### C++ Club UK

Gleb Dolgich

2019-07-11

## Herb Sutter: Your "top five" ISO C++ feature proposals

https://herbsutter.com/2019/07/11/your-top-five-iso-c-feature-proposals/

Survey: https://www.surveymonkey.com/r/ZDCD6YV

Pre-Cologne papers:

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2019/#mailing2019-06

# Elements of Programming Authors' Edition (free ebook)

http://componentsprogramming.com/elements-of-programming-authors-edition/

https://www.reddit.com/r/cpp/comments/c6fjjg/elements\_of\_programming\_authors edition/

Alex Stepanov and Paul McJones have just released Elements of Programming Authors' Edition.

PDF download:

http://elementsofprogramming.com/

## C++17 - The Complete Guide by Nicolai Josuttis

https://leanpub.com/cpp17

### CLion 2019.2 EAP: MSVC Debugger, Unused Includes Check, and More

https://blog.jetbrains.com/clion/2019/06/clion-2019-2-eap-msvc-debugger-unused-includes-check-and-more/

- Experimental feature: LLDB-based Debugger for the Microsoft Visual C++ toolchain
- The 'unused includes' check is back
- Memory view: ASCII view
- Better performance for code completion

https://www.reddit.com/r/cpp/comments/c5vnhw/clion\_20192\_eap\_brings\_experimental\_lldbbased/

# A dbg(...) macro for C++

https://github.com/sharkdp/dbg-macro

https://www.reddit.com/r/cpp/comments/c2ysa7/a\_dbg\_macro\_for\_c/

https://doc.rust-lang.org/std/macro.dbg.html

## Algorithms/Data Structure course for C++

- ► Stanford CS106B Programming Abstractions
- MIT 6.006 Introduction to Algorithms, Fall 2011
- MIT 6.046J Design and Analysis of Algorithms, Spring 2015
- ► Alex Stepanov Efficient Programming with Components
- ▶ Udemy Mastering Data Structures & Algorithms using C and C++

#### mimalloc

Microsoft **mimalloc** is a compact general purpose allocator with excellent performance.

https://github.com/microsoft/mimalloc

https://www.reddit.com/r/programming/comments/c3ox2r/mimalloc\_is\_a\_compact\_general\_purpose\_allocator/

Mimalloc: Free List Sharding in Action

## Serenity OS

https://github.com/SerenityOS/serenity (BSD-2-Clause)

https://www.reddit.com/r/programming/comments/c13vph/serenityos\_a\_marriage\_between\_the\_aesthetic\_of/

# Serenity OS Patterns: The Badge

#### (aka The Client-Attorney Idiom)

https://awesomekling.github.io/Serenity-C++-patterns-The-Badge/

- ▶ Reddit
- SO: Granular friend
  - ▶ Live code: http://ideone.com/7n1Wwz
- Dr. Dobbs Friendship and the Attorney-Client Idiom

```
template<typename T>
class Key { friend T; Key(){} Key(Key const&){} };

class Foo;

class Bar { public: void special(int a, Key<Foo>); }; // protected API
class Foo { public: void special() { Bar().special(1, {}); } };

// At call site
Foo().special(); // OK
Bar().special(1, {}); // Error: Key<Foo> ctor is private
```

# Catching use-after-move bugs with Clang's consumed annotations

#### Article by Andreas Kling | Reddit

Clang consumed annotation checking

```
class [[clang::consumable(unconsumed)]] CleverObject {
   public:
     CleverObject() {}
     CleverObject(CleverObject&& other) { other.invalidate(); }
5
     [[clang::callable_when(unconsumed)]]
     void do_something() { assert(m_valid); }
   private:
8
     [[clang::set_typestate(consumed)]]
     void invalidate() { m_valid = false; }
9
     bool m_valid { true };
10
11 };
```

Clang-tidy bugprone-use-after-move

# What are some uses of decltype(auto)?

https://stackoverflow.com/questions/24109737/what-are-some-uses-of-decltypeauto

- https://stackoverflow.com/a/24109800/10154
- https://stackoverflow.com/a/24109944/10154

### LibTom

https://www.libtom.net/

https://github.com/libtom/libtomcrypt

#### The Power of Hidden Friends in C++

#### Article by Anthony Williams

https://www.justsoftwaresolutions.co.uk/cplusplus/hidden-friends.html

```
namespace A{
     class X{
     public:
       X(int i):data(i){}
 5
     private:
 6
       int data;
       friend bool operator==(X const& lhs,X const& rhs){
 8
         return lhs.data==rhs.data;
9
     };
10
11 }
```

## How to try the new coroutines TS?

```
https:
```

//www.reddit.com/r/cpp/comments/c6ag3l/how\_to\_try\_the\_new\_coroutines\_ts/

#### **MSVC**

1 /await /std:c++latest

#### Clang

```
1 -std=c++2a -stdlib=libc++ -fcoroutines-ts
```

- ► CppCoro https://github.com/lewissbaker/cppcoro
- coroutine https://github.com/luncliff/coroutine
- continuable https://github.com/Naios/continuable

# Discussion: member variable naming

### https:

//www.reddit.com/r/cpp/comments/c6rnel/discussion\_member\_variable\_naming/

- ▶ m\_foo
- ▶ foo\_
- ▶ \_foo

#### **Twitter**



#### Josh Justice @CodingItWrong

Did you know that Beethoven's parents were rich but he had to turn down the family fortune to write music?

He preferred composition over inheritance.

1d • 01/07/2019 • 12:51 •