Lecture 7

Namespaces, Variable scopes, control structures, and functions

Instructor: Ashley Gannon

ISC3313 Fall 2021



Namespaces

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Namespaces



Namespaces 0000

There are three main namespaces used in C++:

- std: All library entities are defined within namespace std. This includes namespaces nested within namespace std.
- abi: Specifies a number of type and function.
- __gnu_: Indicating one of several GNU extensions. Choices include __gnu_cxx, __gnu_debug, __gnu_parallel, and __gnu_pbds.

We'll look more closely at std.



Namespace std for iostream

iostream is a header that defines the standard input/output stream objects:

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Standard input stream

Standard output stream

Standard error stream

Standard output stream for logging

As noted in the last slide, all library components of iostream are defined in the namespace std. In order to use the objects in iostream, you must do one of two things:

- Use a using declaration in your header file. i.e. using namespace std.
- Use a fully qualified library name for each call. i.e std::cout or std::cin



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Revisiting "Hello world!" using iostream



Option 1:

```
#include <iostream>
using namespace std;
int main()
{
cout«"Hello world!"«endl;
}
```

Option 2:

```
#include <iostream>
int main()
{
std::cout«"Hello world!"«std::endl;
```



Variable scope



What is the scope of a variable?

We've seen how to declare different types of data, or variables. Are variables automatically recognized in every part of the program?

```
#include <iostream>
using namespace std;
int main()
{
  bool a = true;
  if (a)
  {
    cout « a « endl;
  }
```

In this case the variable a is obviously known inside the conditional statement.



What is the scope of a variable

In the following case, is the variable b known outside of the conditional statement?

```
F
```

```
using namespace std;
int main()
{
  bool a = true;
  if (a)
  {
     double b = 15.0;
}
  cout « b « endl;
```

#include <iostream>



What is the scope of a variable

Initialization should be done in the same scope that the variable is needed:

```
#include <iostream>
using namespace std;
int main()
{
   bool a = true;
   double b;
   if (a)
   {
      b = 15.0;
   }
   cout « b « endl;
```



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Local variables versus global variables

This brings up the concept of variable scope, and local versus global variables.

- A local variable lives within the block of code, denoted by { } symbols, that it is declared in. It will also exist in any new block that is declared within the original block (like the first example).
- A global variable is known to every part of the program.



Declaring global variables

Global variables can be declared outside of the main () function:

```
double b = 15.0;
int main()
{
   cout « b « endl;
}
```

This gives us 15.0 as output.



Declaring global variables

They can be modifed as well. What does the following program output?

```
F
```

```
double b = 15.0;
int main()
{
    cout « b « endl;
    b = 10;
    cout « b « endl;
```



Declaring global variables

They can be modifed as well. What does the following program output?

```
double b = 15.0;
int main()
{
    cout « b « endl;
    b = 10;
    cout « b « endl;
}
```

This gives us 15.0 as output, followed by 10.0.



Control structures



If statements

We've seen how a basic if statement works, but we can add more than one condition:

```
if (x > 0)
  cout << "x is positive";
else if (x < 0)
  cout << "x is negative";
else
  cout << "x is 0";</pre>
```





While loop

The while loop executes a block of code until some condition is satisfied:

```
// custom countdown using while
#include <iostream>
using namespace std;
int main ()
{
  int n;
  cout << "Enter the starting number > ";
  cin >> n;
  while (n>0) {
    cout << ", ";
    --n;
  }
  cout << "FIRE!\n";
  return 0;
}</pre>
```

If the condition is not true initially, the loop will not execute at all.



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Do-while loop

This type of while loop always executes at least once:

```
// number echoer
                                                  Enter number (0 to end): 12345
                                                  You entered: 12345
#include <iostream>
                                                  Enter number (0 to end): 160277
using namespace std;
                                                  You entered: 160277
                                                  Enter number (0 to end): 0
int main ()
                                                  You entered: 0
 unsigned long n;
   cout << "Enter number (0 to end): ";
   cin >> n;
   cout << "You entered: " << n << "\n";
  } while (n != 0);
 return 0;
```

This is useful if the condition itself is not known until the block of code executes.



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For loop

Formally, the pattern of a for loop is:

for (initialization; condition; increase) statement;

The procedure is as follows:

- initialization is executed once at the beginning. This is typically used to set a counter to 0, or the beginning of an arrary.
- condition (which is expecting a bool) is checked. If the condition is true, the loop executes at least once.
- statement is executed. This can be a single line of code, or many lines of code enclosed in a block {}.
- Whatever code is specified in the increase field is executed. This can be anything.



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Jump statements

There are some special keywords related to loops that are useful:

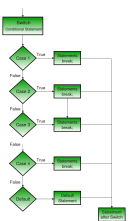
- break causes the loop to be exited for any reason
- continue causes the remainder of a code block to be ignored, and the increase field to be executed and so on...
- goto skips directly to a specified point in the code. There is almost never a good reason to use this.
- exit terminates the entire code execution, not just a loop.



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Switch statement

A switch statement is used to allow the code execution to choose between a number of options, similar to if-else statements.





Switch statement

What happens if there are not break statements at the end of each case?

```
switch (x) {
  case 1:
  case 2:
  case 3:
    cout << "x is 1, 2 or 3";
    break;
  default:
    cout << "x is not 1, 2 nor 3";
}</pre>
```



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Functions



Basics of functions

Namespaces

Functions are like a block of code with additional features:

- functions return a value, unless void used
- can return any data type
- arguments are passed to the function, these can be of any data type
- arguments can be modifed within the function, or not

Their structure looks like:

```
type name (param1, param2, ...) { statements }
```



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Calling functions

Functions must be *declared* before the main program executes. It can be *defined* anywhere.

```
// function example
#include <iostream>
using namespace std;
int addition (int a, int b)
{
  int r;
  r=a+b;
  return (r);
}
int main ()
{
  int z;
  z = addition (5,3);
  cout << "The result is " << z;
  return 0;
}</pre>
```

Could also just have header at the top: int addition(int, int); and have the full definition below the main function.



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Void functions

Namespaces

Functions can have a void return type and return nothing.

```
// void function example
                                                  I'm a function!
#include <iostream>
using namespace std;
void printmessage ()
 cout << "I'm a function!":
int main ()
 printmessage ();
  return 0;
```



Arguments

Functions can have arguments of any data type. When a function receives an argument, it makes its own copy of the data. This is known as *pass-by-value*. Changing the value within the function has no effect on the value outside of the function.



References

A reference variable, initialized with an ampersand, becomes an alternative name for a given variable. It has access to the same address as the original in memory.

```
double b = 15.0;
double &c = b;
c = 10.0;
cout « b « endl;
b = 11.0;
cout « c « endl;
```



