

C++ Club Meeting Notes

Gleb Dolgich

2019-11-07

Article

Reddit

P1863R0 by Titus Winters

Reddit

C++ Epochs won't help as they only touch syntax, not ABI.

John M. Dlugosz

Another cool MSVC flag: `/d1reportTime`

Aras Pranckevičius

Introducing C++ Build Insights in Visual Studio

- [VC++ Team Blog](#)
- [Reddit](#)

Why $\tau t(u)$ not equivalent to $\tau t = u$?

Reddit

STL:

C++ initialization is a mess.

Stack Overflow: Is there a difference between copy initialization and direct initialization?

- Intro
- Code
- Reddit 1
- Reddit 2

Swish

- [Code](#)
- [Reddit](#)

CPR

- [Code](#)
- [Docs](#)

Code

A C++20-like span for C++98, C++11 and later in a single-file header-only library.

- **Implementation** (BSD 3-Clause)
 - **Intro**
 - **Reddit**
- **Kokkos**
- **Multi-dimensional strided array views in Magnum**
- **P0009R9 **mdspan**: A Non-Owning Multidimensional Array Reference**
- **CppCast with Bryce Adelstein Lelbach**

Barry Revzin

Reddit

GCC & Clang: `-Wswitch-enum`

James McNellis's typename trick



James McNellis @JamesMcNellis

There's a neat trick that I use to remember when to use the typename keyword:

If the compiler tells me that there's a "missing 'typename'", I add the typename keyword where the compiler tells me to put it.



Standard C++ @isocpp

Quick Q: Where and why do I have to put the "template" and "typename" keywords? bit.ly/2YxWDr4 #cpp

4h • 07/08/2019 • 19:18



34



The Programmers' Credo:

*We do these things not because they are easy, but
because we thought they were going to be easy.*