# 12.3 — Lvalue references

ALEX NOVEMBER 5, 2023

In C++, a **reference** is an alias for an existing object. Once a reference has been defined, any operation on the reference is applied to the object being referenced.

## **Key insight**

A reference is essentially identical to the object being referenced.

This means we can use a reference to read or modify the object being referenced. Although references might seem silly, useless, or redundant at first, references are used everywhere in C++ (we'll see examples of this in a few lessons).

You can also create references to functions, though this is done less often.

Modern C++ contains two types of references: lvalue references, and rvalue references. In this chapter, we'll discuss lvalue references.

## **Related content**

Because we'll be talking about lvalues and rvalues in this lesson, please review 12.2 -- Value categories (Ivalues and rvalues) (https://www.learncpp.com/cpp-tutorial/value-categories-Ivalues-and-rvalues/) if you need a refresher on these terms before proceeding.

Rvalue references are covered in the chapter on move semantics (chapter 22 (https://www.learncpp.com#Chapter22)).

## Lvalue reference types

An **Ivalue reference** (commonly just called a reference since prior to C++11 there was only one type of reference) acts as an alias for an existing Ivalue (such as a variable).

To declare an Ivalue reference type, we use an ampersand (&) in the type declaration:

```
int // a normal int type
int& // an lvalue reference to an int object
double& // an lvalue reference to a double object
```

#### Lvalue reference variables

One of the things we can do with an Ivalue reference type is create an Ivalue reference variable. An **Ivalue reference variable** is a variable that acts as a reference to an Ivalue (usually another variable).

To create an Ivalue reference variable, we simply define a variable with an Ivalue reference type:

In the above example, the type int& defines ref as an Ivalue reference to an int, which we then initialize with Ivalue expression x. Thereafter, ref and x can be used synonymously. This program thus prints:

```
5
5
```

From the compiler's perspective, it doesn't matter whether the ampersand is "attached" to the type name (int& ref) or the variable's name (int & ref), and which you choose is a matter of style. Modern C++ programmers tend to prefer attaching the ampersand to the type, as it makes clearer that the reference is part of the type information, not the identifier.

#### **Best practice**

When defining a reference, place the ampersand next to the type (not the reference variable's name).

#### For advanced readers

For those of you already familiar with pointers, the ampersand in this context does not mean "address of", it means "Ivalue reference to".

## Modifying values through an Ivalue reference

In the above example, we showed that we can use a reference to read the value of the object being referenced. We can also use a reference to modify the value of the object being referenced:

```
#include <iostream>
int main()
{
   int x { 5 }; // normal integer variable
   int% ref { x }; // ref is now an alias for variable x

   std::cout << x << ref << '\n'; // print 55

   x = 6; // x now has value 6

   std::cout << x << ref << '\n'; // prints 66

   ref = 7; // the object being referenced (x) now has value 7

   std::cout << x << ref << '\n'; // prints 77

   return 0;
}</pre>
```

This code prints:

```
55
66
77
```

In the above example, ref is an alias for x, so we are able to change the value of x through either x or ref.

#### Initialization of Ivalue references

Much like constants, all references must be initialized.

```
int main()
{
   int& invalidRef;  // error: references must be initialized

   int x { 5 };
   int& ref { x };  // okay: reference to int is bound to int variable

   return 0;
}
```

When a reference is initialized with an object (or function), we say it is **bound** to that object (or function). The process by which such a reference is bound is called **reference binding**. The object (or function) being referenced is sometimes called the **referent**.

Lvalue references must be bound to a modifiable lvalue.

```
int main()
{
   int x { 5 };
   int& ref { x }; // valid: lvalue reference bound to a modifiable lvalue

   const int y { 5 };
   int& invalidRef { y }; // invalid: can't bind to a non-modifiable lvalue
   int& invalidRef2 { 0 }; // invalid: can't bind to an rvalue

   return 0;
}
```

Lvalue references can't be bound to non-modifiable lvalues or rvalues (otherwise you'd be able to change those values through the reference,

which would be a violation of their const-ness). For this reason, Ivalue references are occasionally called **Ivalue references to non-const** (sometimes shortened to **non-const reference**).

In most cases, the type of the reference must match the type of the referent (there are some exceptions to this rule that we'll discuss when we get into inheritance):

```
int main()
{
   int x { 5 };
   int& ref { x }; // okay: reference to int is bound to int variable

   double y { 6.0 };
   int& invalidRef { y }; // invalid; reference to int cannot bind to double variable
   double& invalidRef2 { x }; // invalid: reference to double cannot bind to int variable
   return 0;
}
```

Lvalue references to void are disallowed (what would be the point?).

### References can't be reseated (changed to refer to another object)

Once initialized, a reference in C++ cannot be **reseated**, meaning it cannot be changed to reference another object.

New C++ programmers often try to reseat a reference by using assignment to provide the reference with another variable to reference. This will compile and run -- but not function as expected. Consider the following program:

```
#include <iostream>
int main()
{
   int x { 5 };
   int y { 6 };
   int& ref { x }; // ref is now an alias for x

   ref = y; // assigns 6 (the value of y) to x (the object being referenced by ref)
   // The above line does NOT change ref into a reference to variable y!
   std::cout << x << '\n'; // user is expecting this to print 5
   return 0;
}</pre>
```

Perhaps surprisingly, this prints:

6

When a reference is evaluated in an expression, it resolves to the object it's referencing. So ref = y doesn't change ref to now reference y. Rather, because ref is an alias for x, the expression evaluates as if it was written x = y -- and since y evaluates to value x = y -- and since y evaluates to value x = y -- and since y evaluates to value y = y -- and since y = y -- and si

## Lvalue reference scope and duration

Reference variables follow the same scoping and duration rules that normal variables do:

```
#include <iostream>
int main()
{
   int x { 5 }; // normal integer
   int& ref { x }; // reference to variable value

   return 0;
} // x and ref die here
```

## References and referents have independent lifetimes

With one exception (that we'll cover next lesson), the lifetime of a reference and the lifetime of its referent are independent. In other words, both of the following are true:

- A reference can be destroyed before the object it is referencing.
- The object being referenced can be destroyed before the reference.

When a reference is destroyed before the referent, the referent is not impacted. The following program demonstrates this:

The above prints:

```
5
5
```

When ref dies, variable x carries on as normal, blissfully unaware that a reference to it has been destroyed.

## **Dangling references**

When an object being referenced is destroyed before a reference to it, the reference is left referencing an object that no longer exists. Such a

reference is called a **dangling reference**. Accessing a dangling reference leads to undefined behavior.

Dangling references are fairly easy to avoid, but we'll show a case where this can happen in practice in lesson 12.12 -- Return by reference and return by address (https://www.learncpp.com/cpp-tutorial/return-by-reference-and-return-by-address/).

## References aren't objects

Perhaps surprisingly, references are not objects in C++. A reference is not required to exist or occupy storage. If possible, the compiler will optimize references away by replacing all occurrences of a reference with the referent. However, this isn't always possible, and in such cases, references may require storage.

This also means that the term "reference variable" is a bit of a misnomer, as variables are objects with a name, and references aren't objects.

Because references aren't objects, they can't be used anywhere an object is required (e.g. you can't have a reference to a reference, since an lvalue reference must reference an identifiable object). In cases where you need a reference that is an object or a reference that can be reseated, std::reference\_wrapper (which we cover in lesson 23.3 -- Aggregation (https://www.learncpp.com/cpp-tutorial/aggregation/) provides a solution.

#### As an aside...

Consider the following variables:

```
int var{};
int& ref1{ var }; // an lvalue reference bound to var
int& ref2{ ref1 }; // an lvalue reference bound to var
```

Because ref2 (a reference) is initialized with ref1 (a reference), you might be tempted to conclude that ref2 is a reference to a reference. It is not. Because ref1 is a reference to var, when used in an expression (such as an initializer), ref1 evaluates to var. So ref2 is just a normal lvalue reference (as indicated by its type int&), bound to var.

A reference to a reference (to an int) would have syntax int& -- but since C++ doesn't support references to references, this syntax was repurposed in C++11 to indicate an rvalue reference (which we cover in lesson 22.2 -- R-value references (https://www.learncpp.com/cpptutorial/rvalue-references/).

#### Quiz time

#### Question #1

Determine what values the following program prints by yourself (do not compile the program).

```
#include <iostream>
      int main()
          int x{ 1 };
int& ref{ x };
          std::cout << x << ref << '\n';
          int y{ 2 };
          ref = y;
y = 3;
          std::cout << x << ref << '\n';
          x = 4;
          std::cout << x << ref << '\n';
          return 0;
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OKAY