### 

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.

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.

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

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

**Related content** 

### before proceeding.

Rvalue references are covered in the chapter on move semantics (chapter M).

Because we'll be talking about lvalues and rvalues in this lesson, please review 9.2 -- Value categories (Ivalues and rvalues) if you need a refresher on these terms

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

**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).

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

```
double& // an lvalue reference to a double object
Lvalue reference variables
```

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

int main()

2

{

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).

int& ref  $\{x\}$ ; // ref is an lvalue reference variable that can now be used as an alias for variable x

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

int  $x \{ 5 \}$ ; // x is a normal integer variable

```
std::cout << x << '\n'; // print the value of x (5)
           std::cout << ref << '\n'; // print the value of x via ref (5)</pre>
   8
  9
           return 0;
  10
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:
```

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

```
5
```

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".

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

#include <iostream>

int main()

{

**Best practice** 

information, not the identifier.

being referenced:

#### int& ref { x }; // ref is now an alias for variable x std::cout << x << ref; // print 55

int x { 5 }; // normal integer variable

Modifying values through an Ivalue reference

```
x = 6; // x now has value 6
  11
  12
           std::cout << x << ref; // prints 66
  13
           ref = 7; // the object being referenced (x) now has value 7
  14
  15
           std::cout << x << ref; // prints 77</pre>
  16
  17
           return 0;
  18
  19 }
This code prints:
  556677
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.
```

{ int& invalidRef; // error: references must be initialized

int x { 5 };

return 0;

return 0;

int main()

int x { 5 };

return 0;

double y { 6.0 };

function as expected. Consider the following program:

int main()

6

8

10

2

6

8 9 10

14 15

16

6

}

return 0;

Perhaps surprisingly, this prints:

Lvalue reference scope and duration

int x { 5 }; // normal integer

int& ref { x }; // reference to variable value

References and referents have independent lifetimes

• A reference can be destroyed before the object it is referencing.

• The object being referenced can be destroyed before the reference.

int& ref { x }; // ref is a reference to x

std::cout << ref; // prints value of ref (5)</pre>

} // ref is destroyed here -- x is unaware of this

std::cout << x; // prints value of x (5)</pre>

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

{

11 | }

**Initialization of Ivalue references** 

Much like constants, all references must be initialized.

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

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

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

int& invalidRef { y }; // invalid; reference to int cannot bind to double variable

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

double& invalidRef2 { x }; // invalid: reference to double cannot bind to int variable

**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
  6
          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 r-value
  8
  9
```

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** 

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):

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

```
#include <iostream>
    int main()
4
    {
        int x { 5 };
        int y { 6 };
6
        int& ref { x }; // ref is now an alias for x
8
9
        ref = y; // assigns 6 (the value of y) to x (the object being referenced by ref)
10
        // The above line does NOT change ref into a reference to variable y!
11
12
13
        std::cout << x; // user is expecting this to print 5</pre>
```

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 6, x is assigned the value 6.

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

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

return 0; } // x and ref die here

#include <iostream>

int main()

{

{

6

8 9

10

11

12 13

14

55

The above prints:

int x { 5 };

return 0:

15 | } // x destroyed here

References aren't objects

As an aside...

Consider the following variables:

#include <iostream> int main()

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:

- **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.
- 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 Ivalue 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 16.3) -- Aggregation) provides a solution.

Dangling references are fairly easy to avoid, but we'll show a case where this can happen in practice in lesson 9.5 -- Pass by Ivalue reference.

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.

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

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

**Quiz time** 

9 int y{ 2 }; 10 11 ref = y;12 y = 3;

Because ref is bound to x, x and ref are synonymous, so they will always print the same value. The line ref = y assigns the value of y (2) to ref -- it does not

change ref to reference y. The subsequent line y = 3 only changes y. **Next lesson** 

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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 M.2 -- R-value references).

Question #1 Determine what values the following program prints by yourself (do not compile the program). #include <iostream>

int& ref{ x }; 6 std::cout << x << ref;

#### 13 std::cout << x << ref; 14 15 16 x = 4; 17

int main()

int x{ 1 };

std::cout << x << ref;</pre>

return 0;

5

18 19 20

21 | }

**Hide Solution** 112244

9.2 Value categories (Ivalues and rvalues)

9.4 Lvalue references to const