

# Standard library traits and tags

- Container-manipulation functions usually use iterators in their interface
- Such functions need to know some properties of the underlying containers
  - new versions of algorithms in std::ranges use concepts instead of std::iterator\_traits
- ▶ If IT is an iterator type, **std::iterator\_traits<IT>** contains the following types:
  - **difference\_type** – a signed type large enough to hold distances between iterators
    - usually std::ptrdiff\_t
  - **value\_type** – the type of an element pointed to by the iterator
  - **reference** – a type acting as a reference to an element
    - this is the type actually returned by operator\* of the iterator
    - usually value\_type& or const value\_type&
    - it may be a class simulating a reference (e.g. for vector<bool>)
  - **pointer** – a type acting as a pointer to an element
    - value\_type\*, const value\_type\*, or a class simulating a pointer
  - **iterator\_category** – one of predefined tags describing the category of the iterator
    - std::input\_iterator\_tag, std::output\_iterator\_tag, std::forward\_iterator\_tag, std::bidirectional\_iterator\_tag, or std::random\_access\_iterator\_tag
    - shall be used via template specialization or using std::is\_same\_v

# std::iterator\_traits

- Implemented in standard library as

```
template< typename IT> struct iterator_traits {  
    using difference_type = typename IT::difference_type;  
    using value_type = typename IT::value_type;  
    using reference = typename IT::reference;  
    using pointer = typename IT::pointer;  
    using iterator_category = typename IT::iterator_category;  
};
```

- Any class intended to act as an iterator must define the five types referenced above
  - The five types shall be accessed only indirectly through std::iterator\_traits
  - Since raw pointers may act as iterators, there is a partial specialization:

```
template< typename T> struct iterator_traits<T*> {  
    using difference_type = std::ptrdiff_t;  
    using value_type = std::remove_cv_t<T>;  
    using reference = T&;  
    using pointer = T*;  
    using iterator_category = std::random_access_iterator_tag;  
};
```

- std::remove\_cv\_t<T> removes any const/volatile modifiers from T

# std::remove\_cv\_t

uphovje to nejbližší, co vám

## ► The implementation of std::remove\_cv\_t<T>

- Based on the traits template std::remove\_cv<T>
  - general template

```
template< typename T> struct remove_cv { using type = T; };
```

- partial specializations have higher priority if they match more precisely the actual argument

```
template< typename T> struct remove_cv< const T> { using type = T; };
```

```
template< typename T> struct remove_cv< volatile T> { using type = T; };
```

```
template< typename T> struct remove_cv< const volatile T> { using type = T; };
```

- The result is represented by a member named “type” by convention, used directly as:

```
typename remove_cv<X>::type
```

- For convenience, the result may be accessed using the type alias:

```
template< typename T> using remove_cv_t = typename remove_cv<T>::type;
```

- “\_t” suffix convention is widely used in std library
  - It can be used simply as:

```
remove_cv_t<X>
```

# volatile

→ rozšířuje, když přehlídne si uloží, že dál už věc není objektu paměti

→ například to zahrnuje optimalizace přehlídče (například shuffle s posouzením četnosti)

► volatile → říká archivním Digital/Write (...) mimo volatile někde množství.

- Used to denote “non-memory” locations in address space (e.g. I/O ports)
  - Compilers never eliminate or reorder accesses to volatile locations
- It is UNSUITABLE for communication between threads
  - A read from a volatile variable that is modified by another thread without synchronization or concurrent modification from two unsynchronized threads is undefined behavior due to a data race.  
→ zahrnuje, že jinéhož přístupu bude správně fungovat.
  - Use std::atomic<T> instead
- Unless you program device drivers or embedded systems, you shall not use volatile
  - Nevertheless, your templates shall work even for volatile types
  - Always use std::remove\_cv\_t instead of std::remove\_const\_t

C = co udělá tím mimo den volatile bude

# decltype() and std::remove\_reference\_t

- ▶ Technically, std::iterator\_traits are no longer needed
  - It is still usually simpler to use them
- ▶ Replacing std::iterator\_traits with decltype()

```
template< typename IT>
auto range_max(IT b, IT e) {
    using T = std::remove_cv_t<std::remove_reference_t<decltype(*b)>>;
    T m = std::numeric_limits<T>::lowest();
    for (; b != e; ++b)
        m = std::max(m, *b);
    return m;
}
```

- ▶ **decltype(E)** denotes the type of the expression E
  - More exactly: The return type declared for the outermost function invoked in E
  - This is the (compile-time) static type, see **typeid** for the (run-time) dynamic type
  - In the example, **decltype(\*b)** denotes the return type of **IT::operator\***
    - This is usually **T&** or **const T&**
- ▶ **decltype(E)** must usually be used with **remove\_reference\_t** and **remove\_cv\_t**
  - in the correct order!
  - **const T&** -> **remove\_reference\_t** -> **const T** -> **remove\_cv\_t** -> **T**

# decltype() and std::declval

- We use the ability of the compiler to infer the return type from the body

```
template< typename IT>
auto range_max(IT b, IT e) {
    using T = std::remove_cv_t<std::remove_reference_t<decltype(*b)>>;
    T m = std::numeric_limits<T>::lowest();
    for (; b != e; ++b)
        m = std::max(m, *b);
    return m;
}
```

„jakého typu je \*b?“

- What if we wanted to specify the return type explicitly?

- e.g., in a standalone declaration

- Using the “auto f() -> T” syntax, we can reference the argument names

```
template< typename IT> → vž třeba gamut je kontext parametru
auto range_max(IT b, IT e) -> std::remove_cv_t<std::remove_reference_t<decltype(*b)>>;
```

- Otherwise, we need std::declval<T>()

- It creates an expression of type T from nothing (by casting nullptr to T\*)

```
template< typename IT> → zíš m, co mi ráma' generuje *
std::remove_cv_t<std::remove_reference_t<decltype(*std::declval<IT>())>>
range_max(IT b, IT e);
```

*funkce nejdé sputit, ježen o typovou analýzu*

- std::declval is a library template function while decltype is a keyword

# std::is\_reference\_v

## ► Traits returning constants, e.g. std::is\_reference\_v<T>

- Based on the traits template std::is\_reference<T>
  - general template

```
template< typename T> struct is_reference<T> : std::false_type {};
```

- partial specializations have higher priority

```
template< typename T> struct is_reference<T&> : std::true_type {};
```

```
template< typename T> struct is_reference<T&&> : std::true_type {};
```

- Uses two type aliases (logically acting as policy classes):

```
using false_type = std::integral_constant<bool, false>;
```

```
using true_type = std::integral_constant<bool, true>;
```

- These are aliases of a particular case of a more general auxiliary class:

```
template< typename U, U v> struct integral_constant {  
    static constexpr U value = v;  
    // ... there are more members here ... explanation later  
};
```

- The result is represented by a static constexpr member named “value” by convention
- For convenience, the result may be accessed using the global variable alias:

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

# std::is\_reference\_v

- ▶ Use of (Boolean) constants in templates – important examples:

```
template< typename T> class example {  
    static constexpr bool is_ref = std::is_reference_v< T>;
```

- passing a constant to another template type (possibly specialized)

```
using another_type = some_template< is_ref>;
```

- std::conditional\_t is a compile-time conditional expression acting on types:

```
using my_type = std::conditional_t< is_ref,  
    std::add_pointer_t< std::remove_reference_t< T>>,           // replace reference by pointer  
    T>;
```

```
void a_method() {
```

- constexpr if
  - no runtime cost; the inactive branch is not semantically checked

```
if constexpr (is_ref) { /*...*/ } else { /*...*/ }
```

- passing a constant to a template function

```
some_function< is_ref>();
```

- passing a type representing a constant to a function via a runtime argument
  - it creates an object from the traits class (it shall no longer be called traits in this case)

```
using is_ref_t = std::is_reference<T>;
```

```
another_function( is_ref_t{});
```

```
}
```

```
};
```

# Value-less function arguments

- passing a type representing a constant to a function via a runtime argument

```
using is_ref_t = std::is_reference<T>;
```

```
another_function( is_ref_t{});
```

- an empty object is created from the traits class
  - no run-time value is passed through the argument (compilers usually produce no code for it)
- the argument is used to pass compile-time information, i.e. its type
- the function may be overloaded on the type
  - in the case of std::is\_reference<T>, inheritance hierarchy also applies (this is slicing!)

```
void another_function( std::false_type) { /*...*/ }
```

```
void another_function( std::true_type) { /*...*/ }
```

- alternatively, the function may be a template

```
template< bool v> void another_function( std::integral_constant< bool, v>) {
```

```
if constexpr (v) { /*...*/ } else { /*...*/ }
```

```
}
```

*constexpr = „več se nesmí ani být modifikován“  
constexpr = „přehlídací vyhodnotí a přehlídce“*

- Trick: std::integral\_constant<T,v> also defines conversion operator to T returning v

```
template< typename X> void another_function( X a) {
```

```
if constexpr (a) { /*...*/ } else { /*...*/ }
```

```
}
```

- This allows defining the function as lambda:

```
auto another_function = [](auto a) { if constexpr (a) { /*...*/ } else { /*...*/ }; };
```

# Tag arguments

## ► Distinguishing constructors

- Another use-case for value-less function arguments
- All constructors have the same name
  - the name cannot be used to specify the required behavior
- Example: `std::optional<T>` can store T or nothing

```
using string_opt = std::optional< std::string>;  
  
string_opt x;                                     // initialized as nothing  
  
assert(!x.has_value());  
  
string_opt y(std::in_place);                      // initialized as std::string()  
  
assert(y.has_value() && (*y).empty());  
  
string_opt z(std::in_place, "Hello");              // initialized as std::string("Hello")  
  
assert(z.has_value() && *z == "Hello");  
  
    ▪ Implementation:  
  
struct in_place_t {};                            // a tag class  
  
inline constexpr in_place_t in_place;            // an empty variable of tag type  
  
template< typename T> class optional { public:  
  
    optional();                                    // initialize as nothing  
  
    template< typename... L>  
    optional( in_place_t, L &&... l);           // initialize by constructing T from the arguments l  
};
```

- ▶ The same approach is also used for regular functions
  - The purpose is to have the same name for different implementations of the same functionality
- ▶ Example: std::for\_each allows to select parallel execution:

```
std::for_each( std::execution::par, k.begin(), k.end(), [](auto && a){ ++a; });
```

- std::execution::par is a global variable of type std::execution::parallel\_policy
- The parallel implementation of for\_each:

```
template< typename IT, typename F>
```

```
void for_each( std::execution::parallel_policy, IT b, IT e, F f);
```

# Tag arguments with parameters

- ▶ A tag class may carry a compile-time value

- Example: The initialization of std::variant<T1,...,Tn>

```
using my_variant = std::variant< std::string, const char *>;  
my_variant x( in_place_index<0>, "Hello"); // initialized as std::string("Hello")  
assert(x.index() == 0 && std::get<0>(x) == "Hello");  
  
my_variant y( in_place_index<1>, "Hello"); // initialized as (const char *)("Hello")  
assert(y.index() == 1 && !strcmp(std::get<1>(y), "Hello"));
```

- Implementation:

```
template<std::size_t> struct in_place_index_t {}; // a tag class template  
  
template<std::size_t I>  
  
inline constexpr in_place_index_t<I> in_place_index; // an empty variable of tag type  
// nepotrebita inicializaci, když je to přednáška  
  
template< typename... TL> class variant { public:  
  
    template< std::size_t I, typename... L>  
    variant( in_place_index_t<I>, L &&... l);  
    /*...*/  
};  
  
// tady konstruktor zní hodnota I,  
// že můžeme tam nemí.
```

# Employing type non-equivalence with tag classes

```
template< typename P>

class Value {
    double v;
    // ...
};

struct mass {};

struct energy {};

Value< mass> m;
Value< energy> e;

e = m;    // error
```

- ▶ Type non-equivalence
    - Two classes/structs/unions/enums are always considered different
      - even if they have the same contents
    - Two instances of the same template are considered different if their parameters are different
  - It also works with empty classes
    - Called **tag** classes
- 
- ▶ Usage:
    - To distinguish types which represent different things using the same implementation
      - Physical units
      - Indexes to different arrays
      - Similar effect to *enum class*