Department I - C Plus Plus

Modern and Lucid C++ Advanced for Professional Programmers

Week 3 - Type Deduction

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```
mInBounds(element_index
      ndex
                    Ostschweizer
                    Fachhochschule
      cess
     size_type element_index:
     dBuffer(size_type capacity)
      argument{"Must not create
      other) : capacity{std:
     other.capacity = 0; other
         copy = other; swap(copy
     dex())) T{element}; ++nu
          st { return number of
      front() const { throw !
     back_index()); } void popul
       turn number_of_elements:
    ; std::swap(number_of_ele
     n() const { return const
    erator end() const
     visiae type index)
```

### • Topics:

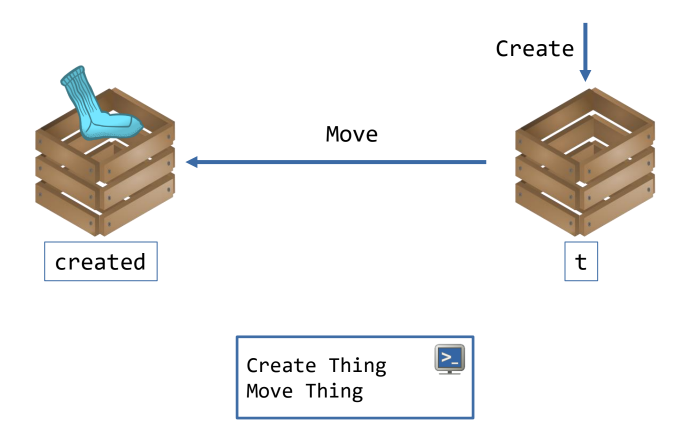
- Recap: Move Semantics
- Type Deduction and Forwarding References
- auto and decltype Keywords
- Perfect Forwarding

- You recognize forwarding references and can decide what they become
- You can determine the deduced type for function templates and auto/decltype(auto)
- You can design function template signatures that adapt to Ivalues and rvalues efficiently even for multiple parameters
- You can explain and apply perfect forwarding

## Recap: Move Semantics





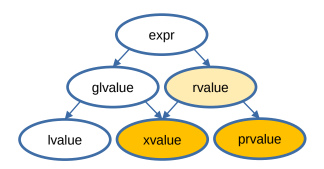


- Compile in GCC with -fno\_elide\_constructors
- Pre C++17: One additional move would happen without optimization

```
struct MoveableThing {
  MoveableThing() {
    std::cout << "Create Thing\n";</pre>
  MoveableThing(MoveableThing &&) {
    std::cout << "Move Thing\n";</pre>
MoveableThing create() {
  MoveableThing t{};
  return t;
auto main() -> int {
  MoveableThing created = create();
```

#### References for rvalues

- Syntax: <Type> &&
- Binds to an rvalue (xvalue or prvalue)



Argument is either a literal or a temporary object

```
auto createGlass() -> std::string;

auto fancy_name_for_function() -> void {
   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 xvalue
   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 today)

## Use Case: Log Wrapper





 Example: You have a function that does something, takes a single parameter and is overloaded for const references and rvalue references. There might be further overloads with different parameter types.

```
auto do_something(S const&) -> void;
auto do_something(S&&) -> void;
```

Now you want to have a template that logs your operation.

```
template <typename T>
auto log_and_do(T param) -> void {
   //log
   do_something(param);
}
```

This might imply a copy of param

Let's adapt the template to use a reference to T

```
template <typename T>
auto log_and_do(T& param) -> void {
   //log
   do_something(param);
}
```

Now log\_and\_do cannot be called with rvalues anymore

```
log_and_do(23);
log_and_do(create_param());
```

Let's adapt the template to use a const reference to T

```
template <typename T>
auto log_and_do(T const& param) -> void {
   //log
   do_something(param);
}
```

- Like all versions before this prevents move semantic, as param is always an Ivalue
  - The overload to do\_something(ParamType&&) will never be selected

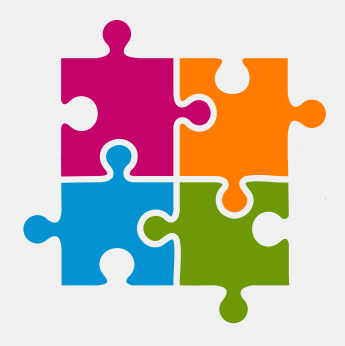
Let's add an overload with an rvalue reference parameter?

```
template <typename T>
auto log_and_do(T&& param) -> void {
   //log
   do_something(std::move(param));
}
```

### That is not optimal

- Code duplication (only one implementation of log\_and\_do would be preferable)
- If we have multiple parameters, we had code exponentiation if we wanted to provide every combination of Ivalue and rvalue parameters (2<sup>n</sup>)
- Overloading with forwarding references is very greedy, usually provides the best match
- But... That is all different anyway...

## Type deduction



Based on Modern Effective C++ by Scott Meyers



- In some contexts, T&& does not necessarily mean rvalue reference
- Exceptions
  - auto &&
  - T && when template type deduction applies for type T
- In these cases, the reference can bind to rvalues and Ivalues depending on the context

```
template <typename T>
auto f(T && param) -> void;
```

```
int x = 23;
f(x);  //lvalue

auto f(int & param) -> void;
```

```
f(23); //rvalue

auto f(int && param) -> void;
```

```
template <typename T>
auto f(ParamType param) -> void;
```

T and ParamType are not necessarily exactly the same type

```
template <typename T>
auto f(T const & param) -> void;
```

Now what is T and ParamType for the following call?

```
int x = 0;
f(x);
```

- T: int
- ParamType: int const &

Context:

```
template <typename T>
auto f(ParamType param) -> void;
```

- Deduction of type T depends on the structure of ParamType
- Cases:
  - ParamType is a value type (e.g. auto f(T param) -> void)
  - 2. ParamType is a reference (e.g. auto f(T & param) -> void)
  - 3. ParamType is a forwarding reference (exactly: auto f(T && param) -> void)

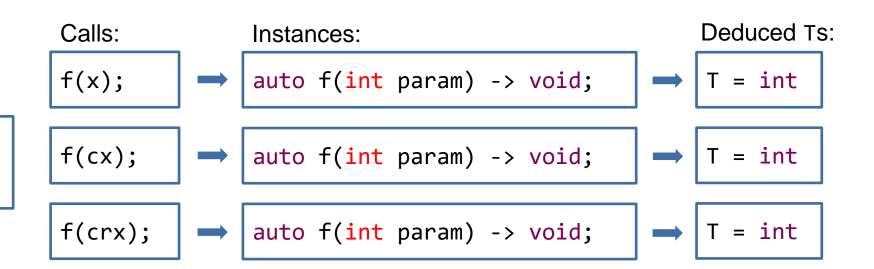
Note: ParamType might be a nested composition of templates (e.g. auto f(std::vector<T> param) -> void)

- ParamType is a value type
- Steps:
  - 1. <expr> is a reference type: ignore the reference
  - Ignore const of <expr> (outermost)
  - Pattern match <expr>'s type against ParamType to figure out T

```
template <typename T>
auto f(T param) -> void;

f(<expr>);
```

### **Declarations:**



- ParamType is a value type
- Steps:
  - 1. <expr> is a reference type: ignore the reference
  - Ignore const of <expr> (outermost)
  - 3. Pattern match <expr>'s type against ParamType to figure out T
- Example const pointer to const char

```
template <typename T>
auto f(T param) -> void;

f(<expr>);
```

```
Call:

char const * const ptr = ...;
f(ptr);

Instance:

Deduced T:

T = char const *

T = char const *
```

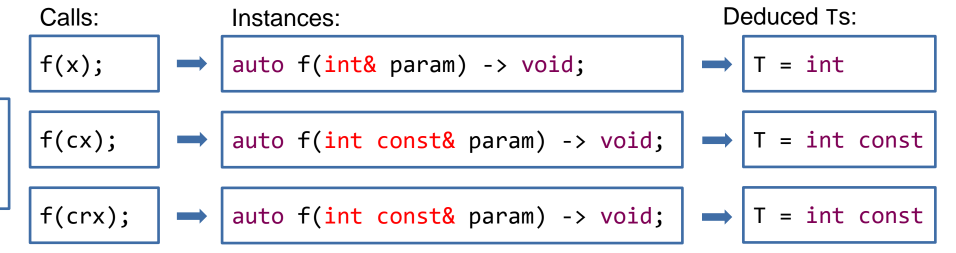
Note: If ParamType is a pointer type, the same rules apply as for value types. Except hat the pointer
is pattern-matched and not contained in the deduced type.

- ParamType is a reference type, but not a forwarding reference
- Steps:
  - 1. <expr> is a reference type: ignore the reference
  - 2. Pattern match <expr>'s type against ParamType to figure out T

# template <typename T> auto f(T & param) -> void; f(<expr>);

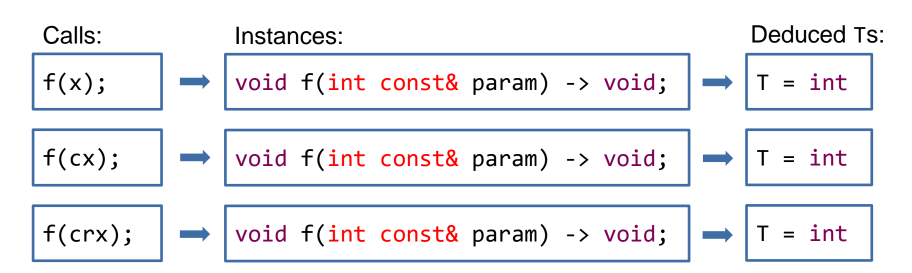
### • Examples for References:

### **Declarations:**



- ParamType is a reference type, but not a forwarding reference
- Steps:
  - 1. <expr> is a reference type: ignore the reference
  - Pattern match <expr>'s type against ParamType to figure out T
- Examples for Const References:

### **Declarations:**



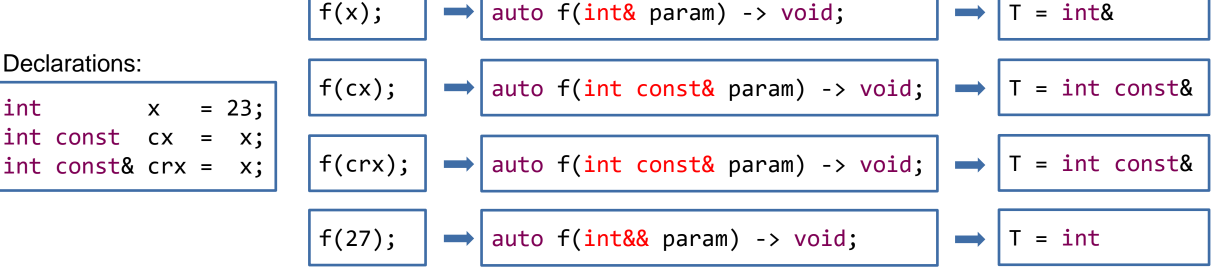
- ParamType is a forwarding reference
- Cases:
  - 1. <expr> is an Ivalue: T and ParamType become Ivalue references!
  - Otherwise (if <expr> is an rvalue): Rules for references apply

Calls:

template <typename T> auto f(T&& param) -> void;

f(<expr>);

Deduced Ts:



Instances:

- What happens if initializer\_lists are used for template type deduction?
  - It does not work!

```
template <typename T>
auto f(T param) -> void;

f({23});  //error
```

Correct way:

## Keywords auto and decltype



- Essentially type deduction for auto is the same as we have seen before
- auto takes the place of T

### Special case

<sup>1</sup>Fixed in C++17 (N3922) – Some compiler vendors have retroactively applied this fix to earlier C++ versions

- Since C++14 it is possible to use auto as return type and auto for parameter declarations in lambdas and functions
  - Body must be available to deduce the type
- Rules of these uses of auto follow the rules of template type deduction

```
auto createInitList() {
  return {1, 2, 3};
}
```

```
auto createInt() {
  return 23;
}
```

```
[](auto p) {
    ...
}
```

```
auto f(auto p) -> void {
   ...
}
```

Available with C++20 Concepts

- decltype can be applied to an expression: decltype(x)
  - Represents the declared type of a name expression
  - decltype(auto) deduces the type, but does not strip references like auto

decltype(auto) allows deduction of inline function return types

```
template <typename Container, typename Index>
decltype(auto) access(Container & c, Index i) {
  return c[i];
}
```

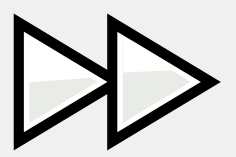
decltype can take an expression depending on parameters for specifying trailing return types

```
template <typename Container, typename Index>
auto access(Container & c, Index i) -> decltype(c[i]) {
  return c[i];
}
```

- Unparenthesized variable name or data member
  - T Type of the expression (retains reference)
- Expression of value category xvalue
  - T&& Rvalue reference to type of the expression
- Expression of value category Ivalue
  - T& Lvalue reference to type of the expression
- Expression of value category prvalue
  - T Value type of the expression

```
decltype(auto) funcName() {
  int local = 42;
  return local; //decltype(local) => int
decltype(auto) funcNameRef() {
  int local = 42;
  int & lref = local;
  return lref; //int & -> bad
decltype(auto) funcXvalue() {
  int local = 42;
  return std::move(local); //int && -> bad
decltype(auto) funcLvalue() {
  int local = 42;
  return (local); //int & -> bad
decltype(auto) funcPrvalue() {
  return 5; //int
                                   Dangling
                                  References
```

## Perfect Forwarding





So, this was a forwarding reference after all...

```
template <typename T>
auto log_and_do(T&& param) -> void {
   //log
   do_something(std::move(param));
}
```

- They adapt to whatever is passed as an argument
  - Yes! But, param is always an Ivalue and std::move(param) is always an rvalue.

- We need something that is aware of the actual template parameter type
- Recap from Forwarding References: We know whether param was an Ivalue or an rvalue

```
log_and_do(x)
log_and_do(cx)
log_and_do(crx)
log_and_do(27)
log_and_do(std::move(x))
-> T = int const&
-> T = int const&
-> T = int const&
-> T = int
-> T = int
rvalues
```

- If T is of reference type we need to pass an Ivalue otherwise we need to pass an rvalue
- How can we do it?
  - std::forward

```
template <typename T>
auto log_and_do(T&& param) -> void {
   //log
   do_something(std::forward<T>(param));
}
```

- What does std::forward do?
  - It's a "conditional" cast to an rvalue reference...
  - This allows arguments to be treated as what they originally were (Ivalue or rvalue references)
- Implementation is similar to the following (there is also an overload for rvalue references):

```
template <typename T>
decltype(auto) forward(std::remove_reference_t<T>& param) {
   return static_cast<T&&>(param);
}
```

- If T is of value type, T && is an rvalue reference in the return expression
- If T is of Ivalue reference type, the resulting type is an rvalue reference to an Ivalue reference
  - Example: if T = int & then T && would mean int & &&
- What is "<Type> & &&" supposed to mean?
  - The references collapse (become an Ivalue reference if one is present): <Type> &

```
template <typename T>
auto log_and_do(T&& param) -> void {
  do_something(std::forward<T>(param));
}
```

Let's consider a call with an Ivalue

```
Content c{};
log_and_do(c);
```

Instantiation of log\_and\_do:

```
auto log_and_do(Content& param) -> void {
  do_something(std::forward<Content&>(param));
}
```

• Instantiation of std::forward<Content &>(param):

```
decltype(auto) forward(std::remove_reference_t<Content&>& param) {
   return static_cast<Content& &&>(param);
}
```

```
decltype(auto) forward(std::remove_reference_t<Content&>& param) {
   return static_cast<Content& &&>(param);
}
```

Parameter type applies std::remove\_reference\_t and Content & && collapses to Content &

```
decltype(auto) forward(Content& param) {
  return static_cast<Content&>(param);
}
```

• As a result std::forward<T>(param) yields an Ivalue reference to param

```
template<typename T>
auto log_and_do(T&& param) -> void {
  do_something(std::forward<T>(param));
}
```

Eventually do\_something(S const&) will be called (Ivalue overload)

```
template <typename T>
auto log_and_do(T&& param) -> void {
  do_something(std::forward<T>(param));
}
```

Let's consider a call with an rvalue

```
log_and_do(Content{});
```

• Instantiation of log\_and\_do:

```
auto log_and_do(Content&& param) -> void {
  do_something(std::forward<Content>(param));
}
```

• Instantiation of std::forward<Content>(param):

```
decltype(auto) forward(std::remove_reference_t<Content>& param) {
   return static_cast<Content&&>(param);
}
```

```
decltype(auto) forward(std::remove_reference_t<Content>& param) {
   return static_cast<Content&&>(param);
}
```

Collapsing is not required

```
decltype(auto) forward(Content& param) {
  return static_cast<Content&&>(param);
}
```

• As a result std::forward<T>(param) yields an rvalue reference to param (same as std::move)

```
template <typename T>
auto log_and_do(T && param) -> void {
  do_something(std::forward<T>(param));
}
```

Eventually do\_something(S &&) will be called (rvalue overload)

- How does std::move actually move objects?
  - It doesn't!
  - It's just a simple (unconditional) cast to an rvalue reference...
  - This allows resolution of rvalue reference overloads and move-constructor/-assignment operator
- The implementation is like the following:

```
template <typename T>
decltype(auto) move(T&& param) {
  return static_cast<std::remove_reference_t<T>&&>(param);
}
```

• std::remove\_reference\_t is required to strip param from an Ivalue reference part, otherwise the return type would still be an Ivalue reference

## ParamType is a value/pointer type

- <expr> is a reference type: ignore the reference
- Ignore const of <expr> type (outermost)
- Pattern match <expr>'s type against ParamType to figure out T

## ParamType is a reference

- <expr> is a reference type: ignore the reference
- Pattern match <expr>'s type against ParamType to figure out T

## ParamType is a forwarding reference (T&& / auto&&)

- <expr> is an Ivalue: T and ParamType become Ivalue references!
- Otherwise (if <expr> is an rvalue): Rules for pointer/references apply

template <typename T>
auto f(ParamType param) -> void;

## Deduction in Lambdas

Self-Study



What do you think about this code snippet?

```
int i0 = 42;
auto missingMutable = [i0] {return i0++;};
```

The compiler will generate something like this:

```
struct CompilerKnows {
  auto operator()() const -> int {
    return i0++;
  }
  int i0;
};
```

• The code won't compile as the generated operator is const

How about now?

```
int i1 = 42;
auto everyThingIsOk = [i1] () mutable {return i1++;};
```

• The compiler will generate something like this:

```
struct CompilerKnows {
  auto operator()() -> int {
    return i1++;
  }
  int i1;
};
```

• The code will compile as the generated operator is not const

How about now?

```
int const i2 = 42;
auto surprise = [i2] () mutable {return i2++;};
```

The compiler will generate something like this:

```
struct CompilerKnows {
  auto operator()() -> int {
    return i2++;
  }
  int const i2;
};
```

• The code won't compile since i2 is const

How about now?

```
int const i3 = 42;
auto srslyWhy = [i3 = i3] () mutable {return i3++;};
```

The compiler will generate something like this:

```
struct CompilerKnows {
  auto operator()() -> int {
    return i3++;
  }
  int i3;
};
```

• The init capture is deduced as if it was auto

Inside std::move

Self-Study



- How does std::move actually move objects?
  - It doesn't!
  - It's just a simple (unconditional) cast to an rvalue reference...
  - This allows resolution of rvalue reference overloads and move-constructor/-assignment operator
- The implementation is similar to the following:

```
template <typename T>
decltype(auto) move(T&& param) {
  return static_cast<std::remove_reference_t<T>&&>(param);
}
```

• std::remove\_reference\_t is required to strip param from an Ivalue reference part, otherwise the return type would still be an Ivalue reference

```
template <typename T>
decltype(auto) move(T&& param) {
  return static_cast<std::remove_reference_t<T>&&>(param);
}
```

- Let's have a detailed look at a std::move call
- How should fill be implemented?

```
struct Bottle {
  auto fill(Content&& liquid) -> void {
    c = liquid;
  }
  Content c;
};
```

```
struct Bottle {
  auto fill(Content&& liquid) -> void {
    c = std::move(liquid);
  }
  Content c;
};
Move
```

• Accessing the parameter liquid is an Ivalue: std::move is required to move the content.

```
template <typename T>
decltype(auto) move(T&& param) {
   return static_cast<std::remove_reference_t<T>&&>(param);
}
```

- Let's have a detailed look at the type deduction in the std::move(liquid) call
  - liquid: <expr> has type Content &&; however, it is an Ivalue!
  - T: is deduced to Content &
  - ParamType: becomes Content &

```
decltype(auto) move(Content& param) {
   return static_cast<std::remove_reference_t<Content&>&&>(param);
}
```

```
template <typename Tp>
using remove_reference_t = typename remove_reference<Tp>::type;
```

- Template alias for specialized remove\_reference class template
- Which specialization is selected? For Content &

best match for Content &

```
template <typename Tp>
struct remove_reference { typedef Tp type; };

template <typename Tp>
struct remove_reference<Tp&> { typedef Tp type; };

template <typename Tp>
struct remove_reference<Tp&&> { typedef Tp type; };
```

```
remove_reference_t<Content&> => Content
```

```
decltype(auto) move(Content& param) {
  return static_cast<Content&&>(param);
}
```

What is the return type?

```
Content&& move(Content& param) {
  return static_cast<Content&&>(param);
}
```

• A call to std::move is just an unconditional cast to an rvalue reference of the original type

```
struct Content {
    //...
    auto operator=(Content&& newContent) -> Content&;
};
```

Type deduction

```
std::move(Content{})
```

- Content{}: <expr> has type Content; it is an rvalue!
- T: is deduced to Content
- ParamType: becomes Content &&

```
decltype(auto) move(Content&& param) {
   return static_cast<std::remove_reference_t<Content>&&>(param);
}
```

• remove reference strips nothing from Content and yields Content

```
template <typename Tp>
struct remove_reference { typedef Tp type; };

decltype(auto) move(Content&& param) {
  return static_cast<Content&&>(param);
}
```

What if std::move was implemented as follows?

```
template <typename T>
decltype(auto) move(T&& param) {
  return static_cast<T&&>(param);
}
```



If it was called with an Ivalue the instantiation would look as follows:

```
decltype(auto) move(Content& param) {
   return static_cast<Content& &&>(param);
}
```

What is Content & &&?

```
decltype(auto) move(Content& param) {
   return static_cast<Content&>(param);
}
```

Return type of std::move(liquid) would be Content &

- If references get combined in a way as seen in std::move so called reference collapsing happens
- The following happens in such cases
  - T& & becomes T&
  - T& && becomes T&
  - T&& & becomes T&
  - T&& && becomes T&&
- Example: This happens in the parameter of std::move<T&>
  - Type of parameter T& && results in T&