("New York", 5)
 House texas house("Texas"); // Calls
House("Texas", 5)
```

```
House big_florida_house("florida", dn);
// Calls House("Florida", 10)
return 0;
}
```

Inheritance

In C++, a class can inherit attributes and methods from another class. In an inheritance relationship, there are two categories of classes:

- Base class: The class being inherited from.
- Derived class: The class that inherits from the base class.

It's possible to have multi-level inheritance where classes are constructed in order from the "most base" class to the "most derived" class.

```
#include <iostream>
class Base {
public:
  int base id;
 Base(int new base) : base id(new base)
class Derived: public Base {
public:
  int derived id;
 Derived(int new base, int new derived)
    : Base(new_base),
derived id(new derived) {}
    std::cout << base id << " " <<
derived id;
int main() {
 Derived temp(1, 2);
  temp.show(); // Outputs: 1 2
  return 0;
```

Polymorphism

In C++, polymorphism occurs when a derived class overrides a method inherited from its base class with the same function signature.

```
#include <iostream>
```

Polymorphism gives a method many "forms". Which form is executed depends on the type of the caller object.

```
public:
  void salary() {
    std::cout << "Normal salary.\n";</pre>
class Manager: public Employee {
public:
 void salary() {
    std::cout << "Normal salary and</pre>
bonus.\n";
int main() {
  Employee newbie;
 Manager boss;
  newbie.salary(); // Outputs: Normal
  boss.salary(); // Outputs: Normal
```

Class Members

A class is comprised of class members:

- Attributes, also known as member data, consist of information about an instance of the class.
- Methods, also known as member functions, are functions that can be used with an instance of the class.

```
class City {
    // Attribute
    int population;

public:
    // Method
    void add_resident() {
        population++;
    }
};
```

For a C++ class, a *constructor* is a special kind of method that enables control regarding how the objects of a class should be created. Different class constructors can be specified for the same class, but each constructor signature must be unique.

```
#include "city.hpp"

class City {

  std::string name;
  int population;

public:
   City(std::string new_name, int
  new_pop);
};
```

Objects

In C++, an *object* is an instance of a class that encapsulates data and functionality pertaining to that data.

```
City nyc;
```

Class

A C++ class is a user-defined data type that encapsulates information and behavior about an object. It serves as a blueprint for future inherited classes.

```
class Person {
};
```

Access Control Operators

C++ classes have access control operators that designate the scope of class members:

- public
- private

public members are accessible everywhere; private members can only be accessed from within the same instance of the class or from friends classes.

```
class City {
  int population;

public:
  void add_resident() {
    population++;
  }

private:
  bool is_capital;
};
```