



Module 07

Instructors: Abir
Das and
Sourangshu
Bhattacharya

Objectives &
Outlines

Reference
variable

Call-by-reference
Swap in C
Swap in C++

const Reference
Parameter

Return-by-
reference

I/O of a Function

References vs.
Pointers

Summary

Module 07: Programming in C++

Reference & Pointer

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by Prof. Partha Pratim Das



Module Objectives

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Objectives & Outlines

Reference variable

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I/O of a Function

References vs. Pointers

Summary

- Understand References in C++
- Compare and contrast References and Pointers



Module Outline

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Summary

- Reference variable or Alias
 - Basic Notion
 - Call-by-reference in C++
- Example: Swapping two number in C
 - Using Call-by-value
 - Using Call-by-address
- Call-by-reference in C++ in contrast to Call-by-value in C
- Use of const in Alias / Reference
- Return-by-reference in C++ in contrast to Return-by-value in C
- Differences between References and Pointers



Reference

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Summary

- A reference is an **alias / synonym** for an existing variable

```
int i = 15; // i is a variable  
int &j = i; // j is a reference to i
```

i ← variable

15 ← memory content

200 ← address &i = &j

j ← alias or reference



Program 07.01: Behavior of Reference

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Summary

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

int main() {
    int a = 10, &b = a; // b is reference of a

    // a and b have the same memory location
    cout << "a = " << a << ", b = " << b << ". " << "&a = " << &a << ", &b = " << &b << endl;

    ++a; // Changing a appears as change in b
    cout << "a = " << a << ", b = " << b << endl;

    ++b; // Changing b also changes a
    cout << "a = " << a << ", b = " << b << endl;
}
```

```
a = 10, b = 10. &a = 002BF944, &b = 002BF944
a = 11, b = 11
a = 12, b = 12
```

- a and b have the *same memory location* and hence *the same value*
- Changing one changes the other and vice-versa



Pitfalls in Reference

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Wrong declaration

```
int& i;  
int& j = 5;  
int& i = j + k;
```

Reason

no variable (address) to refer to – must be initialized
no address to refer to as 5 is a *constant*
only temporary address (result of $j + k$) to refer to

Correct declaration

```
int& i = j;  
const int& j = 5;  
const int& i = j + k;
```

```
#include <iostream>  
using namespace std;  
  
int main() {  
    int i = 2;  
    int& j = i;  
    const int& k = 5;      // const tells compiler to allocate a memory with the value 5  
    const int& l = j + k; // Similarly for j + k = 7 for l to refer to  
  
    cout << i << ", " << &i << endl;      // Prints: 2, 0x61fef8  
    cout << j << ", " << &j << endl;      // Prints: 2, 0x61fef8  
    cout << k << ", " << &k << endl;      // Prints: 5, 0x61fefc  
    cout << l << ", " << &l << endl;      // Prints: 7, 0x61ff00  
}
```



C++ Program 07.02: Call-by-reference

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Summary

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

void Function_under_param_test( // Function prototype
    int&, // Reference parameter
    int); // Value parameter

int main() { int a = 20;
    cout << "a = " << a << ", &a = " << &a << endl << endl;
    Function_under_param_test(a, a); // Function call
}
void Function_under_param_test(int &b, int c) { // Function definition
    cout << "b = " << b << ", &b = " << &b << endl << endl;
    cout << "c = " << c << ", &c = " << &c << endl << endl;
}

----- Output -----
a = 20, &a = 0023FA30
b = 20, &b = 0023FA30 // Address of b is same as a as b is a reference of a
c = 20, &c = 0023F95C // Address different from a as c is a copy of a
```

- Param **b** is *call-by-reference* while param **c** is *call-by-value*
- Actual param **a** and formal param **b** get the *same value* in called function
- Actual param **a** and formal param **c** get the *same value* in called function
- Actual param **a** and formal param **b** get the *same address* in called function
- However, actual param **a** and formal param **c** have *different addresses* in called function



C Program 07.03: Swap in C

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Summary

Call-by-value – wrong

```
#include <stdio.h>

void swap(int, int); // Call-by-value
int main() { int a = 10, b = 15;
    printf("a= %d & b= %d to swap\n", a, b);
    swap(a, b);
    printf("a= %d & b= %d on swap\n", a, b);
}
void swap(int c, int d) { int t;
    t = c; c = d; d = t;
}
```

- a= 10 & b= 15 to swap
- a= 10 & b= 15 on swap // No swap

- Passing values of a=10 & b=15
- In callee; c = 10 & d = 15
- Swapping the values of c & d
- No change for the values of a & b in caller
- Swapping the value of c & d instead of a & b

Call-by-address – right

```
#include <stdio.h>

void swap(int *, int *); // Call-by-address
int main() { int a=10, b=15;
    printf("a= %d & b= %d to swap\n", a, b);
    swap(&a, &b); // Unnatural call
    printf("a= %d & b= %d on swap\n", a, b);
}
void swap(int *x, int *y) { int t;
    t = *x; *x = *y; *y = t;
}
```

- a= 10 & b= 15 to swap
- a= 15 & b= 10 on swap // Correct swap

- Passing Address of a & b
- In callee x = Addr(a) & y = Addr(b)
- Values at the addresses is swapped
- Desired changes for the values of a & b in caller
- It is correct, but C++ has a better way out



Program 07.04: Swap in C & C++

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Reference variable

Call-by-reference

Swap in C

Swap in C++

const Reference Parameter

Return-by-reference

I/O of a Function

References vs. Pointers

Summary

C Program: Call-by-value – **wrong**

```
#include <stdio.h>

void swap(int, int); // Call-by-value
int main() { int a = 10, b = 15;
    printf("a= %d & b= %d to swap\n",a,b);
    swap(a, b);
    printf("a= %d & b= %d on swap\n",a,b);
}
void swap(int c, int d) { int t ;
    t = c; c = d; d = t;
}
```

- a= 10 & b= 15 to swap
- a= 10 & b= 15 on swap // **No swap**

- Passing values of a=10 & b=15
- In callee: c = 10 & d = 15
- Swapping the values of c & d
- No change for the values of a & b in caller
- Here c & d do not share address with a & b

C++ Program: Call-by-reference – **right**

```
#include <iostream>
using namespace std;
void swap(int&, int&); // Call-by-reference
int main() { int a = 10, b = 15;
    cout<<"a= "<<a<<" & b= "<<b<<"to swap"\n";
    swap(a, b); // Natural call
    cout<<"a= "<<a<<" & b= "<<b<<"on swap"\n";
}
void swap(int &x, int &y) { int t ;
    t = x; x = y; y = t;
}
```

- a= 10 & b= 15 to swap
- a= 15 & b= 10 on swap // **Correct swap**

- Passing values of a = 10 & b = 15
- In callee: x = 10 & y = 15
- Swapping the values of x & y
- Desired changes for the values of a & b in caller
- x & y having same address as a & b respectively



Program 07.05: Reference Parameter as const

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Reference variable

Call-by-reference

Swap in C

Swap in C++

const Reference Parameter

Return-by-reference

I/O of a Function

References vs. Pointers

Summary

- A reference parameter may get changed in the called function
- Use **const** to stop reference parameter being changed

const reference – bad

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

int Ref_const(const int &x) {
    ++x;           // Not allowed
    return (x);
}

int main() { int a = 10, b;
    b = Ref_const(a);
    cout << "a = " << a << " and"
         << " b = " << b;
}
```

const reference – good

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

int Ref_const(const int &x) {
    return (x + 1);
}

int main() { int a = 10, b;
    b = Ref_const(a);
    cout << "a = " << a << " and"
         << " b = " << b;
}
```

- **Error:** Increment of read only Reference 'x'

a = 10 and b = 11

- **Compilation Error:** Value of x cannot be changed
- Implies, a cannot be changed through x

- **No violation**



Program 07.06: Return-by-reference

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Swap in C

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const Reference Parameter

Return-by-reference

I/O of a Function

References vs. Pointers

Summary

- A function can return a value by reference ([Return-by-Reference](#))
- C uses [Return-by-value](#)

Return-by-value

```
#include <iostream>
using namespace std;
int Function_Return_By_Val(int &x) {
    cout << "x = " << x << "&x = " << &x << endl;
    return (x);
}
int main() { int a = 10;
    cout << "a = " << a << "&a = " << &a << endl;
    const int& b = // const needed. Why?
        Function_Return_By_Val(a);
    cout << "b = " << b << "&b = " << &b << endl;
}
```

```
a = 10 &a = 00DCFD18
x = 10 &x = 00DCFD18
b = 10 &b = 00DCFD00 // Reference to temporary
```

Return-by-reference

```
#include <iostream>
using namespace std;
int& Function_Return_By_Ref(int &x) {
    cout << "x = " << x << "&x = " << &x << endl;
    return (x);
}
int main() { int a = 10;
    cout << "a = " << a << "&a = " << &a << endl;
    const int& b = // const optional
        Function_Return_By_Ref(a);
    cout << "b = " << b << "&b = " << &b << endl;
}
```

```
a = 10 &a = 00A7F8FC
x = 10 &x = 00A7F8FC
b = 10 &b = 00A7F8FC // Reference to a
```

- Returned variable is [temporary](#)
- Has a [different address](#)

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- Returned variable is [an alias of a](#)
- Has the [same address](#)

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Program 07.07: Return-by-reference can get tricky

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I/O of a Function

References vs. Pointers

Summary

Return-by-reference

```
#include <iostream>
using namespace std;
int& Return_ref(int &x) {

    return (x);
}
int main() { int a = 10, b = Return_ref(a);
    cout << "a = " << a << " and b = "
        << b << endl;

    Return_ref(a) = 3; // Changes variable a
    cout << "a = " << a;
}
```

a = 10 and b = 10
a = 3

- Note how *a value is assigned to function call*
- This can change a local variable

Return-by-reference – Risky!

```
#include <iostream>
using namespace std;
int& Return_ref(int &x) {
    int t = x;
    t++;
    return (t);
}
int main() { int a = 10, b = Return_ref(a);
    cout << "a = " << a << " and b = "
        << b << endl;

    Return_ref(a) = 3; // Changes local t
    cout << "a = " << a;
}
```

a = 10 and b = 11
a = 10

- We expect a to be 3, *but it has not changed*
- It *returns reference to local*. This is *risky*



I/O of a Function

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Summary

- In C++ we can change values with a function as follows:

I/O of Function	Purpose	Mechanism
Value Parameter	Input	Call-by-value
Reference Parameter	In-Out	Call-by-reference
const Reference Parameter	Input	Call-by-reference
Return Value	Output	Return-by-value Return-by-reference const Return-by-reference

- In addition, we can use the Call-by-address (Call-by-value with pointer) and Return-by-address (Return-by-value with pointer) as in C
- But it is neither required nor advised



Recommended Mechanisms

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Summary

• Call

- Pass parameters of built-in types *by value*
 - ▷ Recall: *Array parameters* are passed *by reference* in C and C++
- Pass parameters of user-defined types *by reference*
 - ▷ Make a *reference parameter const* if it is not used for output

• Return

- Return built-in types *by value*
- Return user-defined types *by reference*
 - ▷ Return value *is not copied back*
 - ▷ May be *faster* than returning a value
 - ▷ **Beware:** Calling function *can change returned object*
 - ▷ **Never return a local variables by reference**



Difference between Reference and Pointer

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Summary

Pointers

- Refers to an *address (exposed)*
- Pointers can point to **NULL**

```
int *p = NULL; // p is not pointing
```

- Pointers can point to *different variables* at *different times*

```
int a, b, *p;  
p = &a; // p points to a  
...  
p = &b; // p points to b
```

- **NULL** checking *is required*
- *Allows* users to *operate on the address*
- diff pointers, increment, etc.
- **Array of pointers** can be *defined*

References

- Refers to an *address (hidden)*
- References cannot be **NULL**

```
int &j; // wrong
```

- For a reference, its *referent is fixed*

```
int a, c, &b = a; // Okay
```

```
...  
&b = c // Error
```

- *Does not require* **NULL** checking
- Makes code *faster*
- *Does not allow* users to *operate on the address*
- All operations are interpreted for the referent
- **Array of references** *not allowed*



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Summary

- Introduced reference in C++
- Studied the difference between call-by-value and call-by-reference
- Studied the difference between return-by-value and return-by-reference
- Discussed the difference between References and Pointers