Regular, Revisited







VICTOR CIURA





"Regular" is not exactly a new concept. If we reflect back on STL and its design principles, as best described by Alexander Stepanov in his "Fundamentals of Generic Programming" paper, we see that regular types naturally appear as necessary foundational concepts in programming.

Why do we need to bother with such taxonomies? Because STL assumes such properties about the types it deals with and imposes such conceptual requirements for its data structures and algorithms to work properly.

STL vocabulary types such as string_view, span, optional, expected etc., raise new questions regarding values types, whole-part semantics, copies, composite objects, ordering and equality.

Designing and implementing regular types is crucial in everyday programming, not just library design. Properly constraining types and function prototypes will result in intuitive usage; conversely, breaking subtle contracts for functions and algorithms will result in unexpected behavior for the caller.

This talk will explore the relation between Regular types (plus other concepts) and STL constructs, with examples, common pitfalls and guidance.









Advanced Installer

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C++

Clang Power Tools

Visual C++





X



GAYLORD ROCKIES RESORT & CONVENTION CENTER New venue, same great C++ conference



















Feedback matters

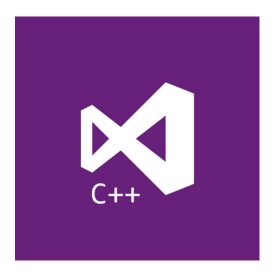


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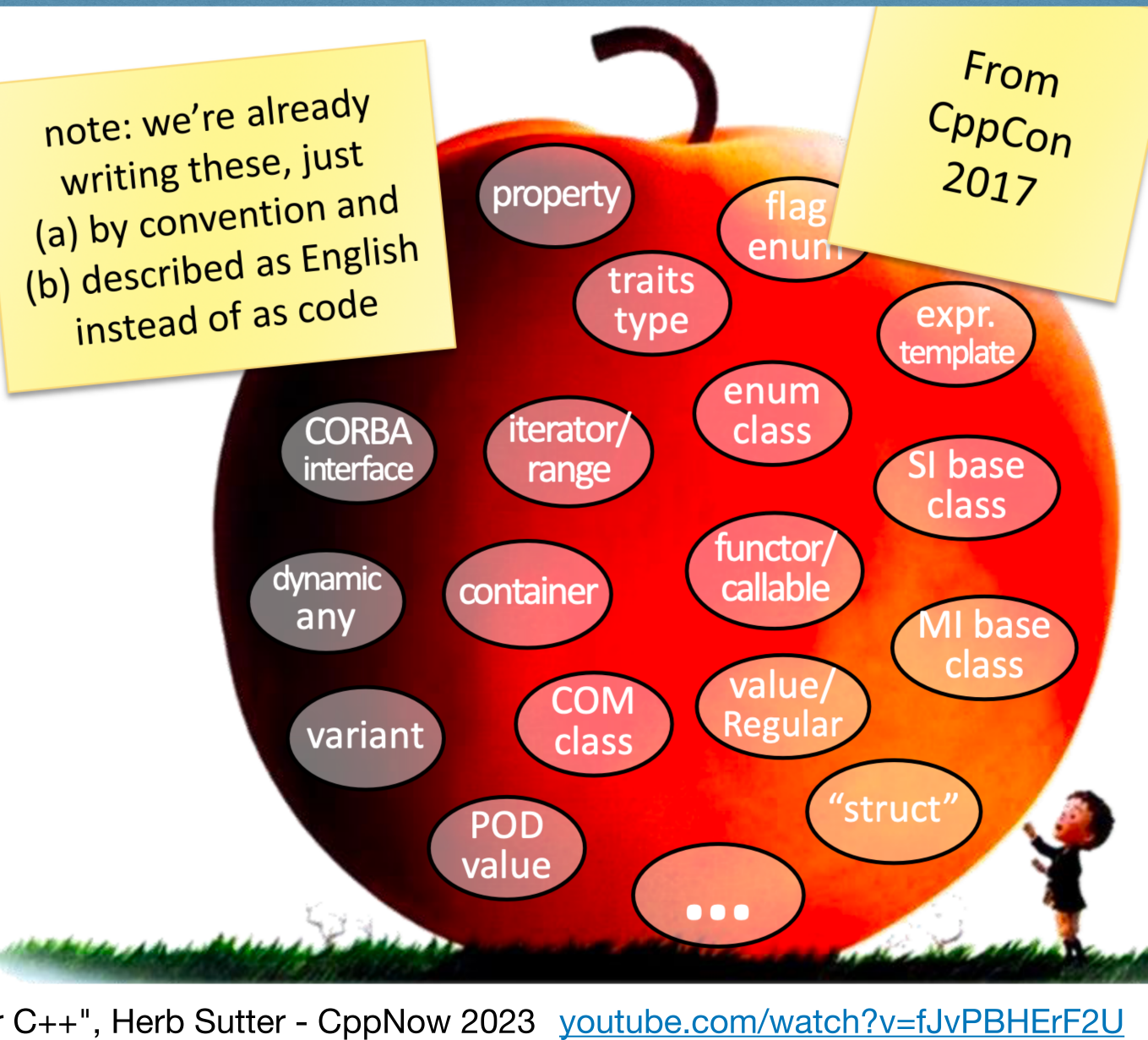
Victor Ciura Principal Engineer Visual C++



The classes we write:

- RAII \bigcirc
- Utility
- Callable
- Wrappers
- Function bundles :(
- Polymorphic types / Hierarchies
- Containers
- Values

"The Evolution of C++ - A Typescript for C++", Herb Sutter - CppNow 2023 youtube.com/watch?v=fJvPBHErF2U

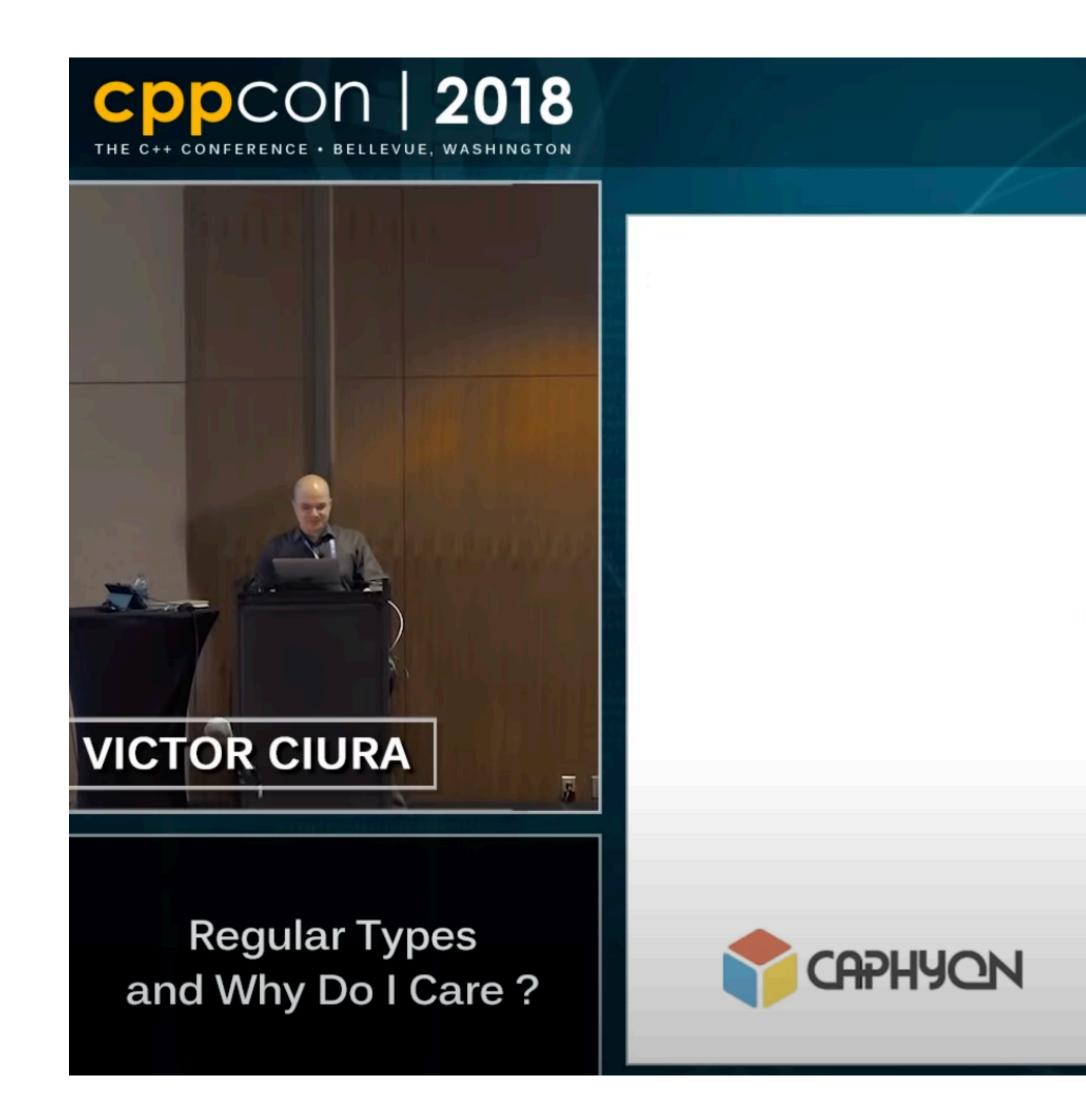


Some are more special than others...

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v1 ~ 2018



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Regular Types and Why Do I Care ?

September, 2018

Victor Ciura Technical Lead, Advanced Installer www.advancedinstaller.com



Anna Karenina principle to designing C++ types:

Good types are all alike.

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Revisiting Regular Types

Every poorly designed type is poorly defined in its own way.

- adapted with apologies to Leo Tolstoy

Titus Winters, 2018 abseil.io/blog/20180531-regular-types



Why Regular types ?

Why are we talking about this ?

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Why are we talking about this ?

We shall see that **Regular types** naturally appear as necessary structures & algorithms.

foundational concepts in programming and try to investigate how these requirements fit in the ever expanding C_{++} standard, bringing new data



Why are we talking about this ?

Even the CppCoreGuidelines preach about this thing:

C.11: Make concrete types Regular

not regular (irregularities requires extra effort to understand and use). as string, vector, and map. are (and should be) rare.



- Regular types are easier to understand and reason about than types that are
- The C++ built-in types are regular, and so are standard-library classes such

Concrete classes without assignment and equality can be defined, but they

isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines#Rc-regular





Even the CppCoreGuidelines preach about this thing:

T.46: Require template arguments to be at least Semiregular

Reason: Readability. Preventing surprises and errors. Most uses support that anyway.

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isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines#Rt-regular



Why are we talking about this ?

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- This talk is not just about Regular types
- A moment to reflect back on **STL** and its design principles,
- as best described by Alexander Stepanov in his <u>1998</u> paper
 - "Fundamentals of Generic Programming"

25 years!



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Values

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Values

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Objects



Values

Concepts

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Objects



Values

Concepts

Ordering Relations

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Objects



Values

Concepts

Ordering Relations

Requirements

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Objects



Values

Concepts

Ordering Relations

Requirements

Equality

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Objects



Values

Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics



Values

Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics

Lifetimes



Values

Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics

Cpp Core Guidelines

Lifetimes



Values



Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics

Cpp Core Guidelines

Lifetimes



Values



Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics



Cpp Core Guidelines Lifetimes



Values



Concepts

Ordering Relations

Requirements

Equality

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Objects

Whole-part semantics

C++23



Cpp Core Guidelines Lifetimes



Modern C++ API Design

Type Properties

What properties can we use to describe types ?



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Type Families

What combinations of type properties make useful / good type designs ?

Titus Winters - Modern C++ API Design youtube.com/watch?v=tn7oVNrPM8l



Let's start with the beginning... 2,000 BC







Four Three Algorithmic Journeys



Spoils of the Egyptians: Lecture 1 Part 1

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Lectures presented at



https://www.youtube.com/watch?v=wrmXDxn_Zuc





Four Three Algorithmic Journeys

I. Spoils of the Egyptians (10h)

II. Heirs of Pythagoras (12h)

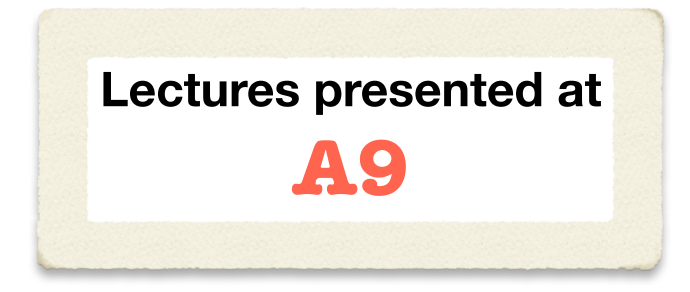
How division with remainder led to discovery of many fundamental abstractions.

III. Successors of Peano (10h) The axioms of natural numbers and their relation to iterators.

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How elementary properties of commutativity and associativity of addition and multiplication led to fundamental algorithmic and mathematical discoveries.





- Egyptian multiplication ~ **1900-1650 BC**
- Ancient Greek number theory
- Prime numbers
- Euclid's GCD algorithm
- Abstraction in mathematics
- Deriving generic algorithms
- Algebraic structures
- Programming concepts
- Permutation algorithms
- Cryptology (RSA) ~ **1977 AD**

ALEXANDER A. STEPANO DANIEL E. ROS

FROM MATHEMATICS IΟ GENERIC PROGRAMMING





In the beginning there were just 0s and 1s

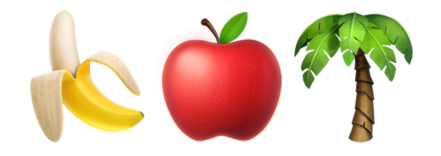
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A datum is a finite sequence of 0s and 1s



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Datum

Can represent anything...





A value type is a correspondence between a species (abstract/concrete) and a set of datums.

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Value Type









Eg. an integer represented in 32-bit two's complement, big endian

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Value

Value is a datum together with its *interpretation*.









Eg.

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Value

Value is a datum together with its *interpretation*.

an integer represented in 32-bit two's complement, big endian

A value cannot change.





Value Type & Equality

Lemma 1

If a value type is **uniquely** represented, equality implies representational equality.

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Value Type & Equality

Lemma 1

If a value type is **uniquely** represented, equality implies *representational equality*.

Lemma 2

If a value type is not ambiguous, representational equality implies *equality*.





An object is a representation of a concrete entity as a value in computer *memory* (address & length).

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Object







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Object

An object is a representation of a concrete entity as a value in computer *memory* (address & length).

An object has a state that is a *value* of some value type.







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Object

An object is a representation of a concrete entity as a value in computer *memory* (address & length).

An object has a state that is a *value* of some value type.

The state of an object can change.







Type is a set of values with the same interpretation function and operations on these values.

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Туре







A concept is a collection of similar types.

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Concept





Elements of Programming

*

Alexander Stepanov Paul McJones

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Foundations

- Transformations and Their Orbits
- Associative Operations
- Linear Orderings
- Ordered Algebraic Structures
- Iterators
- Coordinate Structures
- Coordinates with Mutable Successors
- Copying
- Rearrangements
- Partition and Merging
- Composite Objects

elementsofprogramming.com



Mathematics Really Does Matter



Greatest Common Measure: The Last 2500 Years

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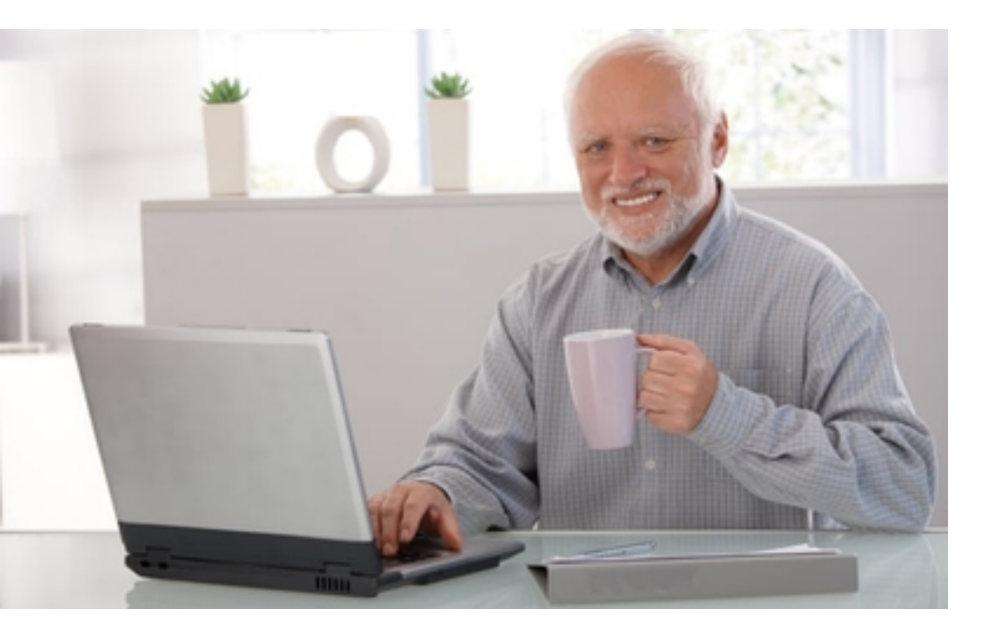


One simple algorithm, refined and improved over 2,500 years, while advancing human understanding of mathematics

SmartFriends U September 27, 2003

https://www.youtube.com/watch?v=fanm5y00joc





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Hold on !

"I've been programming for over N years, and I've never needed any math to do it. I'll be just fine, thank you."



The reason things is that <u>other</u> people about the details and the librar

... such that it feels natural and intuitive to you

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The reason things just worked for you

- is that other people thought long and hard
 - about the details of the type system
 - and the libraries you are using



4,000 years of mathematics

It all leads up to...

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http://stepanovpapers.com/DeSt98.pdf

Generic programming depends on the *decomposition* of programs into components which may be developed separately and combined arbitrarily, subject only to well-defined interfaces.

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James C. Dehnert and Alexander Stepanov 1998



http://stepanovpapers.com/DeSt98.pdf

to user-defined types, eq. copy constructors, assignment, and equality.

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James C. Dehnert and Alexander Stepanov 1998

- Among the *interfaces* of interest, the most *pervasively* and *unconsciously used*,
- are the <u>fundamental operators</u> common to all C++ built-in types, as extended



http://stepanovpapers.com/DeSt98.pdf

We must investigate the *relations* which must hold among these built-in types and with the expectations of programmers.

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James C. Dehnert and Alexander Stepanov 1998

operators to preserve consistency with their semantics for the



http://stepanovpapers.com/DeSt98.pdf

- vields the required consistency with built-in types
- matches the intuitive expectations of programmers
- reflects our underlying mathematical expectations

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James C. Dehnert and Alexander Stepanov 1998

We can produce an axiomatization of these operators which:



http://stepanovpapers.com/DeSt98.pdf

In other words:

We want a foundation powerful enough to support any sophisticated programming tasks, but simple and intuitive to reason about.

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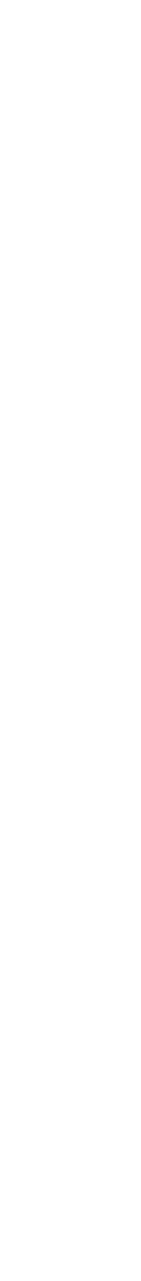
James C. Dehnert and Alexander Stepanov 1998



Is simplicity a good goal ?

We're C++ programmers, are we not ?

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Is simplicity a good goal?

reason about some obscure language construct,

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- I hate it when C_{++} programmers brag about being able to
- proud as if they just discovered some new physical law



Revisiting Regular Types

abseil.io/blog/20180531-regular-types Titus Winters, 2018

This essay is both the best up to date synthesis of the original **Stepanov** paper, as well as an investigation on using *non-values* <u>as if</u> they were Regular types.

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Revisiting Regular Types

<u>abseil.io/blog/20180531-regular-types</u> Titus Winters, 2018

This essay is both the best up to date synthesis of the original **Stepanov** paper, as well as an investigation on using *non-values* <u>as if</u> they were Regular types.

This analysis provides us some basis to evaluate *non-owning reference parameters types* (like string_view and span) in a practical fashion, without discarding Regular design.



Let's go back to the roots...

STL and Its Design Principles

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Alexander Stepanov: STL and Its Design Principles

youtube.com/watch?v=COuHLky7E2Q

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Talk presented at Adobe Systems Inc. January 30, 2002

stepanovpapers.com/stl.pdf

Fundamental Principles

- Systematically identifying and organizing useful algorithms and data structures \bigcirc
- Finding the most general representations of algorithms
- Using whole-part value semantics for data structures \bigcirc
- Using abstractions of addresses (iterators) as the interface between algorithms and data structures \bigcirc

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algorithms are associated with a set of common properties

• natural extension of 4,000 years of mathematics

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- Eg. { +, *, min, max } => associative operations
 - => **reorder** operands
 - => parallelize + reduction
 - C++98 std::accumulate()
 - C++17 std::transform_reduce()
- exists a generic algorithm behind every while() or for() loop



STL data structures

- STL data structures extend the semantics of C structures
- two objects never intersect (they are separate entities)
- two objects have separate lifetimes

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STL data structures have whole-part semantics

- copy of the whole, copies the parts
- when the whole is destroyed, all the parts are destroyed
- 0
 - and their corresponding parts are equal

two things are equal when they have the same number of parts



Generic Programming Drawbacks

- abstraction penalty (rarely)
- implementation in the interface
- early binding
- \sim horrible error messages (only in 99% of the cases \cong)
- oduck typing
- data structures

We need to fully specify **requirements** on algorithm types.

algorithm could work on some data types, but fail to work/compile on some other new



Named Requirements Examples from STL

DefaultConstructible, MoveConstructible, CopyConstructible MoveAssignable, CopyAssignable, Swappable Destructible EqualityComparable, LessThanComparable Predicate, BinaryPredicate Compare FunctionObject InputIterator, OutputIterator ForwardIterator, BidirectionalIterator, RandomAccessIterator

Container, SequenceContainer, ContiguousContainer, AssociativeContainer

cppreference.com/w/cpp/named req



Named Requirements

Named requirements are used in the normative text of the C++ standard to define the expectations of the standard library.

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- Some^{*} of these requirements have been formalized in **C++20** using **concepts**.



Core language concepts

Defined in header <concepts>

same_as (C++20)

derived_from(C++20)

convertible_to(C++20)

common_reference_with(C++20)

common_with(C++20)

integral (C++20)

signed_integral (C++20)

unsigned_integral(C++20)

floating_point (C++20)

assignable_from(C++20)

swappable swappable_with (C++20)

destructible (C++20)

constructible_from(C++20)

default_initializable(C++20)

move_constructible(C++20)

copy constructible(C++20)

C++20 Concepts

Comparison concepts

Defined in header <concepts>

boolean-testable(C++20)

equality_comparable equality_comparable_with

totally_ordered totally_ordered with (C++2

Defined in header <compare>

three_way_comparable three_way_comparable_with

+ concepts in the iterators library, algorithms library, ranges library <u>cppreference.com/w/cpp/concepts</u>

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Object concepts

Defined in header <concepts>

movable (C++20)

copyable (C++20)

semiregular(C++20)

regular (C++20)

(C++20)	Callable concepts
20)	Defined in header <concepts></concepts>
	invocable regular_invocable ^(C++20)
h ^(C++20)	<pre>predicate (C++20)</pre>
	relation (C++20)
	equivalence_relation(C++20)
	<pre>strict_weak_order(C++20)</pre>



What is a **Concept**, anyway?

arguments satisfy the expectations of a template or function during overload resolution and template specialization (requirements).

of the *interface* of a template where it is used as a constraint.

- Formal specification of concepts makes it possible to verify that template
- Each concept is a predicate, evaluated at compile time, and becomes a part



What's the Practical Upside?

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What's the Practical Upside ?

Using STL algorithms & data structures

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What's the Practical Upside ?

Using STL algorithms & data structures

Designing & exposing your own vocabulary types (interfaces, APIs)

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Eg.

template<class RandomIt, class Compare> constexpr void std::sort(RandomIt first, RandomIt last, Compare comp);

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cppreference.com/w/cpp/named_req/Compare



Eg.

template<class RandomIt, class Compare>

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- constexpr void std::sort(RandomIt first, RandomIt last, Compare comp);
 - What are the requirements for a Compare type?

cppreference.com/w/cpp/named_req/Compare



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- constexpr void std::sort(RandomIt first, RandomIt last, Compare comp);
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- Compare << BinaryPredicate << Predicate << FunctionObject << Callable

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cppreference.com/w/cpp/named_req/Compare



Eg.

template<class RandomIt, class Compare>

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- constexpr void std::sort(RandomIt first, RandomIt last, Compare comp);
 - What are the requirements for a Compare type?
- Compare << BinaryPredicate << Predicate << FunctionObject << Callable
 - bool comp(*iter1, *iter2);
 - But what kind of ordering relationship is needed for the elements of the collection ?



cppreference.com/w/cpp/named_req/Compare

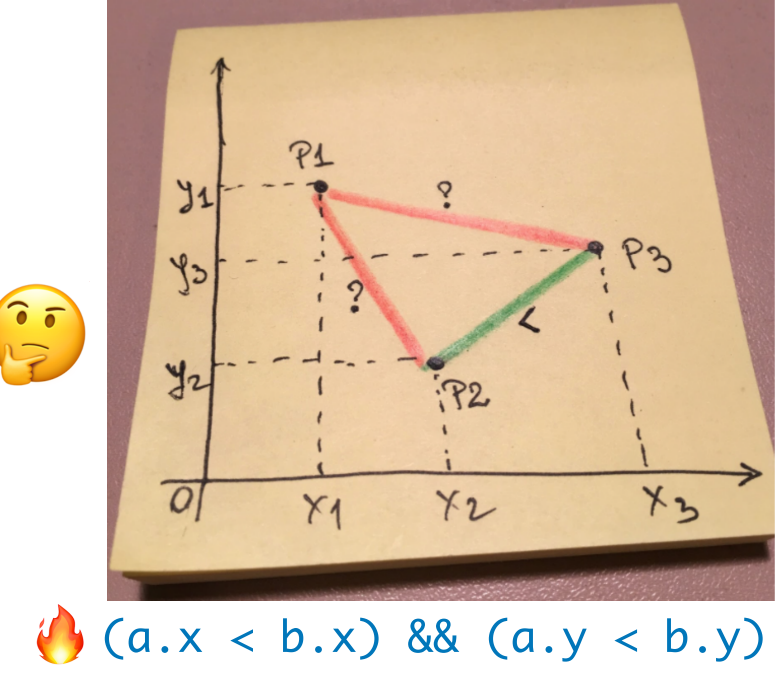


Partial ordering relationship is not enough

Compare needs a *stronger* constraint

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Compare Requirements





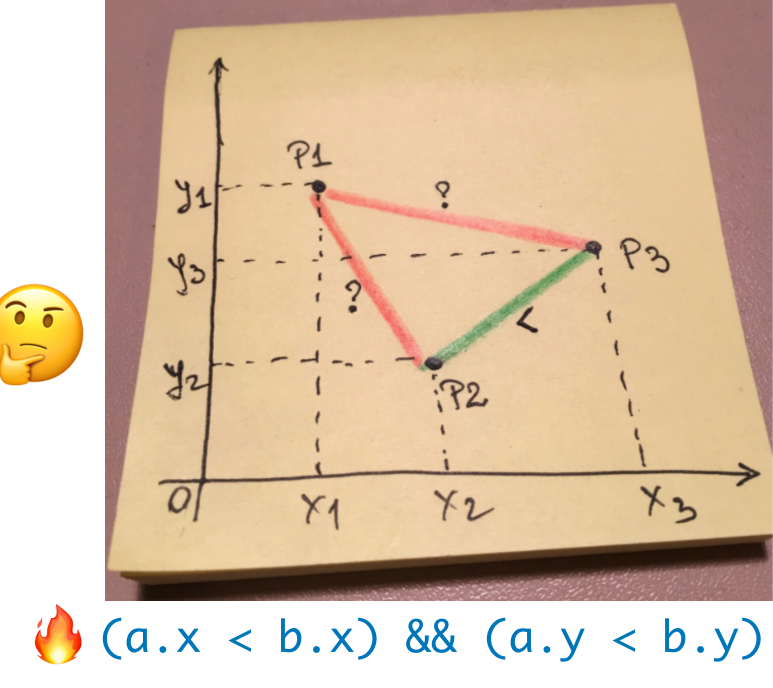
Partial ordering relationship is not enough

Compare needs a stronger constraint

Strict weak ordering = Partial ordering + *Transitivity of Equivalence*

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Compare Requirements





Partial ordering relationship is not enough

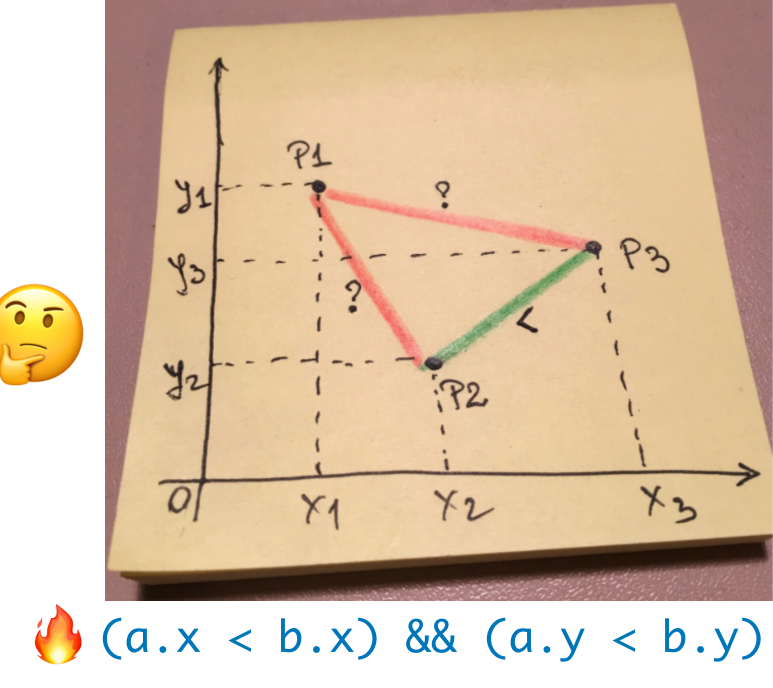
Compare needs a stronger constraint

Strict weak ordering = Partial ordering + Transitivity of Equivalence

where:

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Compare Requirements



equiv(a,b) : comp(a,b) == false & comp(b,a) == false



Strict weak ordering

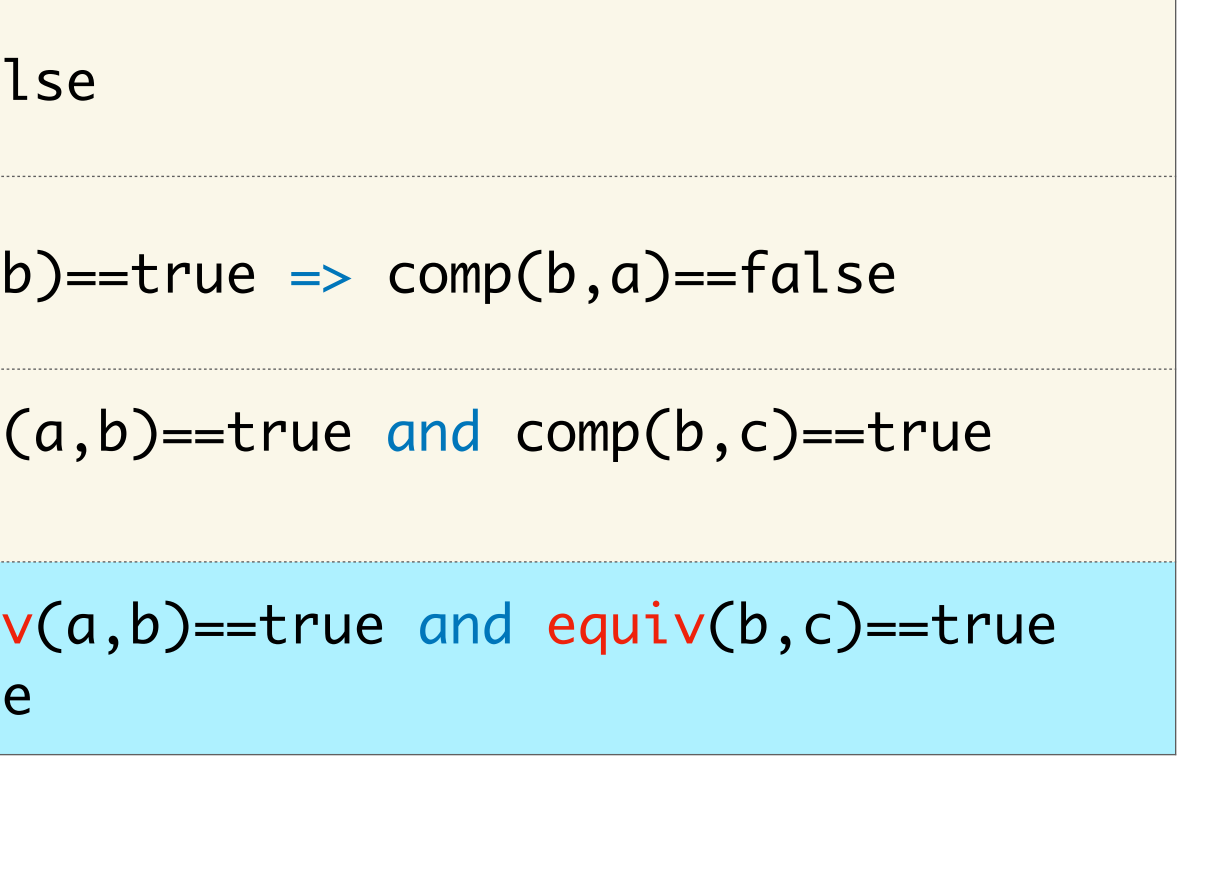
Irreflexivity	∀ a, comp(a,a)==fal
Antisymmetry	∀ a, b, if comp(a,Ł
Transitivity	∀ a, b, c, if comp(=> comp(a,c)==true
Transitivity of equivalence	∀ a, b, c, if <mark>equiv</mark> => <mark>equiv</mark> (a,c)==true

where:

equiv(a,b) : comp(a,b) == false & comp(b,a) == false

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wikipedia.org/wiki/Weak_ordering#Strict_weak_orderings







Concept: Strict weak ordering

std::strict weak order

Defined in header <concepts>

template< class R, class T, class U > concept strict weak order = std::relation<R, T, U>;

The concept strict weak order<R, T, U> specifies that the relation R imposes a strict weak ordering on its arguments.

Semantic requirements

A relation r is a strict weak ordering if

- it is irreflexive: for all x , r(x, x) is false;
- it is transitive: for all a, b and c, if r(a, b) and r(b, c) are both true then r(a, c) is true;

equivalence classes determined by e.

(since C++20)

Interpretence of the second Under these conditions, it can be shown that e is an equivalence relation, and r induces a strict total ordering on the

cppreference.com/w/cpp/concepts/strict_weak_order







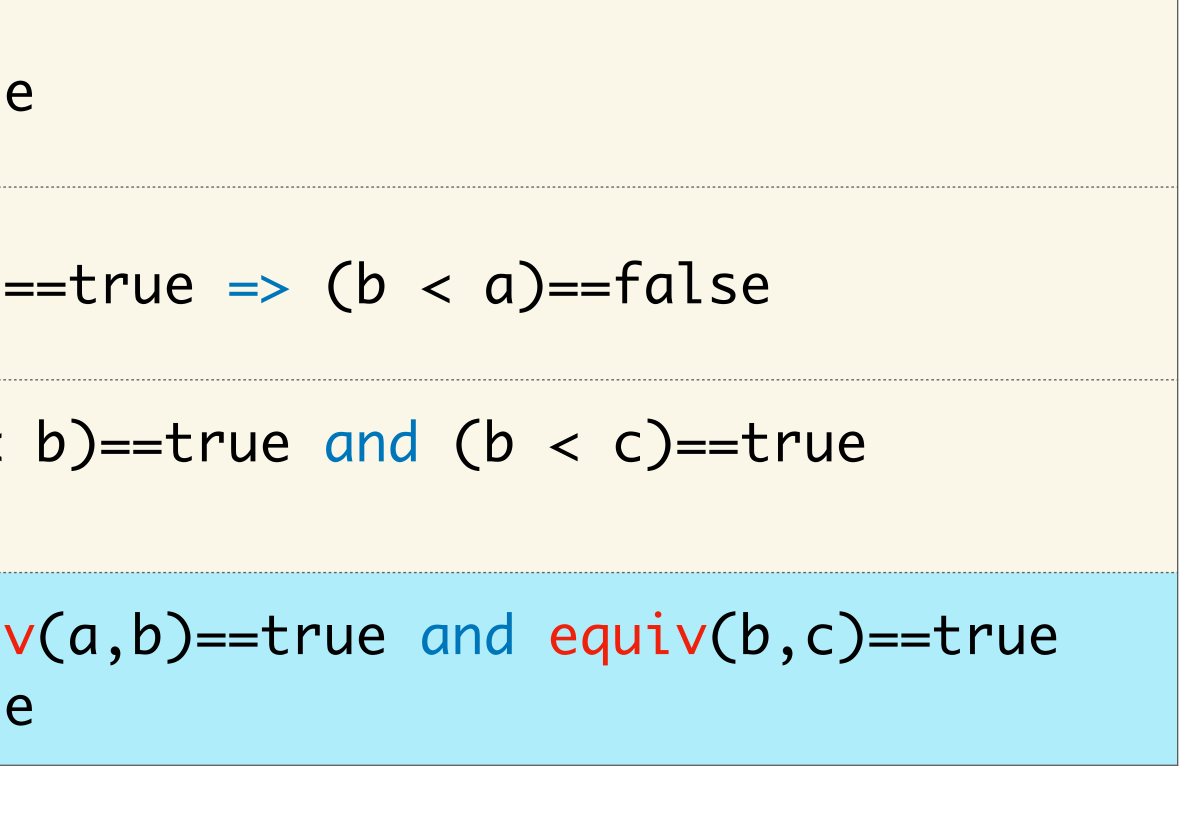
Irreflexivity	∀ a, (a < a)==false
Antisymmetry	∀ a, b, if (a < b)=
Transitivity	∀ a, b, c, if (a < => (a < c)==true
	∀ a, b, c, if <mark>equiv</mark> => <mark>equiv</mark> (a,c)==true

where:

equiv(a,b) : (a < b) == false && (b < a) == false

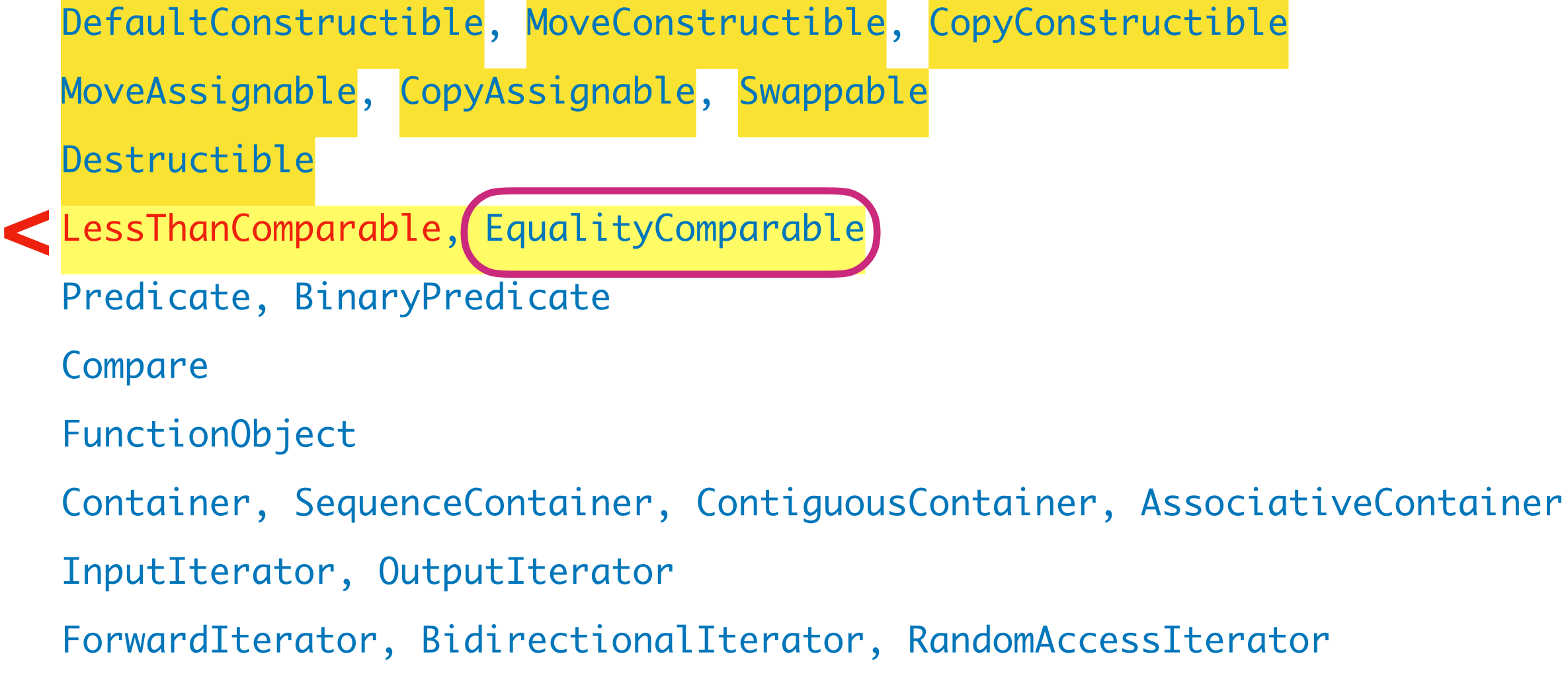
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cppreference.com/w/cpp/named_req/LessThanComparable





Named Requirements Examples from STL



cppreference.com/w/cpp/named_req

wg21.link/p0898





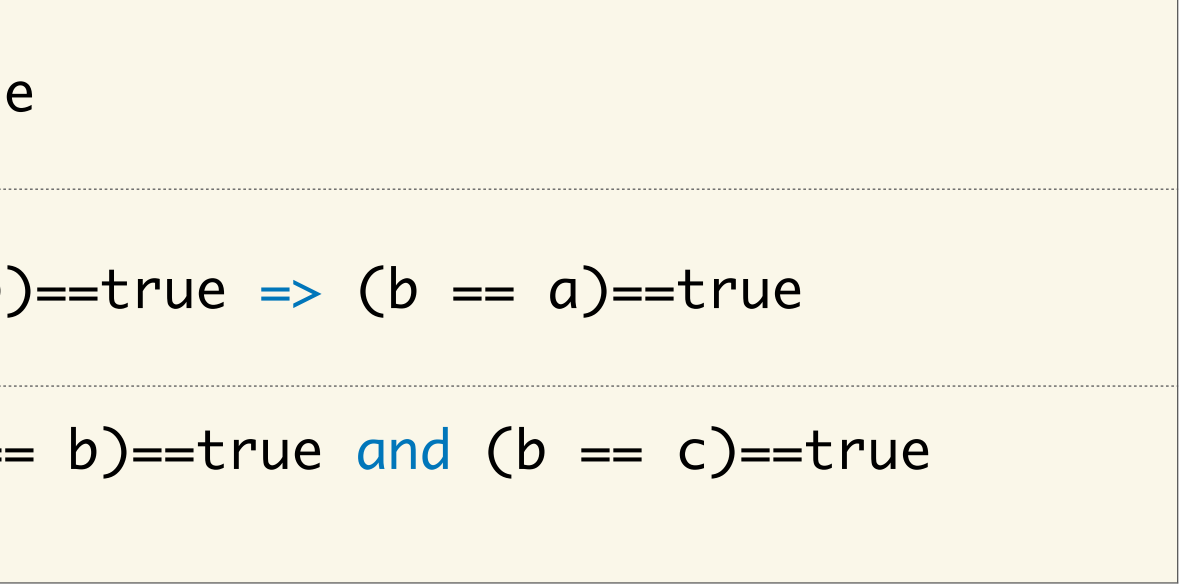
EqualityComparable

Doflovivity	H	-	()		م)-	+_	
Reflexivity	V	и,	(a		uj=	-= C I	ut
Symmetry	A	a,	b,	if	(a	==	b)
Transitivity			b, a ==				

The type must work with operator and the result should have standard semantics.

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cppreference.com/w/cpp/named_req/EqualityComparable



wikipedia.org/wiki/Equivalence_relation







Concept: EqualityComparable

template< class T, class U > concept ___WeaklyEqualityComparableWith = requires(const std::remove_reference_t<T>& t, { t == u } -> boolean-testable; { t != u } -> boolean-testable; { u == t } -> boolean-testable; { u != t } -> boolean-testable; **};**

template< class T >

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<u>cppreference.com/w/cpp/concepts/equality_comparable</u>

```
const std::remove_reference_t<U>& u) {
```

concept equality_comparable = __WeaklyEqualityComparableWith<T, T>;

wikipedia.org/wiki/Equivalence_relation







Equality vs. Equivalence

For the types that are both EqualityComparable and LessThanComparable, the STL makes a clear **distinction** between **equality** and **equivalence**

where:

equal(a,b) : (a == b)equiv(a,b) : (a < b) == false && (b < a) == false

Equality is a special case of equivalence



Equality vs. Equivalence

For the types that are both EqualityComparable and LessThanComparable, the STL makes a clear **distinction** between **equality** and **equivalence**

where:

equal(a,b) : (a == b)equiv(a,b) : (a < b) == false && (b < a) == false

- **Equality** is a special case of **equivalence**
- **Equality** is both an *equivalence relation* and a *partial order*.



Total ordering relationship

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comp() induces a *strict total ordering* on the equivalence classes determined by equiv()

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Total ordering relationship

comp() induces a *strict total ordering* on the equivalence classes determined by equiv()

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The equivalence relation and its equivalence classes partition the elements of the set, and are totally ordered by <





template< class T, class U > concept ___PartiallyOrderedWith = requires(const std::remove_reference_t<T>& t, const std::remove_reference_t<U>& u) { { t < u } -> boolean-testable; { t > u } -> boolean-testable; { t <= u } -> boolean-testable; { t >= u } -> boolean-testable; { u < t } -> boolean-testable; { u > t } -> boolean-testable; { u <= t } -> boolean-testable; { u >= t } -> boolean-testable; **};**

template< class T > concept totally_ordered = std::equality_comparable<T> && ___PartiallyOrderedWith<T, T>;

cppreference.com/w/cpp/named_req/LessThanComparable



A Concept Design for the STL **Palo Alto TR**

STL algorithms assume Regular data structures The STL was written with *Regularity* as its basis

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open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3351.pdf

A. Stepanov et al.

STL assumes equality is always defined (or at least, equivalence relation)









DefaultConstructible, MoveConstructible, CopyConstructible MoveAssignable, CopyAssignable, Swappable Destructible

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```
template <class T>
concept semiregular = std::copyable<T> &&
```

template <class T> concept copyable = std::copy_constructible<T> && std::movable<T> && std::assignable_from<T&, T&> && std::assignable_from<T&, const T&> && std::assignable_from<T&, const T>;

SemiRegular

std::default_initializable<T>;

template<class T> concept default_initializable = std::constructible_from<T> && requires { T{}; } && requires { ::new T; };

<u>cppreference.com/w/cpp/concepts/semiregular</u>









SemiRegular { MoveAssignable, CopyAssignable, Swappable Destructible





EqualityComparable

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(aka "Stepanov Regular")

DefaultConstructible, MoveConstructible, CopyConstructible



#define

Regular

```
template <class T>
concept regular = std::semiregular<T> &&
                  std::equality_comparable<T>;
```

```
template< class T, class U >
concept ___WeaklyEqualityComparableWith =
  requires(const std::remove_reference_t<T>& t,
           const std::remove_reference_t<U>& u) {
    { t == u } -> boolean-testable;
    { t != u } -> boolean-testable;
    { u == t } -> boolean-testable;
   { u != t } -> boolean-testable;
  };
```

template< class T > concept equality_comparable = __WeaklyEqualityComparableWith<T, T>;

<u>cppreference.com/w/cpp/concepts/regular</u>



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Ultimately, **Stepanov** proposes the following *definition*:

¹ Two objects are equal if their corresponding parts are equal (applied recursively), components, and excluding components which identify related objects.

including remote parts (but not comparing their addresses), excluding inessential



stepanovpapers.com/DeSt98.pdf







Ultimately, **Stepanov** proposes the following *definition*:

¹ Two objects are equal if their corresponding parts are equal (applied recursively), components, and excluding components which identify related objects.

"although it still leaves room for judgement"

including remote parts (but not comparing their addresses), excluding inessential

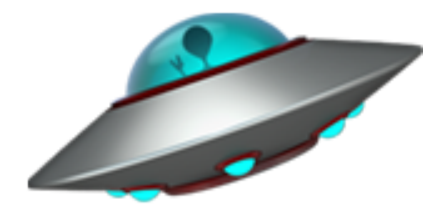


stepanovpapers.com/DeSt98.pdf









- (a <=> b) < 0 if a < b (a <=> b) > 0 if a > b (a <=> b) == 0 if a and b are equal/equivalent

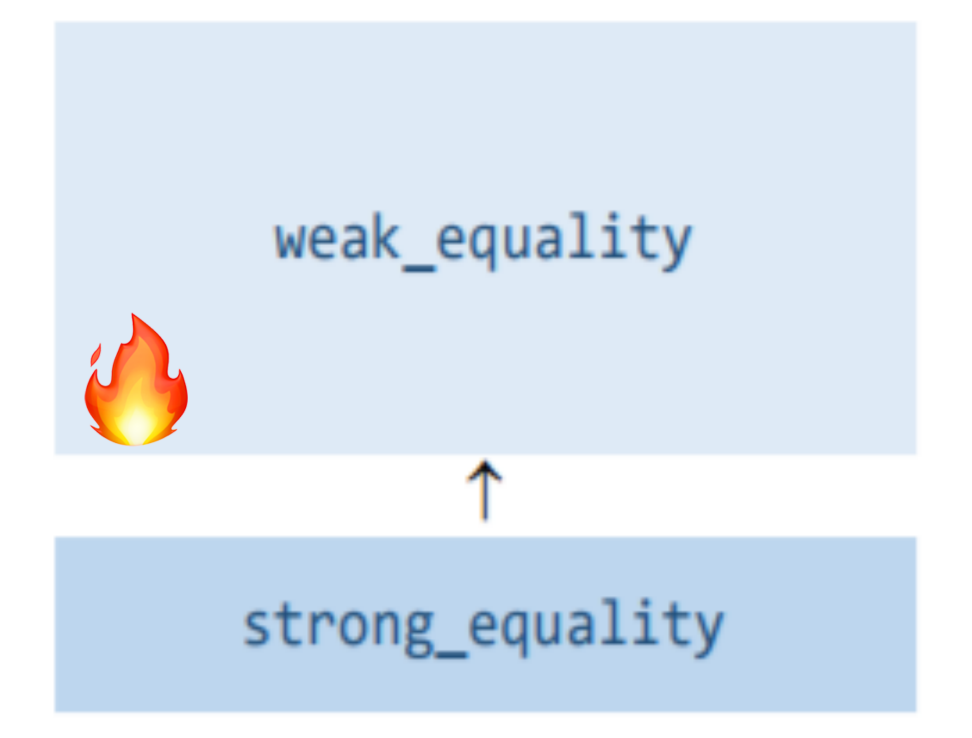
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- Bringing consistent comparison operations...
 - operator <=>



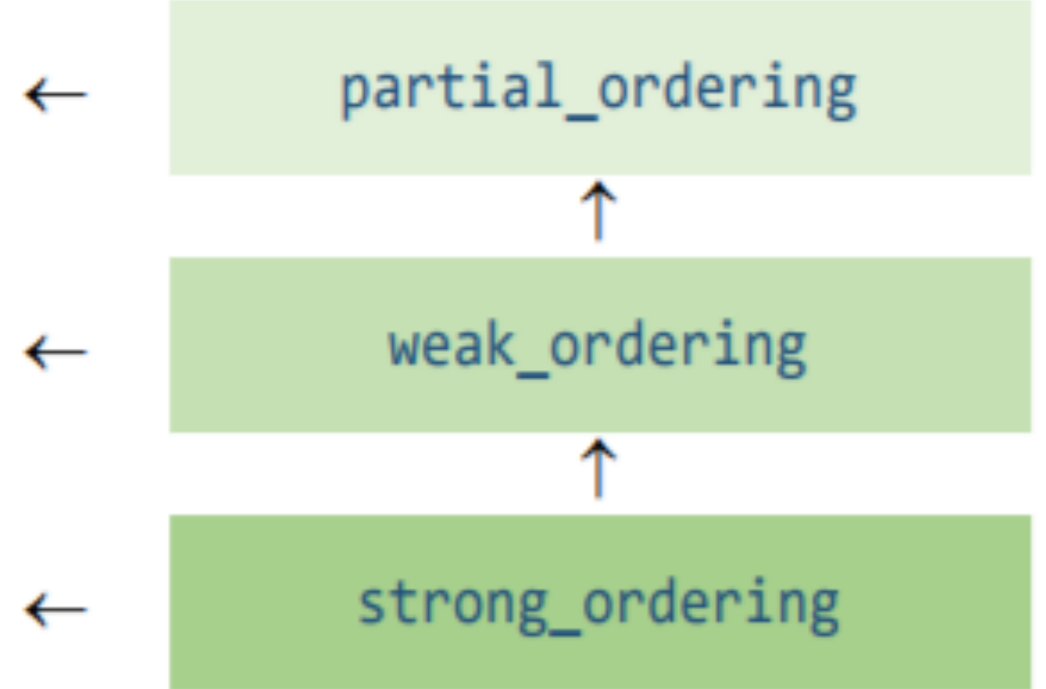






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The comparison categories for: operator <=>

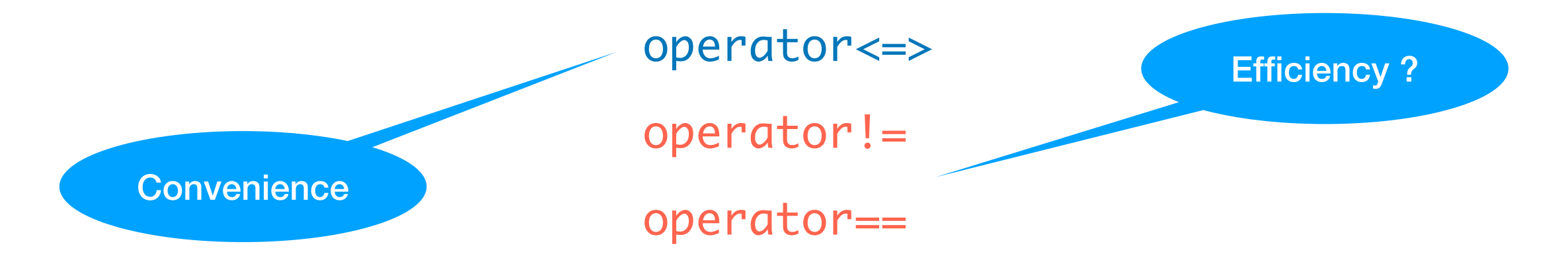


It's all about relation strength





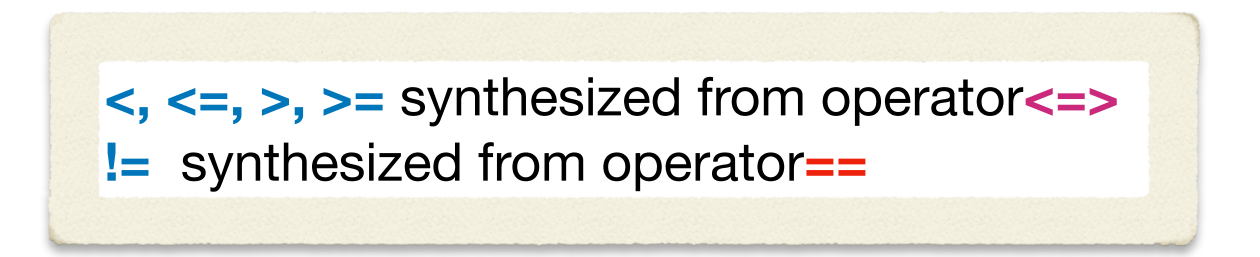




The problem: implement <=> optimally for "wrapper" types

};

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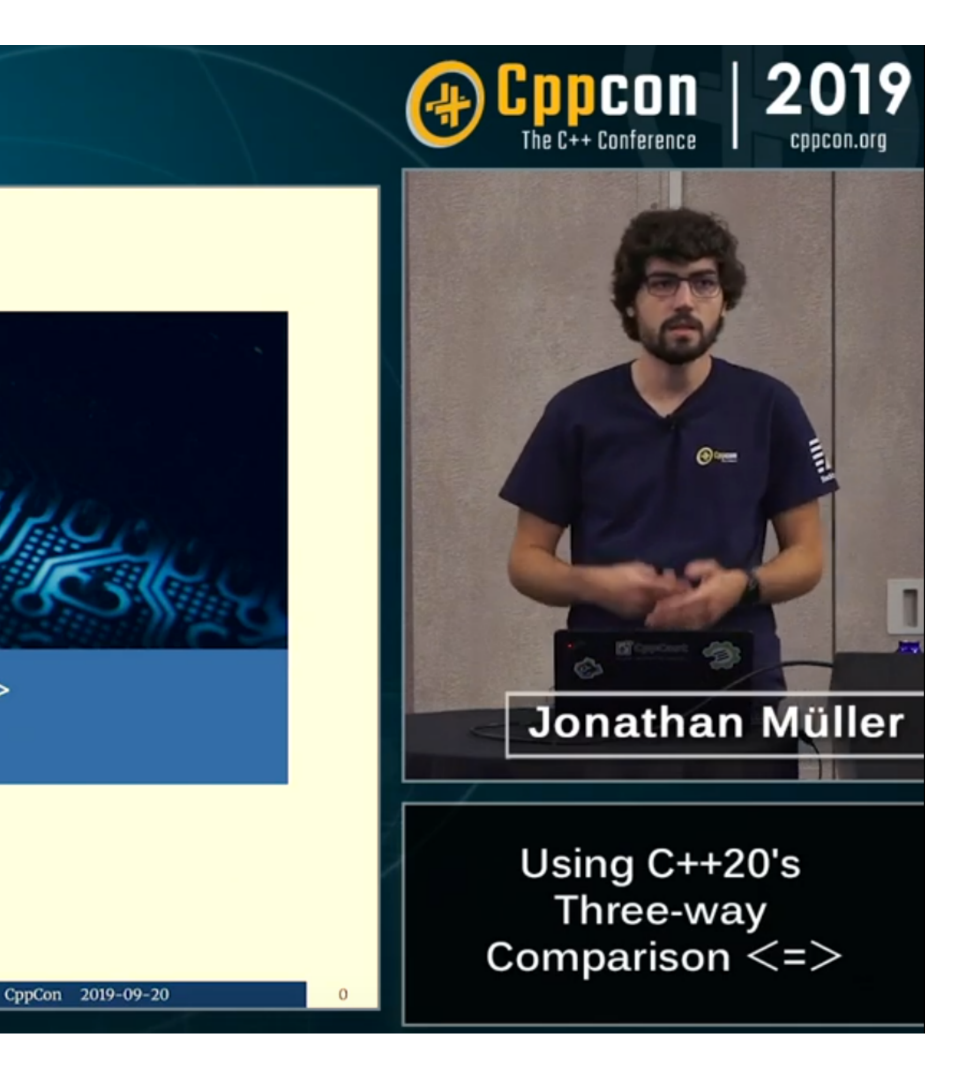
```
struct S {
 vector<string> names;
 auto operator<=>(S const&) const = default;
```





youtube.com/watch?v=8jNXy3K2Wpk

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Sometimes, you just want a value

Point2D: @value type = { // data members // private by default // with default values x: i32 = 0; y: i32 = 0; // ...

CPP2/CPPFRONT



Example from Apr 30 blog post herbsutter.com/2023/04/30/cppfront-spring-update/ // Point2D is declaratively a value type: it is guaranteed to have // default/copy/move construction and <=> std::strong_ordering 11 comparison (each generated with memberwise semantics // if the user didn't write their own, because "@value" explicitly // opts in to ask for these functions) a public destructor and I no protected or virtual functions. the word "value" carries all that meaning as a convenient and readable opt-in, but without hardwiring "value" specially into the language Point2D @value type = { X: 132 = 0; // data members (private by default) y: i32 = 0; // with default values ...



Before we get too far with C++20 let's spend a few minutes on an interesting C++17 type



std::optional<T>

Any time you need to express:

- value or not value

- possibly an answer
- object with delayed initialization

Using a common **vocabulary type** for these cases raises the *level of abstraction*, making it easier for others to understand what your code is doing.



std::optional<T>

optional<T> extends T's ordering operations:



=> you can use it in some contexts exactly as if it were a T

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an empty optional compares as less than any optional that contains a T



std::optional<T>

Write waaaaaay less error checking code

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Using std::optional as vocabulary type allows us to simplify code and compose functions easily.





But, wait...

std::optional<T&>

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operator= operator==





References for Standard Library Vocabulary Types - an optional<> case study

To Bind and Loose a Reference

thephd.dev/to-bind-and-loose-a-reference-optional

- Recommendation:
- rebinding shallow const
- deep comparison

rebinding optional reference This is the solution that is seen as a step up from the conservative solution.

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std::optional<T&>

wg21.link/p1683

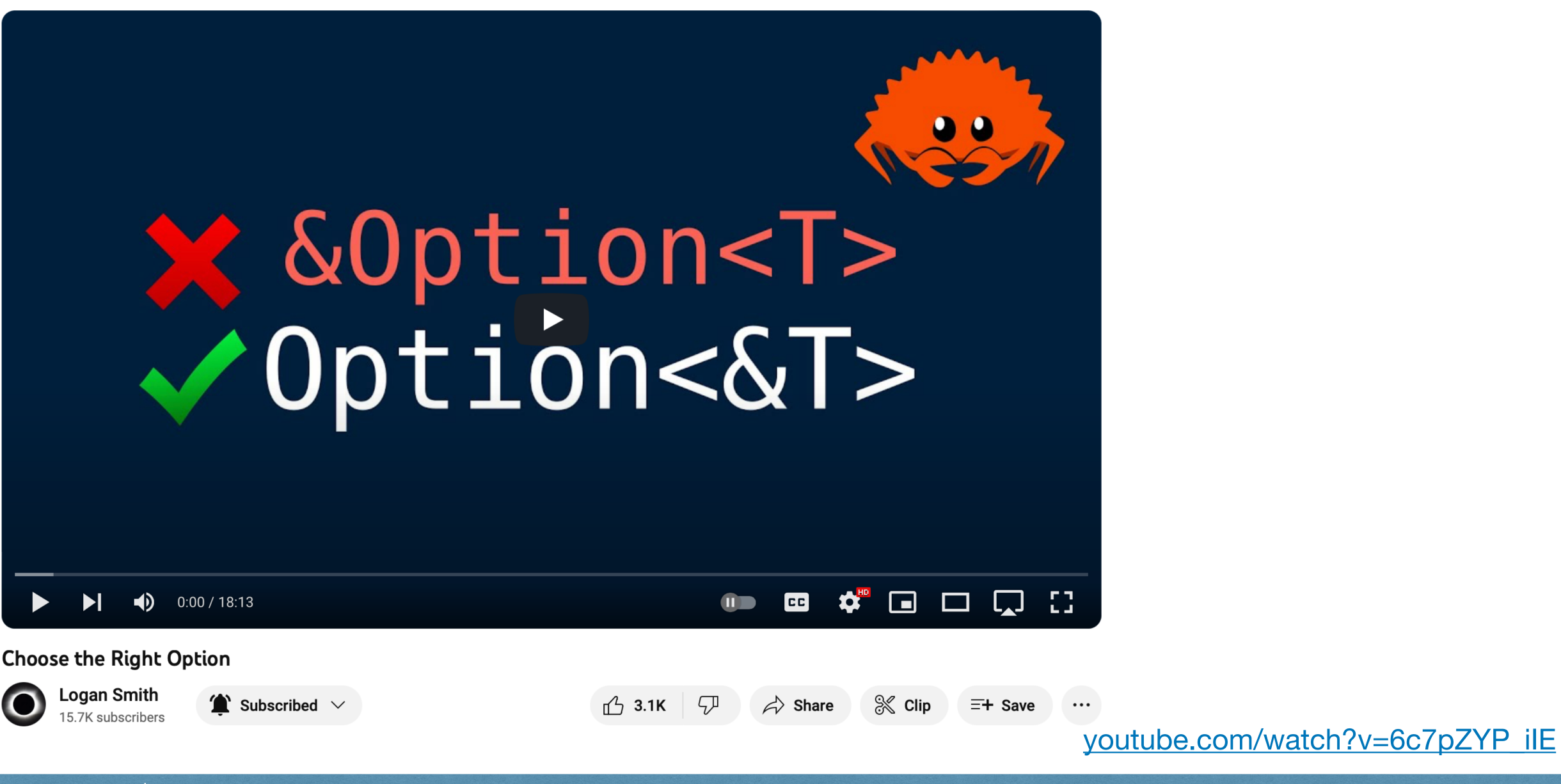


It is the version used in boost::optional for over 15 years + many other implementations.



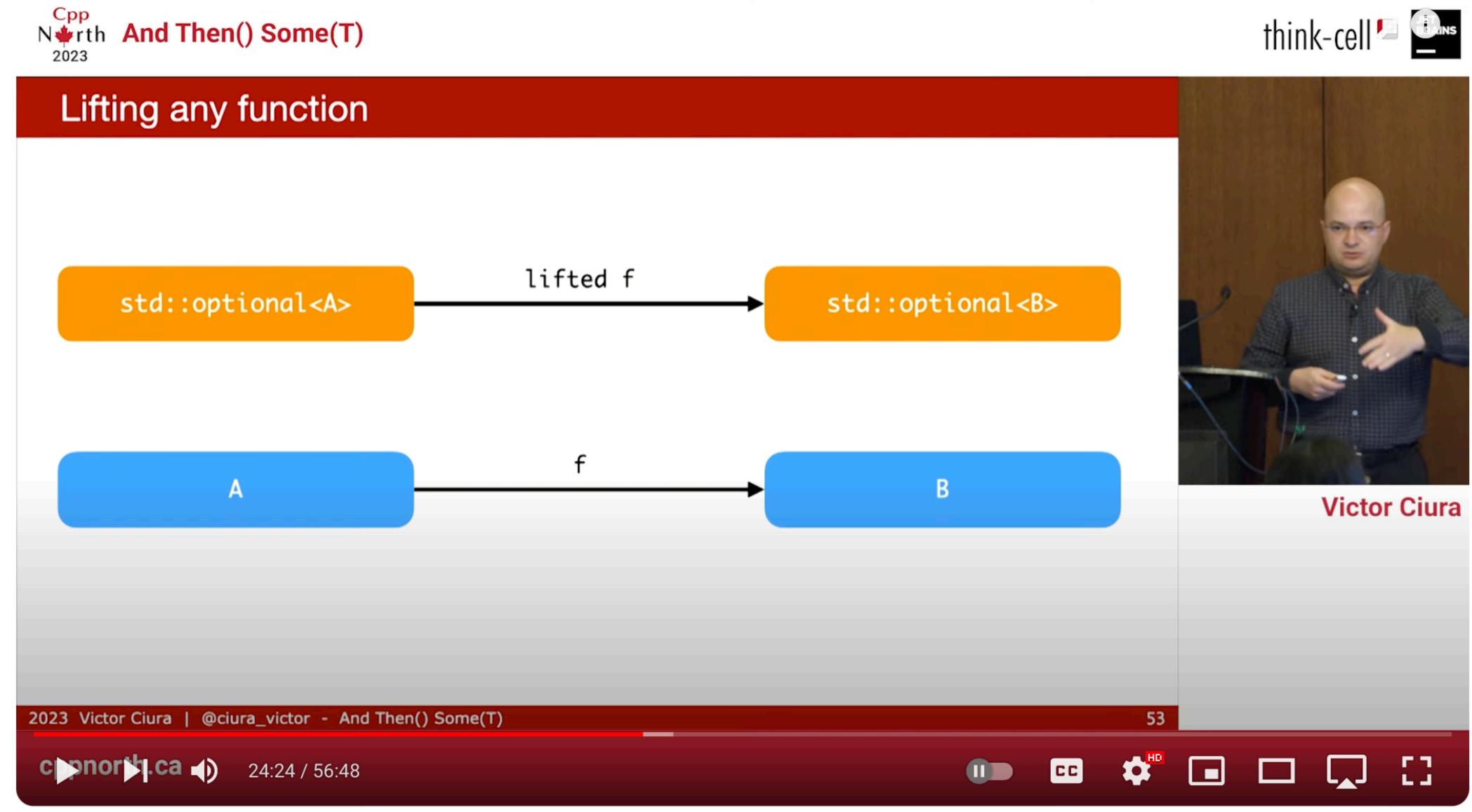


std::optional<T&>









And Then() Some(T) Functional Adventures With C++23 std::optional and std::expected - Victor Ciura

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youtube.com/watch?v=06VNq_tC-I0



C++17

std::string_view

An object that can refer to a **constant** contiguous sequence of char-like objects

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A string_view does not manage the storage that it refers to Lifetime management is up to the user



std::string_view is a borrow type



The problem:

The two relatively **old** kinds of types are **object types** and **value types**

The new kid on the block is the **borrow type**

string_view was our first "mainstream" borrow type

string_view succeeds admirably in the goal of *"drop-in replacement"* for const string & parameters.







they lack ownership



they lack ownership

they are short-lived



- they lack ownership
- they are short-lived
- they generally can do without an assignment operator



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- they generally appear only in *function parameter* lists



- they lack ownership
- they are short-lived
- they generally can do without an assignment operator
- they generally appear only in *function parameter* lists
- they generally cannot be stored in data structures or \bigcirc *returned* <u>safely</u> from functions (no ownership semantics)



std::string_view is a borrow type

string_view is assignable: sv1 = sv2

Assignment has *shallow* semantics (of course, the viewed strings are *immutable*)

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Meanwhile, the comparison sv1 = sv2 has *deep* semantics (lexicographic comp)





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std::string_view

- Non-owning reference type
- When the underlying data is **extant** and **constant**
- we can determine whether the rest of its usage still looks Regular



std::string_view

- When the underlying data is **extant** and **constant**
- we can determine whether the rest of its usage still looks Regular
 - When used properly (eg. *function parameter*),
 - string_view works well...
 - as if it is a Regular type

Non-owning reference type



C++20

Think "array view" as in std::string_view, but **mutable** on underlying data

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std::span<T>

https://en.cppreference.com/w/cpp/container/span





A std::span does not manage the storage that it refers to

Lifetime management is up to the user

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std::span<T>

https://en.cppreference.com/w/cpp/container/span



Historical Background std::span

Comes directly from the C++ Core Guidelines' GSL and is intended to be a replacement especially for unsafe C-style (pointer, length) parameter pairs.
We expect to be used pervasively as a <u>vocabulary type</u> for function parameters in particular.

span: bounds-safe views for sequences of objects

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What Would Stepanov Do?

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WWSD



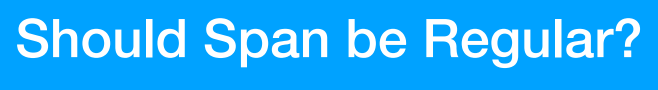
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overloading operators can be dangerous when you change the common meaning of the operator

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- the meaning of copy construction and copy assignment is to copy the value of the object

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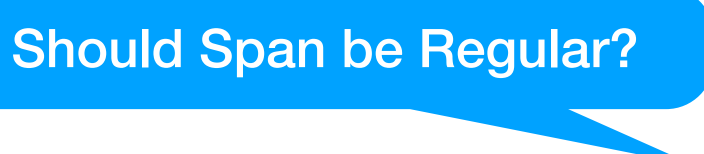


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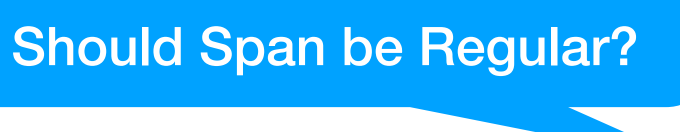
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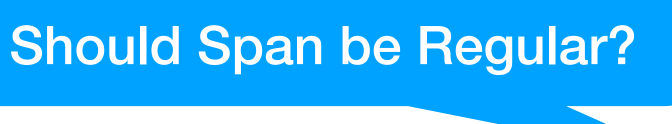
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- copy, assignment, equality are expected to go together (act as built-in types -- intuitively)



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- copy, assignment, equality are expected to go together (act as built-in types -- intuitively)
- when designing a class type, where possible it should be a **Regular** type (see **Bop**)



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operator= (copy) is shallow (just pointer and size are copied)

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- operator = (copy) is shallow (just pointer and size are copied)
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 - however string_view can't modify the elements it points at (const) => the shallow copy of string_view is similar to a copy-on-write optimization





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- std::span is trying to <u>act like a collection</u> of the elements over which it spans
 - but it's not Regular !
- basically std::span has *reference semantics* \bigcirc







wg21.link/p1085



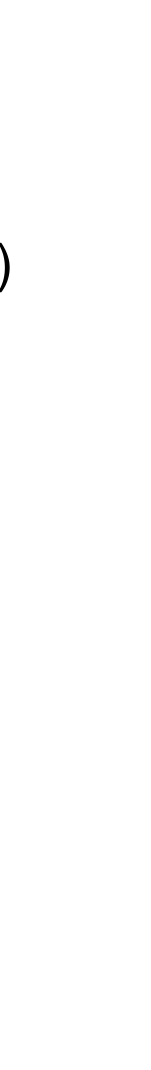


deep operator== also implies deep const (logical const) - extend protection to all parts (EoP)



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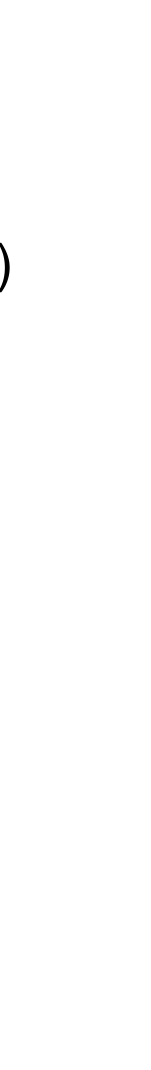
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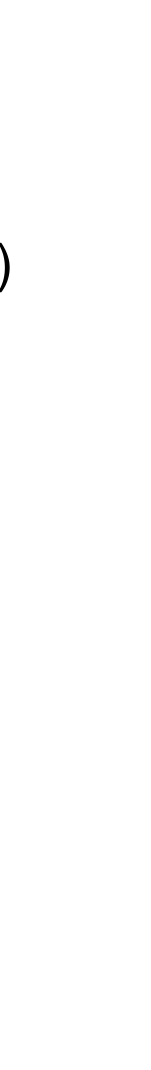
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- 0







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A Strange Beast

std::span - a case of unmet expectations...

- std::vector | std::array
- And that happens to be mostly the case...
- Until of course, you try to copy it or change its value, then it stops acting like a container :(

Users of the STL can reasonably expect span to be a drop-in replacement for



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std::span is **Regular SemiRegular**

Users of the STL can reasonably expect span to be a drop-in replacement for



std::span<T> C++20



Photo credit: Corentin Jabot

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things differently, spoul the only thing	Here's to the crazy ones. The misfits, The troublemakes, The cound peop in the square holes, the ones who see things differently, they are not fong	of roles. And they and no respect for an status quo. You an suste them, and with them, and you'r visity them, and the only thing as can't do is
--	--	--

- Non-owning reference types like string_view or span
- You need more contextual information when working on an instance of this type



Things to consider:

- shallow copy ?
- shallow / deep compare ?
- const / mutability ?

operator==

- Non-owning reference types like string_view or span
- You need more contextual information when working on an instance of this type



Non-owning reference types like string_view or span

- Have reference semantics,
- but without the "magic" that can make references safer
 - (for example *lifetime extension*)



Lifetime

std::string Name() { }

const string & str = Name(); std::print("{}", str);

string_view sv = Name(); std::print("{}", sv);

> const lvalue ref binds to rvalue and provides lifetime extension string_view doesn't extend the lifetime of the rvalue



return std::string("some long runtime value string");

For short strings this issue might be hard to detect due to SSO. Problem becomes obvious with longer dynamically allocated strings.



Our sessions

Monday 2nd

- Lifetime Safety in C++ Gabor Horvath
- Informal Birds of a Feather for Cpp2/cppfront Herb Sutter •

Tuesday 3rd

• What's New in Visual Studio – David Li & Mryam Girmay

Thursday 5th

- •
- Kemper & Sinem Akinci
- Regular, Revisited Victor Ciura

Friday 6th

Getting Started with C++ – Michael Price •



Cooperative C++ Evolution: Towards a Typescript for C++ – Herb Sutter (Keynote) How Visual Studio Code Can Help You Develop More Efficiently in C++ – Alexandra











Make your value types Regular

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Call To Action

Make your value types Regular

The best Regular types are those that model built-ins most closely and have no dependent preconditions.





Call To Action

- Make your value types Regular
- The best Regular types are those that model built-ins most closely and have no dependent preconditions.

Think int or std::string or std::vector









For non-owning reference types like string_view or span

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For non-owning reference types like string_view or span

You need more **contextual** information when working on an instance of this type

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For non-owning reference types like string_view or span

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Call To Action

Try to restrict these types to SemiRegular to avoid confusion for your users







One particularly sensitive topic about handling C++ values is that they are all conservatively considered non-relocatable.

https://github.com/facebook/folly/blob/master/folly/docs/FBVector.md#object-relocation

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Object Relocation



In contrast, a relocatable value would preserve its invariant, even if its bits were moved arbitrarily in memory.

For example, an int32 is relocatable because moving its 4 bytes would preserve its actual value, so the address of that value does not matter to its integrity.

https://github.com/facebook/folly/blob/master/folly/docs/FBVector.md#object-relocation

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Object Relocation





Object Relocation

https://github.com/facebook/folly/blob/master/folly/docs/FBVector.md#object-relocation



C++'s assumption of non-relocatable values hurts everybody for the benefit of a few questionable designs.

https://github.com/facebook/folly/blob/master/folly/docs/FBVector.md#object-relocation

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Object Relocation



Only a *minority* of objects are genuinely non-relocatable:

- objects that use internal **pointers**

https://github.com/facebook/folly/blob/master/folly/docs/FBVector.md#object-relocation

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Object Relocation

- objects that need to update observers that store pointers to them



Regular, Revisited

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