

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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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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Functions and Classes

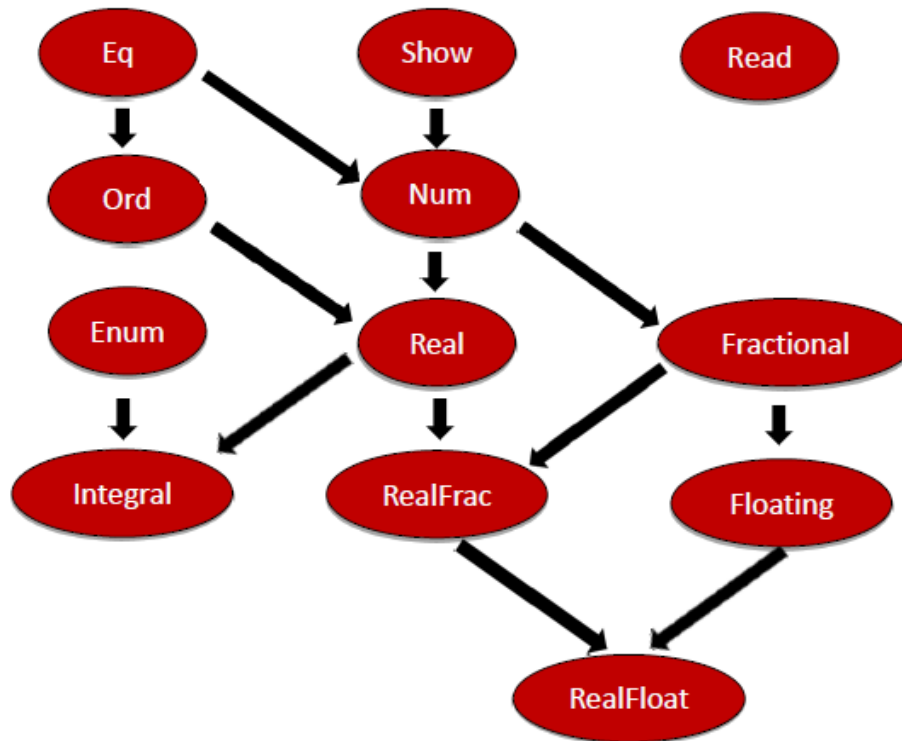
Placeholder Syntax

Syntactic Sugar

Define your Concepts

My First Impression

- Concepts are similar to Haskell's 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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Define your Concepts

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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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.

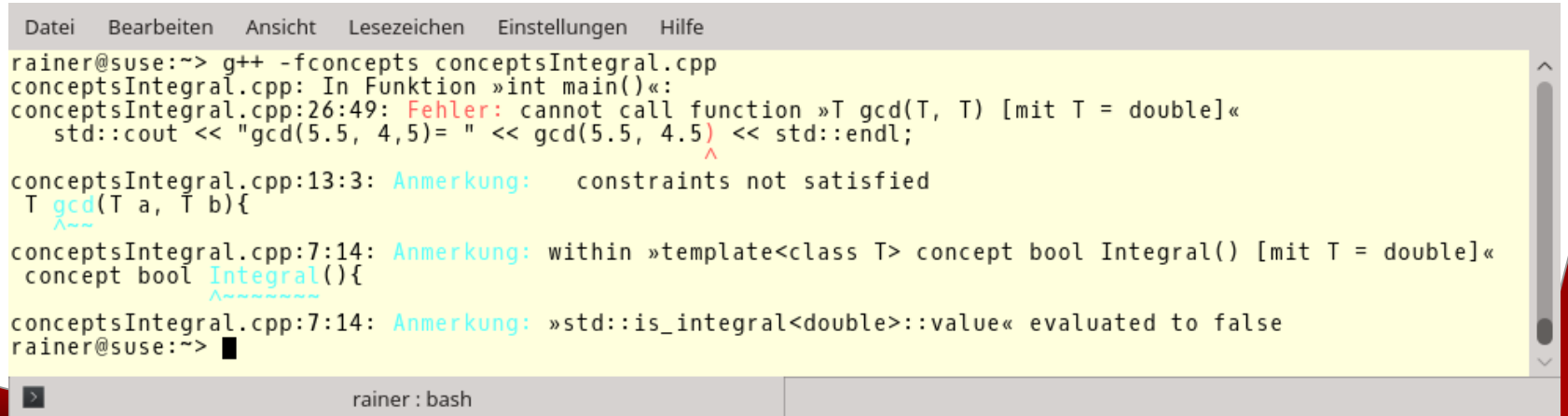
The Concept Integral

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

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

int main(){
    std::cout << "gcd(5.5, 4.5)= "
               << gcd(5.5, 4.5) << std::endl;
}

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:~> █
rainer : bash
```


Constrained and Unconstrained

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

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

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

Integral auto getIntegral(int val){
    return val;
}

int main(){

    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;

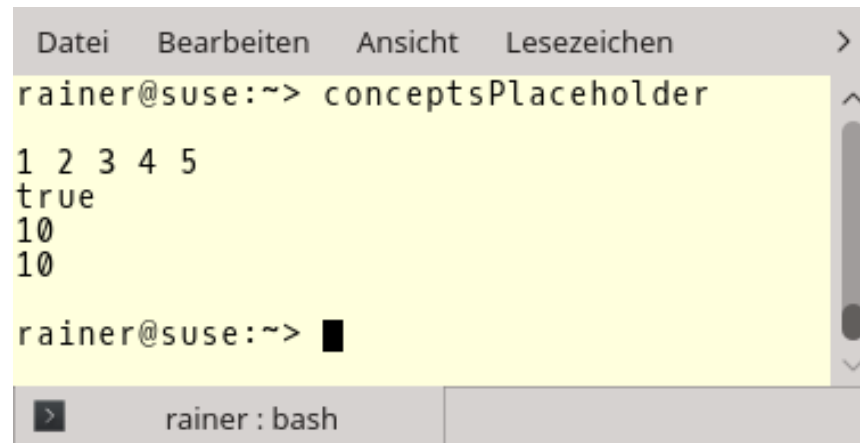
    Integral auto integ = getIntegral(10);
    std::cout << integ << std::endl;

    auto integ1 = getIntegral(10);
    std::cout << integ1 << std::endl;

}
```

Constrained and Unconstrained

Constraint and unconstrained placeholder behave as expected.



```

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

The image shows a terminal window with a menu bar at the top containing 'Datei', 'Bearbeiten', 'Ansicht', 'Lesezeichen', and a right-pointing arrow. The main area has a yellow background and contains the following text: 'rainer@suse:~> conceptPlaceholder', '1 2 3 4 5', 'true', '10', '10', and 'rainer@suse:~> █'. A vertical scrollbar is on the right side of the terminal area. At the bottom, there is a status bar with a left-pointing arrow, a small square icon, and the text 'rainer : bash'.

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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`

A terminal window screenshot showing the execution of a C++ program. The terminal title is 'rainer@suse:~> conceptsIntegralVariations'. The output is:

```
gcd(100, 10)= 10  
gcd1(100, 10)= 10  
gcd2(100, 10)= 10  
gcd3(100, 10)= 10  
rainer@suse:~> □
```

The terminal window has a menu bar with 'Datei', 'Bearbeiten', 'Ansicht', 'Lesezeichen', 'Einstellungen', and 'Hilfe'. The status bar at the bottom shows 'rainer : bash'.

Small Detour

```
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);  
}
```

gcd2's type parameter

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

gcd3's type parameter

- can have different types

Overloading

```
void overload(auto t){
    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;
}
```

```
int main(){

    overload(3.14);
    overload(2010);
    overload(20201);

}
```





```
File Edit View Bookmarks >
rainer@linux:~> overloading
auto : 3.14
Integral : 2010
long : 2020

rainer@linux:~> █
rainer : bash
```

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(decltype(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__cxx1112basic_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 fulfils 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
```

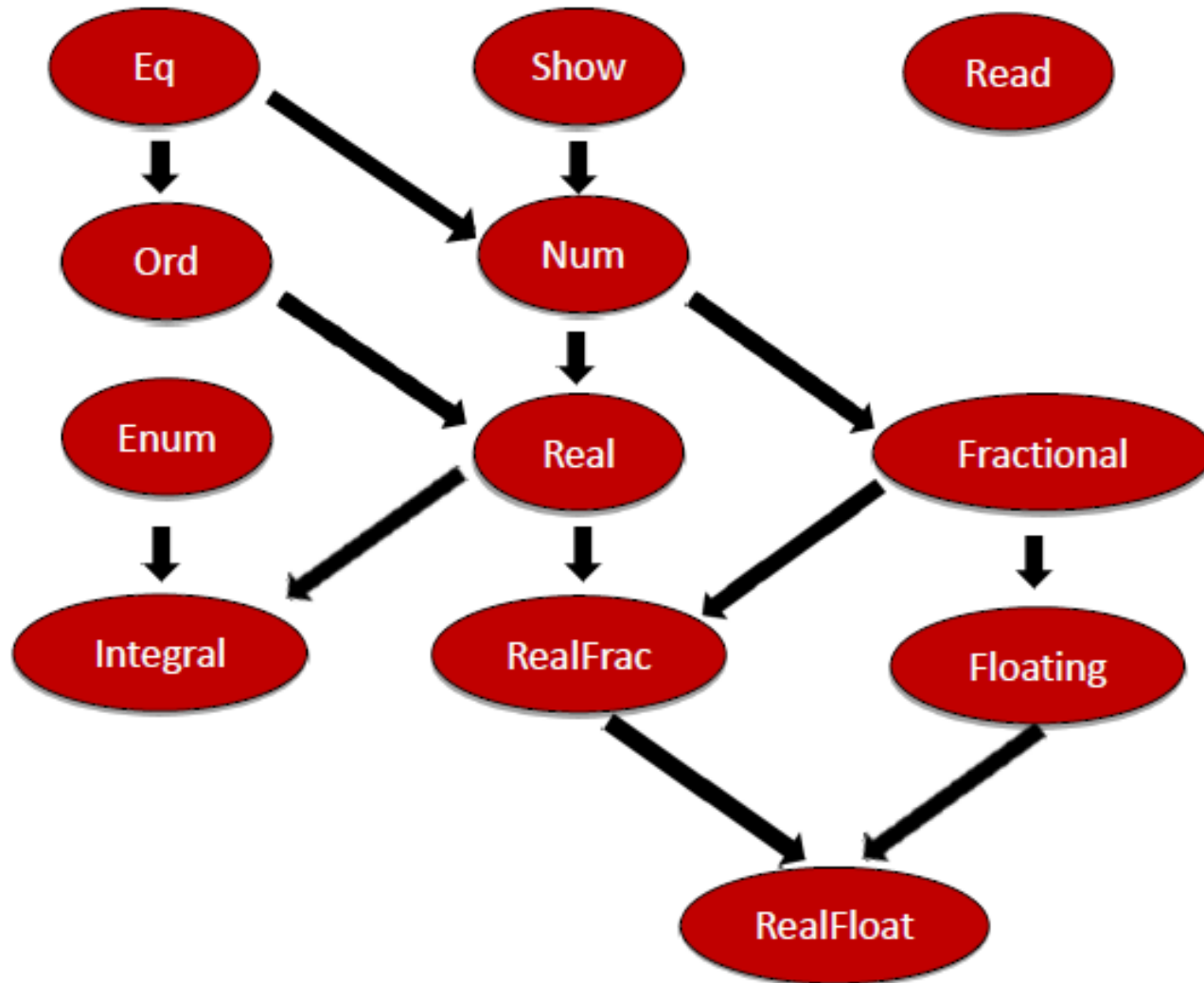
The Concept Equal

```
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



Haskell's 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

```
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;
}

int main(){

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

    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

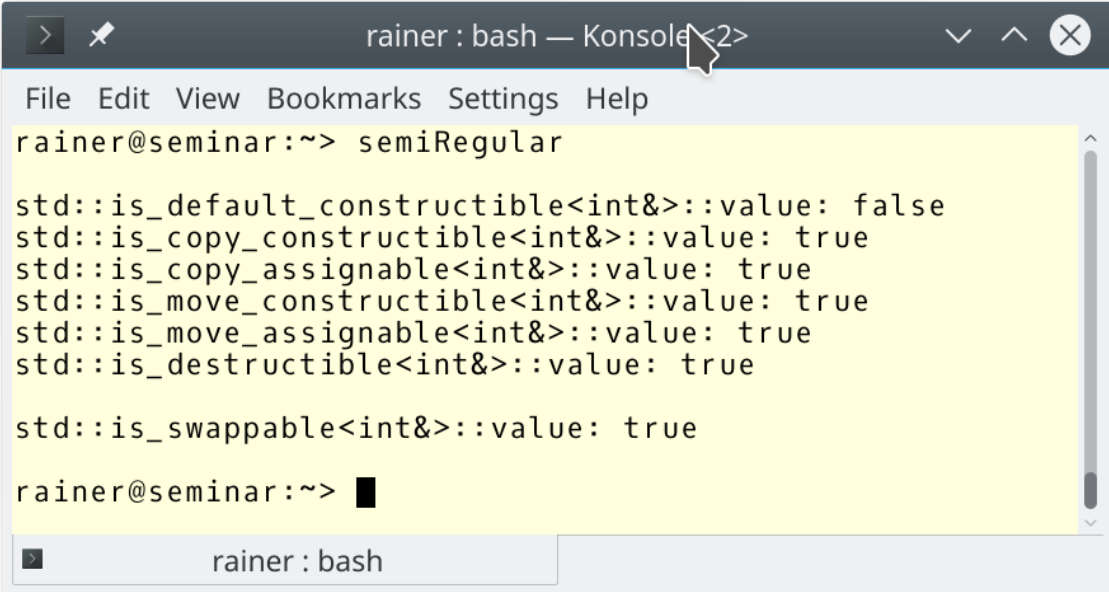
- `DefaultConstructible`
- `CopyConstructible`,
`CopyAssignable`
- `MoveConstructible`,
`MoveAssignable`
- `Destructible`
- `Swappable`
- `EqualityComparable`

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" with a menu bar containing "File Edit View Bookmarks Settings Help". The terminal content is as follows:

```
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 status bar at the bottom that says "rainer : bash".

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-traits 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 >{};
```

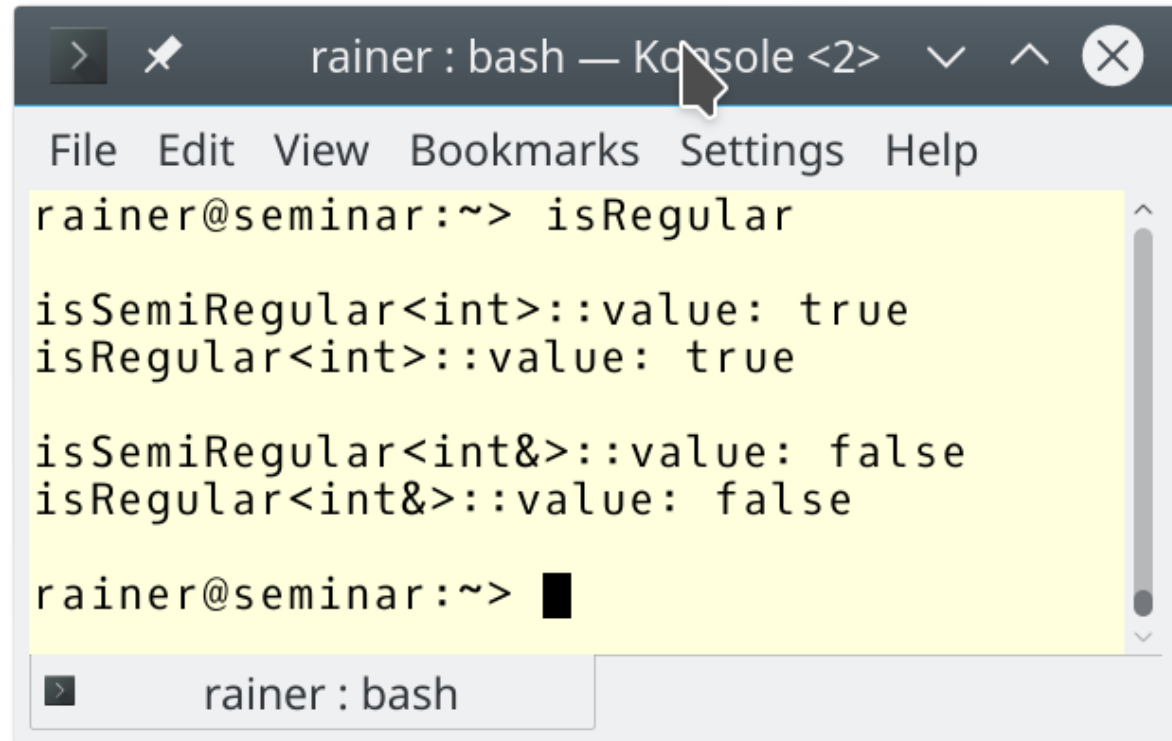
Regular **and** SemiRegular

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

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

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

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



The screenshot shows a terminal window titled "rainer : bash — Konsole <2>". The terminal content is as follows:

```
rainer@seminar:~> isRegular  
isSemiRegular<int>::value: true  
isRegular<int>::value: true  
  
isSemiRegular<int&>::value: false  
isRegular<int&>::value: false  
  
rainer@seminar:~> █
```

The terminal window has a menu bar with "File", "Edit", "View", "Bookmarks", "Settings", and "Help". The status bar at the bottom shows "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

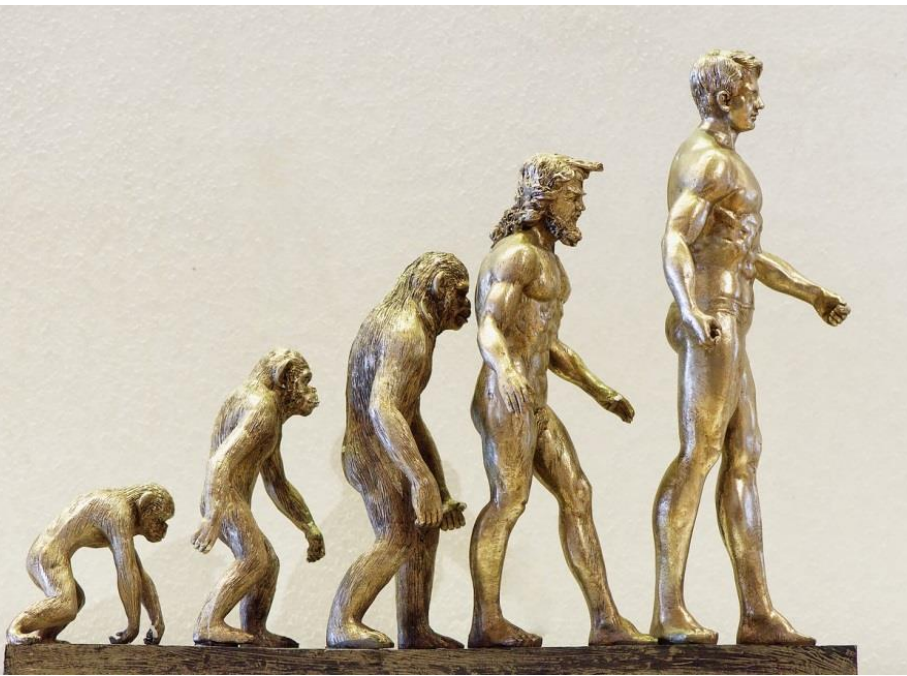
Functions and Classes

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

www.grimm-jaud.de [De]

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