C++ Club Meeting 102

Gleb Dolgich

2020-03-19

Dangerous elements of modern C++

• Reddit

C++ links: standard & standardization

• GitHub

C++ links: Executables - Linking and Loading

GitHub

C++ YouTubers

Reddit

- Casey Muratori aka HandmadeHero
- C++ Weekly by Jason Turner
- Jonathan Blow
- TheChernoProject
- Bo Quian
- Hopson
- OneLoneCoder

Analyze your builds programmatically with the C++ Build Insights SDK

- MSVC Blog
- Reddit
- vcperf on GitHub

for_each vs for

Reddit

TOML++

- toml++ (C++17, MIT)
- Reddit

See also: TOML Spec V0.5.0

EnTT

A header-only, tiny and easy to use library for game programming and much more written in modern C++, mainly known for its innovative entity-component-system (ECS) model.

- GitHub (C++17, MIT)
- Reddit

Unreal Engine Gameplay Framework Primer for C++

Article

The C++ Lifetime Profile: How It Plans to Make C++ Code Safer

Daniel Martin

The C++ rvalue lifetime disaster, by Arno Schödl

- Video
- · Article by Arthur O'Dwyer
- Reddit

See also: Abseil Tip of the Week #107: Reference Lifetime Extension

```
1 std::string Foo::GetName();
2 const std::string& name = obj.GetName(); // Is this safe/legal?
```

A new decade, a new tool: libman

- Colby Pike (vector-of-bool)
- Reddit
- GitHub
- Specification

libman is a new level of indirection between package management and build systems.

dds is Drop-Dead Simple build and package manager.

CppCon 2019: Robert Schumacher "How to Herd 1,000 Libraries"

"Making new friends" idiom by Dan Saks

Wikibooks

The goal is to simplify creation of friend functions for a class template.

```
#include <iostream>
   template<typename T>
   class Foo {
 4
      T value;
   public:
      Foo(const T& t) { value = t; }
 6
      friend std::ostream& operator <<(std::ostream& os, const</pre>
           Foo < T > & b
 8
 9
          return os << b.value;</pre>
10
```

A hidden gem: inner_product (1/2)

Article

A hidden gem: inner_product (2/2)



Conor Hoekstra @code_report

This makes me so incredibly happy! I literally just yesterday googled, C++17 / C++20 zip to see if they had anything, because I wrote some code in both C++ and #Python and Python was so much more beautiful.



Conor Hoekstra @code report

acjdb_ns & @TartanLlama

Also, I just discovered std::inner_product - a beautiful temporary solution to a lack of zip. #cpp #inner_product

```
int solve(int h, vectore(int > v, vectore(int > ) {
    return max(0, inner_product(begin(v), end(v), begin(1), 0, [[auto a, auto b) { return max(a, b); }, [](auto a, auto b) { return a - b / 4; }) - b);
}

27W • 16/12/2018 • 09:30
```

Structured Exceptions (Win32) and C++

- Raymond Chen: How can I handle both structured exceptions and C++ exceptions potentially coming from the same source?
 - Reddit
- Raymond Chen: Can I throw a C++ exception from a structured exception?

How to Pass Class Member Functions to STL Algorithms

- · Article by Jonathan Boccara
- Reddit

STL writes:

mem_fn is less typing, but lambdas are higher performance (MSVC's optimizer can't see through mem_fn's data member) and can handle overloaded/templated member functions much more easily.

Parameter passing, by Raymond Chen, Microsoft

- If you plan on keeping the parameter anyway, then there's no need to have separate T const& and T&& overloads
- If you're not keeping the parameter, then you still want to have separate T const& and T&& overloads
- Reddit

Modern std::byte stream IO for C++

- Reddit
- Paper PDF
- · Paper GitHub
- Reference implementation

Coronavirus



I Am Devloper @iamdevloper

CDC: to avoid the spread of the coronavirus, self-isolate and stay indoors, avoiding other people

Programmer: I've been preparing for this my whole life

9h • 05/03/2020 • 08:31 •



