Value categories v5

Every C++14 expression belongs to exactly one of the following classifications, known as value categories: lvalue, xvalue, prvalue. There's an overlap between these, so a higher level of classification can be thought of as just rvalues and glvalues (generalized lvalues).

Knowing the value category of an expression will allow you to make informed decisions about the lifetime of the expression, thus preventing common pitfalls which introduce undefined behavior and compilation errors.



PRvalues

prvalues are rvalues which are "pure," meaning they've never been bound to a name. They're often just called temporaries and are the result of any function which returns a non-reference value type, as well as most literals. prvalues can have their lifetime prolonged by binding to another reference type. The lifetime of a prvalue is the extent of the full expression.

42 // prvalue true // prvalue valid	All literals, aside from string literals, are prvalues. String literals are lvalues.
<pre>int foo(); foo(); // prvalue valid</pre>	Any function call returning a non-reference value type, including pointers, yields a prvalue. In the call expression, the value has not been given a name, which makes it pure.
<pre>int a{}, b{}; // both lvalues a + b; // prvalue valid</pre>	Like any function returning a non-reference value type, the result of arithmetic, when not using compound operators such as +=, is a prvalue.
<pre>int a{}; // lvalue &a // prvalue valid</pre>	The address of any Ivalue, is prvalue. Note that you can't take the address of prvalues.
<pre>int a{}; // lvalue static_cast<double>(a); // prvalue valid</double></pre>	The result of casting an Ivalue to a non-reference type is a prvalue. This is no different with non-trivial types, too.
<pre>[](int const a) { return a * a; }; // prvalue int a{}; // lvalue [&]{ return a * a; }; // prvalue</pre> valid	Anonymous functions, regardless of their capture, are prvalues like other literals.
<pre>int a{}; // lvalue a++; // prvalue valid</pre>	Postfix operators return a copy of the old value, which is a non-reference value type, so it's a prvalue.
<pre>double{}; // prvalue std::vector<database>{}; // prvalue valid</database></pre>	The construction of any type, using uniform initialization, which isn't a variable or member definition, is a prvalue. This is the same for both trivial and non-trivial types.
<pre>void foo(std::string const &s); foo("kitty"); // argument is a prvalue foo(std::string{ "kitty" }); // same</pre> valid	Arguments passed to functions, including constructors, which are implicitly converted, are prvalues. This is commonly seen with std::string and various smart pointer types.
<pre>int &a{ 42 }; // invalid invalid</pre>	An rvalue cannot be bound to an Ivalue reference-to-non-const.

Lvalues

lvalues are glvalues which are bound to a name; typically, they appear on the left hand side of expressions (such as a = 5). lvalues may exist as a local, global, parameter, member, etc. The lifetime of an lvalue is the extent of the current scope.

"Meow!" // lvalue valid	Unlike all other literals, the string literal is an Ivalue. This originated in C, since string literals are arrays and arrays in C can only exist in expressions as Ivalues.
<pre>int a{}; // lvalue int& get() { return a; } get(); // lvalue</pre>	A function call is an Ivalue if the function returns a reference to an object, const or non-const.
<pre>int a{}; // lvalue ++a; // lvalue valid</pre>	Prefix operators return a reference to the object, which is an Ivalue.
std::cout << 42; // lvalue valid	Even though the insertion operator is taking the prvalue 42, the operator returns a reference to the ostream, so it's an Ivalue.
<pre>int a{}; // lvalue int *p{ &a }; // lvalue (p + 1); // prvalue *(p + 1); // lvalue</pre>	While pointer arithmetic yields a prvalue, the indirection operator on a pointer results in an Ivalue.
<pre>int a[4]{}; // lvalue a[2]; // lvalue valid</pre>	Subscript operation on an Ivalue array results in an Ivalue.
<pre>int foo(); int &&a{ foo() }; // lvalue</pre> valid	Though a is an rvalue reference, it's named, so it's an Ivalue. In order to get it back to an rvalue, in an expression, std::move or similar will be needed.
<pre>struct foo { int a; }; foo f; // lvalue f.a; // lvalue</pre> <pre>valid</pre>	A non-static data member of an Ivalue is also an Ivalue.
<pre>int &&a{ 77 }; // lvalue int &b{ a }; // lvalue valid</pre>	Though a is initialized with a prvalue, it becomes an Ivalue. Since it's an Ivalue, a normal Ivalue reference can be taken from it.
<pre>int a{ -7 }; // lvalue int &&b{ a }; // invalid invalid</pre>	An Ivalue cannot be bound to an rvalue reference without the usage of std::move.

Xvalues

xvalues are rvalues which are also glvalues, such as lvalues which have been casted to an rvalue reference. xvalues cannot have their life prolonged by binding to another reference. You cannot take the address of an xvalue. The lifetime of an xvalue is the extent of the full expression.

<pre>bool b{ true }; // lvalue std::move(b); // xvalue static_cast<bool&&>(b); // xvalue</bool&&></pre> valid	An Ivalue that's moved will yield an xvalue. The same can be achieved by casting.
<pre>int&& foo(); foo(); // xvalue</pre> valid	A function call which returns an rvalue reference yields an xvalue.
<pre>int &&a{ 5 }; // lvalue std::move(a); // xvalue int &&b{ std::move(a) }; // lvalue int const &c{ std::move(b) }; // lvalue</pre> <pre>valid</pre>	Like prvalues, xvalues can be bound to rvalue references and lvalue references-to-const. They cannot, however, have their lifetime prolonged.

```
struct foo
{ int a; };
foo f; // lvalue
std::move(f).a; // xvalue

int a[4]{}; // lvalue
std::move(a); // xvalue

std::move(a); // xvalue

std::move(a)[2]; // xvalue

using arr = int[2];
arr{}; // prvalue
arr{}[0]; // xvalue
Subscript operation on an rvalue array results in an xvalue.

valid
```

Lifetime extension

prvalues can have their lifetime prolonged to be the lifetime of a reference to which they're bound. glvalues, meaning both lvalues and xvalues, don't have this same benefit, though it is still possible to bind them to other references.

```
struct T{};
T foo();
                                                                                        A prvalue can be bound to an Ivalue reference-to-const, which will prolong its lifetime to
                                                                                        be the lifetime of the reference.
T const &ref{ foo() }; // lvalue
                                                                                 valid
struct T{};
T foo();
                                                                                        A prvalue can be bound to an rvalue reference, which will prolong its lifetime to be the
                                                                                        lifetime of the reference.
T &&ref{ foo() }; // lvalue
                                                                                 valid
struct T{};
T foo();
                                                                                        Moving a prvalue yields an xvalue. While that can be bound to an rvalue reference or an
                                                                                        lvalue reference-to-const, both cases are undefined behavior, since neither will prolong
T &&ref{ std::move(foo()) }; // lvalue
T const &ref{ std::move(foo()) }; // lvalue
                                                                                        the lifetime of an xvalue
int &&a{ 5 }; // lvalue
int const &b{ std::move(a) }; // lvalue
                                                                                        While it's well-defined to bind an xvalue to an Ivalue reference-to-const, no lifetimes will
                                                                                         be prolonged, so it must be done with care.
```

Common patterns and mistakes

```
Returning reference to const local
                                                                                                           int foo()
                                                                                                               int ret{}; // lvalue
return ret; // rvalue
int const& foo()
   int ret{}; // lvalue
return ret; // rvalue
                                                                                                          §12.8 (32): When the criteria for elision of a copy operation are met or would be met save
                                                                                                          for the fact that the source object is a function parameter, and the object to be copied is
                                                                                                          designated by an Ivalue, overload resolution to select the constructor for the copy is first
                                                                                                          performed as if the object were designated by an rvalue.
                                                                                    undefined-behavior
Returning reference to const parameter
                                                                                                           template <typename T>
                                                                                                           T get(std::string const &key,
T const &fallback)
template <typename T>
T const& get(std::string const &key,
T const &fallback)
                                                                                                              auto const &found(find(key)); // lvalue
if(found) // lvalue
{ return *found; } // lvalue
return fallback; // lvalue
   auto const &found(find(key)); // lvalue
if(found) // lvalue
{ return *found; } // lvalue
return fallback; // lvalue
                                                                                                           int a{}; // lvalue
get("meow", a); // prvalue
get("meow", 0); // prvalue
int a{}; // lvalue
get("meow", a); // lvalue, well-defined
get("meow", 0); // lvalue, undefined
                                                                                                          An Ivalue reference-to-const parameter may be bound to an outside Ivalue, or it may be
                                                                                                          prolonging the lifetime of a prvalue. Thus, it's not well-defined to return an lvalue
                                                                                                          reference-to-const bound by that parameter. In this case, return a non-reference type valid
```

```
Moving an object properly
  std::vector<int> a{ calculate_things() };
  // done with a, so move it
use_results(std::move(a)); // move gives an xvalue
  // a is now moved-from
                                                                                You should use std::move to tag objects as xvalues so that they can be transferred
                                                                                optimally.
// can be a non-reference parameter
void use_results(std::vector<int> v);
// can explicitly require an rvalue, to
// prevent accidental copies
void use_results(std::vector<int> &&v);
                                                                         valid
Move in as rvalue, return as non-reference
                                                                                 std::vector<int> add some(std::vector<int> &&v) // lvalue
                                                                                   v.push_back(42);
                                                                                   return std::move(v); // xvalue
std::vector<int> add_some(std::vector<int> &&v) // lvalue
                                                                                 std::vector<int> v; // lvalue
                                                                                 v = add_some(std::move(v)); // sends in xvalue
  v.push_back(42);
  return v; // lvalue -- non-idiomatic
std::vector<int> v; // lvalue
v = add_some(std::move(v)); // sends in xvalue
                                                                                Parameters of a reference-type will not be automatically candidates for return value
                                                                                optimization, as they could be referring to objects outside the scope of the function. In
                                                                                order to avoid deep copying here, use std::move to coerce the parameter to an xvalue
                                                                                when returning.
                                                                                Note, do not use this technique when returning non-reference parameters or objects local
                                                                                to the function's scope; they will automatically be returned as rvalues, if possible.
                                                                   non-idiomatic
Hanging onto an xvalue member
                                                                                 struct foo
                                                                                 { int a; };
                                                                                 foo get();
struct foo
                                                                                 int const b{ get().a }; // copy the xvalue
{ int a; };
                                                                                 int const c{ std::move(get().a) }; // move the xvalue
foo get();
int const &b{ get().a }; // a is an xvalue
                                                                                Members of rvalue objects are xvalues; xvalues cannot have their lifetime extended by
                                                                                binding to a reference-to-non-const or rvalue-reference, though the binding is valid and
                                                                                will compile. When pulling a member out of an rvalue object, prefer to copy or move the
                                                                                member
                                                                undefined-behavior
Hanging onto an rvalue container element
                                                                                 std::vector<int> get();
                                                                                int const a{ get().at(0) }; // copy
int const b{ std::move(get().at(0)) }; // move
std::vector<int> get();
get().at(0); // lvalue
int const &a{ get().at(0) }; // undefined
                                                                                A container, returned as an rvalue, does not have its lifetime extended by binding a
                                                                                reference to one of its members or elements. At the end of the expression, the container
                                                                                will be destroyed and the reference will be dangling.
                                                               undefined-behavior
                                                                                                                                                          valid
Hanging onto an Ivalue container element
std::vector<int> const& get();
                                                                                A container returned as an Ivalue doesn't need its lifetime extended, so binding a member
get().at(0); // lvalue
                                                                                or element from it to an Ivalue reference is well-defined.
int const &a{ get().at(0) }; // lvalue
                                                                         valid
Hanging onto an Ivalue member of an rvalue
                                                                                 struct foo
                                                                                   int a{}:
struct foo
                                                                                    int const& get a() // lvalue
                                                                                    { return a; }
  int const& get_a() // lvalue
  { return a; }
                                                                                 int const a{ foo{}.get_a() }; // copy
foo{}; // prvalue
foo{}.get_a(); // lvalue
                                                                                A function returning an Ivalue reference always results in an Ivalue reference, even when
int const &a{ foo{}.get_a() }; // undefined
                                                                                it's called on an rvalue object. In this case, foo{} is a prvalue, but calling get a() on it
                                                                                yields an Ivalue. As shown, just because a function returns an Ivalue member doesn't
                                                                                make it safe to bind to another reference.
                                                                ındefined-behavio
                                                                                                                                                          valid
Binding an rvalue to a string view
```

```
std::string get();
boost::string_view s{ get() }; // undefined
Binding an rvalue to a string_view parameter
void foo(boost::string_view const &s) // s is an lvalue
foo("meow"); // From lvalue literal
foo(std::string{ "meow" }); // From prvalue
```

boost::string_view s{ std::string{ "foo" } }; // undefined

```
std::string s{ "meow" }; // lvalue
std::string get();
std::string const &s{ get() }; // lvalue
```

A string_view is like an Ivalue reference to a std::string, or C string. It doesn't extend the string's lifetime and it should be thought of as just holding onto members of the string: begin and end.

Binding an rvalue string to a string_view isn't always undefined behavior. In the case of parameters, the rvalue will live as long as the full expression, which is the duration of the function call. In this manner, string_views can provide a type-agnostic way of serving std::string, C strings, and other string_views.