

Module 1

Intructors: Abii Das and Sourangshu Bhattacharya

Objectives & Outline

static Data Member

Print Task

Order of Initializa

function

Print Task

Comparisor

Singleton Clas

Module Summai

Module 16: Programming in C++

static Members

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Module Objectives

Vlodule :

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Objectives & Outline

static Data

Member

Print Task

Order of Initializat

static Mer function

Print Task

Compariso

Singleton Clas

Nodule Summa

• Understand static data member and member function



Module Outline

Module

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Objectives & Outline

static Data Member Example

Order of Initializati

static Member function Print Task

Comparison

Singleton Class

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 - Example
 - Print Task
 - Order of Initialization
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- Singleton Class
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static Data Member

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Objectives & Outline

static Data Member

> Print Task Order of Initializati

static Member unction Print Task

Comparison

Singleton Class

A static data member

- o is associated with class not with object
- o is *shared by all the objects* of a class
- needs to be defined outside the class scope (in addition to the declaration within the class scope) to avoid linker error
- o must be initialized in a source file
- o is constructed before main() starts and destructed after main() ends
- o can be private / public
- o can be accessed
 - ▶ with the class-name followed by the scope resolution operator (::)
 - ▷ as a member of any object of the class
- o virtually eliminates any need for global variables in OOPs environment
- We illustrate first with a simple example and then with a Print Task where:
 - o There is a printer which can be loaded with a paper from time to time
 - o Several print jobs (each requiring a number of pages) may be fired on the printer



Example

Program 16.01: static Data Member: Example

Non static Data Member

static Data Member

```
#include<iostream>
using namespace std;
class MyClass { int x; // Non-static
public:
    void set() { x = 15; }
    void print() { x = x + 10:
        cout << "x =" << x << endl ;
};
int main() {
    MyClass obj1, obj2; // Have distinct x
    obi1.set(): obi2.set():
    obj1.print(); obj2.print();
x = 25 , x = 25

    x is a non-static data member

• x cannot be shared between obj1 & obj2
• Non-static data members do not need separate def-
initions - instantiated with the object
```

Non-static data members are initialized during object construction

```
#include<iostream>
using namespace std;
class MvClass { static int x: // Declare static
public:
    void set() { x = 15; }
    void print() { x = x + 10;
        cout << "x =" << x << endl;
};
int MyClass::x = 0; // Define static data member
int main() {
    MvClass obi1. obi2: // Have same x
    obj1.set(); obj2.set();
    obj1.print(); obj2.print();
x = 25 , x = 35

    x is static data member

• x is shared by all MyClass objects including obj1 & obj2
• static data members must be defined in the global scope
```

static data members are initialized during program start-



Program 16.02: static Data Member: Print Task (Unsafe)

```
Print Task
```

```
#include <iostream>
using namespace std;
class PrintJobs { int nPages : /* # of pages in current job */ public:
    static int nTrayPages; /* # of pages in the tray */ static int nJobs; // # of print jobs executing
    PrintJobs(int nP): nPages_(nP) { ++nJobs_; cout << "Printing " << nP << " pages" << endl;
        nTrayPages_ = nTrayPages_ - nP;
                                // Job started
    "PrintJobs() { --nJobs_; } // Job done
};
int PrintJobs::nTrayPages_ = 500; // Definition and initialization -- load paper
int PrintJobs::nJobs_ = 0; // Definition and initialization -- no job to start with
int main() {
    cout << "Jobs = " << PrintJobs::nJobs_ << endl;</pre>
                                                                             Output:
    cout << "Pages= " << PrintJobs::nTrayPages_ << endl;</pre>
    PrintJobs job1(10):
                                                                             Jobs = 0
    cout << "Jobs = " << PrintJobs::nJobs_ << endl;</pre>
                                                                             Pages= 500
    cout << "Pages= " << PrintJobs::nTrayPages << endl:</pre>
                                                                             Printing 10 pages
                                                                             Jobs = 1 // same nJobs_. nTravPages_
        PrintJobs job1(30), job2(20); // Different job1 in block scope
                                                                            Pages= 490
        cout << "Jobs = " << PrintJobs::nJobs << endl:</pre>
                                                                             Printing 30 pages
        cout << "Pages= " << PrintJobs::nTravPages << endl:</pre>
                                                                             Printing 20 pages
        PrintJobs::nTravPages += 100: // Load 100 more pages
                                                                             Jobs = 3 // same nJobs . nTravPages
                                                                             Pages= 440
    cout << "Jobs = " << PrintJobs::nJobs_ << endl:</pre>
                                                                             Jobs = 1 // same nJobs . nTrayPages
    cout << "Pages= " << PrintJobs::nTrayPages_ << endl;</pre>
                                                                             Pages= 540
  CS20202: Software Engineering
                                                  Intructors: Abir Das and Sourangshu Bhattacharya
```



Program 16.03/04: Order of Initialization: Order of Definitions

```
#include <iostream>
             #include <string>
             using namespace std;
             class Data { string id_; public:
                 Data(const string& id) : id_(id)
                 { cout << "Construct: " << id << endl: }
                 ~Data()
                 { cout << "Destruct: " << id_ << endl; }
             class MyClass {
                 static Data d1 : // Listed 1st
                 static Data d2 : // Listed 2nd
Order of Initialization
             Data MyClass::d1_("obj_1"); // Constructed 1st
             Data MyClass::d2_("obj_2"); // Constructed 2nd
            int main() { }
             Construct: obi_1
             Construct: obi 2
            Destruct: obi_2
```

```
#include <iostream>
#include <string>
using namespace std;
class Data { string id_; public:
    Data(const string& id) : id_(id)
    { cout << "Construct: " << id << endl: }
    ~Data()
    { cout << "Destruct: " << id << endl: }
class MvClass {
    static Data d2 : // Order of static members swapped
   static Data d1 :
Data MyClass::d1_("obj_1"); // Constructed 1st
Data MyClass::d2_("obj_2"); // Constructed 2nd
int main() { }
Construct: obi_1
Construct: obi 2
Destruct: obi_2
Destruct: obi 1
```

• Order of initialization of static data members does not depend on their order in the definition of the class. It depends on the order their definition and initialization in the source

Destruct: obi_1



static Member Function

function

- A static member function
 - o does not have this pointer not associated with any object
 - cannot access non-static data members
 - o cannot invoke non-static member functions
 - o can be accessed

 - ▷ as a member of any object of the class
 - o is needed to read / write static data members
 - ▷ Again, for encapsulation static data members should be private
 - ▷ get()-set() idiom is built for access (static member functions in public)
 - o may initialize static data members even before any object creation
 - cannot co-exist with a non-static version of the same function
 - o cannot be declared as const.
- We repeat the Print Task with better (safer) modeling and coding



Program 16.05: static Data & Member Function: Print Task (Safe)

```
// #include <iostream> using namespace std:
class PrintJobs { int nPages_; // # of pages in current job
    static int nTrayPages_; /* # of pages in the tray */ static int nJobs_; // # of print jobs executing
public: PrintJobs(int nP) : nPages_(nP) { ++nJobs_; cout << "Printing " << nP << " pages" << endl;</pre>
            nTrayPages_ = nTrayPages_ - nP; } // Job started
    "PrintJobs() { --nJobs : }
                                               // Job done
    static int getJobs() { return nJobs_; }
                                                          // get on nJobs . Readonly. No set provided
    static int checkPages() { return nTrayPages_; } // get on nTrayPages_
    static void loadPages(int nP) { nTrayPages_ += nP; } // set on nTrayPages_
}:
int PrintJobs::nTrayPages_ = 500; // Definition and initialization -- load paper
int PrintJobs::nJobs = 0: // Definition and initialization -- no job to start with
int main() { cout << "Jobs = " << PrintJobs::getJobs() << endl:</pre>
                                                                           Output:
    cout << "Pages= " << PrintJobs::checkPages() << endl;</pre>
    PrintJobs job1(10):
                                                                           Jobs = 0
    cout << "Jobs = " << PrintJobs::getJobs() << endl:</pre>
                                                                           Pages= 500
    cout << "Pages= " << PrintJobs::checkPages() << endl:</pre>
                                                                           Printing 10 pages
                                                                           Jobs = 1 // same nJobs_, nTrayPages_
        PrintJobs job1(30), job2(20); // Different job1 in block scope
                                                                           Pages= 490
        cout << "Jobs = " << PrintJobs::getJobs() << endl:</pre>
                                                                           Printing 30 pages
        cout << "Pages= " << PrintJobs::checkPages() << endl:</pre>
                                                                           Printing 20 pages
        PrintJobs::loadPages(100);  // Load 100 more pages
                                                                           Jobs = 3 // same nJobs . nTrayPages
                                                                           Pages= 440
    cout << "Jobs = " << PrintJobs::getJobs() << endl:</pre>
                                                                           Jobs = 1 // same nJobs . nTrayPages
    cout << "Pages= " << PrintJobs::checkPages() << endl:
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   CS20202: Software Engineering
```



Counting Objects

Intructors: Abi Das and Sourangshu Bhattacharya

Outline
static Data
Member
Example

static Membe function Print Task Count Objects

Comparison

Singleton Class

- We illustrate another example and use for static data member and member function
 - Here we want to track the number of objects created and destroyed for a class at any point in the program
 - Naturally no object can keep this information. So we hold two static data members
 - ▶ n0bjCons_: Number of objects created since beginning. It is read-only and incremented in every constructor
 - DobjDes_: Number of objects destroyed since beginning. It is read-only and incremented in the destructor
 - o At any point (n0bjCons_ n0bjDes_) gives the number of *Live* objects
 - In an alternate (less informative model) we may just maintain static data member nLive_ which is incremented in every constructor and decremented in the destructor



Program 16.06: Count Objects

```
Count Objects
```

```
#include <iostream>
                                                         int dummy1(MyClass::getObjLive()); // Before (main())
                                                         MvClass sObi("sObi"):
#include <string>
                                                         int dummy2(MyClass::getObjLive()); // Before (main())
using namespace std;
                                                         int main() { MyClass::getObjLive();
class MvClass { string id : // Object ID
                                                             MvClass a0bj("a0bj");
    static int nObiCons . nObiDes : // Object history
                                                             MyClass *d0bj = new MyClass("d0bj");
public:
    MyClass(const string& id) : id_(id)
                                                                 MvClass bObi("bObi"):
    { ++nObjCons_;
    cout << "ctor: " << id_ << " "; getObjLive(); }</pre>
                                                                 delete dObj;
    ~MvClass() { ++nObiDes :
    cout << "dtor: " << id_ << " "; getObjLive(); }</pre>
                                                             MyClass::getObjLive();
    static int getObjConstructed()
    { return nObjCons_; }
                                                         Live Objects = 0 // Before any object (dummy1)
    static int getObiDestructed()
    { return nObjDes_; }
                                                         ctor: s0bi Live Objects = 1
                                                         Live Objects = 1 // Before main() (dummv2)
    // Get number of live objects
    static int getObiLive()
                                                         Live Objects = 1 // Enter main()
        int nLive = nObjCons_ - nObjDes_;
                                                         ctor: aObi Live Objects = 2
                                                         ctor: dObj Live Objects = 3
        cout << "Live Objects = " << nLive << endl;</pre>
                                                         ctor: b0bi Live Objects = 4
        return nLive:
                                                         dtor: d0bj Live Objects = 3
                                                         dtor: bObi Live Objects = 2
};
                                                         Live Objects = 2 // Exit main()
int MvClass::nObiCons = 0:
                                                         : aObj Live Objects = 1
int MvClass::nObiDes = 0:
                                                         dtor: sObi Live Objects = 0 // After all objecst
```



Comparison of static vis-a-vis non-static

static Data Members

Non-static Data Members

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Objectives & Outline

static Data Member Example

static Member unction Print Task

Comparison
Singleton Class

Singleton Class

- Declared using keyword static
- All objects of a class share the same copy / instance
 - Accessed using the class name or object
- May be public or private
- Belongs to the namespace of the class
- May be const
- Are constructed before main() is invoked
- Are *destructed after* (in reverse order) main() returns
- Are constructed in the order of definitions in source
- Has a *lifetime* encompassing main()
- Allocated in static memory

- Declared without using keyword static
- Each object of the class gets its own copy / instance
- Accessed only through an object of the class
- May be public or private
- Belongs to the namespace of the class
- May be const
- Are constructed during object construction
- Are destructed during object destruction
- Are constructed in the order of listing in the class
- Has a *lifetime* as of the lifetime of the object
- Allocated in static, stack, or heap memory as of the object

static Member Functions

- Declared using keyword static
- Has no this pointer parameter
- Invoked using the class name or object
- May be public or private
- Belongs to the namespace of the class
- Can access static data members and methods
- Cannot access non-static data members or methods
- Can be invoked anytime during program execution
- Cannot be virtual or const
- Constructor is static though not declared static

Non-static Member Functions

- Declared without using keyword static
 Has an implicit this pointer parameter
- Invoked only through an object of the class
- May be public or private
- Belongs to the namespace of the class
- Can access static data members and methods
 Can access non-static data members and methods
- Can access non-static data members and methods
- Can be invoked only during *lifetime* of the object
- \bullet May be virtual and / or const
- There cannot be a non-static Constructor



Singleton Class

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Objectives & Outline

Member Example

Order of Initializatio

static Member function

Comparison

Singleton Class

- Singleton is a creational design pattern
 - o ensures that only one object of its kind exists and
 - o provides a *single point of access* to it for any other code
- A class is called a Singleton if it satisfies the above conditions
- Many classes are singleton:
 - o President of India
 - o Prime Minister of India
 - o Director of IIT Kharagpur
 - CEO of a Company
 - o ...
- How to implement a Singleton Class?
- How to restrict that user can created *only one* instance?



Program 16.07: static Data & Member Function Singleton Printer

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outline

Member Example Print Task

static Member function Print Task

Comparison

Singleton Class

```
class Printer { /* THIS IS A SINGLETON PRINTER -- ONLY ONE INSTANCE */
private: bool blackAndWhite . bothSided :
    Printer(bool bw = false, bool bs = false) : blackAndWhite_(bw), bothSided_(bs)
     cout << "Printer constructed" << endl: } // Private -- Printer cannot be constructed!
                                              // Pointer to the Instance of the Singleton Printer
    static Printer *mvPrinter_;
public: "Printer() { cout << "Printer destructed" << endl; }</pre>
    static const Printer& printer(bool bw = false, bool bs = false) { // Access the Printer
        if (!mvPrinter_) mvPrinter_ = new Printer(bw. bs);
                                                                       // Constructed for first call
        return *mvPrinter_:
                                                                       // Reused from next time
    void print(int nP) const { cout << "Printing " << nP << " pages" << endl: }</pre>
};
Printer *Printer::mvPrinter_ = 0:
                                                                              Output:
int main() {
   Printer::printer().print(10);
                                                                              Printer constructed
   Printer::printer().print(20):
                                                                              Printing 10 pages
                                                                              Printing 20 pages
   delete &Printer::printer():
                                                                              Printer destructed
```

#include <iostream>
using namespace std;



Program 16.08: Using function-local static Data Singleton Printer

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outline

Member
Example
Print Task

static Member function Print Task

Comparison

Singleton Class

```
Module Summ
```

```
#include <iostream>
using namespace std:
class Printer { /* THIS IS A SINGLETON PRINTER -- ONLY ONE INSTANCE */
    bool blackAndWhite_, bothSided_;
    Printer(bool bw = false, bool bs = false) : blackAndWhite_(bw), bothSided_(bs)
    { cout << "Printer constructed" << endl: }
    "Printer() { cout << "Printer destructed" << endl; }
public:
    static const Printer& printer(bool bw = false, bool bs = false) {
        static Printer myPrinter(bw, bs); // The Singleton -- constructed the first time
        return myPrinter:
    void print(int nP) const { cout << "Printing " << nP << " pages" << endl: }</pre>
                                                                               Output:
int main() {
   Printer::printer().print(10);
                                                                               Printer constructed
   Printer::printer().print(20);
                                                                               Printing 10 pages
                                                                               Printing 20 pages
                                                                               Printer destructed
• Function local static object is used
• No memory management overhead - so destructor too get private
```

• This is called Mever's Singleton



Module Summary

Module

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Objectives & Outline

static Data Member

Print Task

static Membe

function
Print Task

Comparisor

Singleton Clas

Module Summary

- Introduced static data member
- Introduced static member function
- Exposed to use of static members
- Singleton Class discussed