



# Intro to C++20's Concepts

Hendrik Niemeyer (@hniemeye)





Link to Slides:

<https://github.com/hniemeyer/IntroToConcepts>

# Feedback and Questions

- Twitter: [@hniemeye](#)
- LinkedIn: [hniemeyer87](#)
- Xing: [Hendrik Niemeyer](#)
- GitHub: [hniemeyer](#)

# Compiler Support

- gcc 10
- clang 10 (concepts library and constraint auto not available)
- MSVC 19.23 (19.26 for constraint auto)

# Motivation

# Norm of a Vector

```
auto norm(const std::vector<double>& values) {  
    double result = 0.0;  
    for (const auto value : values) {  
        result += value*value;  
    }  
    return std::sqrt(result);  
}
```

# With Templates

```
template <typename T>
auto norm(const std::vector<T>& values) {
    T result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```

# Constrained by Name

```
template <typename FloatingPoint>
auto norm(const std::vector<FloatingPoint>& values) {
    FloatingPoint result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```



# Error Messages and Templates

```
<source>:16:7: error: no matching function for call to  
'std::__cxx11::basic_string<char>::basic_string(double) '
```

```
16 | T result = 0.0;
```

```
<source>:18:24: error: no match for 'operator*' (operand types are 'const  
std::__cxx11::basic_string<char>' and 'const  
std::__cxx11::basic_string<char>')
```

```
18 | result += value*value;
```

```
~~~~~^~~~~~
```

```
<source>:20:21: error: no matching function for call to  
'sqrt(std::__cxx11::basic_string<char>&) '
```

```
20 | return std::sqrt(result);
```

# What Is a Concept?

- compile-time predicate on types
  - `std::forward_iterator<T>` is true if T is a forward iterator
  - `std::constructible_from<T, Args...>` is true if T can be initialized with the given Args
- used together with constraints

# Constraints From C++20 to the Rescue

```
template <typename T>
auto norm(const std::vector<T>& values) requires std::floating_point<T> {
    T result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```

<https://godbolt.org/z/Cov-tp>

# Error Messages and Templates With Constraints

```
<source>:27:44: error: use of function 'auto norm(const std::vector<T>&)  
requires floating_point<T> [with T = std::__cxx11::basic_string<char>] '  
with unsatisfied constraints
```

```
27 |         const auto result2 = norm(my_string_vec );  
    |                                     ^  
note: the expression 'is_floating_point_v<_Tp> [with _Tp =  
std::__cxx11::basic_string<char, std::char_traits<char>,  
std::allocator<char> >]' evaluated to 'false'  
111 |         concept floating_point = is_floating_point_v<_Tp> ;  
    |                                 ^~~~~~
```

```
cc1plus: note: set '-fconcepts-diagnostics-depth=' to at least 2 for more detail  
Execution build compiler returned: 1
```

# Requires Clause

```
template<typename T>  
T f(T t) requires MyConcept<T> {return t;}
```

```
template<typename T> requires MyConcept<T>  
T f(T t) { return t;}
```

```
template<typename T> requires MyConcept<T> && MyOtherConcept<T>  
T f(T t) { return t;}
```

# Concepts From the Standard Library

```
#include <concepts>
#include <iterator>
#include <ranges>
```

## Core language concepts

<code>same_as</code> (C++20)	specifies that a type is the same as another type (concept)
<code>derived_from</code> (C++20)	specifies that a type is derived from another type (concept)
<code>convertible_to</code> (C++20)	specifies that a type is implicitly convertible to another type (concept)
<code>common_reference_with</code> (C++20)	specifies that two types share a common reference type (concept)
<code>common_with</code> (C++20)	specifies that two types share a common type (concept)
<code>integral</code> (C++20)	specifies that a type is an integral type (concept)
<code>signed_integral</code> (C++20)	specifies that a type is an integral type that is signed (concept)
<code>unsigned_integral</code> (C++20)	specifies that a type is an integral type that is unsigned (concept)
<code>floating_point</code> (C++20)	specifies that a type is a floating-point type (concept)
<code>assignable_from</code> (C++20)	specifies that a type is assignable from another type (concept)
<code>swappable</code> <code>swappable_with</code> (C++20)	specifies that a type can be swapped or that two types can be swapped with each other (concept)
<code>destructible</code> (C++20)	specifies that an object of the type can be destroyed (concept)
<code>constructible_from</code> (C++20)	specifies that a variable of the type can be constructed from or bound to a set of argument types (concept)
<code>default_initializable</code> (C++20)	specifies that an object of a type can be default constructed (concept)
<code>move_constructible</code> (C++20)	specifies that an object of a type can be move constructed (concept)
<code>copy_constructible</code> (C++20)	specifies that an object of a type can be copy constructed and move constructed (concept)

## Comparison concepts

<code>boolean</code> (C++20)	specifies that a type can be used in Boolean contexts (concept)
<code>equality_comparable</code> <code>equality_comparable_with</code> (C++20)	specifies that operator <code>==</code> is an equivalence relation (concept)
<code>totally_ordered</code> <code>totally_ordered_with</code> (C++20)	specifies that the comparison operators on the type yield a total order (concept)

# Advantages of Constraints

- Bringing compile time type checking to template parameters
- clear interfaces which express intent
- Better error messages
- Selecting template overloads based on the properties of types



Are there any questions?





# Back to Our Example

```
template <typename T>
auto norm(const T& values) requires
std::floating_point<typename T::value_type> {
    typename T::value_type result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```

[https://godbolt.org/z/XW\\_PYy](https://godbolt.org/z/XW_PYy)

# Even More Constraints

```
template <typename T>
auto norm(const T& values) requires std::floating_point<typename
T::value_type> && std::forward_iterator<typename T::const_iterator>
{
    typename T::value_type result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```

<https://godbolt.org/z/BVRPLs>

# FloatingPointContainer Concepts

```
template <typename T>  
concept IterableWithFloats =  
std::floating_point<typename T::value_type> &&  
std::forward_iterator<typename T::const_iterator>;
```

# FloatingPointContainer Concepts

```
template <typename T>
auto norm(const T& values) requires IterableWithFloats<T>
{
    typename T::value_type result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```

<https://godbolt.org/z/EVUMT6>

# FloatingPointContainer Concepts

```
template <IterableWithFloats T>
auto norm(const T& values) {
    typename T::value_type result = 0.0;
    for (const auto value : values) {
        result += value*value;
    }
    return std::sqrt(result);
}
```



Are there any questions?





# Creating Your Own Concepts



# Concepts

**template** < *template-parameter-list* >

**concept** *concept-name* = *constraint-expression*;

//Constraint-expression: other concept plus type trait

template <typename T>

concept MyConcept = OtherConcept<T> || std::is\_integral<T>::value



# Pitfalls

```
template<typename T>
concept Recursion = Recursion<const T>; // Not OK: recursion

template<class T> concept C1 = ...;

template<class T> requires C1<T>
concept C2 = ...; // Not OK: Attempting to constrain a concept
definition
```

# Requires Expression

**requires** ( *parameter-list(optional)* ) { *requirement-seq* }

```
template<typename T>
concept Addable =
requires (T a, T b) {
    a + b; // Meaning: "the expression a+b is a valid
expression that will compile for type T"
};
```

# Type Requirements

```
template<typename T> concept HasNestedTypes =  
requires {  
    typename T::value_type; // Meaning: "Nested type  
T::value_type exists"  
    typename T::size_type; //Meaning: "Nested type  
T::size_type exists"  
};
```

# Compound Requirements

```
template<typename T> concept AddableLikeFloats =  
requires (T a, T b) {  
    {a + b} noexcept -> std::convertible_to<float>;  
    //Meaning: "a+b is valid, does not throw and the  
    result is convertible to float"  
};
```

# Nested Requirements

```
template <typename T>
concept Addable = requires (T a, T b) {
    requires std::convertible_to<float, decltype(a+b)>;
};
```

# requires requires

```
template <typename T> requires requires (T a, T b) {a + b;}  
auto add(T x, T y) {  
    return x+y;  
}
```



Are there any questions?



# Example: `std::function` as a Concept



# A Function Which Takes Another Callable

```
template <typename Callable>
int call_twice(Callable callable, int argument) {
    return callable(argument) + callable(argument);
}
```

# std::function for Constraining

```
int call_twice(std::function<int(int)> callable, int argument) {  
    return callable(argument) + callable(argument);  
}
```

<https://godbolt.org/z/vTqmxH>

# Doing the Same With Concepts

```
template<typename Func, typename Arg, typename Ret> concept  
FuncOneArg =  
requires (Arg a, Func func) {  
    {func(a)} -> std::same_as<Ret>;  
};
```

```
template <typename Callable> requires FuncOneArg<Callable, int, int>  
int call_twice(Callable callable, int argument) {  
    return callable(argument) + callable(argument);  
}
```

<https://godbolt.org/z/sDQ3wR>

# Error Message

```
<source>:10:5: note: constraints not satisfied
<source>: In instantiation of 'int call_twice(Callable, int) [with Callable = main():<lambda(auto:1)>]':
<source>:17:36:   required from here
<source>:3:61:   required for the satisfaction of 'FuncOneArg<Callable, int, int>' [with Callable = main::_anon_2]
<source>:4:1:   in requirements with 'Arg a', 'Func func' [with Ret = int; Func = main::_anon_2; Arg = int]
<source>:5:9: note: 'func(a)' does not satisfy return-type-requirement, because
5 | {func(a)} -> std::same_as<Ret>;
  | ~~~~~
<source>:5:5: error: deduced expression type does not satisfy placeholder constraints
5 | {func(a)} -> std::same_as<Ret>;
  | ~~~~~
:   required for the satisfaction of '__same_as<Tp, Up>' [with Tp = double; Up = int]
:   required for the satisfaction of 'same_as<double, int>'
: note: the expression 'is_same_v<Tp, Up> [with Tp = double; Up = int]' evaluated to 'false'
```

# Better Implementation

```
template<typename Func, typename Arg, typename Ret> concept
FuncOneArg =
requires (Arg&& a, Func&& func) {
    {std::invoke(std::forward<Func>(func), std::forward<Arg>(a))} ->
    std::same_as<Ret>;

};

template <typename Callable> requires FuncOneArg<Callable, int, int>
int call_twice(Callable callable, int argument) {
    return callable(argument) + callable(argument);
}
```

<https://godbolt.org/z/gh3zmG>

# There Is Also Something in std

```
template<typename Func, typename Arg, typename Ret> concept  
FuncWithStd =  
std::regular_invocable<Func, Arg> &&  
std::same_as<std::invoke_result_t<Func, Arg>, Ret>;
```

```
template <typename Callable> requires FuncWithStd<Callable, int,  
int>  
int call_twice(Callable callable, int argument) {  
    return callable(argument) + callable(argument);  
}
```

<https://godbolt.org/z/ZCE2j4>



Are there any questions?





# More Details





# Concepts and auto

```
std::floating_point auto x = 5.0;
```

```
std::floating_point auto divide(std::floating_point auto first, std::floating_point auto  
second) {  
    return first / second;  
}
```

```
std::floating_point auto my_result = divide(x,y)
```

# Overload Resolution

<https://godbolt.org/z/aRLHNF>



Are there any questions?



# “Concepts” before C++20

- Concepts and constraints do not bring new “functionality” to C++
- The same “functionality” can be achieved with type traits, static asserts/enable\_if and SFINAE

# Excursion: enable\_if

```
template<bool B, class T = void>  
struct enable_if {};
```

```
template<class T>  
struct enable_if<true, T> { typedef T type; };
```

- If B is true the public member type exists otherwise not
- Can be used to conditionally remove functions from overload resolution
- Put type traits into the boolean argument

# “Concepts” before C++20

```
template<typename T,  
        typename std::enable_if<std::is_integral_v<T>, int>::type = 0>  
T add(T a, T b) {  
    return a+b;  
}
```

```
template<typename T>  
T add(T a, T b) {  
    static_assert(std::is_integral_v<T>, "Use only with integral  
types!");  
    return a+b;  
}
```

<https://godbolt.org/z/AiYRVG>

# Excursion: void\_t

```
template< class... >  
using void_t = void;
```

```
// primary template handles types that have no nested ::type member:
```

```
template< class, class = void >  
struct has_type_member : std::false_type { };
```

```
// specialization recognizes types that do have a nested ::type member:
```

```
template< class T >  
struct has_type_member<T, std::void_t<typename T::type>> : std::true_type { };
```

# Defining Addable Without Concepts

```
template <typename T, typename = void>
struct is_addable : std::false_type {};

template <typename T>
struct is_addable<T, std::void_t<decltype(std::declval<T>()+std::declval<T>())>> :
    std::is_convertible<decltype(std::declval<T>()+std::declval<T>()), float>::type {};
```

<https://godbolt.org/z/EJEALX>



# Addable Without Concepts (Better Readable)

```
template <typename T, typename = void>
struct is_addable : std::false_type {};

template <typename T>
struct is_addable<T, std::void_t<decltype(std::declval<float&>() =
std::declval<T>()+std::declval<T>())>> :
    std::true_type {};
```

<https://godbolt.org/z/t8XxCj>

# Error Message

```
<source>: In function 'int main()':  
<source>:19:23: error: no matching function for call to 'add(X, X)'  
  19 |     return add(X{},X{});  
      |                  ^  
<source>:14:3: note: candidate: 'template<class T, typename std::enable_if<is_addable<T>::value, int>::type <anonymous> > T add(T, T)'  
  14 | T add(T a, T b) {  
      |    ~~~  
<source>:14:3: note: template argument deduction/substitution failed:  
<source>:13:69: error: no type named 'type' in 'struct std::enable_if<false, int>'  
  13 |     typename std::enable_if<is_addable<T>::value, int>::type = 0;  
      |                                                                    ^
```



Are there any questions?



# Concepts as Compile Time Booleans

```
template <typename T>
concept Addable = requires(T a, T b) {
    {a+b} -> std::convertible_to<float>;
};

template <typename T>
void print_something(T a)
{
    if constexpr(Addable<T>) std::cout << "Addable\n";
    else std::cout << " Not Addable\n";
}

int main() {
    constexpr bool floaty_add = Addable<float>;
    return floaty_add;
}
```

<https://godbolt.org/z/eaAi3o>

# Why Use Concepts?

- without concepts requirements are hidden
  - in the body of a function/class
  - in the documentation
  - in complex boilerplate code using `enable_if` and `void_t`
- increase readability (clear interfaces) of code at zero costs
- better error messages
- easy syntax
- Selecting template overloads based on the properties of types
- Replacing `auto` with a concept at a place where a function call occurs increases readability of code
- **My opinion: Use constraints for all template arguments**

# When to Write Your Own Concepts?

- If possible use concepts and logical combinations of concepts from the standard library
- avoid writing single property concepts (Addable is a bad concept, Number is a good one)
- Packing unrelated operations and types into a concept is a bad idea

## std::semiregular

Defined in header <concepts>

```
template <class T>  
concept semiregular = std::copyable<T> && std::default_initializable<T>; (since C++20)
```

## std::regular

Defined in header <concepts>

```
template <class T>  
concept regular = std::semiregular<T> && std::equality_comparable<T>; (since C++20)
```

# Conclusion

📌 Angehefteter Tweet



**Eric Niebler**

@ericniebler



Generic Programming pro tip: Although Concepts are constraints on types, you don't find them by looking at the types in your system. You find them by studying the algorithms.

#cpp

[Tweet übersetzen](#)

2:39 vorm. · 29. Apr. 2018 · [Twitter Web Client](#)

# Feedback and Questions

- Twitter: [@hniemeye](#)
- LinkedIn: [hniemeyer87](#)
- Xing: [Hendrik Niemeyer](#)
- GitHub: [hniemeyer](#)