

# C++ Club Meeting Notes

Gleb Dolgich

2017-10-05

- ▶ Matt Godbolt
- ▶ Ben Deane
- ▶ Charles L. Wilcox
- ▶ Eva Conti: A Beginner's Guide to CPPCon 2017
- ▶ Oliver Smith aka kfsone
- ▶ Quentin Duval
- ▶ Tim van Deurzen: CppCon 2017 For Fun and Profit
- ▶ Viktor Kirilov

- ▶ Video (1h38m)
- ▶ Reddit thread

## YouTube

- ▶ [P0515](#) Consistent Comparison (spaceship operator)
- ▶ Still calls them “metaclasses”
- ▶ Tries hard to justify metaclasses: “this is something people already do, it’s just hard”
- ▶ Reflection: [P0385](#), [P0194](#), [P0578](#), [P0670](#), [P0590](#), [P0598](#)
- ▶ Compile-time code: [P0633](#), [P0425](#), [P0595-8](#), [P0031](#), [P0202](#), [P0639](#), [P0712](#)
- ▶ Constexpr: [P0202](#), [P0597](#), [P0639](#)
- ▶ Metaclasses: [P0707](#), [P0712](#), [P0589-P0590](#)

# CppCon 2017: Titus Winters “C++ as a ‘Live at Head’ Language”

## YouTube

- ▶ Software engineering is about resilience to change over time.
- ▶ Semantic versioning (SemVer): x.y.z
- ▶ As C++ code is distributed in source form, we should live at head.

## Hyrum's Law:

*With a sufficient number of users of an API, it doesn't matter what you promise in the contract, all observable behaviours of your system will be depended on by somebody.*

## Abseil.io

Things that Matter - Scott Meyers - DConf2017

<https://cpplang.now.sh>

C++, yay! Slack, boo.

Subscribe and get:

- ▶ **C++17 Ref Card** - one-page PDF with a concise description of all C++17 features
- ▶ **C++17 in Detail** - 50-page PDF compiled from his recent blog series

Blog



# Using MinGW and Cygwin with Visual C++

- ▶ [Post](#)
- ▶ [Video](#)
- ▶ Requires [Visual Studio 15.3 Preview 4](#).

## STL's MinGW 15.2



Stephan T. Lavavej

@StephanTLavavej

↑ 5 Replies



Version 15.2 of my MinGW distro is now available, adding winpthreads and OpenMP by popular, endless request: [nuwen.net/mingw.html](http://nuwen.net/mingw.html)

04/10/2017, 01:37 (Today)  
Tweetbot for iOS

27 Likes

8 Retweets

Thread >

Website

# Why is the `std::function` operator() const?

Reddit

STL:

*It's indeed a Boost/TR1-era mistake that the LWG has recognized, although we can't do anything about it.*

# Apple open-sourced the Darwin kernel

GitHub

XNU kernel is part of the Darwin operating system for use in OS X and iOS operating systems. XNU is an acronym for XNU is Not Unix. XNU is a hybrid kernel combining the Mach kernel developed at Carnegie Mellon University with components from FreeBSD and C++ API for writing drivers called IOKit. XNU runs on I386, X86\_64 for both single processor and multi-processor configurations.

## CodePlay announcement

ComputeCpp Community Edition is now available on Windows. This means it is now possible to develop SYCL applications using Windows and Visual Studio.

SYCL (pronounced 'sickle') is a royalty-free, cross-platform abstraction layer that builds on the underlying concepts, portability and efficiency of OpenCL that enables code for heterogeneous processors to be written in a “single-source” style using completely standard C++.

# The Price of Shared Pointers

Nicolai Josuttis “The Price of Shared Pointers or Why Passing them by-reference can be Useful” (May 2015)

- ▶ `make_shared` and `weak_ptr`: potential memory overhead
- ▶ `enable_shared_from_this`
- ▶ `atomic_shared_ptr` removed from C++11
- ▶ *MESI* cache management protocol: Modified, Exclusive, Shared, Invalid
- ▶ [GotW 91](#)
- ▶ Audience didn't agree with the presenter (quite rightly)

A single-header-file library to pretty-print STL containers (implicitly GPL)

[GitHub](#)

Based on [printers](#) (GPL)

- ▶ [GitHub](#) (LLVM licence)
- ▶ [Video](#) (5m)
- ▶ [Article 1: Basics](#)
- ▶ [Article 2: Differentiation](#)
- ▶ Uses `llvm::ErrorInfo` instead of a template parameter error type
- ▶ Unchecked `llvm::Error` objects abort program on destruction



GitHub

A no-dependencies C++ extensible type erasure library + lecture material.

## static\_any: a low-latency stack-based Boost.Any

- ▶ [Article](#)
- ▶ [GitHub](#) (MIT)

A container for generic (as general) data type like `boost.any`. However:

- ▶ It is ~10x faster than `boost.any`, mainly because there is no memory allocation
- ▶ As it lies on the stack, it is cache-friendly, close to your other class attributes
- ▶ There is a very small space overhead: a fixed overhead of 8 bytes

# “Virtual concepts”

- ▶ [Concept-Model Idiom Part One: A new look at polymorphism](#)
- ▶ [Reddit discussion](#)
- ▶ Virtual Concepts ([GitHub](#)): A research project aimed at introducing language support for type erasure in C++
- ▶ [std-proposals discussion](#) (Andy Prowl, with feedback from Brittany Friedman, whom he keeps calling “Brent”)

Open-source C, C++ and Java code navigator based on Clang/LLVM

- ▶ [GitHub](#)
- ▶ [YouTube](#)
- ▶ [PDF](#)

## Expression Template Library (ETL) 1.2

ETL is a header only library for C++ that provides vector and matrix classes with support for Expression Templates to perform very efficient operations on them.

At this time, the library support compile-time sized matrix and vector and runtime-sized matrix and vector with all element-wise operations implemented. It also supports 1D and 2D convolution, matrix multiplication (naive algorithm and Strassen) and FFT.

- ▶ [Home](#)
- ▶ [GitHub](#) (MIT)

Orbit is a standalone profiler and debugging tool for Windows. Its main purpose is to help developers understand and visualize the execution flow of a complex application. By giving a bird's eye view of what is happening under the hood, Orbit gives the developer a deeper understanding of complex systems and allows to quickly find performance bottlenecks.

- ▶ [Home](#)
- ▶ [Demo](#)
- ▶ [Download v1.0.1](#)
- ▶ [GitHub](#)
- ▶ Licence: BSD 2-Clause

# C++17 class template argument deduction

Article by Arne Mertz

Before C++17:

```
1 std::pair<int, double> myPair1(22, 43.9);  
2 auto myPair2 = std::make_pair(22, 43.9);
```

Since C++17:

```
1 std::pair myPair{22, 43.9};
```

Deduction guide:

```
1 namespace std {  
2     template<class T1, class T2>  
3     pair(T1 const&, T2 const&) -> pair<T1, T2>;  
4 }
```

David Leinweber:

*Give someone a program, you frustrate them for a day; teach them how to program, you frustrate them for a lifetime.*



Fred Brooks (unconfirmed):

*What one programmer can do in one month, two programmers can do in two months.*