

# Advanced C++ Programming

**Concepts & Constraints** 

Preliminaries

#### Overview & Goals

- This chapter introduces concepts and constraints
- These relate directly to our previous discussion of generic programming and template metaprogramming
- The primary goals of this feature are to
  - Improve static checking of generic code
  - Thereby allow for improved compiler error messages
  - Template overload and specialization selection (without metaprogramming "hacks")

### Some Background

- Concepts are a C++20 feature
- Implementation currently available in the latest versions of GCC, Clang, MSVC
  - Not necessarily 100% complete / bug-free at this point
- Full concept integration for the STL will be added in a future standard

Basic Usage & Results

### Basic Example

 Before getting into any syntactic or semantic details, let's look at a really basic example: 07\_01\_basic\_sample.cpp

- We can constrain our template argument to match a given concept
  - How does this help us?

## Compiler Results (gcc 10.2)

#### No Concepts

#### Concepts

```
<source>: In instantiation of 'void fun(T) [with T = meow]':
<source>:27:12: required from here
<source>:21:16: error: could not convert '<brace-enclosed initializer list>()' from '<brace-</pre>
enclosed initializer list>' to 'std:: hash enum<meow, false>'
         std::hash<T>{}(arg);
                                                                                        <source>: In function 'int main()':
                                                                                        <source>:27:12: error: use of function 'void fun(T) [with T = meow]' with unsatisfied constraints
                                                                                           27 | fun(meow{}); // Error: meow does not satisfy Hashable
                       <brace-enclosed initializer list>
<source>:21:16: error: use of deleted function 'std::hash<meow>::~hash()'
                                                                                        <source>:19:6: note: declared here
In file included from /opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/string_view:
                                                                                          19 | void fun(T arg) {
                 from /opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/bits/basic s
                 from /opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/string:55,
                                                                                        <source>:19:6: note: constraints not satisfied
                 from <source>:3:
                                                                                        <source>: In instantiation of 'void fun(T) [with T = meow]':
opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/bits/functional_hash.h:101:12: not
                                                                                        ⟨source⟩:27:12: required from here
 'std::hash<meow>::∼hash()' is implicitly deleted because the default definition would b
                                                                                        <source>:11:9: required for the satisfaction of 'Hashable<T>' [with T = meow]
formed:
                                                                                        <source>:11:20: in requirements with 'T a' [with Tp = meow; T = meow]
  101
            struct hash: hash enum< Tp>
                                                                                        <source>:12:16: note: the required expression 'std::hash<_Tp>{}(a)' is invalid
                                                                                          12 | std::hash<T>{}(a);
opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/bits/functional_hash.h:101:12: err
'std::__hash_enum<_Tp, <anonymous> >::~__hash_enum() [with _Tp = meow; bool <anonymous> cc1plus: note: set '-fconcepts-diagnostics-depth=' to at least 2 for more detail
is private within this context
                                                                                        Compiler returned: 1
/opt/compiler-explorer/gcc-10.2.0/include/c++/10.2.0/bits/functional hash.h:83:7: note:
private here
              ~ hash enum();
```

Compiler returned: 1

## Compiler Results (Clang 11)

#### No Concepts

Concepts

```
<source>:21:15: error: temporary of type '__hash_enum<meow>' has private destructor
        std::hash<T>{}(arg);
<source>:27:2: note: in instantiation of function template specialization 'fun<meow>' requested
here
        fun(meow{}); // Error: meow does not satisfy Hashable
                                                                                     <source>:27:2: error: no matching function for call to 'fun'
                                                                                             fun(meow{}); // Error: meow does not satisfy Hashable
opt/compiler-explorer/gcc-10.2.0/lib/gcc/x86_64-linux-gnu/10.2.0/../../../include/c
/bits/functional_hash.h:83:7: note: declared private here
                                                                                      <source>:19:6: note: candidate template ignored: constraints not satisfied [with T = meow]
      ~ hash enum();
                                                                                     void fun(T arg) {
<source>:21:15: error: no matching constructor for initialization of '_hash_enum<meow}</pre><source>:18:11: note: because 'meow' does not satisfy 'Hashable'
        std::hash<T>{}(arg);
                                                                                             requires Hashable<T>
opt/compiler-explorer/gcc-10.2.0/lib/gcc/x86_64-linux-gnu/10.2.0/../../../include/c
                                                                                      <source>:12:15: note: because 'std::hash<T>({})(a)' would be invalid: temporary of type
/bits/functional hash.h:82:7: note: candidate constructor not viable: requires 1 argume
                                                                                        hash enum<meow>' has private destructor
were provided
                                                                                             std::hash<T>{}(a);
      __hash_enum(__hash_enum&&);
                                                                                       error generated.
opt/compiler-explorer/gcc-10.2.0/lib/gcc/x86_64-linux-gnu/10.2.0/../../../include/c
/bits/functional_hash.h:78:12: note: candidate constructor (the implicit copy construct
viable: requires 1 argument, but 0 were provided
    struct <u>hash</u>enum
```

2 errors generated.
Compiler returned: 1

## Compiler Results (MSVC 19.28)

#### No Concepts Concepts

```
example.cpp
<source>(21): warning C4834: discarding return value of function with 'nodiscard' attribute
<source>(26): note: see reference to function template instantiation 'void fun<std::string>(T)'
being compiled
       with
                                                        example.cpp
                                                        <source>(27): error C2672: 'fun': no matching overloaded function found
           T=std::string
                                                        <source>(27): error C7602: 'fun': the associated constraints are not satisfied
<source>(21): error C2512: 'std::hash<T>': no appropriate <source>(19): note: see declaration of 'fun'
       with
                                                        Compiler returned: 2
           T=meow
<source>(21): note: Invalid aggregate initialization
<source>(27): note: see reference to function template instantiation 'void fun<meow>(T)' being
compiled
```

with

Compiler returned: 2

T=meow

#### Syntactic Options

- There is a more terse way to specify template parameters constrained by a single concept
  - This is easier to read and usually preferable for the basic case
- It's also possible to specify constraints after the function signature
- Examples here: 07\_02\_syntax\_options.cpp

## requires

Clauses and Expressions

#### requires Clause

```
// can appear as the last element of a function declarator
template <typename T>
void f(T&&) requires Hashable<T>;

// or right after a template parameter list
template <typename T>
requires Hashable<T>
```

- Any primary expression of compile-time evaluated bool type is allowed
  - E.g. requires true
- But the intent is for a named concept
   or conjunctions/disjunctions of concepts to be used

### requires Expression

- The same keyword is also used to start a requires-expression
- This is an expression of type bool,
   which is intended to be used in constraint definitions
- Its value is true if the constraints are satisfied, false otherwise

### requires Expression

```
• Two syntactic forms:
```

```
requires { requirement-seq }
```

```
requires ( parameter-list ) { requirement-seq }
```

Let's look at some examples07\_03\_requires\_expression.cpp

#### Requirements

A requirements sequence can contain 4 kinds of requirements:

#### **Simple Requirements**

Check that arbitrary (unevaluated) expression is valid.

#### **Compound Requirements**

Check the return type and semantic constraints on an expression.

#### **Type Requirements**

Check that the named type is valid (e.g. check if nested type exists).

#### **Nested Requirements**

Check additional constraints in a local context.

07\_04\_requirements.cpp

Overload Selection using Concepts

## Practical Example

- Remember our dispatch challenge?
   (from the Metaprogramming lecture)
- Let's see what we can do with concepts! 07\_05\_dispatch.cpp

Not only is the syntax much clearer,
 it's also more specific and we get better errors!

## Underlying Mechanisms

- Just like with templates, there is an underlying mechanism which translates our intuition into language rules
- In this case, we want to define some sets of constraints as at least as constrained or more constrained than others
- We need a partial order on constraints

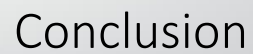
## Partial Ordering of Constraints

- First step is normalizing constraints into a sequence of conjunctions and disjunctions of atomic constraints
- To check if P is more constrained than Q (P subsumes Q):
  - 1. Convert P to disjunctive normal form and Q to conjunctive normal form
  - 2. Check that every disjunctive clause in P subsumes every conjunctive clause in Q

A disjunctive clause subsumes a conjunctive clause iff there is an atomic constraint U in the disjunctive clause and an atomic constraint V in the conjunctive clause such that U subsumes V.

An atomic constraint U subsumes an atomic constraint V if and only if they are identical. (Types and expressions are not analyzed for equivalence: N > 0 does not subsume N >= 0)

07\_06\_partial\_order.cpp



#### Summary

- Concepts and Constraints allow us to
  - Specify/constrain categories of types that our templates should operate on
  - Select our preferred overload and resolve ambiguity
  - Do both of those things with much better error reporting than previous options
- Language Principles Required
  - Partial Ordering of Constraints