

Module M5

Partha Pratin Das

Weekly Reca

Objectives & Outlines

Universal References Recap

auto
Rvalue vs. Universa

Rvalue vs. Universa References

Perfect Forwarding

Type Safety
Practice Example

std::forward

Move is an Optimization

Compiler Generat

Madula Commun

Programming in Modern C++

Module M51: C++11 and beyond: General Features: Part 6: Rvalue & Perfect Forwarding

Partha Pratim Das

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ac.in

All url's in this module have been accessed in September, 2021 and found to be functional



Weekly Recap

Weekly Recap

Introduced several C++11 general features:

- auto / decltype
- suffix return type (+ C++14)
- Initializer List
- Uniform Initialization
- Range for Statement
- constexpr (+ C++14)
- noexcept
- nullptr
- Inline namespace
- static assert
- User-defined Literals (+C++14)
- Digit Separators and Binary Literals (+ C++14)
- Raw String Literals
- Unicode Support
- Memory Alignment
- Attributes (+ C++14)
- Understood the difference between Copying & Moving and Lvalue & Rvalue
- Learnt the advantages of Move in C++11 using Rvalue Reference, Move Semantics, and Copy / Move Constructor / Assignment
 - Learnt to implement move semantics in UDTs using std::move and to implement std::move
 - Studied a project to code move-enabled UDTs



Module Objectives

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Universal References

T&& auto Rvalue vs. Universal

Perfect Forwarding Type Safety Practice Example

std::forward

Move is an Optimization

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Madula Summa

- To understand how Rvalue Reference works as a Universal Reference under template type deduction
- To understand the problem of forwarding of parameters under template type deduction
- To learn how Universal Reference and std::forward can work for perfect forwarding of parameters under template type deduction
- To understand the implementation of std::forward
- To understand how Move is an optimization of Copy



Module Outline

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Universal References

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Sources:

- Universal References in C++11 Scott Meyers, isocopp.org, 2012
 An Overview of the New C++ (C++11/14) Scott Meyers Training
- An Overview of the New C++ (C++11/14), Scott Meyers Training Courses
- Scott Meyers on C++
- Understanding Move Semantics and Perfect Forwarding: Part 1, Part 2: Rvalue References and Move Semantics, Part
 3: Perfect Forwarding, Drew Campbell, 2018

Universal References



Reference Collapsing in Templates: Recap (Module 50)

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```
    In C++03, given template<typename T> void f(T& param); int x; f<int&>(x); // T is int&
    f is initially instantiated as void f(int& & param); // reference to reference
```

- So, after reference collapsing, f's instantiation is actually: void f(int& param);
- C++11's rules take rvalue references into account:

```
O T& & => T& // from C++03
O T&& & => T& // new for C++11
O T& && => T& // new for C++11
O T& && => T& // new for C++11
```

• C++03's reference-collapsing rule says

• Summary:

O T & & => T &

- Reference collapsing involving a & is always T&
- Reference collapsing involving only && is T&&



T&& Parameter Deduction in Templates: Recap (Module 50)

Recap

• Function templates with a T&& parameter need not generate functions taking a T&& parameter!

```
template<typename T> void f(T&& param); // note non-const rvalue reference
```

• T's deduced type depends on what is passed to param:

```
\circ Lvalue \Rightarrow T is an Ivalue reference (T&)
```

- \circ Rvalue \Rightarrow T is a non-reference (T)
- In conjunction with reference collapsing:

```
int x:
f(x):
                   // lvalue: generates f<int&>(int& &&), calls f(int&)
f(10);
                   // rvalue: generates f<int>(int&&). calls f(int&&)
TVec vt;
                   // typedef vector<int> TVec;
                   // TVec createTVec():
f(vt):
                   // lvalue: generates f<TVec&>(TVec& &&), calls f(TVec&)
f(createTVec()):
                   // rvalue: generates f<TVec>(TVec&&), calls f(TVec&&)
```



Universal References

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M = J. J = C.....

• T&& really is a magical reference type!

- For Ivalue arguments, T&& becomes T& ⇒ Ivalues can bind
- For rvalue arguments, T&& remains T&& ⇒ rvalues can bind
- For const/volatile arguments, const/volatile becomes part of T
- T&& parameters can bind anything
- Two conceptual meanings for T&& syntax:
 - Rvalue reference. Binds rvalues only

```
void f(Widget&& param);  // takes only non-const rvalue
```

Universal reference. Binds Ivalues and rvalues

▶ Really an rvalues reference in a reference-collapsing context



$auto\&\& \equiv T\&\&$

• auto type deduction ≡ template type deduction, so auto&& variables are also universal references:

```
int calcVal();
int x;
auto&& v1 = calcVal(); // deduce type from rvalue => v1's type is int&&
auto&& v2 = x:
                       // deduce type from lvalue => v2's type is int&
```

• Note that decltype() && does not behave like a universal references as it does not use template type deduction:

```
decltype(calcVal()) v3: // deduced type is int
decltype(x) v4;
                       // deduced type is int
```



Rvalue References vs. Universal References

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Move is an Optimization of

Compiler Generated Move • Read code carefully to distinguish them

- Both use && syntax: Occus after a POD or UDT for Rvalue References, but after type variable T for Universal References
- Type deduction for T for Universal References
- o Behavior is different:

 - ▶ Universal references bind Ivalues and rvalues
 - that is, may become either T& or T&&, depending on initializer
- Consider std::vector:

Rvalue Ref. vs. Universal Ref.: Illustration

Post-Recording

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```

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```
#include <iostream>
                                                void g(int&& param) // simple fn - rvalue ref
                                                { test(forward<int>(param)); }
using namespace std:
// overloaded functions for test
                                                template<typename T>
void test(const int& a) // lvalue ref
                                                void f(T&& param) // template fn - universal ref
{ cout << "lvalue:" << a << endl; }
                                                { test(forward<T>(param)); }
void test(int&& a) // rvalue ref
{ cout << "rvalue: " << a << endl; }
                                                int main() { int a = 20;
                                                    //g(a); // cannot bind rvalue reference of
template <typename T>
                                                               // type int&& to lvalue of type int
                                                    g(move(a)):
class Data { T data: public:
                                                                   // rvalue: 20
   Data(T data): _data(data)
                                                    f(a):
                                                            // lvalue: 20
    { cout << "ctor " << endl: }
                                                    f(move(a)): // rvalue: 20
   Data(Data&& obj) // move ctor - rvalue ref
    { cout << "mtor " << endl: }
                                                    Data<int> d1(10);
                                                                              // ctor
   // class template
                                                    Data<int> d2(move(d1)): // mtor: rvalue ref
   void f1(T&& v) { // rvalue ref
                                                    //d1.f1(a): // cannot bind rvalue reference of
       test(forward<T>(v));
                                                               // type int&& to lvalue of type int
                                                    d1.f1(move(a)); // rvalue: 20
                                                    d1.f2(a): // lvalue: 20
   template<typename U> // member fn. template
   void f2(U&& v) { // universal ref
                                                    d1.f2(move(a)): // rvalue: 20
       test(forward<U>(v)); //
                                                // For std::forward - See Perfect Forwarding
```



Perfect Forwarding

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Copy Copy

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Module Summa

Sources:

- An Overview of the New C++ (C++11/14), Scott Meyers Training Courses
- Scott Meyers on C++
- Perfect Forwarding, modernescpp.com, 2016
- Understanding Move Semantics and Perfect Forwarding: Part 1, Part 2: Rvalue References and Move Semantics, Part
 3: Perfect Forwarding, Drew Campbell, 2018

Perfect Forwarding



Perfect Forwarding

Perfect Forwarding

• Goal: one function that does the right thing:

- Copies Ivalue args
- Moves rvalue args
- Solution is a perfect forwarding function:
 - Templatized function forwarding T&& params to members
- What is Perfect Forwarding?
 - Perfect forwarding allows a template function that accepts a set of arguments to forward these arguments to another function whilst retaining the Ivalue or rvalue nature of the original function arguments
- Let us check an example



Perfect Forwarding Example: (broken)

```
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```

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Module Summary

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```
#include <iostream>
class Data { int i; public: Data(): i(0) { } }; // a UDT
void g(const int&) { std::cout << "int& in g" << "; "; } // binds with lvalue parameter</pre>
                   { std::cout << "int&& in g" << "; "; } // binds with rvalue parameter
void g(int&&)
void h(const Data&) { std::cout << "Data& in h" << std::endl; } // binds with lvalue parameter
void h(Data&&)
                    { std::cout << "Data&& in h" << std::endl; } // binds with rvalue parameter
template<typename T1, typename T2>
void f(Ti&& p1, T2&& p2) { // universal ref. gets lvalue or rvalue from arg by template type deduction
    g(p1); // always binds with lvalue parameter as p1 is an lvalue in f
   h(p2); // always binds with lvalue parameter as p2 is an lvalue in f
int main() { int i { 0 }; Data d;
   f(i, d):
                                   // (lvalue, lvalue) binds with int& in g: Data& in h
   f(std::move(i), d):
                                 // (rvalue, lvalue) binds with int& in g: Data& in h
   f(i, std::move(d));
                                  // (lvalue, rvalue) binds with int& in g: Data& in h
   f(std::move(i), std::move(d)); // (rvalue, rvalue) binds with int& in g: Data& in h
• Lyalue arg passed to p1 \Rightarrow g(const int&) receives Lyalue
```

- Lvalue arg passed to p2 ⇒ h(const Data&) receives Lvalue
- Evalue arg passed to p2 ⇒ h(Const batak) receives Evalue
 Rvalue arg passed to p2 ⇒ h(Datakk) receives Evalue



Perfect Forwarding Example: (fixed) by std::forward

```
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Programming in Modern C++

```
#include <iostream>
class Data { int i; public: Data(): i(0) { } }; // a UDT
void g(const int&) { std::cout << "int& in g" << "; "; } // binds with lvalue parameter</pre>
void g(int&&)
                   { std::cout << "int&& in g" << "; "; } // binds with rvalue parameter
void h(const Data&) { std::cout << "Data& in h" << std::endl; } // binds with lvalue parameter
void h(Data&&)
                    { std::cout << "Data&& in h" << std::endl; } // binds with rvalue parameter
template<typename T1, typename T2>
void f(Ti&& p1, T2&& p2) { // universal ref. gets lvalue or rvalue from arg by template type deduction
    g(std::forward<T1>(p1)); // std::forward forwards lvalue arg to lvalue param and
   h(std::forward<T2>(p2)); // rvalue arg to rvalue param
int main() { int i { 0 }: Data d:
   f(i, d):
                                   // (lvalue, lvalue) binds with int& in g: Data& in h
   f(std::move(i), d):
                                 // (rvalue, lvalue) binds with int&& in g: Data& in h
   f(i, std::move(d)):
                                   // (lvalue, rvalue) binds with int& in g: Data&& in h
   f(std::move(i), std::move(d)); // (rvalue, rvalue) binds with int&& in g; Data&& in h
• Lyalue arg passed to p1 \Rightarrow g(const int&) receives Lyalue
```

- Lvalue arg passed to p2 ⇒ h(const Data&) receives Lvalue
- Rvalue arg passed to p2 ⇒ h(Data&) receives Rvalue



Perfect Forwarding

Type Safety

• Despite T&& parameters, code fully type-safe:

- Type compatibility verified upon instantiation
 - Only int-compatible types valid for call to g()
 - o Only Data-compatible types valid for call to h(). For example in the context of

```
class DerivedData: public Data { public: DerivedData(): Data() { } };
. . .
int main() { ... DerivedData d; ... }
```

The code works exactly as before. Whereas for

```
class OtherData { int i; public: OtherData(): i(0) { } }; // another UDT
int main() { ... OtherData d; ... }
```

The code fails compilation: error: no matching function for call to h(OtherData&)



Perfect Forwarding

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Module Summary

• The flexibility can be removed via static_assert (Module 48) as follows:

```
template<typename T1, typename T2>
void f(T1&& p1, T2&& p2) {
   // Asserts that T2 must be of type Data
   static_assert(std::is_same< typename std::decay<T2>::type, Data >::value,
        "T2 must be Data"):
   g(std::forward<T1>(p1)): // T1 too may be asserted, if needed
   h(std::forward<T2>(p2));
class DerivedData: public Data { public: DerivedData(): Data() { } };
int main() { ... DerivedData d; ... }
```



Perfect Forwarding Example 1: Modified from slide M51.14

Practice Examples

```
#include <iostream>
class Data { int i; public: Data(int i = 5): i(i) { }
    operator int() { return i: } // cast to int
   Data& operator++() { ++i; return *this; } // pre-increment operator
   Data& operator--() { --i: return *this: } // pre-decrement operator
};
void g(int& a) { std::cout << "int& in g: " << ++a << "; "; }</pre>
                                                                     // binds non-const lvalue param
void g(int&& a) { std::cout << "int&& in g: " << --a << "; "; }</pre>
                                                                      // binds rvalue param
void h(Data& a) { std::cout << "Data& in h: " << ++a << std::endl; } // binds non-const lvalue param
void h(Data&& a) { std::cout << "Data&& in h: " << --a << std::endl; } // binds rvalue param
template<typename T1, typename T2>
void f(T1&& p1, T2&& p2) {
   g(...); // called on p1 with or without std::forward
   h(...); // called on p1 with or without std::forward
int main() { int i { 0 }; Data d;
   f(i, d): // (lvalue, lvalue)
   f(5, d); // (rvalue, lvalue)
   f(i, Data(7)); // (lvalue, rvalue)
   f(5. Data(7)); // (rvalue, rvalue)
```

Without std::forward

int& in g: 1: Data& in h: 6 int& in g: 6; Data& in h: 7 int& in g: 2; Data& in h: 8 int& in g: 6: Data& in h: 8

With std::forward

```
int& in g: 1: Data& in h: 6
int&& in g: 4: Data& in h: 7
int& in g: 2; Data&& in h: 6
int&& in g: 4: Data&& in h: 6
```



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• Let us write a *generic factory method* that should be able to create each arbitrary object. That means that the function should have the following characteristics:

- Can take an arbitrary number of arguments
- Can accept Ivalues and rvalues as an argument
- Forwards it arguments identical to the underlying constructor



Practice Examples

• To solve the compilation issues, we can go one of two ways:

- Change the non-const Ivalue reference to a const Ivalue reference (that can bind an rvalue). But that is not perfect, because we cannot change the function argument, if needed
- Overload the function template for a const Ivalue reference and a non-const Ivalue reference. That is preferred

```
#include <iostream>
template <typename T, typename Arg> T CreateObject(Arg& a) { return T(a); }
                                                                                  // binds lvalues
template <typename T, typename Arg> T CreateObject(const Arg& a) { return T(a); } // binds rvalues
int main() {
    int five = 5: // lvalues
    int mvFive = CreateObject<int>(five):
    std::cout << "mvFive: " << mvFive << std::endl: // mvFive: 5
    int mvFive2 = CreateObject<int>(5): // rvalues
    std::cout << "mvFive2: " << mvFive2 << std::endl: // mvFive2: 5
```



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Compiler Generates

Compiler Generated Move • The solution has two conceptual issues:

- o To support n arguments, we need to overload $2^n + 1$ variations of CreateObject<T>(...). "+1" for the function CreateObject<T>() without any argument
- Without the overload, the forwarding problem would appear for rvalue arguments as they
 will be copied instead of being moved
- So we need to use universal reference in CreateObject<T>(...) with std::forward

#include <iostream>



• For arbitrary number of arguments, we need a variadic template (TBD later)

T CreateObject(Args&& ... args) { return T(std::forward<Args>(args)...); }

• CreateObject<T>() needs exactly one argument perfectly forwarded to the constructor

template <typename T, typename ... Args> // Variadic Templates can get an arbitrary number of arguments

// str2: Lvalue

// mvFive2: 5

// str3: Rvalue

// str4: Rvalue

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#include <iostream> #include <string> #include <utility>

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int main() {

Practice Examples

int five = 5. mvFive = CreateObject<int>(five): // lvalues std::cout << "myFive: " << myFive << std::endl; // mvFive: 5 std::string str { "Lvalue" }, str2 = CreateObject<std::string>(str);

std::string str3 = CreateObject<std::string>(std::string("Rvalue"));

std::string str4 = CreateObject<std::string>(std::move(str3)):

std::cout << "str2: " << str2 << std::endl:

std::cout << "str3: " << str3 << std::endl:

std::cout << "str4: " << str4 << std::endl:

int mvFive2 = CreateObject<int>(5); // rvalues std::cout << "myFive2: " << myFive2 << std::endl;

double doub = CreateObject<double>(); // Arbitrary number of args std::cout << "doub: " << doub << std::endl: // doub: 0 struct Data { Data(int i, double d, std::string s) { } d = CreateObject<Data>(2011, 3.14, str4);

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Perfect Forwarding Example 3: apply Functor 1

class Data { };

Practice Examples

• Let us design an apply functor that would take a function and its arguments and apply the function on the arguments

```
template<typename F, typename... Ts> // Using variadic template (TBD later)
auto apply(std::ostream& os, F&& func, Ts&&... args)
   -> decltype(func(args...)) { // may not preserves rvalue-ness
   os << "Forwarding:: ";
                         // may not preserves rvalue-ness
   return func(args...):
• args... are Ivalues, but apply's caller may have passed rvalues:
```

- - Templates can distinguish rvalues from Ivalues
 - o apply might call the wrong overload of func

```
Data mvData() { return Data(): }
class DataDispatcher { public:
    void operator()(const Data&) { std::cout << "operator()(const Data&) called\n\n"; } // takes lvalue</pre>
    void operator()(Data&&) { std::cout << "operator()(Data&&) called\n\n"; }</pre>
                                                                                            // takes rvalue
int main() { Data d = mvData():
    apply(std::cout, DataDispatcher(), d): // Forwarding:: operator()(const Data&) called
    apply(std::cout. DataDispatcher(), myData()): // Forwarding:: operator()(const Data%) called
                                                    // rvalue forwarded as lvalue!
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```

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Perfect Forwarding Example 3: apply Functor/2

Practice Examples

Naturally, perfect forwarding solves

```
template<typename F, typename... Ts>
auto apply(std::ostream& os, F&& func, Ts&&... args) // return type is same as func's on original args
    -> decltype(func(std::forward<Ts>(args)...)) { // preserves lvalue-ness / rvalue-ness
    os << "Forwarding:: ":
   return func(std::forward<Ts>(args)...);
                                                   // preserves lvalue-ness / rvalue-ness
int main() { Data d = mvData();
    apply(std::cout, DataDispatcher(), d);
                                                  // Forwarding:: operator()(const Data&) called
    apply(std::cout, DataDispatcher(), myData()); // Forwarding:: operator()(Data&&) called
```

• With return type deduction [C++14]

```
template<typename F, typename... Ts>
decltype(auto) apply(std::ostream& os. F&& func. Ts&&... args) { // return type deduction
    os << "Forwarding:: ":
   return func(std::forward<Ts>(args)...):
```



Perfect Forwarding Example 3: apply Functor/3

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Perfect forwarding works perfectly with mixed bindings as well

```
#include <iostream>
using namespace std;
class Data { }:
Data mvData() { return Data(): }
class DataDispatcher { public: // mixed binding for two parameters
    void operator()(const Data&, const Data&) { cout<< "operator()(const Data&, const Data&) called\n\n"; }
    void operator()(const Data&, Data&&) { cout<< "operator()(const Data&, Data&&) called\n\n"; }
    void operator()(Data&&, const Data&) { cout<< "operator()(Data&&, const Data&) called\n\n": }
    void operator()(Data&&, Data&&){ cout<< "operator()(Data&&, Data&&) called\n\n": }
template<tvpename F. tvpename... Ts>
auto apply(ostream& os, F&& func, Ts&&... args) -> decltype(func(forward<Ts>(args)...)) {
   return func(forward<Ts>(args)...);
int main() {
   Data d = mvData():
    apply(cout, DataDispatcher(), d, d):
                                                       // operator()(const Data&, const Data&) called
    apply(cout, DataDispatcher(), d, myData()):
                                                       // operator()(const Data&. Data&&) called
    apply(cout, DataDispatcher(), myData(), d):
                                                       // operator()(Data&&, const Data&) called
    apply(cout, DataDispatcher(), myData(), myData()); // operator()(Data&&, Data&&) called
```



std::forward

std::forward

Sources:

- Universal References in C++11 Scott Meyers, isocpp.org, 2012
- std::forward, cppreference.com
- Quick Q: What's the difference between std::move and std::forward?, isocpp.org
- An Overview of the New C++ (C++11/14), Scott Meyers Training Courses
- Scott Meyers on C++



std::forward



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• Let us relook at:

```
template<typename T1, typename T2>
void f(T1&& p1, T2&& p2) { ... h(std::forward<T2>(p2)); }
o T a reference (that is,T is T&) \Rightarrow |value was passed to p2
```

- o T a non-reference (that is, T is T) \Rightarrow rvalue was passed to p2
- std::forward is provided in <utility> for this
 - Applicable only to function templates
 - Preserves arguments' Ivalue-ness / rvalue-ness / const-ness when forwarding them to other functions
- Let us take a look at the implementation



std::forward

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Copy Compiler Generate Move • C++11 implementations:

• By design, param type disables type deduction \Rightarrow callers must specify T:

```
template<typename T1, typename T2> void f(T1&& p1, T2&& p2)
{ g(std::forward(p1)); ... } // error! Cannot deduce T1 in call to std::forward
template<typename T1, typename T2> void f(T1&& p1, T2&& p2)
{ g(std::forward<T1>(p1)); ... } // fine
```



Move is an Optimization of Copy

Move is an Optimization of

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- Scott Meyers on C++
- An Overview of the New C++ (C++11/14), Scott Meyers Training Courses



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Move is an Optimization of

Compiler Generated Move

Module Summar

Copy Only

 Move requests for copyable types w/o move support yield copies:

```
class MyResource { public: // w/o move support
   MyResource(const MyResource&); // copy ctor
};
class MyClass { public: // with move support
   MyClass(MyClass&& src) // move ctor
   // request to move r's value
   : w(std::move(src.r)) { ... }
   private: MyResource r; // no move support
};
```

src.r is copied to r:

- std::move(src.r) returns an rvalue of type MyResource
- That rvalue is passed to MyResource's copy constructor

Copy & Move

• If MyResource adds move support:

src.r is moved to r:

- std::move(src.r) returns an rvalue of type MvResource
- That rvalue is passed to MyResource's move constructor via normal overloading resolution



Move is an Optimization of Copy

Module M51

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Objectives &

Universal References Recap T&& auto Ryalue vs. Uni

Perfect
Forwarding
Type Safety
Practice Exampl
std::forward

Move is an Optimization of Copy Compiler Generated Move

• Implications:

- o Giving classes move support can improve performance even for move-unaware code
- Move requests safe for types without explicit move support
 - - For example, all built-in types (POD)
- Move support may exist even if copy operations do not
 - ▶ For example, Move-only types like std::thread and std::unique_ptr that are moveable, but not copyable
- Types should support move when moving cheaper than copying
 - ▷ Libraries use moves whenever possible (for example, STL)
- In short:
 - o Give classes move support when moving faster than copying
 - Use std::move for Ivalues that may safely be moved from



Move is an Optimization of Copy: Use Beyond Construction / Assignment

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Weekly Reca

Objectives & Outlines

Universal References ^{Recap} T&&

auto
Rvalue vs. Universa

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Move is an

Optimization of Copy

Compiler Generated

Move Generate

• Move support useful for other functions, e.g., setters:

Note:

- o As the move operator= of std::string is noexcept, setId is declared noexcept
- Whereas setVals is not declared noexcept, as the move operator= of std::vector is not declared noexcept



Compiler Generated Move Operations

Module M5

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Weekly Reca Objectives & Outlines

Recap
T&&
auto

Perfect Forwarding Type Safety Practice Examples

std::Iorward

Copy

Compiler Generate

Compiler Generated Move • Move constructor and move operator= are *special*:

Generated by compilers under appropriate conditions

Conditions:

o All data members and base classes are movable

▷ Implicit move operations move everything

▶ Most types qualify:

- All built-in types (move \equiv copy).

Most standard library types (for example, all containers).

Generated operations likely to maintain class invariants

▶ No user-declared copy or move operations

- Custom semantics for any \Rightarrow default semantics inappropriate

Move is an optimization of copy

▶ No user-declared destructor

Often indicates presence of implicit class invariant

More on this later in the Module discussing default and delete
Programming in Modern C++
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Output

Description

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Output

Description



Compiler Generated Move Operations: Custom Deletion \Rightarrow Custom Copying

```
Module M51
```

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Weekly Reca

Objectives &

Universal References Recap T&& auto

auto Rvalue vs. Universal References

Forwarding
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Move is an

Optimization of Copy

Compiler Generated

Module Summar

```
class Widget { private:
    std::vector<int> v;
    std::set<double> s;
    std::size_t sizeSum;
public:
    ~Widget() { assert(sizeSum == v.size()+s.size()); }
...
};
```

• If Widget had implicitly-generated move operations:

• User-declared dtor ⇒ no compiler-generated move ops for Widget



Compiler Generated Move Operations: Custom Moving \Rightarrow Custom Copying

Compiler Generated

copyable & movable type

```
class Widget1 { private:
                                                       class Widget2 { private:
    std::u16string name: // copyable/movable type
                                                           std::u16string name:
    long long value; // copyable/movable type
                                                           long long value;
public: explicit Widget1(std::u16string n):
                                                       public: explicit Widget2(std::u16string n):
                                                           // user-declared copy ctor
                                                           Widget2(const Widget2& rhs);
}: // implicit copy/move ctor
                                                       }: // => no implicit move ops
  // implicit copy/move operator=
                                                          // implicit copy operator=
```

copyable type; not movable

- Declaring a move operation prevents generation of copy operations
 - Custom move semantics ⇒ custom copy semantics
 - ▶ Move is an optimization of copy

```
class Widget3 { private:
                                       // movable type: not copyable
    std::u16string name:
    long long value:
public:
    explicit Widget3(std::u16string n):
    Widget3(Widget3&& rhs) noexcept: // user-declared move ctor => no implicit copy ops
    Widget3&
                                       // user-declared move op=
    operator=(Widget3&& rhs) noexcept: // => no implicit copy ops
}:
```



Module Summary

Module Ms

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Objectives &

Universal References

T&& auto Rvalue vs. Universal

Forwarding
Type Safety
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std::forward

Copy

Compiler Genera

Module Summary

- Learnt how Rvalue Reference works as a Universal Reference under template type deduction
- Understood the problem of forwarding of parameters under template type deduction and its solution using Universal Reference and std::forward
- Learnt the implementation of std::forward
- Understood how Move works as an optimization of Copy