

Vlodule :

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Fundamenta

namespace Scenarios

namespace Features

Nested namespace using namespace Global namespace std namespace namespaces are

namespace vis-a-vis cla

Lexical Scope

Module Summai

Module 20: Programming in C++

Namespaces

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Slides taken from NPTEL course on Programming in Modern C++

by Prof. Partha Pratim Das



Module Objectives

Module

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Objectives & Outlines

namespace Fundamenta

Fundamenta

namespace

using namespace
Global namespace
std namespace
namespaces are

namespace vis-a-vis cla

Lexical Scope

Module Summa

• Understand namespace as a free scoping mechanism to organize code better



Module Outline

Module

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 - using namespace
 - Global namespace
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namespace Fundamental

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Objectives & Outlines

namespace Fundamental

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Nested namespace using namespace Global namespace std namespace namespaces are Open

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. Module Summar

- A namespace is a declarative region that provides a scope to the identifiers (the names
 of types, functions, variables, etc) inside it
- It is used to organize code into logical groups and to prevent name collisions that can occur especially when your code base includes multiple libraries
- namespace provides a class-like modularization without class-like semantics
- Obliviates the use of File Level Scoping of C (file) static



Program 20.01: namespace Fundamental

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Objectives & Outlines

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. Module Summa

```
• Example:
 #include <iostream>
 using namespace std:
 namespace MvNameSpace {
     int myData;
                                                                         // Variable in namespace
     void myFunction() { cout << "MyNameSpace myFunction" << endl; } // Function in namespace</pre>
     class MyClass { int data;
                                                                         // Class in namespace
     public:
         MvClass(int d) : data(d) { }
         void display() { cout << "MvClass data = " << data << endl: }</pre>
     }:
 int main() {
     MyNameSpace::myData = 10: // Variable name qualified by namespace name
     cout << "MvNameSpace::mvData = " << MvNameSpace::mvData << endl:</pre>
     MvNameSpace::mvFunction():
                                    // Function name qualified by namespace name
     MyNameSpace::MyClass obj(25); // Class name qualified by namespace name
     obi.display():
 • A name in a namespace is prefixed by the name of it
 • Beyond scope resolution, all namespace items are treated as global
```



Scenario 1: Redefining a Library Function Program 20.02

- cstdlib has a function int abs(int n): that returns the absolute value of parameter n
- You need a special int abs(int n); function that returns the absolute value of parameter n if n is between -128 and 127. Otherwise, it returns 0
- Once you add your abs, you cannot use the abs from library! It is hidden and gone!
- namespace comes to your rescue

Name-hiding: abs()

```
#include <iostream>
#include <cstdlib>
int abs(int n) {
    if (n < -128) return 0:
    if (n > 127) return 0:
   if (n < 0) return -n:
   return n:
int main() { std::cout << abs(-203) << " "
         << abs(-6) << " "
         << abs(77) << " "
         << abs(179) << std::endl:
   // Output: 0 6 77 0
```

namespace: abs() #include <iostream>

```
#include <cstdlib>
namespace myNS {
    int abs(int n) {
        if (n < -128) return 0:
        if (n > 127) return 0:
        if (n < 0) return -n:
        return n:
int main() { std::cout << mvNS::abs(-203) << " "
        << mvNS::abs(-6) << " "
        << myNS::abs(77) << " "
        << mvNS::abs(179) << std::endl:
    // Output: 0 6 77 0
    std::cout << abs(-203) << " " << abs(-6) << " "
        << abs(77) << " " << abs(179) << std::endl;
    // Output: 203 6 77 179
```

namespace

Scenarios

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Scenario 2: Students' Record Application: The Setting Program 20.03

An organization is developing an application to process students records
 class St for Students and class StReg for list of Students are:

```
#include <iostream>
#include <cstring>
using namespace std:
class St { public: // A Student
   typedef enum GENDER { male = 0, female };
   St(char *n, GENDER g) : name(strcpy(new char[strlen(n) + 1], n)), gender(g) { }
   void setRoll(int r) { roll = r; } // Set roll while adding the student
   GENDER getGender() { return gender; } // Get the gender for processing
   friend ostream& operator<< (ostream& os. const St& s) { // Print a record
        cout << ((s.gender == St::male) ? "Male " : "Female ")</pre>
             << s.name << " " << s.roll << endl;
        return os:
private: char *name; GENDER gender; // name and gender provided for the student
         int roll:
                                    // roll is assigned by the system
                  // Students' Register
class StReg {
   St **rec: /* List of students */ int nStudents: // Number of student
public: StReg(int size) : rec(new St*[size]), nStudents(0) { }
   void add(St* s) { rec[nStudents] = s; s->setRoll(++nStudents); }
   St *getStudent(int r) { return (r == nStudents + 1) ? 0 : rec[r - 1]: }
```

• The classes are included in a header file Students.h

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Scenario 2: Students' Record Application: Team at Work Program 20.03

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Nested namespace
using namespace
Global namespace
std namespace

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Two engineers – Sabita and Niloy – are assigned to develop processing applications for male and female students respectively. Both are given the Students.h file

The lead Purnima of Sabita and Niloy has the responsibility to integrate what they produce and prepare a single
application for both male and female students. The engineers produce:

Processing for males by Sabita

Processing for females by Niloy

```
///////// App1.cpp //////////
                                                      ///////// App2.cpp //////////
#include <iostream>
                                                      #include <iostream>
                                                      using namespace std;
using namespace std;
#include "Students.h"
                                                      #include "Students.h"
extern StReg *reg:
                                                      extern StReg *reg:
void ProcSt() { cout << "MALE STUDENTS: " << endl;</pre>
                                                      void ProcSt() { cout << "FEMALE STUDENTS: " << endl;</pre>
    int r = 1: St *s:
                                                          int r = 1: St *s:
    while (s = reg->getStudent(r++))
                                                          while (s = reg->getStudent(r++))
        if (s->getGender() == St::male) cout << *s:</pre>
                                                              if (s->getGender() == St::female) cout << *s;</pre>
    cout << endl << endl:
                                                          cout << endl << endl:
    return:
                                                          return:
//////// Main.cpp //////////
                                                      //////// Main.cpp //////////
#include <iostream>
                                                      #include <iostream>
using namespace std;
                                                      using namespace std;
#include "Students h"
                                                      #include "Students.h"
StReg *reg = new StReg(1000);
                                                      StReg *reg = new StReg(1000);
int main()
                                                      int main()
{ St s("Ravi", St::male); reg->add(&s); ProcSt(); }
                                                      { St s("Rhea", St::female); reg->add(&s); ProcSt(); }
```



Scenario 2: Students' Record Application: Integration Nightmare: Program 20.03

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• To integrate, Purnima prepares the following main() in her Main.cpp where she intends to call the processing functions for males (as prepared by Sabita) and for females (as prepared by Niloy) one after the other:

```
#include <iostream>
using namespace std:
#include "Students.h"
void ProcSt(): // Function from App1.cpp by Sabita
void ProcSt(): // Function from App2.cpp by Niloy
StReg *reg = new StReg(1000):
int main() {
    St s1("Rhea", St::female): reg->add(&s1):
    St s2("Ravi", St::male); reg->add(&s2);
    ProcSt(): // Function from App1.cpp by Sabita
    ProcSt(): // Function from App2.cpp by Nilov
```

- But the integration failed due to name clashes
- Both use the same signature void ProcSt(); for their respective processing function. Actually, they have several
 functions, classes, and variables in their respective development with the same name and with same / different
 purposes
- How does Purnima perform the integration without major changes in the codes? namespace



Scenario 2: Students' Record Application: Wrap in namespace Program 20.03

- Introduce two namespaces App1 for Sabita and App2 for Niloy
- Wrap the respective codes:

Processing for males by Sabita ///////// App1.cpp /////////// #include <iostream> using namespace std; #include "Students.h" extern StReg *reg; namespace App1 { void ProcSt() { cout << "MALE STUDENTS: " << endl: int r = 1: St *s: while (s = reg->getStudent(r++)) if (s->getGender() == St::male) cout << *s: cout << endl << endl: return:

Processing for females by Nilov #include <iostream> using namespace std; #include "Students.h" extern StReg *reg; namespace App2 { void ProcSt() { cout << "FEMALE STUDENTS: " << endl: int r = 1: St *s: while (s = reg->getStudent(r++)) if (s->getGender() == St::female) cout << *s: cout << endl << endl: return:

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Scenario 2: Students' Record Application: A Good Night's Sleep Program 20.03

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Module Summary

```
Now the integration gets smooth:
using namespace std:
#include "Students.h"
namespace App1 { void ProcSt(); } // App1.cpp by Sabita
namespace App2 { void ProcSt(); } // App2.cpp by Nilov
StReg *reg = new StReg(1000);
int main() {
    St s1("Ravi", St::female); reg->add(&s1);
    St s2("Rhea", St::male); reg->add(&s2);
    App1::ProcSt(); // App1.cpp by Sabita
    App2::ProcSt(): // App2.cpp by Nilov
    return 0:
```

Clashing names are made distinguishable by distinct names



Program 20.04: Nested namespace

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Objectives & Outlines

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```
    A namespace may be nested in another namespace

 #include <iostream>
 using namespace std;
 int data = 0;
                             // Global name ::
 namespace name1 {
     int data = 1:
                             // In namespace name1
     namespace name2 {
         int data = 2:
                             // In nested namespace name1::name2
 int main() {
     cout << data << endl:
     cout << name1::data << endl:</pre>
     cout << name1::name2::data << endl: // 2</pre>
     return 0:
```



Program 20.05: Using using namespace and using for shortcut

using namespace

```
Using using namespace we can avoid lengthy prefixes
#include <iostream>
using namespace std:
namespace name1 {
    int v11 = 1:
    int v12 = 2:
namespace name2 {
    int v21 = 3:
    int v22 = 4:
using namespace name1; // All symbols of namespace name1 will be available
using name2::v21:
                        // Only v21 symbol of namespace name2 will be available
int main() {
    cout << v11 << endl:
                                 // name1::v11
    cout << name1::v12 << endl: // name1::v12
    cout << v21 << endl:
                                 // name2::v21
    cout << name2::v21 << endl: //
                                    name2::v21
    cout << v22 << endl:
                                 // Treated as undefined
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```



Program 20.06: Global namespace

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Module Summary

```
• using or using namespace hides some of the names
#include <iostream>
using namespace std:
int data = 0: // Global Data
namespace name1 {
   int data = 1: // namespace Data
int main() {
   using name1::data;
   cout << name1::data << endl; // 1</pre>
   cout << ::data << endl: // 0 // ::data -- global data
• Items in Global namespace may be accessed by scope resolution operator (::)
```



Program 20.07: std Namespace

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Module Summary

• Entire C++ Standard Library is put in its own namespace, called std

Without using using std

With using using std

```
#include <iostream>
int main() {
    int num;
    std::cout << "Enter a value: ";
    std::cin >> num;
    std::cout << "value is: ";
    std::cout << num;
}</pre>
```

- Here, cout, cin are explicitly qualified by their namespace. So, to write to standard output, we specify std::cout; to read from standard input, we use std::cin
- It is useful if a few library is to be used; no need to add entire std library to the global namespace

```
#include <iostream>
using namespace std;

int main() {
    int num;
    cout << "Enter a value: ";
    cin >> num;
    cout << "value is: ";
    cout << num;
}</pre>
```

- By the statement using namespace std; std namespace is brought into the current namespace, which gives us direct access to the names of the functions and classes defined within the library without having to qualify each one with std::
- When several libraries are to be used it is a convenient method



Program 20.08: namespaces are Open

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Module Summary

namespace are open: New Declarations can be added

```
#include <iostream>
using namespace std;
namespace open // First definition
\{ int x = 30; \}
namespace open // Additions to the last definition
\{ int v = 40; \}
int main() {
    using namespace open; // Both x and y would be available
    x = v = 20:
    cout << x << " " << v :
Output: 20 20
```



namespace vis-a-vis class

Module

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Module Summa

namespace vis-a-vis class



namespace vis-a-vis class

namespace vis-a-vis class

namespace

- Every namespace is not a class
- A namespace can be reopened and more declaration added to it
- No instance of a namespace can be created
- using-declarations can be used to shortcut namespace qualification
- A namespace may be unnamed

class

- Every class defines a namespace
- A class cannot be reopened
- A class has multiple instances
- No using-like declaration for a class
- An unnamed class is not allowed



Lexical Scope

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Module Summar

- The scope of a name binding an association of a name to an entity, such as a variable is
 the part of a computer program where the binding is valid: where the name can be used to
 refer to the entity
- C++ supports a variety of scopes:
 - Expression Scope restricted to one expression, mostly used by compiler
 - Block Scope create local context
 - Function Scope create local context associated with a function
 - Class Scope context for data members and member functions
 - Namespace Scope grouping of symbols for code organization
 - File Scope limit symbols to a single file
 - Global Scope outer-most, singleton scope containing the whole program



Lexical Scope

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Lexical Scope

Module Summar

Scopes may be named or Unnamed

- Named Scope Option to refer to the scope from outside

 - Namespace Scope − namespace name or unnamed
- Unnamed Scope

 - ▶ Block Scope
 - ▶ Function Scope
 - ▶ File Scope
- Scopes may or may not be nested
 - Scopes that may be nested
 - Block Scope

 - ▶ Namespace Scope
 - Scopes that cannot be nested

 - □ Global Scope will contain several other scopes



Module Summary

Module 20

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Module Summary

- ullet Understood namespace as a scoping tool in c++
- Analyzed typical scenarios that namespace helps to address
- Studied several features of namespace
- ullet Understood how namespace is placed in respect of different lexical scopes of C++