

2. C++ Templates

Klaus Iglberger
May 8th, 2024

Content

1. Motivation
2. Function Templates
3. Template Argument Deduction
4. Class Templates
5. CTAD and Deduction Guides
6. Variadic Templates
7. Non-Type Template Parameters
8. Tricky Basics
9. Concepts

2.1. Motivation

What Is Generic Programming?

- Generic programming is the approach to implement algorithms and data structures in the most general sensible way.
- Algorithms are written in terms of types to-be-specified later.
- The term **generic programming** was originally coined by David Musser and Alexander Stepanov.
- Generic programming helps us to reduce redundancy and programming effort, while it increases reusability and flexibility.

Templates

- Templates are a kind of pattern for the compiler.
- We can **instantiate** templates with different types or values
 - Each instantiation for a new type or value results in additional code, the fill-in template is generated with the given template argument.
- Templates reduce a lot of writers' work. We do not have to implement functions multiple times just because it's a slightly different type.
- There are different types of templates
 - Function templates
 - Class templates
 - Variable templates (since C++14).
- Templates are always initiated by the keyword `template`.

Guidelines

Core Guideline T.1: Use templates to raise the level of abstraction of code

Core Guideline T.2: Use templates to express algorithms that apply to many argument types

Core Guideline T.3: Use templates to express containers and ranges

Core Guideline T.5: Combine generic and OO techniques to amplify their strengths, not their costs

2.2. Function Templates

Function Templates

Task (A_Templates/Max)

Step 1: Write a `max()` function template that takes a single template parameter for its two function parameters.

Step 2: Write a `max()` function template that takes two template parameters instead of one (one for each function parameter).

Step 3: Overload the `max()` function template for integers.

Step 4: Specialize the `max()` function template(s) for integers.

Max with One Template Parameter

```
template< typename T >
inline T max( T const& a, T const& b )
{
    return ( a < b ) ? b : a;
}
```

Template parameter list (can be type parameters or non-type parameters)

The two template parameters of type T are deduced based on the given arguments. Both arguments are deduced independently and only if the type of both arguments match, the template can be instantiated for that type (i.e. T can be replaced by that type).

```
max( 1, 5 );
template< >
inline int max<int>( int const& a, int const& b )
{
    return ( a < b ) ? b : a;
}
```

Uses of the max() algorithm. Both template arguments match, which instantiates max<int>()

Max with One Template Parameter

Quick Task: Which function is called?

```
max( 7.0, 42.0 );      // Calls max<double> (by argument deduction)
max( 'a', 'b' );       // Calls max<char>    (by argument deduction)
max( 7, 42 );          // Calls max<int>     (by argument deduction)
max<>( 7, 42 );        // Calls max<int>     (by argument deduction)
max<double>( 7, 42 ); // Calls max<double> (no argument deduction)
```

Max with Two Template Parameter

It is possible to define `max()` with two template parameters:

```
template< typename T1, typename T2 >
inline ??? max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;                                What should the return type be?
}
```

The return type can be specified in five different ways:

- ➊ A third template parameter
- ➋ A return type deduction based on the arguments (C++11)
- ➌ The `common_type` type trait (C++11)
- ➍ The `auto` keyword (C++14)
- ➎ `decltype(auto)` (C++14)

Max with Three Template Parameters

Isn't it possible to define max() with three template parameters?

```
template< typename T1, typename T2, typename RT >
inline RT max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;
}
```

Unfortunately, the compiler cannot deduce the type of RT with the given template arguments. And since RT is the last parameter, usage is cumbersome:

```
max<double,int,double>( 1.2, -4 ); // Returns 1.2
```

Max with Three Template Parameters

Let's move RT to the front...

```
template< typename RT, typename T1, typename T2 >
inline RT max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;
}
```

The compiler still cannot deduce RT, but now only RT has to be specified:

```
max<double>( 1.2, -4 ); // Returns 1.2
```

Return Type Deduction Based on Arguments



```
template parameter list  
template< typename T1, typename T2 >  
inline auto max( T1 const& a, T2 const& b ) -> decltype(a+b)  
{  
    return ( a < b ) ? b : a;  
}  
function/call parameter list  
trailing return type
```

The code illustrates template function deduction. It defines a template function `max` that takes two arguments, `a` and `b`, both of which are `const` references to `T1` and `T2` respectively. The return type is deduced to be `decltype(a+b)`. Annotations highlight the `template parameter list` (the first part of the template declaration), the `function/call parameter list` (the parameters `a` and `b`), and the `trailing return type` (`-> decltype(a+b)`).

The std::common_type trait



```
template parameter list  
template< typename T1, typename T2 >  
inline auto max( T1 const& a, T2 const& b )  
-> std::common_type_t<T1,T2>  
{  
    return ( a < b ) ? b : a;  
}  
function/call parameter list  
trailing return type
```

The diagram illustrates the components of a function template definition. It highlights the template parameter list (T1, T2), the function/call parameter list (a, b), and the trailing return type (std::common_type_t<T1,T2>). Red arrows point from the labels to their respective parts in the code. The code itself is written in blue and orange, with the highlighted sections in red boxes.

Return Type Deduction with auto



```
template parameter list  
template< typename T1, typename T2 >  
inline auto max( T1 const& a, T2 const& b )  
{  
    return ( a < b ) ? b : a;  
}  
  
function/call parameter list  
return type deduction
```

The diagram illustrates the components of a function template definition. It highlights the template parameter list (T1, T2), the function/call parameter list (a, b), and the return type deduction (auto). Red boxes and arrows point to each of these elements.

decltype(auto)



```
template parameter list
template< typename T1, typename T2 >
inline decltype(auto) max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;
}
function/call parameter list
return type deduction
```

Overloading Function Templates

It is possible to overload function templates

```
// Template version of max
template< typename T1, typename T2 >
inline auto max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;
}
```

```
// Overload for int
inline int max( int a, int b )
{
    return ( a < b ) ? b : a;
}
```

Overloading Function Templates

Quick Task: Which function is called?

```
max( 7.0, 42.0 );      // Calls max<double> (by argument deduction)  
max( 'a', 'b' );       // Calls max<char>   (by argument deduction)  
max( 7, 42 );          // Calls the nontemplate for two ints  
max<>( 7, 42 );        // Calls max<int>    (by argument deduction)  
max<double>( 7, 42 ); // Calls max<double> (no argument deduction)
```

Function Call Resolution

Remember the first two steps of the compiler to resolve a function call:

1. **Name resolution:** Select all (visible) candidate functions with a certain name within the current scope. If none is found, proceed into the next surrounding scope.
2. **Overload resolution:** Find the best match among the selected candidate functions:
 1. If a non-template is a perfect match, select it.
 2. If a template is available, try to make it a perfect match
 1. If this is possible, select it.
 2. If this is not possible, try to find the best match among the non-template functions; use argument conversions as allowed and necessary.

Specializing Function Templates

Function templates can also be specialized. Given the following base template ...

```
template< typename T1, typename T2 >
void f( T1, T2* );
```

... a specialization for the built-in type `int` can be created like this:

```
template<>
void f( int, double* );
```

T1 is specialized as `int`, T2 as `double`.

Specializing Function Templates

The specialization for the max() function looks like this:

```
// Template version of max
template< typename T1, typename T2 >
inline auto max( T1 const& a, T2 const& b )
{
    return ( a < b ) ? b : a;
}

// Specialization of the max function template
template<>
inline int max<int,int>( int const& a, int const& b )
{
    return ( a < b ) ? b : a;
}
```

Overloading vs. Specialization

Mind the difference between overloading and specialization:

```
template< typename T >
int f( T );           // (1) Base template

template< typename T >
int f( T* );          // (2) Overloading of (1)

template<>
int f( int );          // Specialization of (1)

template<>
int f( int* );         // Specialization of (2)
```

Overloading vs. Specialization

Quick Task: Which version of f() will be invoked by the last line?

```
template< typename T >
void f( T ); // (1)
```

```
template<>
void f<int*>( int* ); // (2)
```

```
template< typename T >
void f( T* ); // (3)
```

```
// ...
```

```
int* p;
f( p ); // Calls (3)
```

Function Call Resolution

Remember the first two steps of the compiler to resolve a function call:

1. **Name resolution:** Select all (visible) candidate functions with a certain name within the current scope. If none is found, proceed into the next surrounding scope.
2. **Overload resolution:** Find the best match among the selected candidate functions:
 1. If a non-template is a perfect match, select it.
 2. If a template is available, try to make it a perfect match
 1. If this is possible, select it.
 2. If this is not possible, try to find the best match among the non-template functions; use argument conversions as allowed and necessary.
 3. **If a template is selected, take all its specialization into consideration**

Function Templates

Task (A_Templates/MinMax)

Step 1: Write a `minmax()` function template that takes a single template parameter for its two function parameters.

Step 2: Write a `minmax()` function template that takes two template parameters instead of one (one for each function parameter).

Step 3: Overload the `minmax()` function template for integers.

Step 4: Specialize the `minmax()` function template(s) for integers.

Function Templates

Task (A_Templates/StringViewAdd): The following code example contains a serious bug. Explain the bug and discuss a solution.

Function Templates

Task (A_Templates/Compare)

Step 1: Write a generic `compare()` function that returns a negative number if the left-hand side argument is smaller, 0 if both arguments are equal, and a positive number if the left-hand side argument is larger.

Step 2: Specialize the `compare()` function for pointers to `char`.

Function Templates

Task (A_Templates/ArraySize): Write a `constexpr` function template `size()` that returns the size of a given array.

Function Templates

Task (A_Templates/Accumulate)

Step 1: Implement the `accumulate()` algorithm. The algorithm should take a pair of iterators, an initial value for the reduction operation, and a binary operation that performs the elementwise reduction.

Step 2: Implement an overload of the `accumulate()` algorithm that uses '`std::plus`' as the default binary operation.

Step 3: Implement an overload of the `accumulate()` algorithm that uses the default of the underlying data type as initial value and `std::plus` as the default binary operation.

Step 4: Test your implementation with a custom binary operation (e.g. `Times`).

Function Templates

Task (A_Templates/Find): Write a function template that acts like the standard library `find()` algorithm. The function needs two template type parameters: One represents the function's iterator parameters, one represents the type of the value to find. Use your function to find a given value in a `std::vector<int>` and a `std::list<std::string>`.

Function Template Guidelines

Core Guideline T.2: Use templates to express algorithms that apply to many argument types

Guideline: In case a non-template function and a template function are equally well matched, the non-template function is preferred.

Guideline: When accessing a nested type within a template, don't forget to disambiguate with typename.

Core Guideline T.144: Don't specialize function templates

2.3. Template Argument Deduction

Template Argument Deduction

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

f( expr );
```

Case 1: ParamType is Neither Pointer Nor Reference

```
template< typename T >
void f( T param );           // ParamType is 'T'

f( expr );
```

1. If `expr`'s type is a reference, ignore the reference part.
2. Ignore const and volatile qualifiers on `expr`.
3. Then pattern-match `expr`'s type against `ParamType` to determine `T`.

```
int      x = 42;
int const cx = x;
int const& rx = x;

f( x );    // T is 'int', ParamType is 'int'
f( cx );   // T is 'int', ParamType is 'int'
f( rx );   // T is 'int', ParamType is 'int'
```

Case 2: ParamType is Pointer

```
template< typename T >
void f( T* param );           // ParamType is 'T*'

f( expr );
```

1. If `expr`'s type is a reference, ignore the reference part.
2. Then pattern-match `expr`'s type against `ParamType` to determine `T`.

```
int      x = 42;
int const* px = x;

f( &x );    // T is 'int', ParamType is 'int*'
f( cx );   // T is 'int const', ParamType is 'int const*'
```

Case 3: ParamType is (Non-Forwarding) Reference

```
template< typename T >
void f( T& param );           // ParamType is 'T&'

f( expr );
```

1. If `expr`'s type is a reference, ignore the reference part.
2. Then pattern-match `expr`'s type against `ParamType` to determine `T`.

```
int      x = 42;
int const cx = x;
int const& rx = x;

f( x );    // T is 'int', ParamType is 'int&'

f( cx );   // T is 'int const', ParamType is 'int const&'

f( rx );   // T is 'int const', ParamType is 'int const&'
```

Case 3: ParamType is (Non-Forwarding) Reference

```
template< typename T >
void f( T const& param ); // ParamType is 'T const&'

f( expr );
```

1. If `expr`'s type is a reference, ignore the reference part.
2. Then pattern-match `expr`'s type against `ParamType` to determine `T`.

```
int          x  = 42;
int const    cx = x;
int const&  rx = x;

f( x );      // T is 'int', ParamType is 'int const&'

f( cx );    // T is 'int', ParamType is 'int const&'

f( rx );    // T is 'int', ParamType is 'int const&'
```

Case 4: ParamType is Forwarding Reference

```
template< typename T >
void f( T&& param );           // ParamType is 'T&&'

f( expr );
```

1. If `expr` is an lvalue, deduce both `T` and `ParamType` as lvalue reference.
2. If `expr` is an rvalue, deduce `T` and `ParamType` as “normal” reference.

```
int          x  = 42;
int const    cx = x;
int const& rx = x;

f( x );      // T is 'int&', ParamType is 'int&'
f( cx );     // T is 'int const&', ParamType is 'int const&'
f( rx );     // T is 'int const&', ParamType is 'int const&'
f( 42 );     // T is 'int', ParamType is 'int&&'
```

Guidelines

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

f( expr );
```

Guideline: For non-forwarding references, T is never deduced to be a reference.



C++ Type Deduction and Why You Care



Scott Meyers, Ph.D.

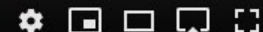
Image © Fedor Pilnik.
Used with permission.

Last Revised: 9/8/14

TYPE DEDUCTION AND WHY YOU CARE

Scott Meyers

▶ ▵ 🔍 1:27 / 1:09:33



2.4. Class Templates

Programming Task

Task (A_Templates/UniquePtr1): Reimplement a (simplified) std::unique_ptr class template.

Step 1: Implement the unique_ptr base template for single resources.

Step 2: Add a template parameter for a deleter.

Step 3: Implement a unique_ptr specialization for arrays.

Step 4: Implement the copy and move operations.

Step 5: Implement move operations for different pointer types.

Step 6: Implement the reset() and release() functions.

Defining a Class Template

```
template< typename T >
class unique_ptr
{
public:
    using pointer = T*;
    using element_type = T;

    constexpr unique_ptr();
    explicit unique_ptr( T* ptr );
    unique_ptr( unique_ptr const& u ) = delete;
    unique_ptr( unique_ptr&& u ) noexcept;

    // ...

private:
    T* ptr_;
    // ...
};
```

Template parameter list (can be type parameters or non-type parameters)

Nested type aliases

Member function declarations

Declaration of member data

Instantiating a Class Template

```
int main()
{
    // Instantiates the unique_ptr class template for 'int'
    // This line of code will only instantiate the according
    // constructor and destructor. No other function is instantiated
    // (on-demand instantiation)
    unique_ptr<int> iptr( new int(42) );

    // Instantiates the unique_ptr class template for 'std::string'
    // Note that this is a separate class and has nothing to do with
    // the instantiation for 'int'
    unique_ptr<std::string> sptr( new std::string( "42" ) );

    return EXIT_SUCCESS;
}
```

Member Functions of Class Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...

    pointer release() noexcept { return std::exchange( ptr_, {} ); }

    void reset( pointer ptr = pointer{} ) noexcept;

private:
    T* ptr_;
};
```

Function definition within the class body



```
template< typename T, typename D >
void unique_ptr<T,D>::reset( pointer ptr ) noexcept
{
    unique_ptr tmp( std::exchange( ptr_, ptr ) );
}
```

Function definition outside the class body



Member Functions of Class Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...
    pointer release() noexcept; // Function declaration within the class body, definition outside

private:
    T* ptr_; // Compilation error: Type 'pointer' is not known in this context
};

template< typename T >
pointer unique_ptr<T>::release() noexcept
{
    return std::exchange( ptr_, {} );
}
```

Member Functions of Class Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...

    pointer release() noexcept;          Function declaration within the class body,
                                         definition outside

private:
    T* ptr_;                            Compilation error: 'pointer' is not recognized as type
};

template< typename T >
unique_ptr<T>::pointer unique_ptr<T>::release() noexcept
{
    return std::exchange( ptr_, {} );
}
```

Member Functions of Class Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...
    pointer release() noexcept;           Function declaration within the class body,
                                         definition outside

private:
    T* ptr_;   Disambiguation with the ‘typename’ keyword
};

template< typename T >
typename unique_ptr<T>::pointer unique_ptr<T>::release() noexcept
{
    return std::exchange( ptr_, {} );
}
```

Member Functions of Class Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...
    pointer release() noexcept;          Function declaration within the class body,
                                         definition outside

private:
    T* ptr_;   Alternative formulation with a trailing return type.
};           No disambiguation is required!

template< typename T >
auto unique_ptr<T>::release() noexcept -> pointer
{
    return std::exchange( ptr_, {} );
}
```

Use of a Class Template Name Inside the Class

```
template< typename T >
class unique_ptr
{
public:
    // ...
    constexpr unique_ptr();
    explicit unique_ptr<T>( T* ptr );
    // ...
private:
    T* ptr_;
    // ...
};
```

Within the class definition it is not necessary to repeat the class template parameters

It is possible, however, to also mention the class template parameter(s); It is not recommended, though, for readability

Use of a Class Template Name Outside the Class

```
template< typename T >
class unique_ptr
{
public:
    // ...

    void reset( pointer ptr = pointer{} ) noexcept;

private:
    T* ptr_;
};

template< typename F, typename D >
void unique_ptr<T,D>::reset( pointer ptr ) noexcept
{
    unique_ptr tmp( std::exchange( ptr_, ptr ) );
}
```

Outside the class template the class template parameters need to be explicitly used



Member Templates

```
template< typename T >
class unique_ptr
{
public:
    // ...
    template< typename U >
    unique_ptr( unique_ptr<U>&& u ) noexcept;
    // ...

private:
    T* ptr_;
};
```

Declaration of a member function template

Definition of a member function template outside the class definition

Note the two consecutive list of template parameters. The first refers to the class template, the second to the member function template.

```
template< typename T >
template< typename U >
unique_ptr<T>::unique_ptr( unique_ptr<U>&& u ) noexcept
    : ptr_( u.ptr_ )
{
    u.ptr_ = nullptr;
}
```

Class Templates and Friends

```

template< typename T >
class unique_ptr
{
public:
    // ...
    template< typename U >
    unique_ptr( unique_ptr<U>&& u ) noexcept;
    // ...

private:
    T* ptr_;

    friend class unique_ptr<int>;
    template< typename U > friend class unique_ptr;
};

template< typename T >
template< typename U >
unique_ptr<T>::unique_ptr( unique_ptr<U>&& u ) noexcept
    : ptr_( u.ptr_ )
{
    u.ptr_ = nullptr;
}

```

Different instantiations of class templates cannot access the data members of other instantiations. If access is necessary, a friend is required.

It is possible to declare a specific instantiation a friend, or all instantiations.

Friend access to another instantiation of the unique_ptr class template

Default Template Arguments

```
// Declaration of the unique_ptr class template
template< typename T
        , typename D = default_delete<T> >
class unique_ptr;
```

Default template parameter.

The default parameter must be specified exactly once (ODR) and must be visible even if the class template is forward declared. Therefore the default is usually part of the declaration.

```
// Definition of the unique_ptr class template
template< typename T
        , typename D >
class unique_ptr
{
    // ...
};
```

Default Template Arguments

```
template< typename T >
struct chatty_delete {
    void operator()( T* ptr ) const {
        std::cout << "chatty_delete: deleting ptr...\n";
        delete ptr;
    }
};

int main()
{
    // Instantiating the class template with the default template
    // parameter (i.e. default_delete<int>)
    unique_ptr<int> iptr1( new int(42) );

    // Instantiating the class template with another deleter. This
    // will instantiate another, independent type.
    unique_ptr<int, chatty_delete<int>> iptr2( new int(43) );

    return EXIT_SUCCESS;
}
```

Class Template Partial Specialization

```

template< typename T, typename D >
class unique_ptr<T[],D>
{
public:
    using pointer = T*;
    using element_type = T;

    // ...
    T& operator[]( size_t index ) const;
    template< typename U > void reset( U ptr ) noexcept;
    void reset( std::nullptr_t ptr = nullptr ) noexcept;
    // ...

private:
    T* ptr_;
};

template< typename T, typename D >
T& unique_ptr<T[],D>::operator[]( size_t index ) const
{
    return ptr_[index];
}

```

Template parameter list. No separate default parameters possible!

Specialization pattern. The compiler selects the specialization based on this pattern.

Nested type aliases

Member function declarations. The specialization is a separate type and therefore can provide a different set of operations.

Declaration of member data

Member function definition outside the class definition

Class Template Partial Specialization

```
int main()
{
    // Instantiates a the unique_ptr class template for a single 'int'
    // This line of code will only instantiate the according
    // constructor and destructor. No other function is instantiated
    // (on-demand instantiation)
    unique_ptr<int> iptr( new int(42) );

    // Instantiates a the unique_ptr class template specialization
    // for an array of 'int's. This line of code will only instantiate
    // the according constructor and destructor.
    unique_ptr<int[]> sptr( new int[10] );

    return EXIT_SUCCESS;
}
```

Class Template Full Specialization

```
template< >
class unique_ptr<int, default_delete<int>>
{
public:
    using pointer = int*;

    pointer release() noexcept;
    // ...

private:
    int* ptr_;
};

auto unique_ptr<int, default_delete<int>>::release() noexcept
-> pointer
{
    return std::exchange( ptr_, {} );
}
```

Empty template parameter list

Specialization pattern, consisting of concrete types or values that don't depend on a template parameter

release() function must be defined as ordinary function, since it is not a template anymore!

Class Template Full Specialization

```
template< >
class unique_ptr<int, default_delete<int>>;
```

```
int main()
{
    // Instantiates a the unique_ptr class template full specialization
    // for a single 'int' and 'default_delete<int>'. This line of code
    // will only instantiate the according constructor and destructor.
    unique_ptr<int> iptr( new int(42) );
```



```
    return EXIT_SUCCESS;
}
```

Programming Task

Task (A_Templates/Vector1): Rework the StringTokenizer class to a class template named Vector.

Programming Task

Task (A_Templates/Vector2): Add an `emplace_back()` function to the Vector class template.

Programming Task

Task (A_Templates/FixedVector1): Implement the class template FixedVector. A fixed vector represents a hybrid between std::vector and std::array, i.e. it holds a maximum number of elements in static memory but can be resized within this bound.

```
template< typename Type      // Type of the elements
         , size_t Capacity > // Maximum number of elements
class FixedVector;
```

Class Template Guidelines

Core Guideline T.42: Use template aliases to simplify notation and hide implementation details

Core Guideline T.64: Use specialization to provide alternative implementations of class templates

2.5. CTAD and Deduction Guides

Deducing a Class Template Parameter

In order to instantiate a class template, every template argument must be known, but not every template argument has to be specified.

```
// deduces to std::pair<int, double> p(2, 4.5);
std::pair p(2, 4.5);

// same as auto t = std::make_tuple(4, 3, 2.5);
std::tuple t(4, 3, 2.5);

// same as std::less<void> l;
std::less l;
```

Deducing a Class Template Parameter

```
template< typename T >
class Widget
{
public:
    using value_type = T;

    Widget( T const& ) {}

};

int main()
{
    Widget<int> w1( 42 ); // Explicit template parameter
    Widget      w2( 42 ); // Class Template Argument Deduction (CTAD)

    return EXIT_SUCCESS;
}
```

Deducing a Class Template Parameter

```
template< typename T >
class Widget
{
public:
    using value_type = T;

    Widget( T const& ) {}

    template< typename T >
    Widget( T const& ) -> Widget<T>;
```

The class template parameter of w2 is deduced from the given constructor. This constructor implicitly provides a rule for how to deduce the class template parameter T. This rule is called a deduction guide.

```
int main()
{
    Widget<int> w1( 42 ); // Explicit template parameter
    Widget      w2( 42 ); // Class Template Argument Deduction (CTAD)

    return EXIT_SUCCESS;
}
```

Deducing a Class Template Parameter

```
namespace std {  
  
template< typename T, /*...*/ >  
class vector  
{  
public:  
    using value_type = T;  
  
    template< typename Iter >  
    vector( Iter begin, Iter end );  
  
    // ...  
};  
  
template< typename Iter >  
vector(Iter begin, Iter end)  
-> vector< typename std::iterator_traits<Iter>::value_type >;  
} // namespace std  
  
int main()  
{  
    vector<int> v1{ 1, 2, 3, 4, 5 };           // Explicit template parameter  
    vector      v2( v1.begin(), v1.end() ); // CTAD via explicit deduction guide  
  
    return EXIT_SUCCESS;  
}
```

This explicit deduction guide describes the rule on how to deduce T from a given type of iterator.

2.6. Variadic Templates

Programming Task

Task (A_Templates/Print):

Task 1: Extend the given print() function by variadic templates to enable an arbitrary number of function arguments.

Task 2: Extend the print() function with a parameter to format the given values.

```
template< typename T >
std::ostream& print( std::ostream& os, const T& value )
{
    return os << value;
}
```

Solution 1: Tail Recursion with Overloading



This overload serves as termination criterion for the tail recursion

```
template< typename T >
std::ostream& print( std::ostream& os, const T& value )
{
    return os << value;
}

template< typename T, typename... Ts >
std::ostream& print( std::ostream& os, const T& value, const Ts&... values )
{
    print( os, value );
    print( os, values... );
    return os;
}
```

Solution 2: Tail Recursion with `constexpr` if



```
template< typename T, typename... Ts >
std::ostream& print( std::ostream& os, const T& value, const Ts&... values )
{
    std::cout << value;
    if constexpr( sizeof...(Ts) > 0 ) {
        print( os, values... );
    }
    return os;
}
```

Solution 3: Fold Expressions



```
template< typename T, typename... Ts >
std::ostream& print( std::ostream& os, const T& value, const Ts&... values )
{
    std::cout << value;
    return ( std::cout << ... << values );
}
```

Fold Expressions

The Situation up to C++14

```
// Sum up all the given numbers
template< typename... Ns >
auto sum( Ns... ns );
```

The Situation up to C++14

```
auto sum()
{
    return 0;
}

template< typename N >
auto sum( N n )
{
    return n;
}

template< typename N0, typename... Ns >
auto sum( N0 n0, Ns... ns )
{
    return n0 + sum( ns... );
}
```

C++17 Fold Expressions

```
// Sum up all the given numbers
template< typename... Ns >
auto sum( Ns... ns )
{
    return ( ns + ... + 0 );
}
```

Note the parenthesis around the fold expression. They are required!



Example:

```
auto a = sum( 3.14, 1E7, -42, 17 );
// 3.14 + ( 1E7 + ( -42 + ( 17 + 0 ) ) )
```

C++17 Fold Expressions

Unary Right Fold	$(E \text{ op } \dots)$	$E_1 \text{ op } (\dots \text{ op } (E_{N-1} \text{ op } E_N))$
Unary Left Fold	$(\dots \text{ op } E)$	$((E_1 \text{ op } E_2) \text{ op } \dots) \text{ op } E_N$
Binary Right Fold	$(E \text{ op } \dots \text{ op } I)$	$E_1 \text{ op } (\dots \text{ op } (E_{N-1} \text{ op } (E_N \text{ op } I)))$
Binary Left Fold	$(I \text{ op } \dots \text{ op } E)$	$((((I \text{ op } E_1) \text{ op } E_2) \text{ op } \dots) \text{ op } E_N)$

- Fold expressions apply unary or binary operators to parameter packs
- Parentheses around the fold expression are required
- The following 32 operators are foldable:

<code>==</code>	<code>!=</code>	<code><</code>	<code>></code>	<code><=</code>	<code>>=</code>	<code>&&</code>	<code> </code>	,	<code>.*</code>	<code>->*</code>	<code>=</code>
<code>+</code>	<code>-</code>	<code>*</code>	<code>/</code>	<code>%</code>	<code>^</code>	<code>&</code>	<code> </code>	<code><<</code>	<code>>></code>		
<code>+ =</code>	<code>- =</code>	<code>* =</code>	<code>/ =</code>	<code>% =</code>	<code>^ =</code>	<code>& =</code>	<code> =</code>	<code><< =</code>	<code>>> =</code>		

C++17 Fold Expressions

For unary folds, if the parameter pack is empty then the value of the fold is

<code>&&</code>	<code>true</code>
<code> </code>	<code>false</code>
<code>,</code>	<code>void()</code>

For any operator not listed above, a unary fold expression with an empty parameter pack is ill-formed.

C++17 Fold Expressions – Examples

```
template< typename... Ts >
void print( Ts&&... ts )
{
    ( std::cout << ... << std::forward<Ts>( ts ) ) << '\n';
}
```

```
template< typename F, typename... Args >
void for_each_arg( F f, Args&&... args )
{
    ( f( std::forward<Args>( args ) ), ... );
```

Programming Task

Task (A_Templates/Sum): Write a generic `sum()` function that can compute the sum of an arbitrary number of values of any type.

Programming Task

Task (A_Templates/VariadicMax):

Step 1: Extend the max() function template for an arbitrary number of elements.

Step 2: Use the max() function template to determine the size of the largest type given to the Variant class template.

Programming Task

Task (4_Class_Design/VariadicMax_Assembly): Copy-and-paste the following code into Compiler Explorer (i.e. godbolt.org). Analyse the resulting assembly code of the given max() implementations with different compilers and a high optimization level (e.g. -O3 or /O2).

Programming Task

Task (A_Templates/VariadicMinMax): Extend the minmax() function template for an arbitrary number of elements.

Programming Task

Task (A_Templates/PrintTuple): Write an output operator for a tuple of variadic size and content.

Programming Task

Task (A_Templates/HigherOrder): Implement the given `count_if()` call in terms of reusable higher order functions called `youngerThan()`, `hasName()` and `when_all()`. `youngerThan()` should provide a reusable predicate to check for a given age, `hasName()` should provide a reusable predicate to check for a given name, and `when_all()` should provide a generic way to combine an arbitrary number of predicates.

Programming Task

Task (A_Templates/AddSub): Implement the addsub() function, which performs an alternating addition/subtraction of the given arguments.

Programming Task

Task (A_Templates/VariantIndex): Write the `variant_index` class template to evaluate the index of an alternative within a given variant V. In case the given type T is found in the list of alternatives, `variant_index` should return the index. Otherwise `variant_index` should return `std::variant_npos`.

Programming Task

Task (A_Templates/CartesianProduct): Implement the following `cartesian_product()` function to determine the cartesian product of several given input ranges. For example, the given `main()` function should result in the following output:

```
1-a  
1-b  
2-a  
2-b  
3-a  
3-b
```

Examples from the Standard Library

[cppreference.com](#)

[Create account](#)

Search

[Page](#) [Discussion](#)

[View](#) [Edit](#) [History](#)

[C++](#) [Utilities library](#) [Dynamic memory management](#) [std::unique_ptr](#)

std::make_unique, std::make_unique_for_overwrite

Defined in header `<memory>`

<code>template< class T, class... Args ></code>	(1)	(since C++14)
<code>unique_ptr<T> make_unique(Args&&... args);</code>		(only for non-array types)
<code>template< class T ></code>	(2)	(since C++14)
<code>unique_ptr<T> make_unique(std::size_t size);</code>		(only for array types with unknown bound)
<code>template< class T, class... Args ></code>	(3)	(since C++14)
<code>/* unspecified */ make_unique(Args&&... args) = delete;</code>		(only for array types with known bound)
<code>template< class T ></code>	(4)	(since C++20)
<code>unique_ptr<T> make_unique_for_overwrite();</code>		(only for non-array types)
<code>template< class T ></code>	(5)	(since C++20)
<code>unique_ptr<T> make_unique_for_overwrite(std::size_t size);</code>		(only for array types with unknown bound)
<code>template< class T, class... Args ></code>	(6)	(since C++20)
<code>/* unspecified */ make_unique_for_overwrite(Args&&... args) = delete;</code>		(only for array types with known bound)

Constructs an object of type T and wraps it in a `std::unique_ptr`.

Programming Task

Task (A_Templates/MakeUnique): Implement the `make_unique()` function for the `std::unique_ptr` class template.

Examples from the Standard Library

cppreference.com

Create account

Search

Page Discussion

View Edit History

C++ Containers library std::vector

std::vector<T,Allocator>::emplace

```
template< class... Args > (since C++11)
iterator emplace( const_iterator pos, Args&&... args );
                                         (until C++20)

template< class... Args >
constexpr iterator emplace( const_iterator pos, Args&&... args ); (since C++20)
```

Inserts a new element into the container directly before pos.

The element is constructed through `std::allocator_traits::construct`, which typically uses placement-new to construct the element in-place at a location provided by the container. However, if the required location has been occupied by an existing element, the inserted element is constructed at another location at first, and then move assigned into the required location.

The arguments `args...` are forwarded to the constructor as `std::forward<Args>(args)...`. `args...` may directly or indirectly refer to a value in the container.

If the new `size()` is greater than `capacity()`, all iterators and references are invalidated. Otherwise, only the iterators and references before the insertion point remain valid. The past-the-end iterator is also invalidated.

Parameters

pos - iterator before which the new element will be constructed

Programming Task

Task (A_Templates/Vector2): Add an `emplace_back()` function to the `Vector` class template.

Examples from the Standard Library

cppreference.com

Create account

Search

Page Discussion

View Edit History

C++ Utilities library std::variant

std::variant

Defined in header `<variant>`

`template <class... Types>` (since C++17)
`class variant;`

The class template `std::variant` represents a type-safe [union](#). An instance of `std::variant` at any given time either holds a value of one of its alternative types, or in the case of error - no value (this state is hard to achieve, see [valueless_by_exception](#)).

As with unions, if a variant holds a value of some object type `T`, the object representation of `T` is allocated directly within the object representation of the variant itself. Variant is not allowed to allocate additional (dynamic) memory.

A variant is not permitted to hold references, arrays, or the type `void`. Empty variants are also ill-formed (`std::variant<std::monostate>` can be used instead).

A variant is permitted to hold the same type more than once, and to hold differently cv-qualified versions of the same type.

Consistent with the behavior of unions during [aggregate initialization](#), a default-constructed variant holds a value of its first alternative, unless that alternative is not default-constructible (in which case the variant is not default-constructible either). The helper class `std::monostate` can be used to make such variants default-constructible.

Template parameters

Programming Task

Task (A_Templates/VariantIndex): Write the `variant_index` class template to evaluate the index of an alternative within a given variant `V`. In case the given type `T` is found in the list of alternatives, `variant_index` should return the index. Otherwise `variant_index` should return `std::variant::npos`.

Examples from the Standard Library

[cppreference.com](#)

[Create account](#)

Search

[Page](#) [Discussion](#)

[View](#) [Edit](#) [History](#)

[C++](#) [Utilities library](#) [std::tuple](#)

std::tuple

Defined in header `<tuple>`

`template< class... Types >` (since C++11)
`class tuple;`

Class template `std::tuple` is a fixed-size collection of heterogeneous values. It is a generalization of `std::pair`.

If `std::is_trivially_destructible<Ti>::value` is `true` for every `Ti` in `Types`, the destructor of `tuple` is trivial.

Template parameters

`Types...` - the types of the elements that the tuple stores. Empty list is supported.

Member functions

`(constructor) (C++11)` constructs a new tuple
(public member function)

`operator= (C++11)` assigns the contents of one tuple to another
(public member function)

`swap (C++11)` swaps the contents of two tuples
(public member function)

Variadic Template Guidelines

Core Guideline T.100: Use variadic templates when you need a function that takes a variable number of arguments of a variety of types

Core Guideline T.103: Don't use variadic templates for homogeneous arguments lists

2.7. Non-Type Template Parameters

An Example

```
template parameter list
template<typename T
          , size_t MaxSize = 100UL>
class Stack {
private:
    T m_elems[MaxSize];
    size_t m_numElems;
public:
    void push ( T const& );
    void pop   ();
    T      top   () const;
    bool empty() const {
        return m_numElems == 0UL;
    }
    bool full() const {
        return m_numElems == MaxSize;
    }
};
```

template default argument

function definitions within the class body

Restrictions

Non-Type template parameters may be ...

- ... constant integral values (constants, `constexpr`, literals, ...)
- ... constant floating point values (since C++20)
- ... pointers to objects with external linkage

Non-Type template parameters may not be ...

- ... class-type objects
- ... pointers to objects with internal linkage (e.g. string literals)

2.8. Tricky Basics

The `typename` Keyword

The `typename` keyword has two distinct uses. First it is used to declare a template type parameter ...

```
template< typename T >
class MyClass {
    // ...
};
```

... and second it is used to disambiguate nested values/objects from types:

```
template< typename T >
class MyClass {
    typename T::SubType* ptr;
    // ...
};
```

`typename` is required whenever a name that depends on a template parameter is a type.

Using this->

Consider the following example:

```
template< typename T >
class Base {
public:
    void bar();
};

template< typename T >
class Derived : Base<T> {
public:
    void foo() {
        bar();
    }
};
```

Using this->

Consider the following example:

```
template< typename T >
class Base {
public:
    void bar();
};

template< typename T >
class Derived : Base<T> {
public:
    void foo() {
        bar(); // <- Results in a compilation error
    }
};
```

Using this->

Output from the GNU C++ compiler:

```
$ g++ -o DependentNames DependentNames.cpp
DependentNames.cpp:19:11: error: there are no arguments to 'bar'
that depend on a template parameter, so a declaration of 'bar' must
be available [-fpermissive]
```

Using this->

Consider the following example:

```
template< typename T >
class Base {
public:
    void bar();
};

template< typename T >
class Derived : Base<T> {
public:
    void foo() {
        this->bar();
    }
};
```

Using this->

The reason behind this behavior:

```
template< typename T >
struct Base {
    int basefield;
};

template< typename T >
struct Derived : public Base<T>
{
    void f() { basefield = 0; }
};

template<>
struct Base<bool>
{
    enum { basefield = 0; }
};

void g( Derived<bool>& d ) {
    d.f();
}
```

Zero Initialization

1. Quick task: What are the initial values of x and ptr?

```
void foo()
{
    int x;      // x has undefined value
    int* ptr;   // ptr points to somewhere
}
```

Zero Initialization

2. Quick task: What is the initial value of x ?

```
template< typename T >
void foo()
{
    T x; // x has undefined value only if T is of
          // built-in type; otherwise the according
          // constructor is called.
}
```

Zero Initialization

3. Quick task: Is the following a solution to "zero initialize" x ?

```
template< typename T >
void foo()
{
    T x(); // Explicitly calling the "constructor"
}
```

Zero Initialization

3. Quick task: Is the following a solution to "zero initialize" `x` ?

```
template< typename T >
void foo()
{
    T x(); // Function declaration
}
```

No, unfortunately it's not. This is a function declaration, not an explicit constructor call.

Zero Initialization

In order to "zero initialize" type dependent values of built-in data type, you should be doing the following

```
template< typename T >
void foo()
{
    T x{}; // Explicit "zero initialization"
}
```

2.9. Concepts

The Placement of Constraints

```
using namespace std;

template< typename T >          // Need to restrict T
constexpr T                      // to integral types only
    sign( T a ) noexcept
{
    return ( is_signed_v<T> )
        ? ( T{0} < a ) - ( a < T{0} )
        : ( T{0} < a );
}
```

The Placement of Constraints

```
using namespace std;

#1 - Constraint template parameter
template< std::integral T >
constexpr T
    sign( T a ) noexcept
{
    return ( is_signed_v<T> )
        ? ( T{0} < a ) - ( a < T{0} )
        : ( T{0} < a );
}
```

The Placement of Constraints

```
using namespace std;

#2 - 'requires' clause after the template parameter list
template< typename T > requires std::integral<T>
constexpr T
    sign( T a ) noexcept
{
    return ( is_signed_v<T> )
        ? ( T{0} < a ) - ( a < T{0} )
        : ( T{0} < a );
}
```

The Placement of Constraints

```
using namespace std;
```

#3 - Abbreviated function template syntax

```
constexpr auto
    sign( std::integral auto a ) noexcept
{
    using T = decltype(a);
    return ( is_signed_v<T> )
        ? ( T{0} < a ) - ( a < T{0} )
        : ( T{0} < a );
}
```

The Placement of Constraints

```
using namespace std;

#4 - Trailing 'requires' clause
template< typename T >
constexpr T
sign( T a ) noexcept
    requires integral<decltype(a)>
{
    return ( is_signed_v<T> )
        ? ( T{0} < a ) - ( a < T{0} )
        : ( T{0} < a );
}
```

Order of Constraint Evaluation

The constraints associated with a declaration are determined by normalizing a logical AND expression whose operands are in the following order:

- the constraint expression introduced for each **constrained template parameter**, in order of appearance;
- the constraint expression in the **requires clause** after the template parameter list;
- the constraint expression introduced for each parameter with constraint placeholder type in an **abbreviated function template declaration**;
- the constraint expression in the **trailing requires clause**.

Base Class vs. Concept

A base class expresses constraints and expectations for deriving types. A concept should do the same in the context of static polymorphism.

Bad concept: HasAdd queries for a property (syntax)

```
template< typename T >
concept HasAdd =
    requires( T t ) { t + t; };
```

Good concept: Addable describes constraints and expectations (semantics)

```
template< typename T >
concept Addable =
    requires( T t ) { t + t; };
```

Example: Constraining a Function Template

Task (B_Advanced_Templates/Concepts/Sign2): Constrain the sign() function to only integral data types by means of C++20 concepts.

Example: Constraining a Function Template

Task (B_Advanced_Templates/Concepts/Max3): Constrain the `max()` function by means of C++20 concepts to comparable types. In case both types are arithmetic, the comparison should be constraint according to the following rules:

- at least one of the two types is a floating point type;
- both types are either signed or unsigned.

Example: Constraining a Function Template

Task (B_Advanced_Templates/Concepts/SequenceContainer):

Step 1: Define the SequenceContainer concept to constrain the addElement() function such that for sequence containers the push_back() function is used and for associative containers the insert() function.

Step 2: Define the type trait IsSequenceContainer, including the according variable template.

Example: Constraining a Function Template

Task (B_Advanced_Templates/Concepts/AssociativeContainer):

Step 1: Define the `AssociativeContainer` concept to constrain the `addElement()` function such that for associative containers the `insert()` function is used and for sequence containers the `push_back()` function.

Step 2: Define the type trait `IsAssociativeContainer`, including the according variable template.

Example: Constraining Member Functions

Task (B_Advanced_Templates/Concepts/UniquePtr3): Constrain the move operations for different pointer types of the given unique_ptr implementation to convertible pointer types by means of C++20 concepts. Note that in this example you don't have to constrain the deleter!

Example: Constraining Constructors

Task (B_Advanced_Templates/Concepts/NarrowConversion2):
Constrain the StrongType constructor to prevent narrowing conversions
by means of C++20 concepts.

Example: Class/Function Template Constraints

Task (B_Advanced_Templates/Concepts/Constraints2):

Task 1: Implement a concept that requires the given type T to be convertible to int and to have a size greater than or equal to the size of int.

Task 2: Implement a concept that requires the given type T to be either an integral or floating point type, but does not accept bool.

Task 3: Implement a concept that requires the given type T to be addable. The result of the addition should yield an integral value.

Task 4: Implement a concept that prevents narrowing conversions between the given types From and To.

Example: Constraining Destructors

Task (B_Advanced_Templates/Concepts/Optional_Trivial_1): Use C++20 concepts to guarantee that a specialization of `Optional` has the same destruction characteristics as its contained type. For trivial types, the destructor of `Optional` should be trivial, for non-trivial types it should be non-trivial and properly destroy the contained value.

std::optional Performance Analysis

Task (B_Advanced_Templates/Concepts/Optional_Trivial_2): Copy-and-paste the following code into [godbolt.org](https://www.godbolt.org). Compare the generated assembly code for the two `f()` functions. Which of the two Optional implementations is faster?

Programming Task

Task (B_Advanced_Templates/Concepts/IsPalindrome):

Step 1: Implement the `is_palindrome()` algorithm in the following example. The algorithm should detect if the given range is the same when traversed forward and backward. The algorithm should return true only for true palindromes, and false for empty ranges and non-palindromes.

Step 2: Restrict the algorithm to bidirectional iterators by means of C++20 concepts.

Example: Constraining Destructors

```
template< typename T >
class Optional
{
public:
    constexpr Optional() = default;

    // For trivial types (e.g. 'int', 'double', 'float*', ...) the destructor of 'Optional'
    // should also be trivial.
    ~Optional() = default;           // This destructor is chosen for trivial types

    // For non-trivial types (e.g. 'std::string', ...) the following destructor should be
    // used, which makes 'Optional' non-trivial.
    ~Optional() requires( !std::is_trivially_destructible_v<T> )
    {
        if( used_ ) std::destroy_at( &value_ ); // This destructor is chosen for non-trivial
                                                // types since more constraint overloads are
                                                // preferred
    }

private:
    union { T value_; };
    bool used_{ false };
};

int main()
{
    static_assert( std::is_trivially_destructible_v< Optional<int> > );
    static_assert( !std::is_trivially_destructible_v< Optional<std::string> > );
}
```

Concept Guidelines

Core Guideline T.10: Specify concepts for all template arguments

Core Guideline T.11: Whenever possible use standard concepts

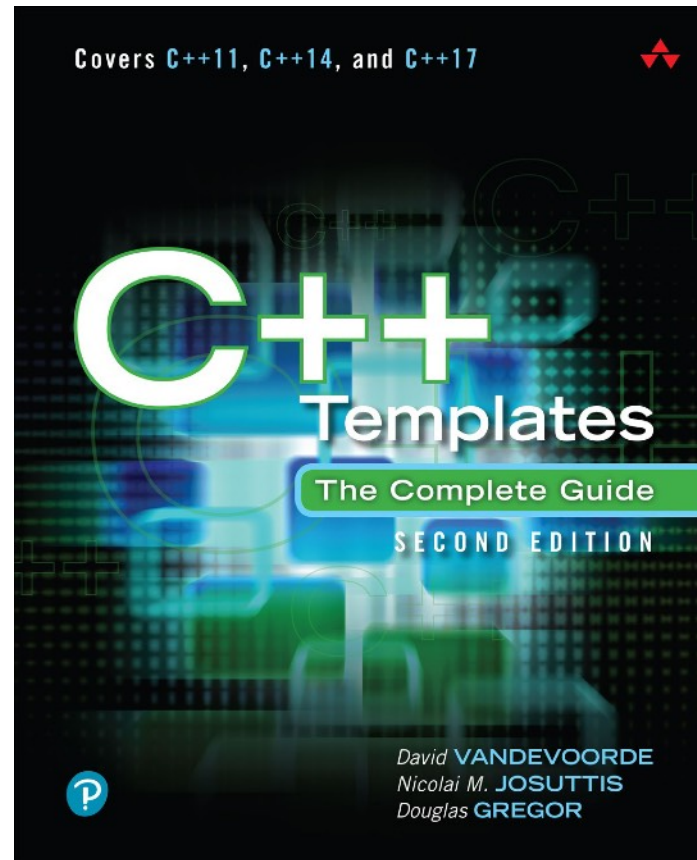
Core Guideline T.20: Avoid “concepts” without meaningful semantics

Core Guideline T.48: If your compiler does not support concepts, fake them with `enable_if`

Things to Remember

- Use the power of templates to create isolation points
- Mind the differences between function template overloading and specialization
- Prefer function overloading to function template specialization
- Remember that specialized class templates are new types
- Don't forget non-type template parameters
- Remember the tricky details 😊
- Prefer C++20 concepts to express constraints

Literature



References

- Dan Saks: Back to Basics: Function and Class Templates. CppCon 2019 (https://www.youtube.com/watch?v=LMP_sxOaz6g)
- Andreas Fertig: Back to Basics: Templates (part 1 of 2). CppCon 2020 (<https://www.youtube.com/watch?v=VNJ4wiuxJM4>)
- Andreas Fertig: Back to Basics: Templates (part 2 of 2). CppCon 2020 (<https://www.youtube.com/watch?v=0dtjDTEE0hQ>)
- Bob Steagall: Back to Basics: Templates (part 1 of 2). CppCon 2021 (<https://www.youtube.com/watch?v=XN319NYEOcE>)
- Bob Steagall: Back to Basics: Templates (part 2 of 2). CppCon 2021 (<https://www.youtube.com/watch?v=2Y9XbltAfXs>)
- Scott Meyers, “Type Deduction and Why You Care”. CppCon 2014 (<https://www.youtube.com/watch?v=wQxj20X-tIU>)
- Walter Brown: C++ Function Templates: How Do They Really Work?. CppCon 2018 (<https://www.youtube.com/watch?v=NIDEjY5ywqU>)

email: klaus.iglberger@gmx.de

LinkedIn: [linkedin.com/in/klaus-iglberger-2133694/](https://www.linkedin.com/in/klaus-iglberger-2133694/)

Xing: [xing.com/profile/Klaus_Iglberger/cv](https://www.xing.com/profile/Klaus_Iglberger/cv)