

Concepts

Evolution or Revolution?

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Concepts

A first Overview

The long, long History

Functions and Classes

Placeholder Syntax

Syntactic Sugar

Define your Concepts

πάντα ρεῖ



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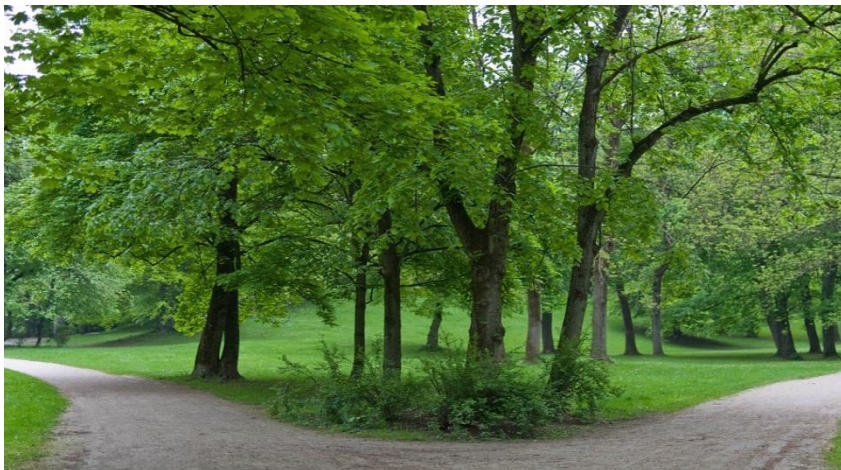
Functions and Classes

Placeholder Syntax

Syntactic Sugar

Define your Concepts

Two Extremes



Too Specific

- Concrete functions

- ➡ Type conversions
 - Narrowing conversion
 - Numeric promotion

Too Generic

- Generic functions

- ➡ Ugly compile-time errors

Two Extremes

Too Specific

```
#include <iostream>

void needInt(int i){
    std::cout << i << std::endl;
}

int main() {
    double d{1.234};
    needInt(d);

    bool b{true};
    needInt(true);
}
```

Too Generic

```
#include <iostream>

template<typename T>
T gcd(T a, T b) {
    if( b == 0 ){ return a; }
    else{
        return gcd(b, a % b);
    }
}

int main(){
    std::cout << gcd(100, 10) << std::endl;
    std::cout << gcd(3.5, 4.0) << std::endl;
}
```

Concepts to the Rescue

- Express the template parameter requirements as part of the interface
- Support the overloading of functions and the specialisation of class templates
- Produce drastically improved error messages by comparing the requirements of the template parameter with the template arguments
- Use them as placeholders for generic programming
- Empower you to define your concepts
- Can be used class templates, function templates, and non-template members of class templates

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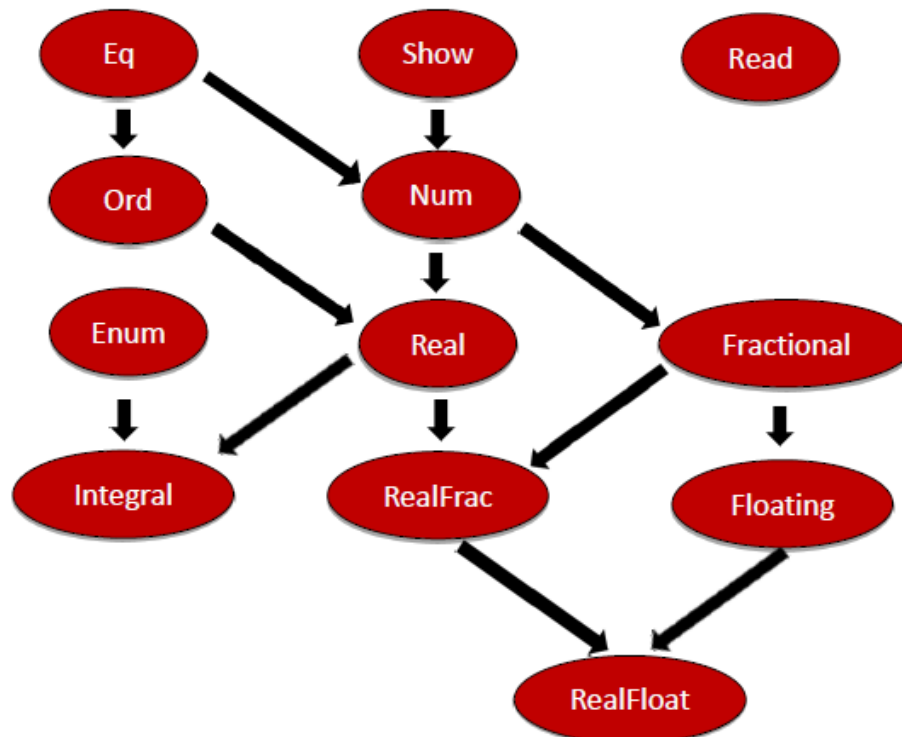
Placeholder Syntax

Syntactic Sugar

Define your Concepts

My First Impression

- Concepts are similar to Haskells typeclasses.
- Typeclasses are interfaces for similar types.



The Long Way

- 2009: removed from the C++11 standard
"The C++0x concept design evolved into a monster of complexity."
(Bjarne Stroustrup)
- 2017: "Concept Lite" removed from the C++17 standard
- 2020: part of the C++20 standard

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Functions

Using of the concept Sortable.

- **Requires clause**

```
template<typename Cont>
    requires Sortable<Cont>
void sort(Cont& container);
```

- **Trailing requires clause**

```
template<typename Cont>
void sort(Cont& container) requires Sortable<Cont>;
```

- **Constrained template parameters**

```
template<Sortable Cont>
void sort(Cont& container);
```

Functions

- Usage:

```
std::list<int> lst = {1998, 2014, 2003, 2011};  
sort(lst);
```

- cannot call `std::sort` with `std::_List_iterator<int>`
concept `RandomAccessIterator<std::_List_iterator<int>>` was
not satisfied
- Sortable
 - has to be a constant expression and a predicate

Classes

```
template<Object T>  
class MyVector{};
```

```
MyVector<int> v1; // OK
```

```
MyVector<int&> v2; // ERROR: int& does not satisfy the  
constraint Object
```

→ A reference is not an object.

Member-Functions

```
template<Object T>
class MyVector{

    ...
    void push_back(const T& e) requires Copyable<T>{ }
    ...
};
```

- The type parameter `T` must be copyable.

Variadic Templates

```
template<Arithmetic... Args>
bool all(Args... args) { return (... && args); }
```

```
template<Arithmetic... Args>
bool any(Args... args) { return (... || args); }
```

```
template<Arithmetic... Args>
bool none(Args... args) { return not(... || args); }
```

```
std::cout << all(true);                                // true
std::cout << all(5, true, 5.5, false);                // false
```

→ The type parameters Args must be Arithmetic.

More Requirements

```
template <SequenceContainer S,  
          EqualityComparable<value_type<S>> T>  
Iterator_type<S> find(S&& seq, const T& val) {  
    ...  
}
```

- `find` requires that the elements of the container must
 - build a sequence
 - be equality comparable

Overloading

```
template<InputIterator I>
void advance(I& iter, int n) {...}
```

```
template<BidirectionalIterator I>
void advance(I& iter, int n) {...}
```

```
template<RandomAccessIterator I>
void advance(I& iter, int n) {...}
```

- `std::advance` puts its iterator n positions further
- depending on the iterator, another function template is used

```
std::list<int> lst{1,2,3,4,5,6,7,8,9};
std::list<int>::iterator i = lst.begin();
 std::advance(i, 2); // BidirectionalIterator
```

Specialisation

```
template<typename T>  
class MyVector{};
```

```
template<Object T>  
class MyVector{};
```

→ MyVector<int> v1; // Object T
MyVector<int&> v2; // typename T

MyVector<int&> goes to the unconstrained template parameter.

MyVector<int> goes to the constrained template parameter.

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Define your Concepts

auto

Detour: Asymmetry in C++14

```
auto genLambdaFunction = [] (auto a, auto b) {  
    return a < b;  
};
```

```
template <typename T, typename T2>  
auto genFunction(T a, T2 b) {  
    return a < b;  
}
```

→ Generic lambdas introduced a new way to define templates.

auto

C++20 unifies this asymmetry.

- auto: Unconstrained placeholder
- Concept: Constrained placeholder

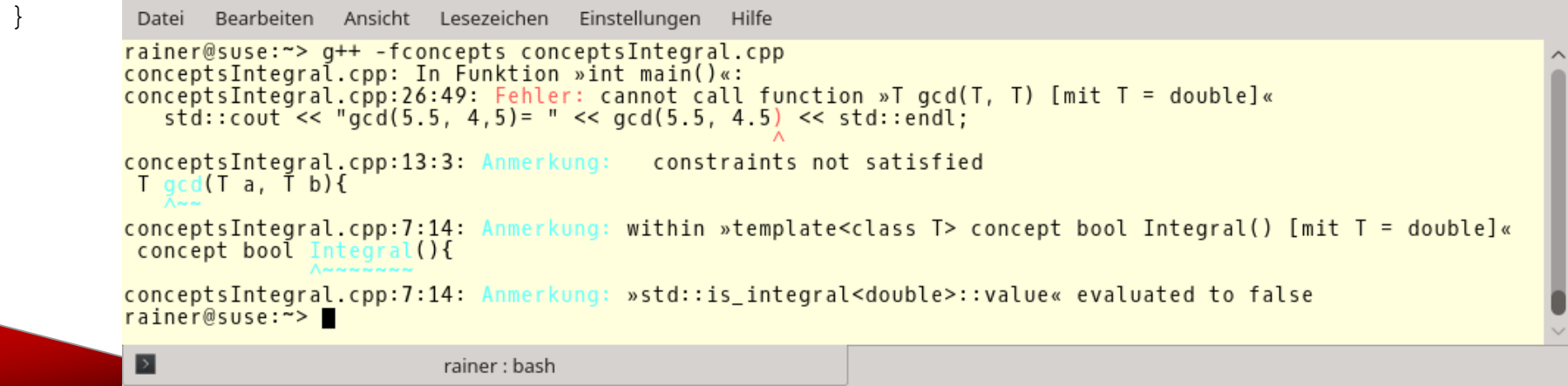
→ Usage of a placeholder generates a function template.

The Concept Integral

```
#include <type_traits>
#include <iostream>

template<typename T>
concept Integral =
    std::is_integral<T>::value;

template<typename T>
requires Integral<T>
T gcd(T a, T b) {
    if( b == 0 ){ return a; }
    else return gcd(b, a % b;
}
```



```
Datei  Bearbeiten  Ansicht  Lesezeichen  Einstellungen  Hilfe
rainer@suse:~> g++ -fconcepts conceptsIntegral.cpp
conceptsIntegral.cpp: In Funktion »int main()«:
conceptsIntegral.cpp:26:49: Fehler: cannot call function »T gcd(T, T) [mit T = double]«
    std::cout << "gcd(5.5, 4.5)= " << gcd(5.5, 4.5) << std::endl;
                                                ^
conceptsIntegral.cpp:13:3: Anmerkung: constraints not satisfied
  T gcd(T a, T b){
      ^
conceptsIntegral.cpp:7:14: Anmerkung: within »template<class T> concept bool Integral() [mit T = double]«
  concept bool Integral(){
      ^
conceptsIntegral.cpp:7:14: Anmerkung: »std::is_integral<double>::value« evaluated to false
rainer@suse:~> ■
```

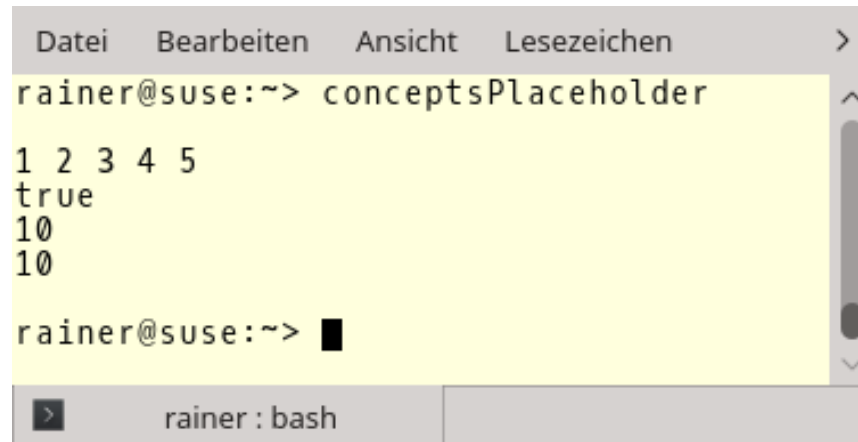
Constrained and Unconstrained

Constrained concepts can be used where `auto` is usable.

```
int main() {  
  
#include <iostream>  
#include <type_traits>  
#include <vector>  
  
template<typename T>  
concept Integral =  
    std::is_integral<T>::value;  
  
Integral auto getIntegral(int val) {  
    return val;  
}  
  
    std::vector<int> vec{1, 2, 3, 4, 5};  
    for (Integral auto i: vec)  
        std::cout << i << " ";  
  
    Integral auto b = true;  
    std::cout << b << std::endl;  
  
    Integral auto integ = getIntegral(10);  
    std::cout << integ << std::endl;  
  
    auto integ1 = getIntegral(10);  
    std::cout << integ1 << std::endl;  
  
}
```

Constrained and Unconstrained

Constraint and unconstrained placeholder behave as expected.



The screenshot shows a terminal window with a light gray background. At the top, there is a menu bar with German labels: Datei, Bearbeiten, Ansicht, Lesezeichen, and a dropdown arrow. Below the menu, the terminal prompt is shown as "rainer@suse:~>". The output of the command "conceptsPlaceholder" is displayed, which includes the numbers 1, 2, 3, 4, 5, the word "true", and two "10"s. At the bottom of the terminal window, there is a status bar with the text "rainer : bash".

```
Datei  Bearbeiten  Ansicht  Lesezeichen  >
rainer@suse:~> conceptsPlaceholder
1 2 3 4 5
true
10
10

rainer@suse:~> ■
>      rainer : bash
```

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Define your Concepts

Syntactic Sugar

Classical

```
template<typename T>
    requires Integral<T>
T gcd(T a, T b) {
    if( b == 0 ) return a;
    else return gcd(b, a % b);
}
```

```
template<Integral T>
T gcd1(T a, T b) {
    if( b == 0 ) return a;
    else return gcd(b, a % b);
}
```

Abbreviated Function Templates

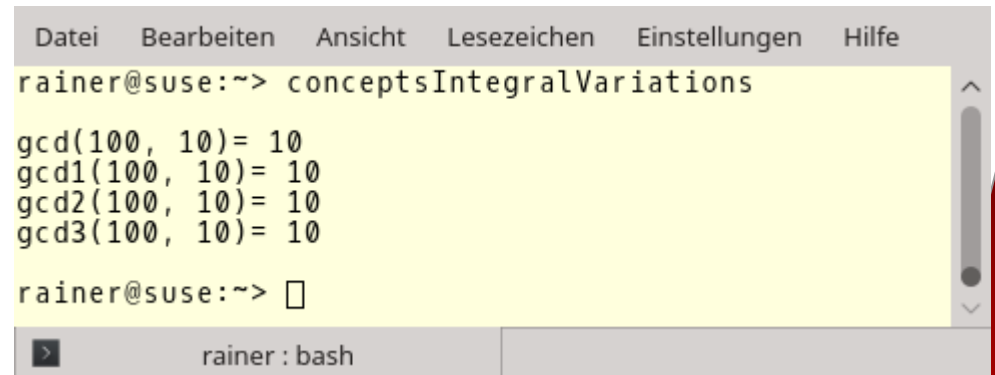
```
Integral auto gcd2(Integral auto a,
                    Integral auto b) {
    if( b == 0 ) return a;
    else return gcd(b, a % b);
```

```
auto gcd3(auto a, auto b) {
    if( b == 0 ) return a;
    else return gcd(b, a % b);
```

Syntactic Sugar

```
int main() {  
  
    std::cout << std::endl;  
  
    std::cout << "gcd(100, 10)= " << gcd(100, 10) << std::endl;  
    std::cout << "gcd1(100, 10)= " << gcd1(100, 10) << std::endl;  
    std::cout << "gcd2(100, 10)= " << gcd2(100, 10) << std::endl;  
    std::cout << "gcd3(100, 10)= " << gcd3(100, 10) << std::endl;  
  
    std::cout << std::endl;  
  
}
```

Compiled with GCC 6.3 and the
Flag -fconcepts



```
Datei  Bearbeiten  Ansicht  Lesezeichen  Einstellungen  Hilfe  
rainer@suse:~> conceptsIntegralVariations  
gcd(100, 10)= 10  
gcd1(100, 10)= 10  
gcd2(100, 10)= 10  
gcd3(100, 10)= 10  
rainer@suse:~> □  
rainer : bash
```

Small Detour

```
Integral auto gcd2(Integral auto a,  
                    Integral auto b) {  
    if( b == 0 ) return a;  
    else return gcd(b, a % b);  
}
```

gcd2's type parameter

- have to be Integral
- ~~must have the same type~~

```
auto gcd3(auto a, auto b) {  
    if( b == 0 ) return a;  
    else return gcd(b, a % b);  
}
```

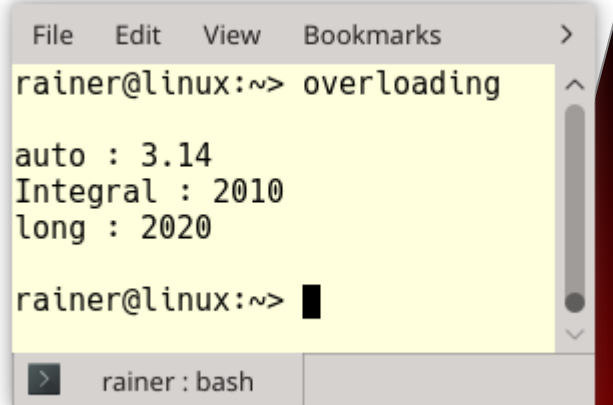
gcd3's type parameter

- can have different types

Overloading

```
void overload(auto t) {                                int main() {  
    std::cout << "auto : " << t << std::endl;  
}  
  
void overload(Integral auto t) {  
    std::cout << "Integral : " << t << std::endl;  
}  
  
void overload(long t) {  
    std::cout << "long : " << t << std::endl;  
}
```

```
overload(3.14);  
overload(2010);  
overload(2020);  
}
```



The terminal window shows the command `rainer@linux:~/ overloading` being run. The output displays three lines of text: `auto : 3.14`, `Integral : 2010`, and `long : 2020`. The terminal prompt `rainer@linux:~>` is visible at the bottom.

Template Introduction

Template introduction is a simplified syntax for declaring templates

- template <Integral T>  Integral{T}
- Syntax is only available for constrained placeholders (concepts) but not for unconstrained placeholders (auto)
 Create a constrained placeholder which evaluates to true

Template Introduction

Constrained Placeholder

```
Integral{T}  
Integral gcd(T a, T b) {  
    if( b == 0 ) return a;  
    else return gcd(b, a % b);  
}
```

```
Integral{T}  
class ConstrainedClass{ };
```

Unconstrained Placeholder

```
auto{T}  
T gcd(T a, T b) {  
    if( b == 0 ) return a;  
    else return gcd(b, a % b);  
}
```

```
auto{T}  
class ConstrainedClass{ };
```

Error

Template Introduction

```
template<typename T>
concept Generic = true;

Generic{T}
Generic gcd(T a, T b) {
    if( b == 0 ) return a;
    else return gcd(b, a % b);
}

Generic{T}
class ConstrainedClass{
public:
    ConstrainedClass() {
        std::cout << typeid(std::declval<T>()).name();
    }
};
```

Template Introduction

```
int main() {  
  
    std::cout << "gcd(100, 10): " << gcd(100, 10) << std::endl;  
  
    std::cout << std::endl;  
  
    ConstrainedClass<int> genericClassInt;  
    ConstrainedClass<std::string> genericClassString;  
    ConstrainedClass<double> genericClassDouble;  
  
}
```



```
Datei  Bearbeiten  Ansicht  Lesezeichen  Einstellungen  Hilfe  
rainer@suse:~> templateIntroductionGeneric  
gcd(100, 10): 10  
i  
NST7__cxx11basic_stringIcSt11char_traitsIcESaIcEEE  
d  
rainer@suse:~> █  
█ rainer : bash
```

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Define your Concepts

Predefined Concepts % Spelling

- Core language concepts
 - Same
 - DerivedFrom
 - ConvertibleTo
 - Common
 - Integral
 - SignedIntegral
 - UnsignedIntegral
 - Assignable
 - Swappable
- Comparison concepts
 - Boolean
 - EqualityComparable
 - StrictTotallyOrdered
- Object concepts
 - Destructible
 - Constructible
 - DefaultConstructible
 - MoveConstructible
 - CopyConstructible
 - Movable
 - Copyable
 - Semiregular
 - Regular
- Callable concepts
 - Callable
 - RegularCallable
 - Predicate
 - Relation
 - StrictWeakOrder

Direct Definition

Concepts TS

```
template<typename T>
concept bool Integral() {
    return std::is_integral<T>::value;
}
```

Draft C++20 standard

```
template<typename T>
concept Integral =
    std::is_integral<T>::value;
```

- T fulfils the variable concept if `std::is_integral<T>::value` evaluates to true

Requires-Expressions

Concepts TS

```
template<typename T>
concept bool Equal() {
    return requires(T a, T b) {
        { a == b } -> bool;
        { a != b } -> bool;
    };
}
```

Draft C++20 standard

```
template<typename T>
concept Equal =
    requires(T a, T b) {
        { a == b } -> bool;
        { a != b } -> bool;
};
```

- T fulfills the function concept if `==` and `!=` are overloaded and return a boolean.

The Concept Equal

```
bool areEqual(Equal auto a, Equal auto b) return a == b;

struct WithoutEqual{
    bool operator == (const WithoutEqual& other) = delete;
};

struct WithoutUnequal{
    bool operator != (const WithoutUnequal& other) = delete;
};

std::cout << "areEqual(1, 5): " << areEqual(1, 5) << std::endl;

/*
bool res = areEqual(WithoutEqual(), WithoutEqual());
bool res2 = areEqual(WithoutUnequal(), WithoutUnequal());
*/
```

The Concept Equal

```
File Edit View Bookmarks Settings Help
rainer@suse:~> conceptsDefinitionEqual
areEqual(1, 5): false
rainer@suse:~> █
> rainer : bash
```

```
File Edit View Bookmarks Settings Help
rainer@suse:~> g++ -fconcepts conceptsDefinitionEqual.cpp -o conceptsDefinitionEqual
conceptsDefinitionEqual.cpp: In function 'int main()':
conceptsDefinitionEqual.cpp:37:54: error: cannot call function 'bool areEqual(auto:1, auto:1) [with auto:1 = WithoutEqual]'
    bool res = areEqual(WithoutEqual(), WithoutEqual());
                                         ^
conceptsDefinitionEqual.cpp:13:6: note:   constraints not satisfied
    bool areEqual(Equal a, Equal b){
                           ^
conceptsDefinitionEqual.cpp:6:14: note: within 'template<class T> concept bool Equal() [with T = WithoutEqual]'
    concept bool Equal(){
                           ^
conceptsDefinitionEqual.cpp:6:14: note:   with 'WithoutEqual a'
conceptsDefinitionEqual.cpp:6:14: note:   with 'WithoutEqual b'
conceptsDefinitionEqual.cpp:6:14: note:   the required expression '(a == b)' would be ill-formed
conceptsDefinitionEqual.cpp:6:14: note:   'b->a.WithoutEqual::operator==(())' is not implicitly convertible to 'bool'
conceptsDefinitionEqual.cpp:6:14: note:   the required expression '(a != b)' would be ill-formed
conceptsDefinitionEqual.cpp:39:59: error: cannot call function 'bool areEqual(auto:1, auto:1) [with auto:1 = WithoutUnequal]'
    bool res2 = areEqual(WithoutUnequal(), WithoutUnequal());
                                         ^
conceptsDefinitionEqual.cpp:13:6: note:   constraints not satisfied
    bool areEqual(Equal a, Equal b){
                           ^
conceptsDefinitionEqual.cpp:6:14: note: within 'template<class T> concept bool Equal() [with T = WithoutUnequal]'
    concept bool Equal(){
                           ^
conceptsDefinitionEqual.cpp:6:14: note:   with 'WithoutUnequal a'
conceptsDefinitionEqual.cpp:6:14: note:   with 'WithoutUnequal b'
conceptsDefinitionEqual.cpp:6:14: note:   the required expression '(a == b)' would be ill-formed
conceptsDefinitionEqual.cpp:6:14: note:   the required expression '(a != b)' would be ill-formed
conceptsDefinitionEqual.cpp:6:14: note:   'b->a.WithoutUnequal::operator!=(())' is not implicitly convertible to 'bool'
rainer@suse:~> █
> rainer : bash
```

Eq versus Equal

The Typeclass Eq

```
class Eq a where
  (==) :: a -> a -> Bool
  (/=) :: a -> a -> Bool
```

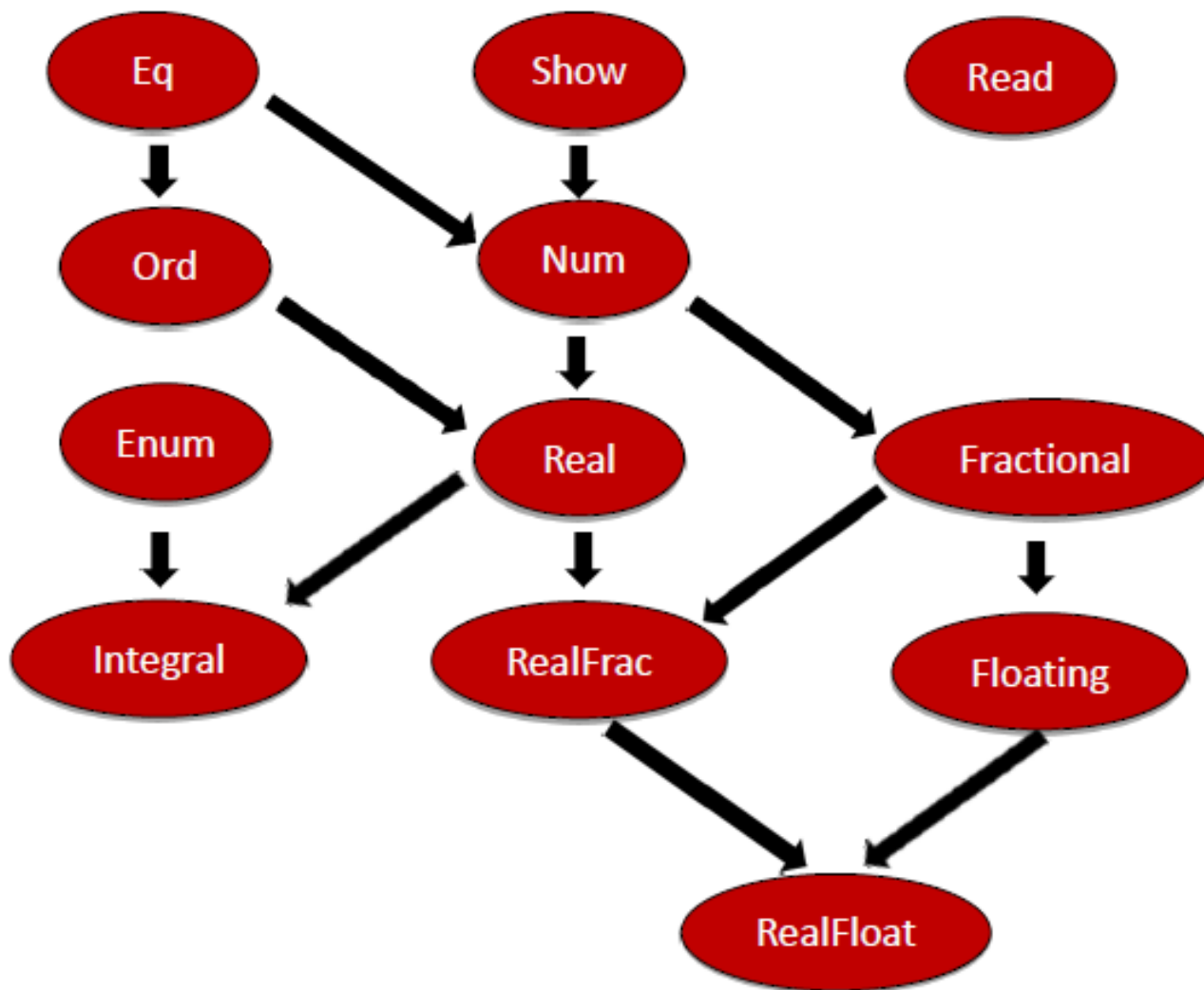
The Concept Equal

```
template<typename T>
concept Equal =
  requires(T a, T b) {
    { a == b } -> bool;
    { a != b } -> bool;
  };
```

The typeclass `Eq` (Haskell) and the concept `Equal` (C++) require for the concrete types

- they have to support equal and the unequal operations
- the operations have to return a boolean
- both types have to be the same

Haskells Typeclasses



Haskells Typeclass Ord

```
class Eq a => Ord a where
    compare :: a -> a -> Ordering
    (<) :: a -> a -> Bool
    (≤) :: a -> a -> Bool
    (>) :: a -> a -> Bool
    (≥) :: a -> a -> Bool
    max :: a -> a -> a
```

→ Each type supporting Ord must support Eq.

The Concept Ord

The concept Equal

```
template<typename T>
concept Equal =
    requires(T a, T b) {
        { a == b } -> bool;
        { a != b } -> bool;
    };
```

The concept Ord

```
template <typename T>
concept Ord =
    Equal<T> &&
    requires(T a, T b) {
        { a <= b } -> bool;
        { a < b } -> bool;
        { a > b } -> bool;
        { a >= b } -> bool;
    };
```

The Concept Ord

```
int main(){

    std::cout << areEqual(1, 5);

bool areEqual(Equal auto a,
              Equal auto b) {
    return a == b;
}

Ord auto getSmaller(Ord auto a,
                     Ord auto b) {
    return (a < b) ? a : b;
}

std::cout << getSmaller(1, 5);

std::unordered_set<int> firSet{1, 2, 3, 4, 5};
std::unordered_set<int> secSet{5, 4, 3, 2, 1};

std::cout << areEqual(firSet, secSet);

// auto smallerSet = getSmaller(firSet, secSet);
}
```

The Concept Ord

```
File Edit View Bookmarks Settings Help
rainer@suse:~> conceptsDefinitionOrd
areEqual(1, 5): false
getSmaller(1, 5): 1
areEqual(firSet, secSet): true

rainer@suse:~> █
> rainer : bash
```

```
File Edit View Bookmarks Settings Help
rainer@suse:~> g++ -fconcepts conceptsDefinitionOrd.cpp -o conceptsDefinitionOrd
conceptsDefinitionOrd.cpp: In function 'int main()':
conceptsDefinitionOrd.cpp:44:45: error: cannot call function 'auto getSmaller(auto:2, auto:2)
[with auto:2 = std::unordered_set<int>]'
    auto smallerSet= getSmaller(firSet, secSet); ^
conceptsDefinitionOrd.cpp:27:5: note:   constraints not satisfied
  Ord getSmaller(Ord a, Ord b){
      ^~~~~~
conceptsDefinitionOrd.cpp:13:14: note: within 'template<class T> concept bool Ord() [with T =
  std::unordered_set<int>]'
  concept bool Ord(){
      ^~~
conceptsDefinitionOrd.cpp:13:14: note:   with 'std::unordered_set<int> a'
conceptsDefinitionOrd.cpp:13:14: note:   with 'std::unordered_set<int> b'
conceptsDefinitionOrd.cpp:13:14: note: the required expression '(a <= b)' would be ill-formed
conceptsDefinitionOrd.cpp:13:14: note: the required expression '(a < b)' would be ill-formed
conceptsDefinitionOrd.cpp:13:14: note: the required expression '(a > b)' would be ill-formed
conceptsDefinitionOrd.cpp:13:14: note: the required expression '(a >= b)' would be ill-formed
rainer@suse:~> █
> rainer : bash
```

Regular and SemiRegular

Regular

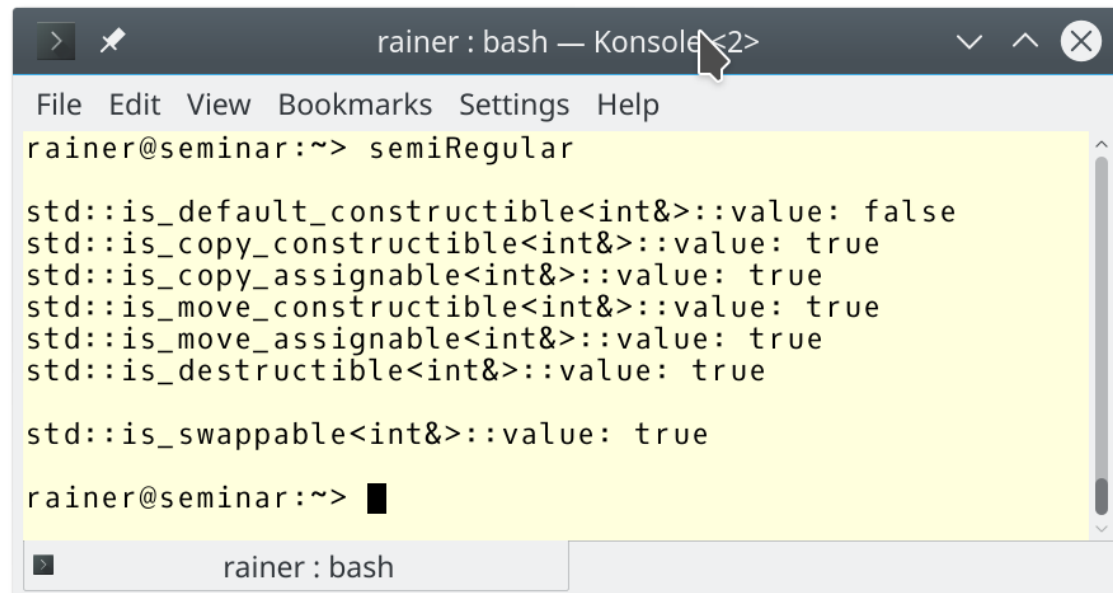
- DefaultConstructible
- CopyConstructible,
CopyAssignable
- MoveConstructible,
MoveAssignable
- Destructible
- Swappable
- EqualityComparable

SemiRegular

- **Regular** –
EqualityComparable

Regular and SemiRegular

```
std::cout << std::is_default_constructible<int&>::value;
std::cout << std::is_copy_constructible<int&>::value;
std::cout << std::is_copy_assignable<int&>::value;
std::cout << std::is_move_constructible<int&>::value;
std::cout << std::is_move_assignable<int&>::value;
std::cout << std::is_destructible<int&>::value;
std::cout << std::is_swappable<int&>::value;
```



The screenshot shows a terminal window titled "rainer : bash — Konsole". The window contains the following text:

```
rainer@seminar:~> semiRegular

std::is_default_constructible<int&>::value: false
std::is_copy_constructible<int&>::value: true
std::is_copy_assignable<int&>::value: true
std::is_move_constructible<int&>::value: true
std::is_move_assignable<int&>::value: true
std::is_destructible<int&>::value: true

std::is_swappable<int&>::value: true

rainer@seminar:~> █
```

The terminal window has a dark theme with light-colored text. The title bar and status bar are also dark.

Regular and SemiRegular

The type-trait `isEqualityComparable`:

```
template<typename T>
using equal_comparable_t = decltype(std::declval<T&>() ==
                                    std::declval<T&>());
```

```
template<typename T>
struct isEqualityComparable:
    std::experimental::is_detected<equal_comparable_t, T> {};
```

Regular and SemiRegular

The type-trait Regular and SemiRegular

```
template<typename T>
struct isSemiRegular: std::integral_constant<bool,
    std::is_default_constructible<T>::value &&
    std::is_copy_constructible<T>::value &&
    std::is_copy_assignable<T>::value &&
    std::is_move_constructible<T>::value &&
    std::is_move_assignable<T>::value &&
    std::is_destructible<T>::value &&
    std::is_swappable<T>::value >{ };
```

```
template<typename T>
struct isRegular: std::integral_constant<bool,
    isSemiRegular<T>::value &&
    isEqualityComparable<T>::value >{ };
```

Regular and SemiRegular

```
std::cout << isSemiRegular<int>::value;
```

```
std::cout << isRegular<int>::value;
```

```
std::cout << isSemiRegular<int&>::value;
```

```
std::cout << isRegular<int&>::value;
```

```
rainer : bash — Konsole <2>
File Edit View Bookmarks Settings Help
rainer@seminar:~> isRegular
isSemiRegular<int>::value: true
isRegular<int>::value: true
isSemiRegular<int&>::value: false
isRegular<int&>::value: false
rainer@seminar:~> █
rainer : bash
```

Regular and SemiRegular

```
template<typename T>
concept Regular = isRegular<T>::value;
```

```
template<typename T>
concept SemiRegular = isSemiRegular<T>::value;
```

Concepts

A first Overview

The long, long History

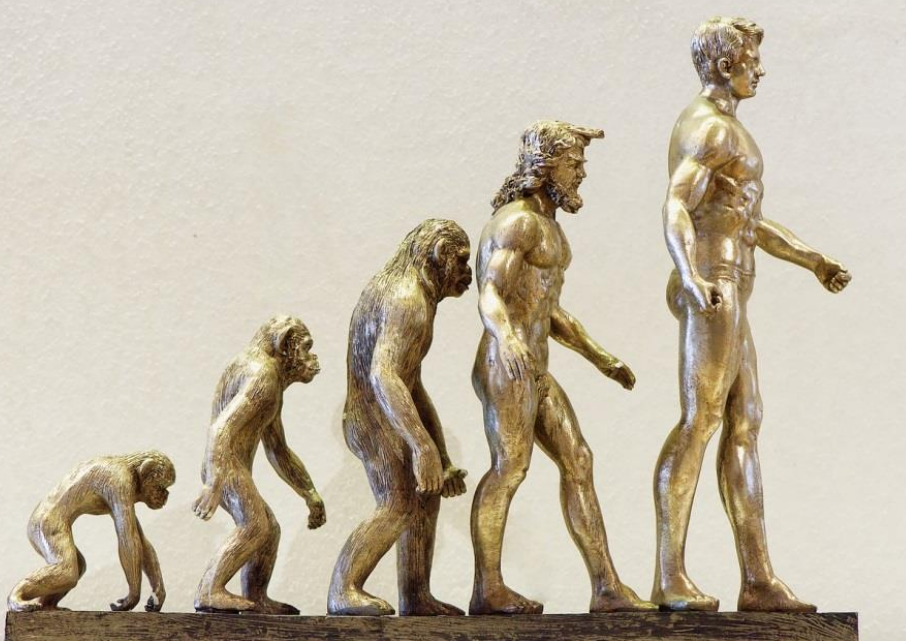
Functions and Classes

Placeholder Syntax

Syntactic Sugar

Define your Concepts

Evolution or Revolution in C++?



Evolution or Revolution in C++

Evolution

- `auto` as unconstrained placeholders
- Generic lambdas as new way to define templates

```
auto add = [] (auto a, auto b) {  
    return a + b;  
}
```

Revolution

- Template requirements are verified by the compiler
- Declaration and definition of templates radically improved
- **Concepts define semantic categories and not syntactic requirements**

Blogs

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