Department I - C Plus Plus

Modern and Lucid C++ Advanced for Professional Programmers

Week 3 - Move Semantics

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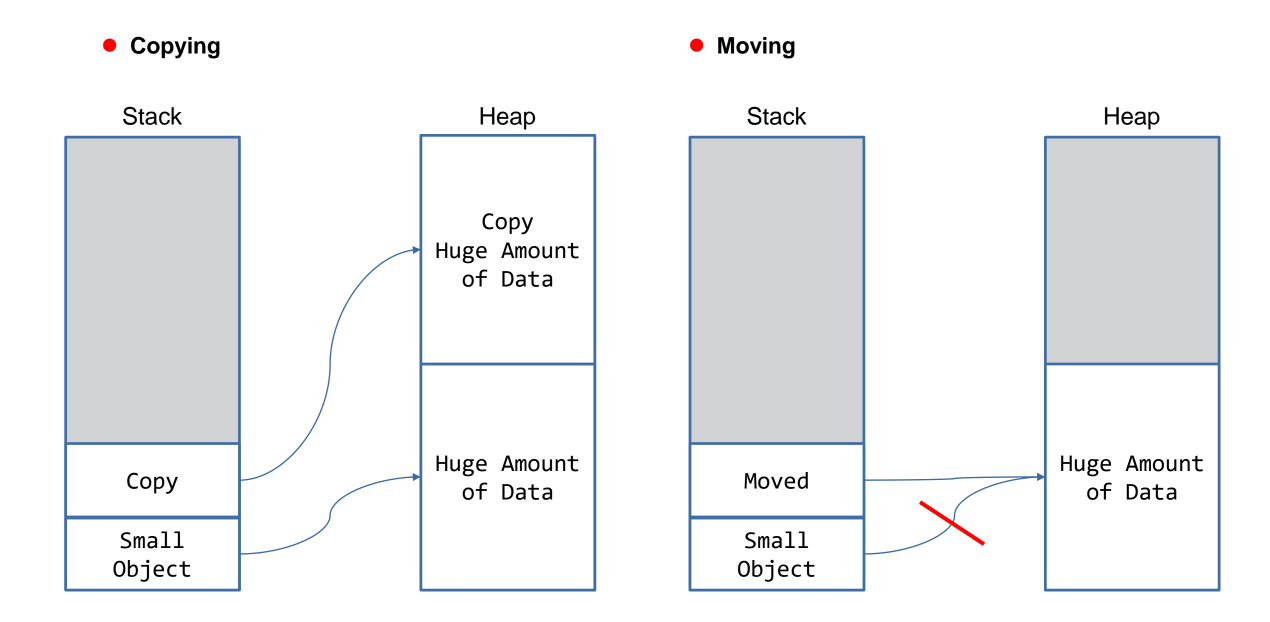


• Topics:

- Rvalue References
- Categories of Values
- Special Member Functions
- Copy Elision

Sometimes it is desirable to avoid copying values around for performance reasons

Is it really necessary to copy all those objects around?



Ivalue References

- Binds to an Ivalue
- Syntax: T &
- The original must exist as long as it is referred to!

```
void modify(T & t) {
   //manipulate t
}

void lvalueRefExample() {
   T t = 5;
   modify(t);
   T & ir = t;
   //...
}
```

rvalue References

- Binds to an rvalue
- Syntax: T &&
- Can extend the life-time of a temporary

```
T createT();

void consume(T && t) {
   //manipulate t
}

void rvalueRefExample() {
   consume(T{});
   T && t = createT();
   //...
}
```

An Ivalue Reference is an alias for a variable

- Binds an Ivalue
- Syntax: T &
- The original must exist as long as it is referred to!

Can be used as

- Function parameter type (most useful: no copy and side-effect on argument possible)
- Member or local variable (barely useful)
- Return type (Must survive!)

```
void increment(int & i) {
   ++i; // side-effect on argument
}
```

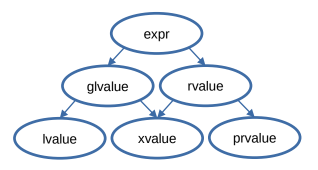
Beware of dangling references: undefined behavior!



- References for rvalues
 - Binds only rvalues
 - Syntax: T &&
- Argument is either a literal, a temporary object or an explicitly converted Ivalue

Value Categories









CPL

- Ivalue: expression on the left-hand side of an assignment (memory location)
- rvalue: expression on the right-hand side of an assignment (value)

• C++

- A little more complicated
- Ivalue: has identity
- rvalue: does not have identity (temporaries and literals)
- Example why Ivalue does not always mean "can be on the left-hand side of an assignment"

- Example why rvalue does not always mean "cannot be on the left-hand side of an assignment"
 - Not useful, but valid. S{} clearly is a temporary

```
#include <iostream>
#include <string>
struct S {
  S & operator=(std::string const & s) {
    std::cout << "got \"" << s << "\" assigned\n";</pre>
    return *this;
int main() {
  S{} = "new value";
```

Whether we can take the address of an expression matters

```
int a = 0;
&a; //a is an lvalue
    //ok
```

```
int const a = 0;
&a; //a is still an lvalue
    //still ok
```

```
//is ok
//although S{} is an rvalue
S{} = "new value"s;
```

```
//not ok
//as S{} is an rvalue
&S{};
```

- C++11 adds another dimension to the value categories
 - Can be moved from
- Example

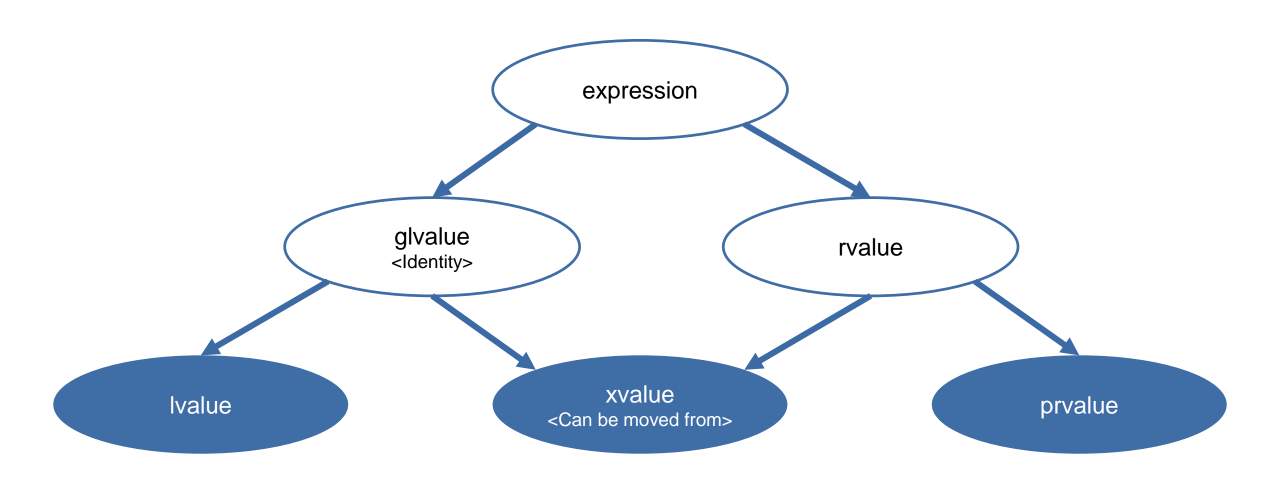




- Every expression has
 - (non-reference) Type
 - Value Category

- Properties of a Value Category
 - has identity
 - can be moved from

has identity?	can be moved from?	Value Category
Yes	No	Ivalue
Yes	Yes	xvalue (expiring value)
No	No (Since C++17)	prvalue (pure rvalue)
No	Yes (Since C++17)	- (doesn't exist anymore)



- Abstract category
- Subcategories
 - Ivalue
 - xvalue
- Has identity (Has a place in the abstract machine)
 - You can point to it

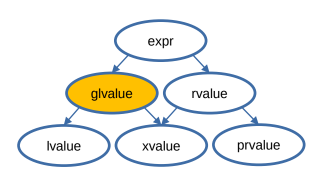


May be implicitly converted to a prvalue

```
int a;
...
a;
```

```
int a;
...
++a;
```

Example Ivalues



```
int a;
...
std::move(a);
```

Example xvalue

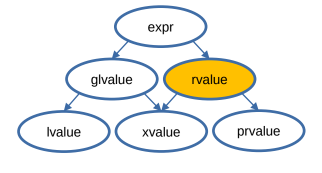
- Abstract category
- Subcategories
 - prvalue
 - xvalue
- Address cannot be taken
- Cannot be used as left-hand operator of built-in assignment
- May be used to initialize a const Ivalue- or rvalue-reference extends its life-time

```
int a;
a + a;
23;
```

Example prvalues

```
int a;
...
std::move(a);
```

Example xvalue



X && x = createX();
X const & xr = X{};

Life-time Extension

- Life-time of a temporary can be extended by "const Ivalue reference" or "rvalue reference"
- Extended life-time ends at the end of the block

```
struct Demon \{ /*...*/ \};
Demon summon() {
 return Demon{};
void countEyes(Demon const &) { /*..*/ }
int main() {
  summon();
                                     //Demon dies at the end of the statement
 countEyes(Demon{});
                                   //Demon lives long enough for count eyes to finish
 Demon const & flaaghun = summon(); //Life-time can be extended by const &
                                    // -> flaaghun lives until end of block
 Demon && laznik = summon();
                                    //Life-time can also be extended by &&
                                    // -> laznik lives until end of block
  //flaaghun and laznik die
```



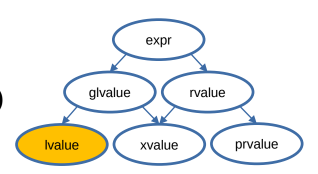


```
Demon const & bloodMagic() {
 Demon breknok{};
 return breknok;
} //When blood_magic ends, breknok dies and will stay dead. All access will be Undefined Behavior!
Demon const & animate(Demon const & demon) {
 /*...*/
 return demon;
int main() {
 Demon const & breknok = blood_magic(); //You cannot keep demon from blood_magic alive!
 // -> Access to breknok would be Undefined Behavior
 Demon const & knoorus = animate(Demon{}); //You cannot keep demon passed through animate alive!
 // -> Access to knoorus would be Undefined Behavior
```

- Address can be taken
- Can be on the left-hand side of an assignment if modifiable (i.e. non-const)
- Can be used to initialize an Ivalue reference

Examples

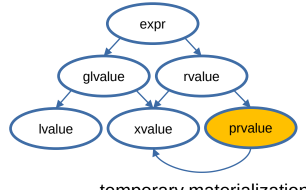
- Names of variables (counter)
- Function call with return type of Ivalue reference to class type (std::cout << 23)</p>
- Built-in prefix increment/decrement expressions (++a)
- Array index access (arr[0])
- All string-literals by definition ("name")
 - This does not include user-defined (string) literals, like "name"s or "name"sv



- Name: pure rvalue, name since C++11
- Address cannot be taken
- Cannot be left-hand side argument of built-in assignment operators
- Temporary materialization when a glvalue is required
 - Conversion to xvalue

Examples:

- Literals: 23, false, nullptr, ...
- Function call expression of non-reference return type: std::abs(x)
- Post-increment/-decrement expressions: x++



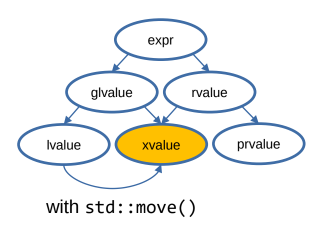
temporary materialization

- Getting from something imaginary to something you can point to
- Prvalue to xvalue conversion happens...
 - ... when binding a reference to a prvalue (1)
 - ... when accessing a member of a prvalue 2
 - ... when accessing an element of a prvalue array
 - ... when converting a prvalue array to a pointer
 - ... when initializing an std::initializer_list<T> from a braced-init-list
- Requires type to be complete and have a destructor

```
struct Ghost {
  void haunt() const {
    std::cout << "booooo!\n";</pre>
  //~Ghost() = delete;
};
Ghost evoke() {
  return Ghost{};
int main() {
  Ghost && sam = evoke();
  Ghost{}.haunt();(2)
```

- Name: expiring value
- Address cannot be taken
- Cannot be used as left-hand operator of built-in assignment
- Conversion from prvalue through temporary materialization
- Examples:
 - Function call with rvalue reference return type, like std::move: std::move(x)
 - Access of non-reference members of an xvalue object

```
X x1{}, x2{};
consume(std::move(x1));
std::move(x2).member;
X{}.member;
```



An Ivalue Reference is an alias for a variable

- Syntax: T &
- The original must exist as long as it is referred to!

glvalue rvalue lvalue xvalue prvalue

Can be used as

- Function parameter type (most useful: no copy and side-effect on argument possible)
- Member or local variable (barely useful)
- Return type (Must survive!)

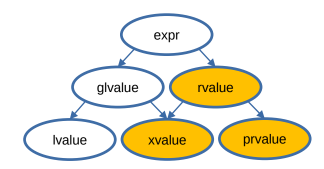
```
void increment(int & i) {
   ++i; // side-effect on argument
}
```

Beware of dangling references: undefined behavior!



References for rvalues

- Syntax: T &&
- Binds to an rvalue (xvalue or prvalue)



Argument is either a literal or a temporary object

```
std::string createGlass();

void fancy_name_for_function() {
   std::string mug{"cup of coffee"};
   std::string && glass_ref = createGlass(); //life-extension of temporary
   std::string && mug_ref = std::move(mug); //explicit conversion lvalue to rvalue
   int && i_ref = 5; //binding rvalue reference to prvalue
}
```

- Beware: Parameters and variables declared as rvalue references are Ivalues in the context of function bodies! (Everything with a name is an Ivalue)
- Beware 2.0: T&&/auto&& is not always an rvalue reference! (We'll come to that later)

```
?
```

```
T value{};
std::cout << value;</pre>
int value{};
std::cout << value + 1;</pre>
void foo(T & param) {
  std::cout << param;</pre>
void print(T && param) {
  std::cout << param;</pre>
T create();
create();
```

```
T & create();
create();
T && create();
create();
T value{};
std::cout << value + 1;</pre>
T value{};
T o = std::move(value);
std::cout << "Hello";</pre>
```

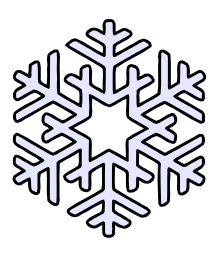
```
?
```

```
T value{};
                                Ivalue
std::cout << value;</pre>
int value{};
                                rvalue
std::cout << value + 1;</pre>
void foo(T & param) {
  std::cout << param;</pre>
                                Ivalue
void print(T && param) {
  std::cout << param;</pre>
                                Ivalue
T create();
                                rvalue
create();
```

```
T & create();
                               Ivalue
create();
T && create();
                               rvalue
create();
T value{};
                               depends
std::cout << value + 1;</pre>
                               on +
T value{};
                               rvalue
T o = std::move(value);
std::cout << "Hello";</pre>
                               Ivalue
```

Special Member Functions









Constructors

- Default Constructor
- Copy Constructor
- Move Constructor

Assignment Operators

- Copy Assignment
- Move Assignment

Destructor

Advice: If possible design your types in way that the default implementations work for them.
 Library developers might need to implement custom special member functions.

```
struct S {
   S();
   ~S();
   ~S();
   S(S const &);
   S & operator=(S const &);
   S(S &&);
   S & operator=(S &&);
};
```

Responsibility

- Initialize member variables
- Establish class invariant

What if a constructor cannot establish the invariant?

Default Constructor

S()

- Constructor without Parameters
- Implicitly available unless another Constructor is explicitly defined
- Initializes members with default values
- Default Behavior (implicit or =default)
 - Initializes base-classes and members with default-initialization

```
struct S {
   S() : member{}
   {...}
   M member;
};
```

```
...
S instance{};
...
```

• Copy Constructor S(S const &)

- Create a copy from an object of the same type
- Signature: const & parameter of the same type
- Implicitly available unless a Move-Constructor/-Assignment operator is explicitly defined
- Default Behavior (implicit or =default)
 - Initializes base-classes and members with copy-initialization

```
struct S {
   S(S const & s) : member{s.member}
   {...}
   M member;
};
```

```
void f(S param) {
   S copy{param};
   ...
}
```

Move Constructor (Since C++11)

S(S &&)

Takes the entrails out of the argument and moves them to the constructed object

- Leaves argument in valid but indeterminate state
- Don't use the argument after it has been moved from until you assign it a new value
- Signature: && parameter of the same type
- Implicitly available unless a Copy-Constructor/-Assignment operator, Move Assignment operator or Destructor is explicitly defined
- Default Behavior (implicit or =default)
 - Initializes base-classes and members with move-initialization

```
struct S {
   S(S && s) : member{std::move(s.member)}
   {...}
   M member;
};
```

```
void f(S param) {
   S local{std::move(param)};
   // don't use param until
   // param = ...
}
```

Copy Assignment Operator

S & operator=(S const &)

- Copies the argument into the this object
- Assignment Operator with const & parameter of the same type
- Implicitly available unless a Move-Constructor/-Assignment operator is explicitly defined
- Default Behavior (implicit or =default)
 - Initializes base-classes and members with copy-assignment

```
struct S {
   S & operator=(S const & s) {
      member = s.member;
      return *this;
   }
   M member;
};
```

```
void f(S param) {
   S local{};
   local = param;
   ...
}
```

Move Assignment Operator (C++11)

- S & operator=(S &&)
- Takes the entrails out of the argument and moves them to the this object
 - Leaves argument in valid but indeterminate state
 - Don't use the argument after it has been moved from until you assign it a new value
- Assignment Operator with && Parameter of the same Type
- Implicitly available unless a Copy-Constructor/-Assignment operator, Move-Constructor or Destructor is explicitly defined
- Default Behavior (implicit or =default)
 - Assigns base-classes and members with move-assignment

```
struct S {
   S & operator=(S && s) {
      member = std::move(s.member);
      return *this;
   }
   M member;
};
```

```
void f(S param) {
   S local{};
  local = std::move(param);
   ...
}
```

Destructor

- Deallocates resources held by the this object
- Signature: ~<Class-Name>()
- No Parameters
- Implicitly available
- Default Behavior (implicit or =default)
 - Calls destructor of base-classes and members
- Must not throw exceptions! (is noexcept)

```
struct S {
   ~S() noexcept {...}
   M member;
};
```

~S()



<usually, you will not call
destructors explicitly>
Happens at end of scope: }

- Assignment operators must be member functions
- Move operations must not throw exceptions
 - They shall not allocate new memory
 - Otherwise std::swap won't work reliably
 - More on the topic of exception guarantees later
- Use the default implementation whenever possible

```
struct S {
   S & operator=(S && s) noexcept;
   S(S && other) noexcept;
};
```

```
struct S {
   S() = default;
   ~S() = default;
   S(S const &) = default;
   S & operator=(S const &) = default;
   S(S &&) = default;
   S & operator=(S &&) = default;
};
```

Where you want to

Avoid if possible

What you write

What you get

	default constructor	destructor	copy constructor	copy assignment	move constructor	move assignment
nothing	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted
any constructor	not declared	defaulted	defaulted	defaulted	defaulted	defaulted
default constructor	user declared	defaulted	defaulted	defaulted	defaulted	defaulted
destructor	defaulted	user declared	defaulted (!)	defaulted (!)	not declared	not declared
copy constructor	not declared	defaulted	user declared	defaulted (!)	not declared	not declared
copy assignment	defaulted	defaulted	defaulted (!)	user declared	not declared	not declared
move constructor	not declared	defaulted	deleted	deleted	user declared	not declared
move assignment	defaulted	defaulted	deleted	deleted	not declared	user declared

Howard Hinnant's Table: https://accu.org/content/conf2014/Howard_Hinnant_Accu_2014.pdf
Note: Getting the defaulted special members denoted with a (!) is a bug in the standard.

- When does a move actually happen?
 - On a call to std::move?

```
std::move(s);
```

When passing an argument to an rvalue reference?

```
S && sRvalueRef = S{};
```

When constructing/copying an object from an rvalue?

```
S createS();
S s{createS()};
```

Copy Elision



```
struct S {
 S(S const & s) {
 //Why is this not called?!
```





- In some cases the compiler is required to elide (omit) specific copy/move operations (regardless of the side-effects of the corresponding special member functions!)
 - The omitted copy/move special member functions need not exist
 - If they exist, their side-effects are ignored
- In initialization, when the initializer is a prvalue
 - S{} is materialized in s
- When a function call returns a prvalue (simplified)
 - S{} is materialized in new_sw
 - S{} is materialized at the memory location return by new We will cover explicit memory management later

```
S = S{S{}};
```

```
S create() {
   return S{};
}
int main() {
   S new_sw{create()};
   S * sp = new S{create()};
}
```

- In some cases the compiler is allowed to further optimize specific copy/move operations (regardless of the side-effects of the corresponding special member functions!)
 - Named return value optimization

```
S create() {
   S s{};
   return s;
}

int main() {
   S s{create()};
   s = create();
}
```

• The constructors must still exist – even if they are elided.

```
int main() {
   std::cout << "\t --- S s{create()} ---\n";
   S s{create()};
   std::cout << "\t --- s = create() ---\n";
   s = create();
}</pre>
```

```
S create() {
   S s{};
   std::cout << "\t --- create() ---\n";
   return s;
}</pre>
```

Disabled elision (C++14):
-fno-elide-constructors

```
--- S s{create()} ---
Constructor S()
--- create() ---
Constructor S(S &&)
Constructor S(S &&)
--- s = create() ---
Constructor S()
--- create() ---
Constructor S(S &&)
operator =(S &&)
```

Disabled elision (C++17):
-fno-elide-constructors

```
--- S s{create()} ---
Constructor S()
--- create() ---
Constructor S(S &&)

--- s = create() ---
Constructor S()
--- create() ---
Constructor S(S &&)
operator =(S &&)
```

With elision (C++17):

```
--- S s{create()} ---
Constructor S()
--- create() ---

--- s = create() ---
Constructor S()
--- create() ---
operator =(S &&)
```

In throw expressions (Since C++11)

```
try {
   throw S{7};
} catch (...) {
}
```

In catch clauses (Since C++11)

```
try {
   throw S{7};
} catch (S s) {
}
```

- Beware: The compiler is allowed to change observable behavior with this optimization!
- To be sure to avoid copies still catch by const &

Is the following a good idea?

```
S create() {
  S s{};
  return std::move(s);
}
```

While it sounds not that bad it prevents copy elision

```
S create() {
   S s{};    //ctor
   return std::move(s); //move ctor
} //dtor

void foo() {
   auto s = create();
} //dtor
```

NRVO (Named Return Value Optimization)

- Return type is value type
- Return expression is a local variable (more or less) of the return type
 - const is ignored for the type comparison
- The object is constructed in the location of the return value (instead of moved or copied)

throw Expression

- Return expression is a local variable (more or less) from the innermost surrounding try block (if any)
- The object is constructed in the location where it would be moved or copied

catch Clause

- If the caught type is the same as the object thrown, it access the object directly (as if caught by reference)
 - Must not change the observed behavior (except constructors/destructors)

- There are three different kinds of expression types in C++ (Ivalue, xvalue, prvalue)
- The compiler must omit certain copy and move operations related to initialization from prvalues
- Objects/values can be copied, moved or passed by reference
- Good read about rvalue references and move semantics (state pre C++17): http://thbecker.net/articles/rvalue_references/section_01.html
- Interesting talk about the problems with move semantics (by Nicolai Josuttis): https://www.youtube.com/watch?v=PNRju6_yn3o