

Programming with C++

COMP2011: Some New Features in C++11

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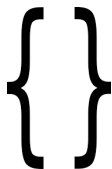


A List of New Features in C++11

- uniform and general initialization using `{ }-list` ★
- type deduction of variables from initializer: `auto`
— **NOT ALLOWED TO USE IN COMP2011**
- prevention of narrowing ★
- generalized and guaranteed constant expressions: `constexpr`
- **Range-for**-statement ★
- null pointer keyword: `nullptr` ★
- scoped and strongly typed enums: `enum_class`
- **rvalue references**, enabling move semantics †
- **lambdas** or **lambda expressions** ★
- support for unicode characters
- **long long** integer type
- delegating constructors †
- in-class member initializers †
- explicit conversion operators †
- override control keywords: **override** and **final** †

Part I

General Initialization Using { }-Lists



= and { } Initializer for Variables

- In the past, you always initialize variables using the assignment operator `=`.

Example: = Initializer

```
int x = 5;  
float y = 9.8;  
int& xref = x;  
int a[] = {1, 2, 3};
```

- C++11 allows the more uniform and general **curly-brace-delimited** initializer list.

Example: { } Initializer

```
int x = {5};           // = here is optional  
float y {9.8};  
int& xref {x};  
int a[] {1, 2, 3};
```

Initializer Example 1

```
1  #include <iostream>      /* File: initializer1.cpp */
2  using namespace std;
3
4  int main()
5  {
6      int w = 3.4;
7      int x1 {6};
8      int x2 = {8};        // = here is optional
9      int y {'k'};
10     int z {6.4};         // Error!
11
12     cout << "w = " << w << endl;
13     cout << "x1 = " << x1 << endl << "x2 = " << x2 << endl;
14     cout << "y = " << y << endl << "z = " << z << endl;
15
16     int& ww = w;
17     int& www {ww}; www = 123;
18     cout << "www = " << www << endl;
19     return 0;
20 }
```

```
initializer1.cpp:10:15: error: narrowing conversion of 6.4000000000000004e+0
from double to int inside { } [-Wnarrowing]
    int z {6.4};
            ^
```

Initializer Example 2

```
1  #include <iostream>      /* File: initializer2.cpp */
2  using namespace std;
3
4  int main()
5  {
6      const char s1[] = "Steve Jobs";
7      const char s2[] {"Bill Gates"};
8      const char s3[] = {'h', 'k', 'u', 's', 't', '\0'};
9      const char s4[] {'h', 'k', 'u', 's', 't', '\0'};
10
11      cout << "s1 = " << s1 << endl;
12      cout << "s2 = " << s2 << endl;
13      cout << "s3 = " << s3 << endl;
14      cout << "s4 = " << s4 << endl;
15      return 0;
16  }
```

Differences Between the `=` and `{ }` Initializers

- The `{ }` initializer is more **restrictive**: it doesn't allow conversions that lose information — **narrowing conversions**.
- The `{ }` initializer is more **general** as it also works for:
 - arrays
 - other aggregate structures
 - class objects (we'll talk about that later)

Part II

Range-for-Statement

Data set:

③ 4, 5, 5, ⑥



Lowest



Highest

for-Statements

- In the past, you write a for-loop by
 - **initializing** an index variable,
 - giving an **ending condition**, and
 - writing some **post-processing** that involves the index variable.

Example: Traditional for-Loop

```
for (int k = 0; k < 5; ++k)
    cout << k*k << endl;
```

- C++11 adds a more flexible **range-for** syntax that allows looping through a **sequence** of values specified by a **list**.

Example: Range-for-Loops

```
for (int k : { 0, 1, 2, 3, 4 })
    cout << k*k << endl;

for (int k : { 1, 19, 54 }) // Numbers need not be successive
    cout << k*k << endl;
```

Range-for Example

```
#include <iostream>      /* File : range-for.cpp */
using namespace std;

int main()
{
    cout << "Square some numbers in a list" << endl;
    for (int k : {0, 1, 2, 3, 4})
        cout << k*k << endl;

    int range[] { 2, 5, 27, 40 };

    cout << "Square the numbers in range" << endl;
    for (int k : range) // Won't change the numbers in range
        cout << k*k << endl;

    cout << "Print the numbers in range" << endl;
    for (int v : range) cout << v << endl;

    for (int& x : range) // Double the numbers in range in situ
        x *= 2;

    cout << "Again print the numbers in range" << endl;
    for (int v : range) cout << v << endl;
    return 0;
}
```

Part III

Local Anonymous Functions — Lambdas



Lambda Expressions (Lambdas)

Syntax: Lambda

```
[ <capture-list> ] ( <parameter-list> ) mutable → <return-type> { <body> }
```

- They are **anonymous functions** — functions *without* a name.
- They are usually defined **locally** inside functions, though **global lambdas** are also possible.
- The **capture list** (of variables) allows **lambdas** to use **local variables** that are already defined in the **enclosing** function.
 - [=]: capture all local variables by **value**.
 - [&]: capture all local variables by **reference**.
 - [variables]: specify only the variables to capture
 - **global variables** can always be used in **lambdas** **without** being captured. In fact, it is an **error** to capture them in a **lambda**.
- The **return type**
 - is **void** by default if there is no return statement.
 - is **automatically inferred** if there is a return statement.
 - may be explicitly specified by the **→** syntax.

Example: Simple Lambdas with No Captures

```
#include <iostream>      /* File : simple-lambdas.cpp */
using namespace std;

int main()
{
    // A lambda for computing squares
    int range[] = { 2, 5, 7, 10 };
    for (int v : range)
        cout << [](int k) { return k * k; } (v) << endl;

    // A lambda for doubling numbers
    for (int& v : range) [](int& k) { return k *= 2; } (v);
    for (int v : range) cout << v << "\t";
    cout << endl;

    // A lambda for computing max between 2 numbers
    int x[3][2] = { {3, 6}, {9, 5}, {7, 1} };
    for (int k = 0; k < sizeof(x)/sizeof(x[0]); ++k)
        cout << [](int a, int b) { return (a > b) ? a : b; } (x[k][0], x[k][1])
            << endl;

    return 0;
}
```

Example: Lambdas with Captures

```
1  #include <iostream>      /* File : lambda-capture.cpp */
2  using namespace std;
3  int main()
4  {
5      int sum = 0, a = 1, b = 2, c = 3;
6
7      for (int k = 0; k < 4; ++k) // Evaluate a quadratic polynomial
8          cout << [=](int x) { return a*x*x + b*x + c; } (k) << endl;
9      cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;
10
11     for (int k = 0; k < 4; ++k) // a and b are used as accumulators
12         cout << [&](int x) { a += x*x; return b += x; } (k) << endl;
13     cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;
14
15     for (int v : { 2, 5, 7, 10 }) // Only variable sum is captured
16         cout << [&sum](int x) { return sum += a*x; } (v) << endl; // Error!
17     cout << "sum = " << sum << endl;
18
19     return 0;
20 }
```

lambda-capture.cpp:16:47: error: variable 'a' cannot be implicitly captured
in a lambda with no capture-default specified

```
    cout << [&sum](int x) { return sum += a*x; } (v) << endl;
```

Example: When Are Values Captured?

```
#include <iostream>      /* File : lambda-value-binding.cpp */
using namespace std;

int main()
{
    int a = 1, b = 2, c = 3;
    auto f = [=](int x) { return a*x*x + b*x + c; };

    for (int k = 0; k < 4; ++k)
        cout << f(k) << endl;
    cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;

    a = 11, b = 12, c = 13;
    for (int k = 0; k < 4; ++k)
        cout << f(k) << endl; // Will f use the new a, b, c?
    cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;

    return 0;
}
```

- The keyword **auto** allows one to declare a variable **without** a **type** which will be inferred **automatically** by the compiler.
- **WARNING:** You are not allowed to use **auto** in this course!

Example: When Are References Captured?

```
#include <iostream>      /* File : lambda-ref-binding.cpp */
using namespace std;

int main()
{
    int a = 1, b = 2, c = 3;
    auto f = [&](int x) { a *= x; b += x; c = a + b; };

    for (int k = 1; k < 3; f(k++))
        ;
    cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;

    a = 11, b = 12, c = 13;
    for (int k = 1; k < 3; f(k++)) // Will f use the new a, b, c?
        ;
    cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;

    return 0;
}
```

Question: What is the printout now?

Capture by Value or Reference

- When a **lambda** expression captures variables by **value**, the values are captured **by copying only once** at the time the **lambda** is defined.
- **Capture-by-value** is similar to **pass-by-value**.
- Unlike PBV, variables captured by **value** cannot be modified inside the **lambda** unless you make it **mutable**.

Examples

```
/* File: mutable-lambda.cpp */  
int a = 1, b = 2;  
  
cout << [a](int x) { return a += x; } (20) << endl; // Error!  
cout << [b](int x) mutable { return b *= x; } (20) << endl; // OK!  
cout << "a = " << a << "\tb = " << b << endl;
```

- Similarly, **capture-by-reference** is similar to **pass-by-reference**.

Example: Mutable Lambda with Return

```
#include <iostream>      /* File : mutable-lambda-with-return.cpp */
using namespace std;

int main()
{
    float a = 1.6, b = 2.7, c = 3.8;

    // [&, a] means all except a are captured by reference; a by value
    auto f = [&, a](int x) mutable ->int { a *= x; b += x; return c = a+b; };

    for (int k = 1; k < 3; ++k)
        cout << "a = " << a << "\tb = " << b << "\tc = " << c
              << "\tf(" << k << ") = " << f(k) << endl;

    cout << "a = " << a << "\tb = " << b << "\tc = " << c << endl;
    return 0;
}
```

- One may mix the **capture-default** [=] or [&] with explicit variable captures as in [&, a] above.
- In this case, all variables but a are captured by **reference** while a is captured by **value**.