Copy is No Welcome!

Move

Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations

and Exceptions

Automatic Move and Copy Elision

Pertect

Forwardin Examples

Universal Reference

std::forwar

# Move Semantics and Perfect Forwarding

**GKxx** 

August 6, 2022

# Contents

GKxx

Copy is No Welcome!

#### Move

Semantics

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations

and Exceptions
Automatic Move
and Copy Elision

#### Perfect

-orwarding

Universal Reference 1 Copy is Not Welcome!

# 2 Move Semantics

Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

# 3 Perfect Forwarding

Examples

Universal Reference

std::forward

# Copy is Not Welcome!

#### Move

Semantio

Rvalue Reference Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

#### erfect ...

Examples

Universal Reference

std::forwar

# How many copies?

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
```

# Copy is Not Welcome!

Move

Rvalue Reference

Move Operations

The Rule of Five Move Operations

and Exceptions

and Copy Elision

Perfect

Examples

Reference std::forwar

# How many copies?

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
```

- Before C++11, the local variable s is returned by a **copy-initialization** of a temporary object,
- 2 which is then used to copy-initialize t.

# Copy is Not Welcome!

Move

Rvalue Reference

Move Operations std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Reference std::forwar

# How many copies?

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
```

- Before C++11, the local variable s is returned by a **copy-initialization** of a temporary object,
- 2 which is then used to copy-initialize t.

Compilers are allowed to perform Return-value optimization (RVO) or Named Return-value Optimization (NRVO) which eliminate copies in some cases.

# Copy is Not Welcome!

Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

#### Perfect

Forward

Examples Universal

Reference std::forway

# How copy affects efficiency

```
char some_char(int);
std::string fun1(int n) {
  std::string s = "";
  for (auto i = 0; i != n; ++i)
    s += some_char(i);
  return s;
std::string fun2(int n) {
  std::string s = "";
  for (auto i = 0; i != n; ++i)
    s = s + some_char(i);
  return s;
```

# Copy is Not Welcome!

#### Move

Semantics

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Forwardin

Examples Universal

Reference std::forwar

# How copy affects efficiency

```
for (auto i = 0; i != n; ++i)
  s += some_char(i);
for (auto i = 0; i != n; ++i)
  s = s + some_char(i);
```

- s += some\_char(i) is virtually the same as
   s.push\_back(i), which consumes little time.
- s = s + some\_char(i) causes two copies: a temporary object generated by s + some\_char(i), and a copy-assignment to s.

# Copy is Not Welcome!

## Move

Semantics

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Examples Universal

Reference std::forwar

# How copy affects efficiency

```
for (auto i = 0; i != n; ++i)
  s += some_char(i);
for (auto i = 0; i != n; ++i)
  s = s + some_char(i);
```

- s += some\_char(i) is virtually the same as
   s.push\_back(i), which consumes little time.
- s = s + some\_char(i) causes two copies: a temporary object generated by s + some\_char(i), and a copy-assignment to s.

As a result, the first code takes O(n) time, while the second one takes  $O(n^2)$  time (assuming some\_char(i) is O(1)).

# Copy is Not Welcome!

#### Move

Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

#### Perfect

#### Forwardi

Examples Universal

Reference std::forwar

# Why is copy needed?

## a = b;

- We may want a and b to be different and independent objects.
- We may want to make changes to a without affecting b.

The Rule of Five

and Exceptions
Automatic Move

Automatic Move and Copy Elision

Perfect

- '

Examples

Reference std::forwa

# Why is copy needed?

a = b;

- We may want a and b to be different and independent objects.
- We may want to make changes to a without affecting b. However, sometimes the "copied-from object" is about to die.

$$a = c + d;$$

Can we just let a take the ownership of b's resources?

#### Move Semantics

Rvalue Reference

Move Operations

The Rule of Five Move Operations and Exceptions

Automatic Move

and Copy Elision

Examples

Reference

# A special constructor/operator=?

We need a special constructor/operator= that

- is different than copy operations, and
- has the semantics of "taking ownership of resources".

What would the parameter type be?

# Contents

#### GKxx

Copy is No Welcome!

Move

Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

and Exceptions
Automatic Move
and Copy Elision

Perfect

Examples

Universal Reference Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elisio

3 Perfect Forwarding

Examples

Universal Reference

std::forward

Move Operations

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Examples

Reference

# Rvalue Reference

## A kind of reference that is bound to rvalues:

```
int &r = 42;
                    // Error.
int &&rr = 42:
                    // Correct.
const int &cr = 42;  // Also correct.
const int &&crr = 42; // Correct but useless.
int i = 42;
int &r2 = i * 42; // Error.
const int &cr2 = i * 2; // Correct.
int \&\&r3 = i * 42;
                    // Correct.
```

Copy is Not Welcome!

Move

Rvalue Reference Move Operations

std::move
The Rule of Five
Move Operations
and Exceptions

Automatic Move and Copy Elision

Examples

Reference std::forwar

# Rvalue Reference

A kind of reference that is bound to rvalues:

- (Lvalue) references can only be bound to lvalues.
- Rvalue references can only be bound to rvalues.
- (Lvalue) reference-to-const can also be bound to rvalues.
- Rvalue reference-to-const is useless in most cases (we will see why).

Copy is No Welcome!

#### Move

Semantics Ryalus Reference

#### Move Operations std::move

The Rule of Five Move Operations and Exceptions

and Exceptions
Automatic Move
and Copy Elision

### Perfect

Examples

Universal Reference std::forwar

# Overload Resolution for References

```
void fun(const std::string &);
void fun(std::string &&);
```

- fun("hello") matches fun(std::string &&).
- fun(s) matches fun(const std::string &).
- fun(s1 + s2) matches fun(std::string &&).
  - But if fun(std::string &&) is not present, calls with rvalue arguments also match fun(const std::string &).

Copy is No Welcome!

Move

Semantics

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

and Exceptions
Automatic Move
and Copy Elision

Perfect

Examples Universal Reference

std::forwar

# Overload Resolution for References

```
void fun(int);
void fun(int &&);
```

- fun(i) matches fun(int).
- fun(42) is **ambiguous** (compile-error).

Rvalue Reference Move Operations

The Rule of Five

Move Operations and Exceptions Automatic Move and Copy Elision

Examples Reference

# Overload Resolution for References

```
void fun(int);
void fun(int &&);

    fun(i) matches fun(int).

    fun (42) is ambiguous (compile-error).

void test(int);
void test(int &);
  • test(42) matches test(int).
```

test(i) is ambiguous.

# Contents

**GKxx** 

Rvalue Reference

Move Operations

The Rule of Five

Move Operations

and Exceptions Automatic Move and Copy Elision

Examples

Reference

Copy is Not Welcome!

Move Semantics

Move Operations

std::forward

Copy is No Welcome!

Move

Semantics
Rvalue Reference

Move Operations

std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Danfaat

Forwarding

Examples

Universal Reference std::forward The move constructor and the move assignment operator.

```
class Widget {
  public:
    Widget(Widget &&) noexcept;
    Widget &operator=(Widget &&) noexcept;
};
```

 Move operations should be noexcept in most cases (we will see this later).

Copy is Not Welcome!

### Move

Semantics

#### Rvalue Reference Move Operations

std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move
and Copy Elision

- 6

Forwardir

Examples

Universal Reference

# The Move Constructor

The resources owned by the "moved-from" object are *stolen* in move operations.

```
template <typename T>
class Array {
  std::size_t m_size;
  T *m_data;
public:
  Array(Array &&other) noexcept
     : m_size(other.m_size), m_data(other.m_data) {
    other.m_size = 0;
    other.m_data = nullptr;
  }
};
```

Copy is Not Welcome!

Move

Semantics

Rvalue Reference Move Operations

Move Operation

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect ...

Examples

Universal

Reference std::forwar

# The Move Assignment Operator

```
template <typename T>
class Array {
  std::size_t m_size;
  T *m data:
 public:
  Array & operator = (Array & & other) no except {
    if (this != &other) {
      delete[] m_data;
      m_size = other.m_size;
      m_data = other.m_data;
      other.m_size = 0;
      other.m_data = nullptr;
    return *this;
```

Copy is No Welcome!

#### Move

Semantics

#### Rvalue Reference Move Operations

std::move

The Rule of Five

and Exceptions

and Copy Elision

#### erfect

Forward

Examples Universal Reference

Reference std::forwar

# The Move Constructor

```
template <typename T>
Array<T>::Array(Array &&other) noexcept
    : m_size(other.m_size), m_data(other.m_data) {
}
```

Obtain the resources directly instead of making a copy.

Copy is No Welcome!

#### Move

Semantics
Rvalue Reference

#### Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

and Copy Elision

#### Perfect

Examples Universal Reference

# The Move Constructor

```
template <typename T>
Array<T>::Array(Array &&other) noexcept
    : m_size(other.m_size), m_data(other.m_data) {
    other.m_size = 0;
    other.m_data = nullptr;
}
```

- Obtain the resources directly instead of making a copy.
- Make sure the "moved-from" object is in a valid state and can be safely destroyed.

Copy is Not Welcome!

Move

Semantics

Rvalue Reference Move Operations

std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move
and Copy Elision

Perfect

Examples

Universal Reference

# The Move-Assignment Operator

```
template <typename T>
Array<T> &Array<T>::operator=(Array &&other) noexcept {
  if (this != &other) {
```

• Test self-assignment directly.

#### Rvalue Reference Move Operations

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Examples

Reference

# The Move-Assignment Operator

```
template <typename T>
Array<T> &Array<T>::operator=(Array &&other) noexcept {
  if (this != &other) {
    delete[] m_data;
    m_size = other.m_size;
   m_data = other.m_data;
```

- Test self-assignment directly.
- Obtain the resources.

Rvalue Reference Move Operations

The Rule of Five Move Operations

and Exceptions Automatic Move and Copy Elision

Examples Reference

# The Move-Assignment Operator

```
template <typename T>
Array<T> &Array<T>::operator=(Array &&other) noexcept {
  if (this != &other) {
    delete[] m_data;
    m_size = other.m_size;
    m_data = other.m_data;
    other.m_size = 0;
    other.m_data = nullptr;
```

- Test self-assignment directly.
- Obtain the resources.
- Make sure the "moved-from" object is in a valid state and can be safely destroyed.

Rvalue Reference Move Operations

The Rule of Five Move Operations

and Exceptions Automatic Move and Copy Elision

Examples

Reference

# Copy-and-Swap Still Works!

```
template <typename T>
class Array {
 public:
  void swap(Array &other) noexcept {
    using std::swap;
    swap(m_size, other.m_size);
    swap(m_data, other.m_data);
  Array & operator = (Array other) noexcept {
    Array(other).swap(*this);
    return *this;
};
```

 Surprisingly, we obtain both a copy-assignment operator and a move-assignment operator!

Copy is Not Welcome!

#### Mov

Semantic

#### Rvalue Reference

# Move Operations

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

ъ с .

#### Ferrect

Examples

Universal Reference

std::forwar

# Lvalues are Copied; Rvalues are Moved

Lvalues are copied; rvalues are moved...

```
Array<int> arr = some_value();
Array<int> arr2 = arr; // copy
Array<int> arr3 = arr.slice(1, r); // move
```

Copy is No Welcome!

Move

Semantics
Ryalue Reference

Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

and Exceptions
Automatic Move
and Copy Elision

Perfect

Examples

Reference std::forward

# Lvalues are Copied; Rvalues are Moved

Lvalues are copied; rvalues are moved...

```
Array<int> arr = some_value();
Array<int> arr2 = arr; // copy
Array<int> arr3 = arr.slice(1, r); // move
```

... but rvalues are copied if there is no move constructor.

```
struct Widget {
    Widget(Widget &&) = delete;
    Widget(const Widget &) = default;
};
Widget f();
Widget w = f(); // copy (before C++17)
```

Copy is Not Welcome!

#### Mov

Semantic

#### Rvalue Reference Move Operations

std::move

# std::move The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Forwarding

Examples Universal

Reference std::forwar

# Call Move Operations

```
class Widget {
  Array<int> m_array;
  std::string m_str;
public:
  Widget(Widget &&other) noexcept
     : m_array(other.m_array), m_str(other.m_str) {}
};
```

Copy is No Welcome!

Move

Semantics
Ryalue Reference

Move Operations

atdumorro

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Parfact

Forwardin

Examples Universal

Reference std::forwar

# Call Move Operations

```
class Widget {
   Array<int> m_array;
   std::string m_str;
public:
   Widget(Widget &&other) noexcept
      : m_array(other.m_array), m_str(other.m_str) {}
};
```

Unfortunately, this will call the **copy constructors** instead of move constructors.

# Question

Is rvalue reference an Ivalue or an rvalue?

Copy is No Welcome!

#### Move

emantic

Rvalue Reference Move Operations

#### std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Dorfoot

#### Forwardi

Examples

Universal Reference

Reference

# Lvalues Persist; Rvalues are Ephemeral

## Roughly speaking,

- Ivalues have persistent state, whereas
- rvalues are often literals or temporary objects that only live within an expression.
  - Rvalues are about to be destroyed and won't be used by anyone else.

#### Pertect

Examples Universal Reference

Reference std::forwar

# Lvalues Persist; Rvalues are Ephemeral

# Roughly speaking,

- Ivalues have persistent state, whereas
- rvalues are often literals or temporary objects that only live within an expression.
  - Rvalues are about to be destroyed and won't be used by anyone else.

By referring to an rvalue, an rvalue reference is **extending** the lifetime of it.

- I value reference-to-const, also does this.
- An rvalue reference is an **Ivalue** because it has persistent state.

# Contents

GKxx

Copy is No Welcome!

Move

Semantic

Rvalue Reference

Move Operations

iviove Operat

std::move

The Rule of Five

and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Universal Reference Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

std::move

The Rule of Five
Move Operations and Exceptions
Automatic Move and Copy Elisio

3 Perfect Forwarding

=xamples | Injugasal Poforon

Universal Reference

std::forward

Semantics

Ryalue Reference

Move Operations

....

std::move

The Rule of Five

Move Operations

and Exceptions

and Copy Elision

Perfect

Examples

Reference

std::forwar

## Generate an Rvalue

By casting to an rvalue reference using static\_cast, we can produce an rvalue manually:

```
std::string s(t); // copy
std::string s2(static_cast<std::string &&>(t)); // move
```

Copy is No Welcome!

#### Move

Semantics
Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations

and Exceptions
Automatic Move
and Copy Elision

5 6 .

#### Perfect

Examples

Reference std::forwar

# Generate an Rvalue

By casting to an rvalue reference using static\_cast, we can produce an rvalue manually:

```
std::string s(t); // copy
std::string s2(static_cast<std::string &&>(t)); // move
```

The standard library function std::move does this.

```
std::string s3(std::move(s)); // move
```

Note: a function call whose return type is rvalue reference to object is treated as an rvalue.

Copy is No Welcome!

#### Move

Semantics
Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

#### Perfect

Examples

Reference

### std::move

Defined in header <utility>.

- std::move performs a static\_cast to rvalue reference, which produces an rvalue.
- std::move is used to indicate that an object may be "moved from".
  - · It does not "move" anything in fact!

Rvalue Reference Move Operations std::move

The Rule of Five Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Examples Universal Reference

### std::move

Defined in header <utility>.

- std::move performs a static\_cast to rvalue reference, which produces an rvalue.
- std::move is used to indicate that an object may be "moved from".
  - It does not "move" anything in fact!

Possible implementation:

```
template <typename T>
[[nodiscard]] constexpr auto move (T &&t) noexcept
   -> std::remove_reference_t<T> && {
   return static_cast<std::remove_reference_t<T> &&>(t);
}
```

\* The parameter is a **universal reference**, which we will talk about later.

Copy is Not Welcome!

Move

Semantics

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Examples

Universal Reference

# Call Move Operations

```
class Widget {
  Array<int> m_array;
  std::string m_str;
 public:
  Widget (Widget &&other) noexcept
      : m_array(std::move(other.m_array)),
        m str(std::move(other.m str)) {}
  Widget &operator=(Widget &&other) noexcept {
    m_array = std::move(other.m_array);
    m_str = std::move(other.m_str);
    return *this;
```

Copy is No Welcome!

#### Mov

Rvalue Reference

Move Operations std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

#### Parfact

#### Forward:

Examples

Reference std::forwar

# The Moved-from Object

What might be the output?

```
int i = 42;
int j = std::move(i);
std::cout << i << '\n';
std::string s = "hello";
std::string t = std::move(s);
std::cout << s << '\n';</pre>
```

Copy is Not Welcome!

#### Mov

Rvalue Reference

Move Operations

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

### Forwardin

Examples Universal

Reference std::forward

# The Moved-from Object

What might be the output?

```
int i = 42;
int j = std::move(i);
std::cout << i << '\n';
std::string s = "hello";
std::string t = std::move(s);
std::cout << s << '\n';</pre>
```

- After a move operation, the moved-from object remains a valid, destructible object,
- but users may make no assumptions about its value.

Copy is Not Welcome!

#### Mov

Rvalue Reference

Move Operations std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples Universal Reference

Reference std::forware

# The Moved-from Object

What might be the output?

```
int i = 42;
int j = std::move(i);
std::cout << i << '\n';
std::string s = "hello";
std::string t = std::move(s);
std::cout << s << '\n';</pre>
```

- After a move operation, the moved-from object remains a valid, destructible object,
- but users may make no assumptions about its value.
- The moved-from object is possibly modified in a move operation.
  - That's why rvalue reference-to-const is rarely used.

### Contents

**GKxx** 

Rvalue Reference Move Operations

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Examples

Reference

Copy is Not Welcome!

Move Semantics

The Rule of Five

std::forward

Copy is Now Welcome!

Move Semantics

Rvalue Reference Move Operations std::move

The Rule of Five

Move Operations and Exceptions Automatic Move

Automatic Move and Copy Elision

Examples

Universal Reference std::forwar

# Synthesized Move Operations

```
class Widget {
  Array<int> m_array;
  std::string m_str;
public:
  Widget(Widget &&) = default;
  Widget &operator=(Widget &&) = default;
}
```

- The synthesized move operations call the corresponding move operations of each member in the order in which they are declared.
- The synthesized move operations are noexcept.

Rvalue Reference

Move Operations

The Rule of Five

Move Operations

and Exceptions Automatic Move

and Copy Elision

Examples

Reference

### The Rule of Five

### The updated copy control members:

- Copy constructor
- Copy-assignment operator
- Move constructor
- Move-assignment operator
- Destructor

Move Operations

Std::move

Move Operations

and Exceptions
Automatic Move
and Copy Elision

and Copy Elision

Forwardir Examples

Universal Reference std::forwar

### The Rule of Five

The updated copy control members:

- Copy constructor
- Copy-assignment operator
- Move constructor
- Move-assignment operator
- Destructor

If one of them is user-declared, the copy control of the class is thought of to have special behaviors.

 Therefore, the move ctor or move-assignment operator will not be generated if any of the rest four members has been declared by the user. The Rule of Five Move Operations and Exceptions

and Copy Elision

Examples
Universal

Reference std::forwar

### The Rule of Five

- The move ctor or move-assignment operator will not be generated if any of the rest four members has been declared by the user.
- The copy ctor or copy-assignment operator, if not provided by the user, will be implicitly deleted if the class has a user-declared move operation.
- The generation of the copy ctor or copy-assignment operator is deprecated (since C++11) when the class has a user-declared copy operation or destructor.

To sum up, the five copy control members are thought of as a unit in modern C++: If you think it necessary to define one of them, consider defining them all.

### Contents

**GK**xx

Copy is No Welcome!

Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Dorfoot

Forwarding

Examples

Universal Reference std::forware Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

3 Perfect Forwarding

Examples

Universal Reference

std::forward

Copy is No Welcome!

#### Move

Semantics
Rvalue Reference

Move Operations std::move The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Universal Reference std::forward

# Move Operations and Exceptions

### Consider how std::vector grows:

```
template <typename T, typename Alloc>
void vector<T, Alloc>::reallocate(size_type cap) {
   using all_tr = std::allocator_traits<Alloc>;
   auto new_data = all_tr::allocate(s_alloc, cap), p = new_data;
   for (size_type i = 0; i != m_size; ++i, ++p)
        all_tr::construct(s_alloc, p, m_data[i]);
   m_free(); // destroys all elements and deallocates memory
   m_data = new_data;
   m_capacity = cap;
}
```

Copy is Not Welcome!

Move

Rvalue Reference
Move Operations
std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples Universal Reference

# Move Operations and Exceptions

### To enable strong exception safety guarantee:

```
template <typename T, typename Alloc>
void vector<T. Alloc>::reallocate(size type cap) {
 using all_tr = std::allocator_traits<Alloc>;
  auto new_data = all_tr::allocate(s_alloc, cap), p = new_data;
 try {
    for (size_type i = 0; i != m_size; ++i, ++p)
      all_tr::construct(s_alloc, p, m_data[i]);
 } catch (...) {
    while (p != new_data)
      all_tr::destroy(s_alloc, --p);
    all_tr::deallocate(s_alloc, new_data, cap);
    throw:
 m_free();
 m data = new data:
 m_{capacity} = cap;
```

```
Ryalue Reference
Move Operations
The Rule of Five
```

Move Operations and Exceptions Automatic Move

and Copy Elision

Examples Reference

# Move Operations and Exceptions

With C++11, a natural optimization is to move-construct each element when value\_type is move-constructible:

```
template <typename T, typename Alloc>
void vector<T, Alloc>::reallocate(size_type cap) {
 using all_tr = std::allocator_traits<Alloc>;
  auto new_data = all_tr::allocate(s_alloc, cap), p = new_data;
 try {
   for (size_type i = 0; i != m_size; ++i, ++p)
      all_tr::construct(s_alloc, p, std::move(m_data[i]));
 } catch (...) {
    while (p != new data)
      all_tr::destroy(s_alloc, --p);
    all_tr::deallocate(s_alloc, new_data, cap);
    throw:
 m_free();
 m data = new data:
 m_capacity = cap;
```

Copy is No Welcome!

#### Move

Rvalue Reference Move Operations

The Rule of Five

# and Exceptions

and Copy Elision

### Perfect

Examples

Examples Universal

Universal Reference std::forwar

# Move Operations and Exceptions

What if the move constructor throws an exception?

Copy is No Welcome!

```
Semantics
Rvalue Reference
Move Operations
```

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Universal Reference

# Move Operations and Exceptions

What if the move constructor throws an exception?

The preceding elements have been moved! How can we restore them?

Semantic

Rvalue Reference Move Operations std::move

std::move
The Rule of Five
Move Operations

and Exceptions

Automatic Move and Copy Elision

Parfact

Examples

Reference std::forwar

# Move Operations and Exceptions

Exception is not welcome in move operations.

- Copy is to create something else in terms of existing things,
- whereas move is to change the existing things.

Copy is No Welcome!

### Move

Semantic

Rvalue Reference Move Operations std::move

std::move
The Rule of Five

#### Move Operations and Exceptions

Automatic Move and Copy Elision

and Copy Elision

Forwardin Examples

Universal Reference std::forwar

# Move Operations and Exceptions

Exception is not welcome in move operations.

- Copy is to create something else in terms of existing things,
- whereas move is to change the existing things.

Use std::move\_if\_noexcept to move the elements only when the move constructor does not throw.

Move Semantics

Rvalue Reference
Move Operations
std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

D ( .

Forwarding Examples

Universal Reference std::forwar

### std::move\_if\_noexcept

### Possible implementation:

```
template <typename T>
[[nodiscard]] constexpr std::conditional_t<
 !std::is_nothrow_move_constructible_v<T>
    && std::is_copy_constructible_v<T>,
    const T &,
    T &&
> move_if_noexcept(T &&x) noexcept {
    return std::move(x);
}
```

Note: for move-only types (for which copy constructor is not available), move constructor is used either way and the strong exception-safety guarantee may be waived.

Rvalue Reference Move Operations

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Examples

Reference

Copy is Not Welcome!

### Move Semantics

Automatic Move and Copy Elision

std::forward

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Forwardi

Examples
Universal
Reference
std::forwar

# Move from Local Variables and Parameters

When an object (non-volatile) being returned is declared

- in the function body, or
- as a parameter of the function,

the overload resolution to select the constructor to use for initialization of the returned value is performed twice:

- first as if the object were an **rvalue** (thus it may select the move constructor),
- 2 and if the first overload resolution failed, then overload resolution is performed as usual, with the object considered as an Ivalue (so it may select the copy constructor).

Copy is No Welcome!

Move

Semantics
Rvalue Reference

Move Operations

The Rule of Five

and Exceptions

Automatic Move and Copy Elision

Dorfoot

Forward

Examples Universal

Reference std::forwar

# Move from Local Variables and Parameters

In short, the returned value will be copy-initialized only when the move constructor is not available:

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
```

This causes only two moves.

Copy is Not Welcome!

Semantics
Rvalue Reference

Move Operations std::move The Rule of Five

Move Operations and Exceptions

#### Automatic Move and Copy Elision

Perfect Forwardin

Examples Universal Reference

# Guaranteed Copy Elision

Since C++17, elision of copy/move operations are mandatory (instead of a compiler optimization) in some cases, e.g.

 returning a prvalue of the same class type (ignoring cv-qualification) as the function return-type:

```
std::string f() {
  return std::string(10, 'c');
}
f(); // only calls std::string(10, 'c')
  // No copy or move is made.
```

• Initializing an object with a prvalue initializer of the same class type (ignoring cv-qualification):

```
std::string s = f(); // No copy or move is made.
// equivalent to 'std::string s(10, 'c');'
```

Copy is Not Welcome!

#### Move

Ryalue Reference

Move Operations std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move

#### and Copy Elision

Perfect

Examples

Reference std::forwar

# Guaranteed Copy Elision

With C++17 copy elision, the following code causes only one move:

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
```

Copy is Not Welcome!

Move

Semantics
Ryalue Reference

Move Operations std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move
and Copy Elision

ъ с .

Forward

Examples Universal

Reference std::forwar

# Guaranteed Copy Elision

With C++17 copy elision, the following code causes only one move:

```
std::string foo() {
  std::string s = some_value();
  return s;
}
std::string t = foo();
This code compiles even with Widget (Widget &&) = delete; :
Widget fun() {
  return Widget{};
Widget w = fun(); // No copy or move is made.
```

### Contents

#### GKxx

Copy is No Welcome!

#### Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations

and Exceptions
Automatic Move
and Copy Elision

Perfect

### Forwarding

Examples

Reference std::forward 1 Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elisio

3 Perfect Forwarding

### Examples

Universal Reference

std::forward

Rvalue Reference Move Operations

std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move
and Copy Elision

Perfect

Forward

Examples Universal

Reference std::forwar

# Forward Arguments

Some functions need to forward the arguments to another function.

```
std::invoke(f, x, y, z);
std::vector<Type> v;
v.emplace_back(x, y, z);
```

- std::invoke(f, args...) calls f(args...).
- v.emplace\_back(args...) constructs the element by calling the constructor Type(args...).
  - It is different from v.push\_back(Type(args...)) in that it does not copy the object.

Copy is No

#### Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions Automatic Move and Copy Elision

#### Perfect

Examples

Universal Reference

# Forward Arguments

Value categories must be preserved.

Copy is Not Welcome!

Move

Semantics
Rvalue Reference

Move Operations std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Reference std::forwar

# Forward Arguments

Value categories must be preserved.

```
std::vector<std::string> vs;
std::string s = some_value();
vs.emplace_back(s);
                               // copy
vs.emplace_back(std::move(s)); // move
cv-qualifiers must be preserved.
struct Widget {
  Widget(const std::string &);
  Widget(std::string &);
};
std::vector<Widget> vw;
vw.emplace_back(s); // Widget(std::string &)
vw.emplace_back("abc"); // Widget(const std::string &)
```

Copy is Not Welcome!

Move

Rvalue Reference

Move Operations std::move

The Rule of Five Move Operations

and Exceptions
Automatic Move
and Copy Elision

Danfaat

Forwar

Examples

Reference std::forwar

# Forward Arguments

Value categories must be preserved.

```
std::vector<std::string> vs;
std::string s = some_value();
vs.emplace_back(s);
                               // copy
vs.emplace_back(std::move(s)); // move
cv-qualifiers must be preserved.
struct Widget {
  Widget(const std::string &);
  Widget(std::string &);
};
std::vector<Widget> vw;
vw.emplace_back(s); // Widget(std::string &)
vw.emplace_back("abc"); // Widget(const std::string &)
```

Still, we need to avoid unnecessary copies.

Copy is No Welcome!

#### Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

and Exceptions
Automatic Move
and Copy Elision

Perfect

Forwardin Examples

Universal

Reference std::forward Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elisio

3 Perfect Forwarding

Examples

Universal Reference

std::forward

Copy is Not Welcome!

Move

Semantics
Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Daufaat

Forward

Universal

Reference std::forwar

### Universal Reference

```
template <typename T>
void fun(T &&x) {
  std::cout << gkxx::get_type_name<T>() << '\n';</pre>
}
int main() {
  int i = 42;
  fun(i);
  fun(42);
  const int j = 42;
  fun(j);
  return 0;
Output:
int&
int
const int&
```

Rvalue Reference Move Operations

The Rule of Five Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Examples

Reference

### Universal Reference

template <typename T>
void fun(T &&x);

- If the argument is an rvalue of type Tp, this is a normal rvalue reference initialization and T = Tp.
- If the argument is an Ivalue of type Tp, it follows the special rule:
  - T would be deduced to an Ivalue reference, i.e. T = Tp &.
  - x is of type Tp & && , which collapses to Tp & through the reference collapsing rule.

The Rule of Five Move Operations and Exceptions Automatic Move and Copy Elision

Perfect

Examples Universal

Reference std::forwar

### Universal Reference

template <typename T>
void fun(T &&x);

- If the argument is an rvalue of type Tp, this is a normal rvalue reference initialization and T = Tp.
- If the argument is an Ivalue of type Tp, it follows the special rule:
  - T would be deduced to an Ivalue reference, i.e. T = Tp &.
  - x is of type Tp & && , which collapses to Tp & through the reference collapsing rule.
- cv-qualifiers would be preserved since this is a reference initialization.
  - e.g. x will be an Ivalue reference-to-const if the argument is a const Ivalue.

Copy is Not Welcome!

#### Move

Rvalue Reference

Move Operations std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Universal

Reference std::forwar

# Reference Collapsing

It is permitted to form "references to references" through type manipulations in **templates** or **type aliasing**, in which case the reference collapsing rules apply:

- & & , & && and && & collapse to & .
- && && collapses to &&.

Copy is Not Welcome!

Move

Rvalue Reference Move Operations std::move

The Rule of Five
Move Operations
and Exceptions
Automatic Move
and Copy Elision

Perfect

Forwardi Examples

Universal

Reference std::forwar

# Universal Reference vs Rvalue Reference

The form T &&x is a universal reference iff T is obtained through type deduction directly.

```
template <typename T>
void fun(T &&x);
                             // universal reference
template <typename T>
class Widget {
  void fun(T &&x);
                             // rvalue reference
};
                             // universal reference
auto \&\&x = y;
template <typename T>
void f(std::vector<T> &&x); // rvalue reference
```

### Contents

GKxx

Copy is No Welcome!

Move

Semantics
Ryalue Reference

Move Operations

std::move
The Rule of Five

Move Operations

and Exceptions
Automatic Move
and Copy Elision

Perfect

Forwardin

Examples Universal Reference

std::forward

1 Copy is Not Welcome!

2 Move Semantics

Rvalue Reference

Move Operations

std::move

The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elisio

3 Perfect Forwarding

Examples

std::forward

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples

Reference std::forward

```
std::forward
```

Defined in header file <utility>.

```
template <typename Func, typename T>
auto invoke1(Func f, T &&arg) {
  return f(std::forward<T>(arg));
}
```

- std::forward<T&>(x) returns an Ivalue reference, which produces an Ivalue.
- std::forward<T>(x), where T is not a reference, returns an rvalue reference, which produces an rvalue.
  - In this case, it is equivalent to std::move(x).

#### Move

Semantic

Rvalue Reference Move Operations

std::move
The Rule of Five

Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Forwardin

Examples Universal Reference

std..forward

std::forward

std::forward does not actually "forward" anything! It is used to preserve all the details about an argument's type (including value categories and cv-qualifiers).

Semantio

Rvalue Reference Move Operations

std::move

Move Operations and Exceptions

Automatic Move and Copy Elision

Parfact

Forwardi

Examples Universal

Reference std::forward

### std::forward

std::forward does not actually "forward" anything! It is used to preserve all the details about an argument's type (including value categories and cv-qualifiers).

Combining std::forward with universal reference and variadic template, we can perfectly forward any number of arguments with any types:

```
template <typename Func, typename... Args>
auto invoke(Func f, Args &&...args) {
  return f(std::forward<Args>(args)...);
}
```

Copy is No Welcome!

#### Move

Semantics
Rvalue Reference

Move Operations

std::move
The Rule of Five

Move Operations

and Exceptions
Automatic Move
and Copy Elision

Perfect

Forwardi

Examples Universal

Reference std::forward

# Example: std::invoke

To avoid copying the callable object, we may forward f as well:

```
template <typename Func, typename... Args>
auto invoke(Func &&f, Args &&...args) {
  return (std::forward<Func>(f))(
    std::forward<Args>(args)...
  );
}
```

\* The return-type might be problematic here...

Copy is Now Welcome!

Move

Rvalue Reference
Move Operations
std::move
The Rule of Five

Move Operations and Exceptions

and Copy Elision

Forward

Universal Reference

std::forward

### Example:

### vector<T>::emplace\_back

```
template <tvpename T. tvpename Alloc>
class vector {
 public:
  template <typename... Args>
  void emplace_back(Args &&...args) {
    check and realloc():
    using all_tr = std::allocator_traits<Alloc>;
    all_tr::construct(s_alloc, m_data + m_size,
                      std::forward<Args>(args)...);
    ++m_size;
  void push_back(value_type &&x) {
    emplace_back(std::move(x)); // move
  7
  void push_back(const value_type &x) {
    emplace_back(x);
                                 // copy
};
```

Copy is No

Move

Semantics

Ryalus Reference

Move Operations std::move

The Rule of Five Move Operations and Exceptions

Automatic Move and Copy Elision

Perfect

Examples Universal

Reference std::forward

# Example: a Python-style print

```
template <typename First, typename... Rest>
inline void print(First &&first, Rest &&...rest) {
  std::cout << std::forward<First>(first):
  if constexpr (sizeof...(rest) == 0)
    std::cout << '\n':
  else {
    std::cout << ' ':
    print(std::forward<Rest>(rest)...);
  }
inline void print() {
  std::cout << '\n';
}
```

The Rule of Five
Move Operations
and Exceptions
Automatic Move
and Copy Elision

Perfect

Examples Universal Reference

std::forward

# Reading Materials

### Effective Modern C++:

- Item 26: Avoid overloading on universal references.
- Item 27: Familiarize yourself with alternatives to overloading on universal references.
- Item 29: Assume that move operations are not present, not cheap, and not used.
- Item 30: Familiarize yourself with perfect forwarding failure cases.
- Item 41: Consider pass by value for copyable parameters that are cheap to move and always copied.