

C++11/14 at Scale: What Have We Learned?

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C++ now

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C++11/14 at Scale

What Have We Learned?

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Virtual Event

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Backstory

The background of the image is a blurred photograph of a library or bookstore. It features several tall, light-colored wooden bookshelves packed with books of various sizes and colors. The shelves are arranged in a grid-like pattern across the frame.

2016

Joined Bloomberg as a Software Engineer

2017

Developed in-house C++11/14 course

2018

Plan to coauthor book with John Lakos



2018-2021
Rediscovering C++11/14

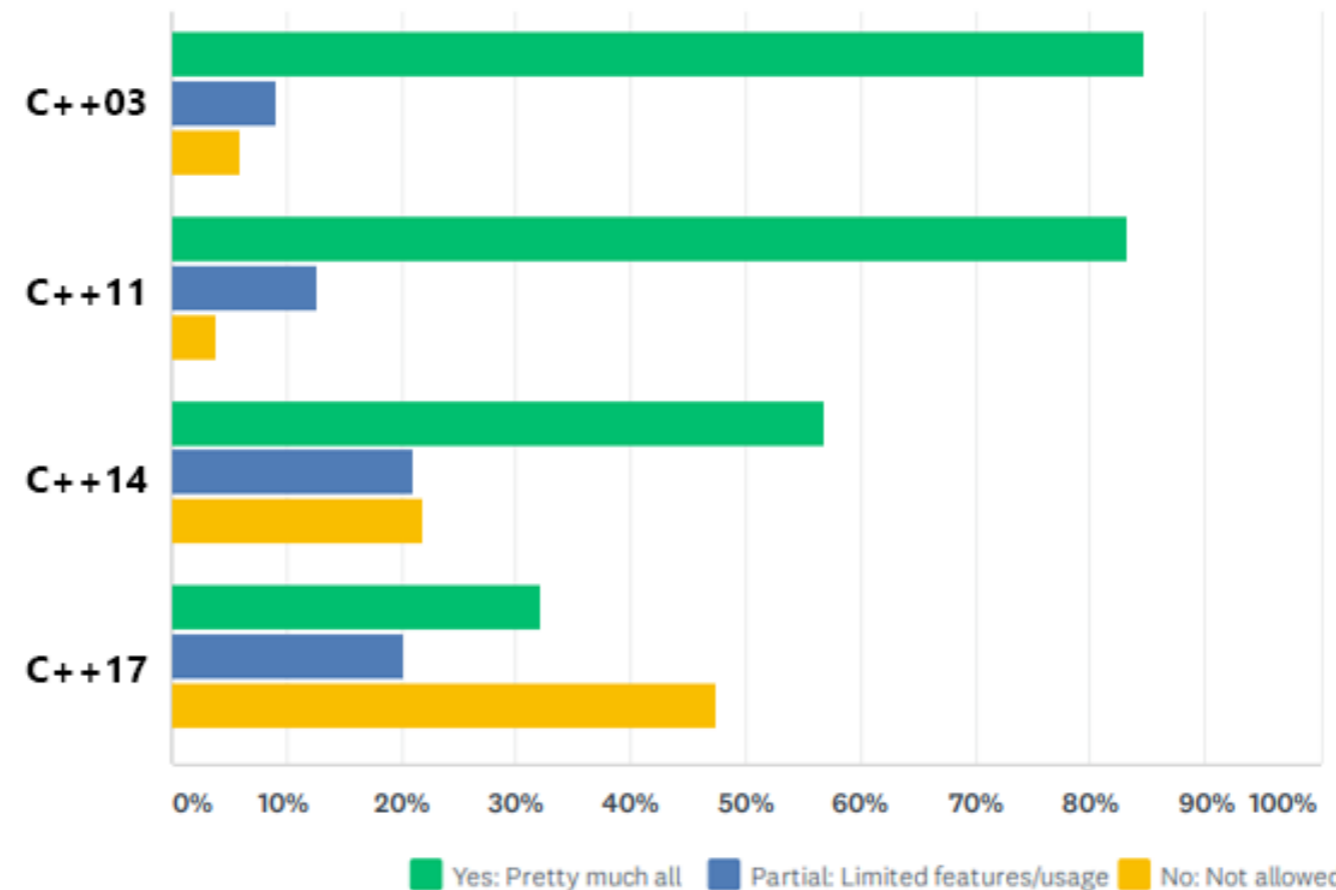
2021

“Embracing Modern C++ Safely” Release

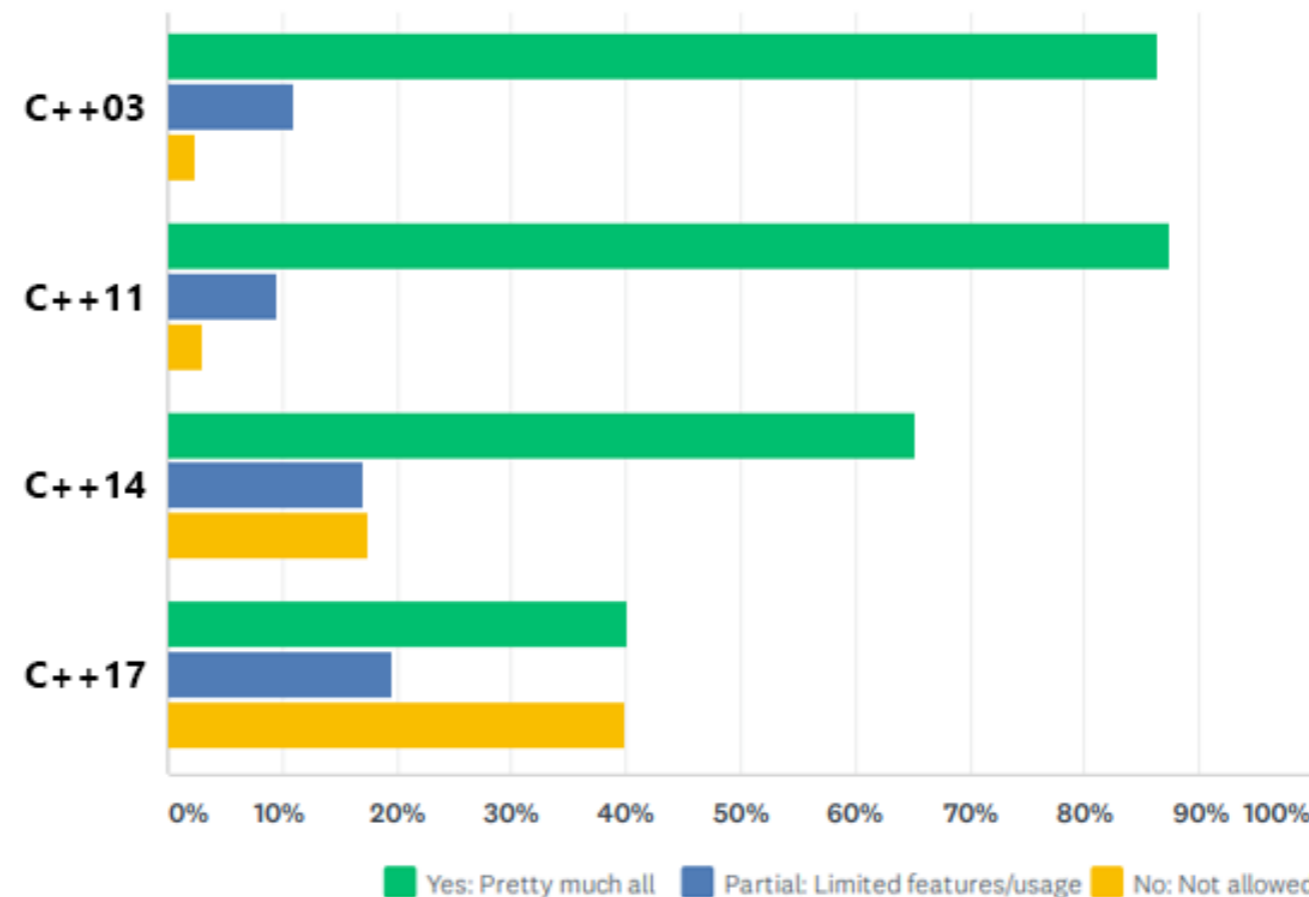
Introduction

- Why are we talking about C++11/14 in 2020?
- How C++11/14 can surprise you today
- C++ at scale
- "Safety" of a feature
- *Case study:* extended `friend` declarations

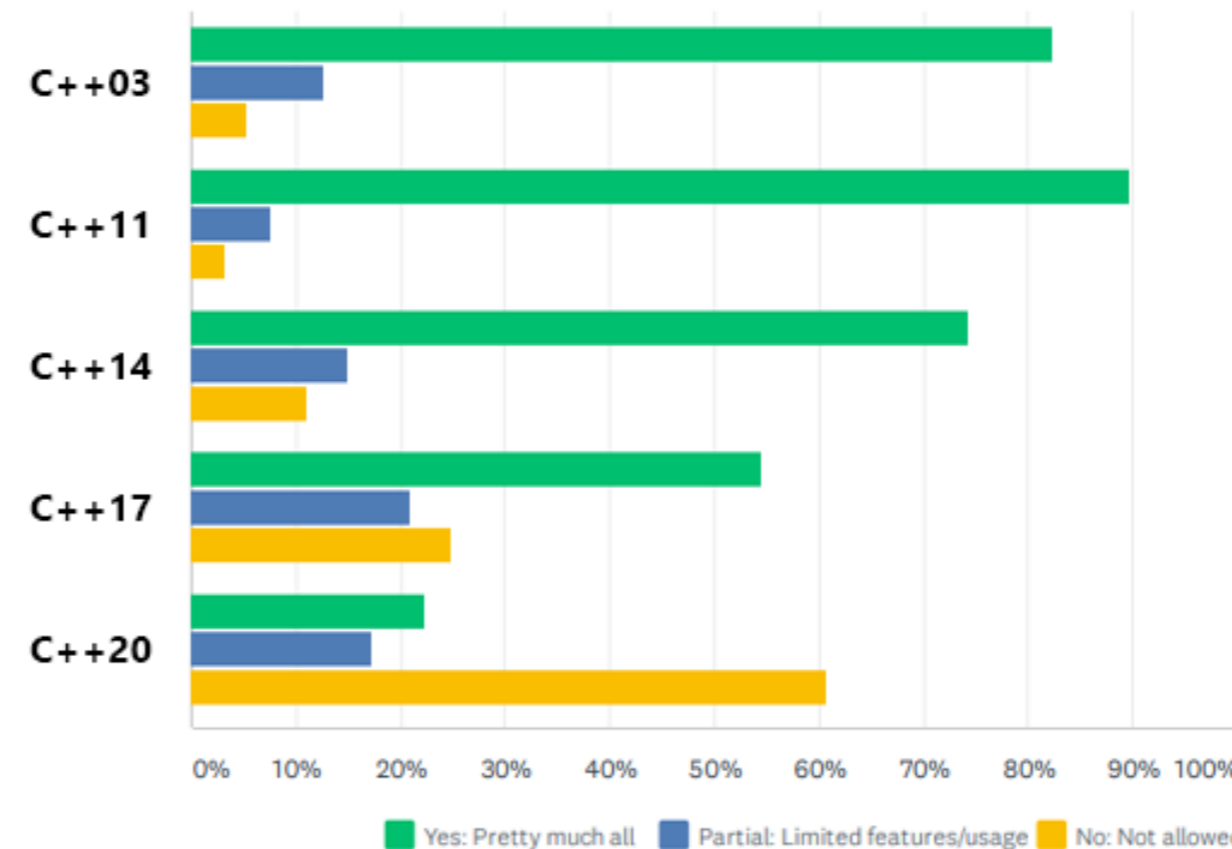
Why are we talking about C++11/14 in 2020?



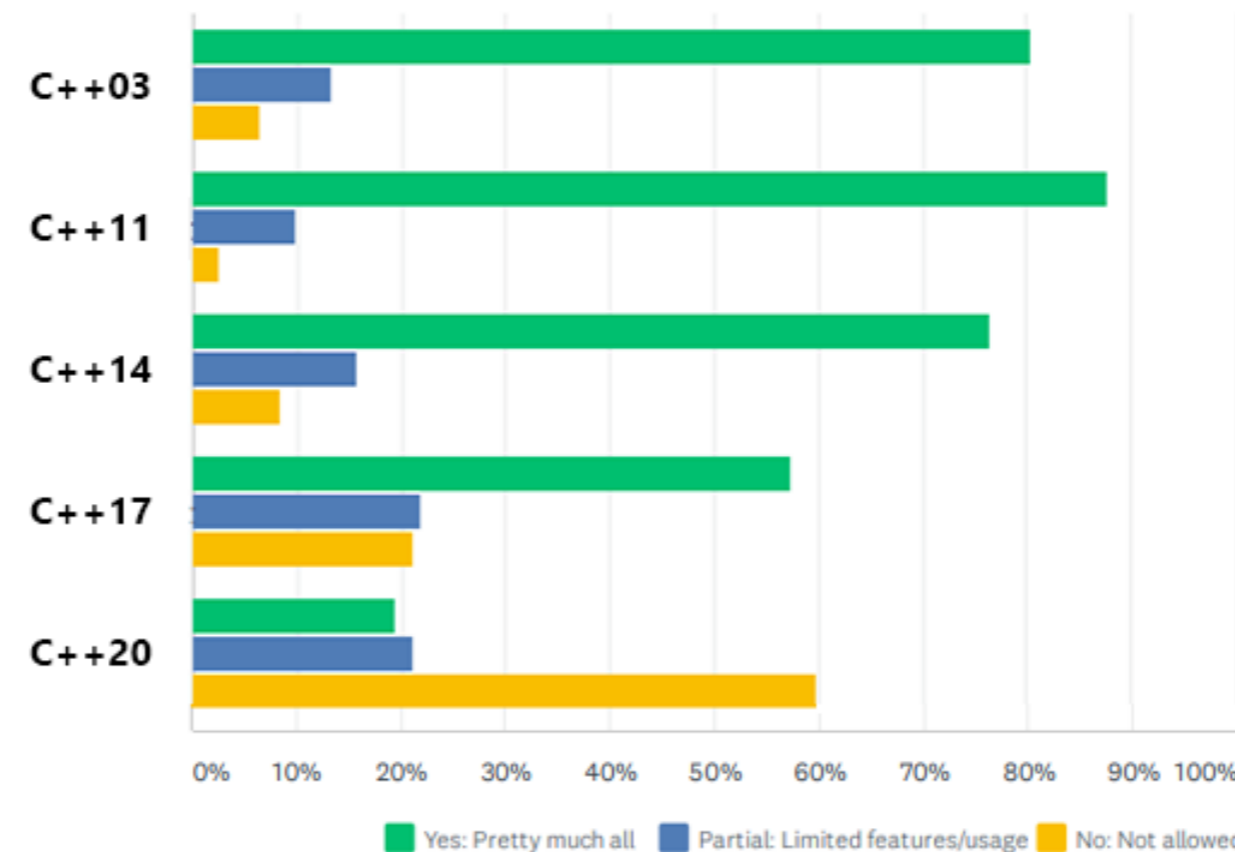
- Full C++11 adoption: ~83%
- Full C++14 adoption: ~58%



- Full C++11 adoption: ~88%
- Full C++14 adoption: ~65%



- Full C++11 adoption: ~90%
- Full C++14 adoption: ~74%



- Full C++11 adoption: ~87%
- Full C++14 adoption: ~76%

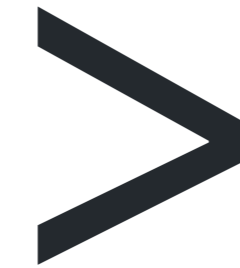
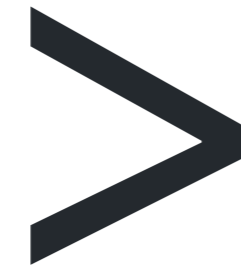
- The results might seem good...
 - However, ~20% of people were not fully using C++11 in 2018
 - And ~25% of people were not fully using C++14 in 2020
 - Sample size: ~3k in 2018, ~2k in 2019, ~1k in 2020, ~1.8k in 2021
- Personal experience tells me C++11 is still a luxury in some places
 - *Example:* legacy architectures
 - People still complain online -- vocal minority?

- "*Experience is the best teacher*"
- I've been using Modern C++ since 2012
- C++11/14 more widely used in production, especially over the past ~6 years
- I've been teaching C++11/14 professionally since ~4 years
- There are great learning resources
 - But most teach "the features" rather than "the experience"
 - What looks good on paper might not work in the "real world"

How C++11/14 can surprise you today

- C++11/14 features can be unpredictable, even today
- Q: *What's the smallest change to the core language you can think of in C++11?*

- Hint...



- Did you know that `>>` closing angle brackets can...
 - ...make a valid C++03 program ill-formed?
 - ...silently change a program's behavior?

```
template <int POWER_OF_TWO>
struct PaddedBuffer { /* ... */ };
```

```
PaddedBuffer<256>> 4> smallBuffer;
```

- Valid prior to C++03, ill-formed since C++11
- Easy fix: wrap the right shift expression in parentheses

```
enum Outer { a = 1, b = 2, c = 3 };

template <typename>
struct S { enum Inner { a = 100, c = 102 }; };

template <int>
struct G { typedef int b; };

int main()
{
    return S<G< 0 >>::c>::b>::a;
}
```

- Valid in both C++03 and C++11, but completely different meaning!
 - C++03 returns 100
 - C++11 returns 0

- Unlikely to happen in practice
 - Example of something "innocent" hiding a pitfall
- How about...
 - Attributes that can make your code ill-formed NDR?
 - `extern template` not improving compilation time or code size at all?
 - Destruction order UB with Meyers Singletons?
 - Encoding of whitespace within raw string literals?
- Almost every feature has a... "dark side"

Modern C++ at scale

- What is the best way of teaching C++11/14?
 - What features should be prioritized/avoided?
- Diversity of skill and seniority
- Impact of style guides

- Age range: 21-70+
- Prior C++ experience
- Prior development experience
- Experience with other languages
- "Interest" in Modern C++
- Application/library development goals

- Companies can have thousands of engineers
 - Not every company has fancy code governance tools
 - A style guide is essential to promote consistency and discoverability
-
- Who writes the style guide?
 - What is the "input" to a style guide?

"Safety" of a feature

- Every C++ feature is "safe" when used correctly...
- But what is the likelihood that it is used correctly?
- Does the feature have any "attractive nuisance"?
- What are the advantages of using a feature compared to its risks?
- Is it worth teaching to a new hire? To an experienced hire?

- From our book:

"The degree of safety of a given feature is the relative likelihood that widespread use of that feature will have positive impact and no adverse effect on a large software company's codebase."

- Not an exact science
- Relies on teaching and usage experience
- Useful metric to decide what to teach or to focus on

- **Safe:** add considerable value, easy to use, hard to misuse
 - Ubiquitous adoption of such features is productive
- **Conditionally Safe:** add considerable value, but prone to misuse
 - Require in-depth training and additional care
- **Unsafe:** provide value only in the hands of an "expert", and prone to misuse
 - Wouldn't teach these as part of a general C++11/14 course
 - Require explicit training on their use cases and pitfalls

- The `override` keyword is the prime example of a **safe feature**

```
class MockConnection : Connection
{
    void connect(IPV4Address ip) override;
};
```

- Prevents bugs
- Makes code self-explanatory
- No real technical downsides
- Only pitfall: overreliance without enforcement

- Range-based `for` loops are often great... until they aren't

```
for(Combo& c : keyboardTriggerGetters[bindID]().getCombos())
{
    // ...
}
```

```
class TriggerGetter
{
public:
    std::vector<Combo> getCombos() const;
};
```

- Q: Any issue? Is the code above OK?

```
for(Combo& c : keyboardTriggerGetters[bindID]().getCombos())
{
    // ...
}
```

- The code above was OK for months...
- Until an "optimization" was implemented!

```
class TriggerGetter
{
    std::vector<Combo> cachedCombos;

public:
    const std::vector<Combo>& getCombos() const;
};
```

- Range-based `for` loops are a fantastic tool
- But you need to be aware of their pitfalls
- Hence, additional training is required (compared to `override`)
- This is why they are a **conditionally safe** feature
- Categorization might change in the future, see:
 - P2012: "Fix the range-based `for` loop"
(N. Josuttis, V. Zverovich, F. Mulonde, A. O'Dwyer)

- `decltype(auto)` has some very important use cases
 - Yet, it is often misused without proper training and care
- *Example:* higher-order functions

```
template <typename F>
decltype(auto) logAndCall(F&& f)
{
    log("invoking function ", nameOf<F>());
    return std::forward<F>(f)();
}
```

- I used to teach `decltype(auto)` right after `auto` and `decltype`
 - Train of thought: provide a complete overview of type inference
 - Actual results: overuse of `decltype(auto)`
- Some students thought:
 - | If `decltype(auto)` does everything `auto` does and more, why not use it all the time?
 - | If `decltype(auto)` is more flexible, why not use it when I'm not sure when to choose between `auto` and `auto&` ?

- In order to understand when `decltype(auto)` is appropriate, you need to:
 - Have a solid grasp on type inference and value categories
 - Be somewhat experienced and familiar with both `decltype` and `auto`
 - Have some metaprogramming experience (e.g. SFINAE)
- I couldn't find valid use cases for `decltype(auto)` in variable position
- Only real use cases are as a return type placeholder
 - And those have to be compared against a trailing return type
- `decltype(auto)` is far from trivial!

- **Safe:** attributes, `nullptr`, `static_assert`, digit separators, ...
- **Conditionally Safe:** `auto`, `constexpr`, rvalue references, ...
- **Unsafe:** `[[carries_dependency]]`, `final`, `inline` namespace, ...

	Safe	Cond. Safe	Unsafe
C++11	18	21	7
C++14	5	3	2

- Teach **safe** features *early* and *quickly*
 - Most of them are QoL improvements or hard to misuse
 - Trust your students!
- Teach **conditionally safe** features by building on top of **safe** knowledge
 - They require more time and examples
 - Show how they can backfire
 - Have exercises that make students question whether to use a feature or not
- Leave a subset of **unsafe** features for self-contained CE courses
 - E.g. "*Library API and ABI version with inline namespaces*"

Case study: extended friend declarations

- Prior to C++11, **friend** declarations require an *elaborated type specifier*
 - Syntactical element having the form <class|struct|union> <identifier>

```
struct S;
```

```
struct Example
```

```
{  
    friend class S;           // OK  
    friend class NonExistent; // OK  
};
```

- This restriction prevents other entities to be designated as friends
 - E.g. type aliases, template parameters

```
using WindowManager = UnixWindowManager;

template <typename T>
struct Example
{
    friend class WindowManager;      // Error
    friend class T;                 // Error
};
```

- Use of C++03 **friend** can sometimes be surprising

```
struct S; // This S resides in the global namespace

namespace ns
{
    class X3
    {
        friend struct S;
        // OK, declares a new `ns::S` instead of referring to `::S`
    };
}
```

- C++11 extended **friend** declarations lift all the aforementioned limitations

```
struct S;
typedef S SALias;

namespace ns
{
    template <typename T>
    struct X4
    {
        friend T;                      // OK, refers to template parameter
        friend S;                      // OK, refers to `::S`
        friend SALias;                 // OK, refers to `::S`
        friend decltype(0);             // OK, equivalent to `friend int;`
        friend C;                      // Error, `C` does not name a type.
    };
}
```

- However, we categorize this feature as **unsafe** -- why?
 - It is rarely useful in practice, like C++03 **friend**
 - Promotes *long-distance friendship* (!)
- When a type **X** befriends a type **Y** which lives in a separate component...
 - **X** and **Y** cannot be thoroughly tested independently anymore
 - Physical coupling occurs between **X** and **Y**'s components
 - Possible physical design cycles can happen

- However, even an **unsafe** feature can have some compelling use cases
 - For example, avoiding typos

```
struct Container;

struct ContainerIterator
{
    friend class Contianer;
    // Whoops, compiles!
};
```

```
struct Container;

struct ContainerIterator
{
    friend Contianer;
    // Error, no such type!
};
```

- Other interesting use cases: type alias customization points, **PassKey** idiom, ...
 - However, let's focus on CRTP

- CRTP stands for "curiously recurring template pattern"

```
template <typename T>
class Base
{
    // ...
};

class Derived : public Base<Derived>
{
    // ...
};
```

- `Base` knows who derives from it, thanks to `T`
- Useful to implement *mixins* and factor out copy-pasted code

- *Example use case: instance counter*

```
class A
{
    static int s_count; // declaration
    // ...

public:
    static int count() { return s_count; }

    A()          { ++s_count; }
    A(const A&) { ++s_count; }
    A(const A&&) { ++s_count; }
    ~A()         { --s_count; }
};
```

```
int A::s_count; // definition (in .cpp file)
```

- Factor out the counter, using **protected** access specifier

```
template <typename T>
class InstanceCounter
{
protected:
    static int s_count; // declaration

public:
    static int count() { return s_count; }
};

template <typename T>
int InstanceCounter<T>::s_count; // definition (in the same file)
```

- Let's use it!

```
struct A : InstanceCounter<A>
{
    A() { ++s_count; }
};
```

```
struct B : InstanceCounter<A>
{
    B() { ++s_count; }
};
```

- Q: Any issue?

- Also, a class further down the hierarchy tree could mess with `s_count`

```
struct AA : A
{
    AA() { s_count = -1; } // Oops! *Hyrum's Law* is at work again!
};
```

- We'd like to prevent mistakes and hijacking of the counter
 - Turns out, extended **friend** declarations solve both issues!

- Turn `s_count` from `protected` into `private`
- Befriend `T`

```
template <typename T>
class InstanceCounter
{
    static int s_count; // Make this static data member `private`.
    friend T;           // Allow access only from the derived `T`.

public:
    static int count() { return s_count; }
};
```

```
struct B : InstanceCounter<A>
{
    B() { ++s_count; }
        // error: 's_count' is private within this context
};
```

```
struct AA : A
{
    AA() { s_count = -1; }
        // error: 's_count' is private within this context
};
```

- Extended **friend** declarations seem of limited use at first
- They also promote bad design (physical coupling, long-distance friendship)
- However, they have some nice properties
 - Avoidance of typos/mistakes
 - Great synergy with CRTP
- Due to their niche nature, we categorize them as **unsafe**
 - Significant training and experience is required to avoid misuse

Conclusion

- C++11/14 at scale are still an open research area
 - "Human cost" of a feature is not easy to quantify
- Categorizing features by "safety" helps with devising learning paths
 - For productivity and stability, it is important to prioritize what to teach
- All features have good use cases and nasty pitfalls
 - "*Knowledge is power*"

- "Embracing Modern C++ Safely"
 - John Lakos
 - Vittorio Romeo
 - Rostislav Klebnikov
 - Alisdair Meredith
 - ...and many others
- Out in Q2 2021 -- emcpps.com
- Follow me on Twitter for updates: [@supahvee1234](https://twitter.com/supahvee1234)

Thanks!

<https://vittorioromeo.info>

<https://github.com/SuperV1234/cppnow2021>

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Chapter 1 Safe Features

- 1.1 C++11
 - Attribute Syntax
 - Consecutive `>`s
 - `decltype`
 - Defaulted Functions
 - Delegating Ctors
 - Deleted Functions
 - `explicit` Operators
 - Function `static` '11
 - Local Types '11
 - `long long`
 - `noreturn`
 - `nullptr`
 - `override`
 - Raw String Literals
 - `static_assert`
 - Trailing Return
 - Unicode Literals
 - `using` Aliases
- 1.2 C++14
 - Aggregate Init '14
 - Binary Literals
 - `deprecated`
 - Digit Separators
 - Variable Templates

Chapter 2 Conditionally Safe Features

- 2.1 C++11
 - `alignas`
 - `alignof`
 - auto Variables
 - Braced Init
 - `constexpr` Functions
 - `constexpr` Variables
 - Default Member Init
 - `enum class`
 - `extern template`
 - Forwarding References
 - Generalized PODs '11
 - Inheriting Ctors
 - `initializer_list`
 - Lambdas
 - `noexcept` Operator
 - Opaque enums
 - Range `for`
 - `rvalue` References
 - Underlying Type '11
 - User-Defined Literals
 - Variadic Templates
- 2.2 C++14
 - `constexpr` Functions '14
 - Generic Lambdas
 - Lambda Captures

Chapter 3 Unsafe Features

- 3.1 C++11
 - `carries_dependency`
 - `final`
 - `inline` namespace
 - `noexcept` Specifier
 - Ref-Qualifiers
 - `union` '11
 - `friend` '11
- 3.2 C++14
 - `decltype(auto)`
 - Deduced Return Type