# C++ static Keyword

In C++, static is a keyword or modifier that belongs to the type not instance. So, instance is not required to access the static members.

In C++, static can be field (variable), method, constructor, class, properties, operator and event.

**Advantage of C++ static keyword**

**Memory efficient:** Now we don't need to create instance for accessing the static members, so it saves memory.

Moreover, it belongs to the type, so it will not get memory each time when instance is created.

## C++ Static Field

* A field which is declared as static is called static field.
* Unlike instance field which gets memory each time whenever you create object, there is only one copy of static field created in the memory.
* It is shared to all the objects.
* It is used to refer the common property of all objects such as rateOfInterest in case of Account, companyName in case of Employee etc.
* Let's see the simple example of static field in C++.

### C++ static field example

#include <iostream>

using namespace std;

class Account {

   public:

       int accno;  //data member (also instance variable)

       string name;  //data member(also instance variable)

       static float rateOfInterest;

       Account(int accno, string name)

        {

            this->accno = accno;

            this->name = name;

        }

       void display()

        {

            cout<<accno<< " "<<name<< " "<<rateOfInterest<<endl;

        }

};

// Initialize static member of class Account

float Account::rateOfInterest=6.5;

int main(void) {

 Account a1 =Account(201, "Kashif");//creating an object of Employee

 Account a2= Account(202, "Amir"); //creating an object of Employee

    a1.display();

    a2.display();

    return 0;

}

/\*

**Output**

201 Kashif 6.5

202 Amir 6.5

\*/

## Uses of static class data

Why would you want to use static member data ?

**An example**, suppose an object needed to know how many other objects of its class were in the program. In road-racing game**, for example**, a race car might want to know how many other cars are still in the race. In this case a static variable count could be included as a member of the class. All the objects would have access to this variable. It would be the same variable. It would be the same variable for all of them; they would all see the same count.

### C++ static field example: Counting Objects

#include <iostream>

using namespace std;

class Count

{

private:

static int count; //only one data item for all objects

//note: “declaration” only!

public:

Count() //increments count when object created

{

    count++;

//cout<<count;

}

int getcount() //returns count

{

return count;

}

};

//--------------------------------------------------------------

int Count::count = 0; //\*definition\* of count

////////////////////////////////////////////////////////////////

int main()

{

Count c1, c2, c3; //create three objects

cout << "Count is "<<  c1.getcount() << endl; //each object

cout << "Count is " << c2.getcount() << endl; //sees the

cout << "Count is " << c3.getcount() << endl; //same value

return 0;

}

The class Count in this example has one data item, count, which is type static int. The constructor for this class causes count to be incremented. In main() we define three objects of class Count. Since the constructor is called three times, count is incremented three times. Another member function, getcount(), returns the value in count. We call this function from all three objects, and—as we expected—each prints the same value. Here’s the output:

* count is 3 <-------static data
* count is 3
* count is 3

If we had used an ordinary automatic variable—as opposed to a static variable—for count, each constructor would have incremented its own private copy of count once, and the output would have been

* count is 1 <------automatic data
* count is 1
* count is 1

Static class variables are not used as often as ordinary non-static variables, but they are important in many situations.

Figure in next slide shows how static variables compare with automatic variables.



#include <iostream>

using namespace std;

class Account {

   public:

       int accno; //data member (also instance variable)

       string name;

       static int count;

       Account(int accno, string name)

        {

            this->accno = accno;

            this->name = name;

            count++;

        }

       void display()

        {

            cout<<accno<<" "<<name<<endl;

        }

};

int Account::count=0;

int main(void) {

    Account a1 =Account(201, "Ali"); //creating an object of Account

    Account a2=Account(202, "Saad");

    Account a3=Account(203, "Sharjeel");

    a1.display();

    a2.display();

    a3.display();

    cout<<"Total Objects are: "<<Account::count;

    return 0;

}

/\*

**Output**

201 Ali

202 Saad

203 Sharjeel

Total Objects are: 3

\*/

We can define class members static using **static** keyword. When we declare a member of a class as static it means no matter how many objects of the class are created, there is only one copy of the static member.

A static member is shared by all objects of the class. All static data is initialized to zero when the first object is created, if no other initialization is present. We can't put it in the class definition but it can be initialized outside the class as done in the following example by redeclaring the static variable, using the scope resolution operator **::** to identify which class it belongs to.

Let us try the following example to understand the concept of static data members −

#include <iostream>

using namespace std;

class Box {

public:

static int objectCount;

// Constructor definition

Box(double l = 2.0, double b = 2.0, double h = 2.0) {

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

// Increase every time object is created

objectCount++;

}

double Volume() {

return length \* breadth \* height;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

// Initialize static member of class Box

int Box::objectCount = 0;

int main(void) {

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

// Print total number of objects.

cout << "Total objects: " << Box::objectCount << endl;

return 0;

}

/\*

**Output**

When the above code is compiled and executed, it produces the following result −

Constructor called.

Constructor called.

Total objects: 2 \*/

# Static Function Members

By declaring a function member as static, you make it independent of any particular object of the class. A static member function can be called even if no objects of the class exist and the **static** functions are accessed using only the class name and the scope resolution operator **::**.

A static member function can only access static data member, other static member functions and any other functions from outside the class.

Static member functions have a class scope and they do not have access to the **this** pointer of the class. You could use a static member function to determine whether some objects of the class have been created or not.

Let us try the following example to understand the concept of static function members −

#include <iostream>

using namespace std;

class Box {

public:

static int objectCount;

// Constructor definition

Box(double l = 2.0, double b = 2.0, double h = 2.0) {

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

// Increase every time object is created

objectCount++;

}

double Volume() {

return length \* breadth \* height;

}

static int getCount() {

return objectCount;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

// Initialize static member of class Box

int Box::objectCount = 0;

int main(void) {

// Print total number of objects before creating object.

cout << "Inital Stage Count: " << Box::getCount() << endl;

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

// Print total number of objects after creating object.

cout << "Final Stage Count: " << Box::getCount() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result −

Inital Stage Count: 0

Constructor called.

Constructor called.

Final Stage Count: 2

**C++ this Pointer:**

In C++ programming, **this** is a keyword that refers to the current instance of the class. There can be 3 main usage of this keyword in C++.

* It can be used **to pass current object as a parameter to another method.**
* It can be used **to refer current class instance variable.**
* It can be used **to declare indexers.**

**C++ this Pointer Example:**

#include <iostream>

using namespace std;

class Employee {

   public:

       int id; //data member (also instance variable)

       string name; //data member(also instance variable)

       float salary;

       Employee(int id, string name, float salary)

        {

            this->id = id;

            this->name = name;

            this->salary = salary;

        }

void display()

        {

            cout<<id<<"  "<<name<<"  "<<salary<<endl;

        }

};   // class body ends

int main(void) {

Employee e1 =Employee(101, “Ali", 890000); //creating an object of Employee

Employee e2=Employee(102, “Sania", 59000); //creating an object of Employee

e1.display();

e2.display();

    return 0;

}

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* In C++, static can be field (variable), method, constructor, class, properties, operator and event.

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* It is shared to all the objects.
* It is used to refer the common property of all objects such as rateOfInterest in case of Account, companyName in case of Employee etc.
* Let's see the simple example of static field in C++.

#include <iostream>

using namespace std;

class Account {

   public:

       int accno;  //data member (also instance variable)

       string name;  //data member(also instance variable)

       static float rateOfInterest;

       Account(int accno, string name)

        {

            this->accno = accno;

            this->name = name;

        }

       void display()

        {

            cout<<accno<< " "<<name<< " "<<rateOfInterest<<endl;

        }

};

// Initialize static member of class Account

float Account::rateOfInterest=6.5;

int main(void) {

    Account a1 =Account(201, "Kashif"); //creating an object of Employee

    Account a2= Account(202, "Amir"); //creating an object of Employee

    a1.display();

    a2.display();

    return 0;

}

**C++ Enumeration:**

* Enum in C++ is a data type that contains fixed set of constants.
* It can be used for days of the week (SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY and SATURDAY) , directions (NORTH, SOUTH, EAST and WEST) etc. The C++ enum constants are static and final implicitly.
* C++ Enums can be thought of as classes that have fixed set of constants.

**Points to remember for C++ Enum:**

* enum improves type safety
* enum can be easily used in switch
* enum can be traversed
* enum can have fields, constructors and methods
* enum may implement many interfaces but cannot extend any class because it internally extends Enum class

**example of enum data type used in C++ program:**

#include <iostream>

using namespace std;

enum week { Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday };

int main()

{

    week day;

    day = Friday;

    cout << "Day: " << day+1<<endl;

    return 0;

}

#include <iostream>

using namespace std;

//specify enum type

enum days\_of\_week { Sun, Mon, Tue, Wed, Thu, Fri, Sat };