COMP6771 Advanced C++ Programming

Week 8.2
Advanced Types

decltype

decltype(e)

- Semantic equivalent of a "typeof" function for C++
- Rule 1:
 - If expression e is any of:
 - variable in local scope
 - variable in namespace scope
 - static member variable
 - function parameters
 - then result is variable/parameters type T
- Rule 2: if e is an Ivalue, result is T&
- Rule 3: if e is an xvalue, result is T&&
- Rule 4: if e is a prvalue, result is T

Non-simplified set of rules can be found here.

decltype

Examples include:

```
1 int i;
2 int j& = i;
3
4 decltype(i) x; // int - variable
5 decltype((i)) z; // int - lvalue
6 decltype(j) y; // int& - variable
7 decltype(5); // int - prvalue
```

Determining return types

Iterator used over templated collection and returns a reference to an item at a particular index

```
1 template <typename It>
2 ??? find(It beg, It end, int index) {
3   for (auto it = beg, int i = 0; beg != end; ++it; ++i) {
4    if (i == index) {
5      return *it;
6    }
7   }
8   return end;
9 }
```

We know the return type should be **decltype(*beg),** since we know the type of what is returned is of type *beg

Determining return types

This will not work, as beg is not declared until after the reference to beg

Introduction of C++11 **Trailing Return Types** solves this problem for us

Type Transformations

A number of **add, remove**, and **make** functions exist as part of type traits that provide an ability to transform types

Type Transformations

A number of **add, remove**, and **make** functions exist as part of type traits that provide an ability to transform types

```
1 #include <iostream>
 2 #include <type traits>
   template<typename T1, typename T2>
 5 auto print is same() -> void {
           std::cout << std::is_same<T1, T2>() << "\n";</pre>
 9 auto main() -> int {
           std::cout << std::boolalpha;</pre>
10
11
           print_is_same<int, int>();
12
13
           print is same<int, int &>(); // false
           print is same<int, int &&>(); // false
14
           print is same<int, std::remove reference<int>::type>();
15
16
17
           print is same<int, std::remove reference<int &>::type>(); // true
           print_is_same<int, std::remove_reference<int &&>::type>(); // true
18
19
           print is same<const int, std::remove reference<const int &&>::type>(); // true
20 }
```

demo850-transform.cpp

Type Transformations

A number of **add, remove**, and **make** functions exist as part of type traits that provide an ability to transform types

```
1 #include <iostream>
 2 #include <type traits>
 4 auto main() -> int {
           using A = std::add rvalue reference<int>::type;
            using B = std::add rvalue reference<int&>::type;
 6
            using C = std::add rvalue reference<int&&>::type;
            using D = std::add_rvalue_reference<int*>::type;
 8
 9
10
            std::cout << std::boolalpha</pre>
            std::cout << "typedefs of int&&:" << "\n";</pre>
11
            std::cout << "A: " << std::is same<int&&, A>>::value << "\n";</pre>
12
            std::cout << "B: " << std::is same<int&&, B>>::value << "\n";</pre>
13
            std::cout << "C: " << std::is same<int&&, C>>::value << "\n";</pre>
14
            std::cout << "D: " << std::is same<int&&, D>>::value << "\n";</pre>
15
16 }
```

Shortened Type Trait Names

Since C++14/C++17 you can use shortened type trait names.

```
#include <iostream>
#include <type_traits>

auto main() -> int {
    using A = std::add_rvalue_reference<int>;
    using B = std::add_rvalue_reference<int>;

std::cout << std::boolalpha
    std::cout << "typedefs of int&&:" << "\n";

std::cout << "A: " << std::is_same<int&&, A>>::value << "\n";

std::cout << "B: " << std::is_same<int&&, B>>::value << "\n";
}</pre>
```

Binding

Arguments

Parameters

	lvalue	const lvalue	rvalue	const rvalue
template T&&	Yes	Yes	Yes	Yes
T&	Yes			
const T&	Yes	Yes	Yes	Yes
T&&			Yes	

Note:

- const T& binds to everything!
- template T&& binds to everything!
 - template <typename T> void foo(T&& a);

Examples

```
1 #include <iostream>
 3 auto print(const std::string& a) -> void{
           std::cout << a << "\n";
 5 }
 7 auto goo() -> std::string const {
           return "C++";
9 }
10
11 auto main() -> int {
           std::string j = "C++";
12
           std::string const& k = "C++";
13
14
           print("C++");
           print(goo());
15
16
           print(j);
17
           print(k);
18 }
```

demo851-bind1.cpp

```
1 #include <iostream>
 3 template <typename T>
 4 auto print(T&& a) -> void {
           std::cout << a << "\n";
 6 }
 8 auto goo() -> std::string const {
           return 5;
10 }
11
12 auto main() -> int {
13
           int j = 1;
           int const& k = 1;
14
15
16
           print(1);
           print(goo());
17
18
           print(j);
19
           print(k);
20 }
```

demo852-bind2.cpp

Forwarding references

If a variable or parameter is declared to have type **T&&** for some **deduced type** T, that variable or parameter is a *forwarding reference* (AKA universal reference).

```
1 int n;
2 int& lvalue = n; // Lvalue reference
3 int&& rvalue = std::move(n); // Rvalue reference
4
5 template <typename T> T&& universal = n; // This is a universal reference.
6 auto&& universal_auto = n; // This is the same as the above line.
7
8 template<typename T>
9 void f(T&& param); // Universal reference
10
11 template<typename T>
12 void f(std::vector<T>&& param); // Rvalue reference (read the rules carefully)
```

For more details on forwarding references, see this blog post

Attempt 1: Take in a value What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T value) {
3   return fn(value);
4 }
```

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• What if we pass in a non-copyable type?

Attempt 1: Take in a value What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T value) {
3   return fn(value);
4 }
```

- What if we pass in a non-copyable type?
- What happens if we pass in a type that's expensive to copy

Attempt 2: Take in a const reference What's wrong with this?

```
1 template <typename T>
2 auto wrapper(const T& value) {
3   return fn(value);
4 }
```

Attempt 2: Take in a const reference What's wrong with this?

```
1 template <typename T>
2 auto wrapper(const T& value) {
3   return fn(value);
4 }
```

What happens if wrapper needs to modify value?

Code fails to compile

Attempt 2: Take in a const reference What's wrong with this?

```
1 template <typename T>
2 auto wrapper(const T& value) {
3   return fn(value);
4 }
```

What happens if wrapper needs to modify value? Code fails to compile

What happens if we pass in an rvalue?

```
1 // Calls fn(x)
2 // Should call fn(std::move(x))
3 wrapper(std::move(x));
```

Attempt 3: Take in a mutable reference What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T& value) {
3   return fn(value);
4 }
```

Attempt 3: Take in a mutable reference What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T& value) {
3   return fn(value);
4 }
```

What happens if we pass in a const object? What happens if we pass in an rvalue?

```
1 const int n = 1;
2 wrapper(n);
3 wrapper(1)
```

Interlude: Reference collapsing

- An rvalue reference to an rvalue reference becomes ("collapses into") an rvalue reference.
- All other references to references (i.e., all combinations involving an Ivalue reference) collapse into an Ivalue reference.
 - T& & -> T&
 - T&& & -> T&
 - T& && -> T&
 - T&& && -> T&&

Attempt 4: Forwarding references

What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T&& value) {
3   return fn(value);
4 }
```

Attempt 4: Forwarding references

What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T&& value) {
3   return fn(value);
4 }
```

```
1 // Instantiation generated
2 auto wrapper<int&>((int&)&& value) {
3    return fn(value);
4 }
5
6 // Collapses to
7 auto wrapper<int&>(int& value) {
8    return fn(value);
9 }
10
11 int i;
12 wrapper(i);
```

```
1 // Instantiation generated
2 auto wrapper<int&&>((int&&)&& value)
3   return fn(value);
4 }
5
6 // Collapses to
7 auto wrapper<int&&>(int&& value) {
8   return fn(value);
9 }
10
11 int i;
12 wrapper(std::move(i));
```

Attempt 4: Forwarding references

What's wrong with this?

```
1 template <typename T>
2 auto wrapper(T&& value) {
3   return fn(value);
4 }
```

```
1 // Instantiation generated
2 auto wrapper<int&>((int&)&& value) {
3    return fn(value);
4 }
5
6 // Collapses to
7 auto wrapper<int&>(int& value) {
8    return fn(value);
9 }
10
11 int i;
12 wrapper(i);
```

Calls fn(i)

```
1 // Instantiation generated
2 auto wrapper<int&&>((int&&)&& value)
3   return fn(value);
4 }
5
6 // Collapses to
7 auto wrapper<int&&>(int&& value) {
8   return fn(value);
9 }
10
11 int i;
12 wrapper(std::move(i));
```

Also calls fn(i)

The parameter is an rvalue, but inside the function, value is an lvalue

Attempt 4: Forwarding references

We want to generate this

```
1 // We want to generate this.
2 auto wrapper<int&>(int& value) {
3  return fn(static_cast<int&>(value))
4 }

1 // We want to generate this
2 auto wrapper<int&&>(int&& value) {
3  return fn(static_cast<int&&>(value))
4 }
```

Attempt 4: Forwarding references

We want to generate this

```
1 // We want to generate this.
2 auto wrapper<int&>(int& value) {
3   return fn(static_cast<int&>(value))
4 }

1 // We want to generate this
2 auto wrapper<int&&>(int&& value) {
3   return fn(static_cast<int&>(value))
4 }
```

It turns out there's a function for this already

```
1 template <typename T>
2 auto wrapper(T&& value) {
3   return fn(std::forward<T>(value));
4   // Equivelently (don't do this, forward is easier to refer the return fn(static_cast<T>(value));
6 }
```

std::forward and variadic templates

- Often you need to call a function you know nothing about
 - It may have any amount of parameters
 - Each parameter may be a different unknown type
 - Each parameter may be an Ivalue or rvalue

```
1 template <typename T, typename... Args>
2 auto make_unique(Args&&... args) -> std::unique_ptr<T> {
3     // Note that the ... is outside the forward call, and not right next to args.
4     // This is because we want to call
5     // new T(forward(arg1), forward(arg2), ...)
6     // and not
7     // new T(forward(arg1, arg2, ...))
8     return std::unique_ptr(new T(std::forward<Args>(args)...));
9 }
```

uses of std::forward

The only real use for std::forward is when you want to wrap a function. This could be because:

- You want to do something else before or after
 - std::make_unique / std::make_shared need to wrap it in the unique/shared_ptr variable
 - A benchmarking library might wrap a function call with timers
- You want to do something slightly different
 - std::vector::emplace uses uninitialised memory construction
- You want to add an extra parameter (eg. always call a function with the last parameter as 1)
 - This isn't usually very useful, because it can be achieved with std::bind or lambda functions.