

Removing references when storing values

Example – storing values of any type

- ▶ Goal: Hand-made functor corresponding to the following lambda

```
[p](T & x){ x += p; }
```

- ▶ Naive approach

```
template< typename T> class ftor {  
public:  
    ftor( T && p) : p_( std::forward< T>( p)) {}  
    void operator()( T & x) { x += p_; }  
private:  
    T p_;  
};
```

- Does not work well

```
auto f1 = ftor< std::string>( "Hello");           // works, passed by moving  
std::string s = "Hello";  
auto f2 = ftor< std::string>( s);                // does not work: can't bind rvalue reference p
```

Example – storing values of any type

▶ A better implementation

```
template< typename T> class ftor {  
public:  
    template< typename T2> ftor( T2 && p) : p_( std::forward< T2>( p)) {}  
    void operator()( T & x) { x += p_; }  
private:  
    T p_;  
};
```

▪ Everything works

```
auto f1 = ftor< std::string>( “Hello”);           // passed as const char * && to conversion
```

```
std::string s = “Hello”;
```

```
auto f2 = ftor< std::string>( s);           // passed as std::string & to copy-ctor
```

```
auto f3 = ftor< std::string>( std::move( s)); // passed as std::string && to move-ctor
```

▪ But why the user needs to specify std::string explicitly?

```
auto f2 = make_ftor( s);
```

Example – storing values of any type

- ▶ A class

```
template< typename T> class ftor { /*...*/ T p_; };
```

- ▶ and its wrapper function (naive attempt)

```
template< typename T> ftor<T> make_ftor( T && p)           // must use forwarding reference
{ return ftor<T>( std::forward< T>(p));
}

```

- This implementation is wrong and dangerous!

```
std::string s = "Hello";
```

```
std::for_each( b, e, make_ftor( s)); // stores std::string & - works faster, but...
```

```
std::vector< std::string> v = { "Hello" };
```

```
auto f = make_ftor( v.back());           // stores std::string &
```

```
v.pop_back();
```

```
std::for_each( b, e, f);                 // crash!!!
```

- Such implementation may be useful, but users must know that it may store by reference

Example – storing values of any type

- ▶ A class

```
template< typename T> class ftor { /*...*/ T p_; };
```

- ▶ and its correct wrapper function

```
template< typename T>
ftor<std::remove_reference_t<T>> make_ftor( T && p)
{ return ftor<std::remove_reference_t<T>>( std::forward< T>(p));
}
```

- Shorter syntax

```
template< typename T>
ftor<std::remove_reference_t<T>> make_ftor( T && p)
{ return { std::forward< T>(p)}; // if ctor is not explicit, {} may be omitted
}
```

- C++14: auto with return values

```
template< typename T>
auto make_ftor( T && p)
{ return ftor<std::remove_reference_t<T>>( std::forward< T>(p));
}
```

Useful standard library type traits

```
#include <type_traits>
```

▶ Type properties

- `is_void_v`, `is_enum_v`, `is_pointer_v`, `is_const_v`, `is_abstract_v`, `is_copy_assignable_v`, ...
- Logically: compile-time functions returning `bool` parametrized by a type
- Technically: `constexpr bool` variable templates parametrized by a type
 - `xxx_v<T>` is a shortcut for `xxx<T>::value`
- Usage:

```
template< typename T> struct example {  
    static constexpr bool v = std::is_reference_v<T>;  
};
```

▶ Type transformations

- `remove_reference_t`, `remove_cv_t`, `remove_cvref_t` [C++20]
- Logically: compile-time functions returning type parametrized by a type
- Technically: type alias (using) templates parametrized by a type
 - `xxx_t<T>` is a shortcut for `typename xxx<T>::type`
- Usage:

```
template< typename T> struct example {  
    using U = std::remove_reference_t<T>;  
};
```

▶ More complex functionality

- `is_same_v`, `is_convertible_v`, `make_signed_t`, `conditional_t` ...

Type traits – possible implementation

- ▶ Type traits – master definition

```
template< typename T> struct is_reference {  
    static constexpr bool value = false;  
};
```

- ▶ Type traits – partial specializations

```
template< typename U> struct is_reference< U &> {  
    static constexpr bool value = true;  
};
```

```
template< typename U> struct is_reference< U &&> {  
    static constexpr bool value = true;  
};
```

- ▶ Global constexpr variable template

```
template< typename T>  
inline constexpr bool is_reference_v = is_reference<T>::value;
```

Example – storing values of any type

```
template< typename T> class ftor { public:  
    template< typename T2> ftor( T2 && p);  
};
```

▶ C++17: deduction guides

```
template< typename T2>  
ftor( T2 && p) -> ftor< std::remove_reference_t< T2>>;
```

- Allows use of this syntax:

```
std::string s = "hello";
```

```
ftor x( s);
```

```
auto y = ftor( s);
```

- Wrapper functions no longer needed

```
std::pair p(i,d);
```

- instead of

```
std::pair<int,double> p(i,d);
```

```
auto p = std::make_pair(i,d);
```


Example – storing values of any type

- ▶ A class

```
template< typename T> class ftor {  
public:  
    template< typename T2> ftor( T2 && p) : p_( std::forward< T2>( p)) {}  
    void operator()( T & x) { x += p_; }  
private:  
    T p_;  
};
```

- ▶ and its wrapper function

```
template< typename T> auto make_ftor( T && p)  
{ return ftor<std::remove_reference_t<T>>( std::forward< T>(p));  
}
```

- ▶ still does not work

```
std::vector< std::string> v;  
std::for_each( v.begin(), v.end(), make_ftor( "Hello"));  
    ▪ ftor<const char *>::operator() requires const char * &
```

Example – storing values of any type

- ▶ The correct implementation is

```
template< typename T> class ftor {
```

```
public:
```

```
    template< typename T2> ftor( T2 && p) : p_( std::forward< T2>( p)) {}
```

```
    template< typename T3> void operator()( T3 && x) { x += p_; }
```

```
private:
```

```
    T p_;
```

```
};
```

```
template< typename T4>
```

```
ftor( T4 && p) -> ftor< std::remove_reference_t< T4>>;
```

- Note: use forwarding reference T3 && instead of lvalue reference T3 &
 - this allows functionality on containers producing fake references (like vector< bool>)