

C++ Club Meeting Notes

Gleb Dolgich

2019-06-20

<https://deque.blog/2019/06/17/trip-report-on-cppp-19-the-first-edition-of-the-first-c-french-conference/>

Hello World with reflection

```
#include <iostream>
#include <experimental/meta>

namespace meta = std::experimental::meta;

namespace n {
    struct hello {};
    int world;
}

int main () {
    static constexpr auto range = meta::range(reflexpr(n));
    for ... (constexpr auto member : range) {
        std::cout << meta::name_of(member) << " ";
    }
    std::cout << "\n";
}
```

Heterogeneous Lookup in Ordered Containers in C++14

<https://www.bfilipek.com/2019/05/heterogeneous-lookup-cpp14.html>

https://www.reddit.com/r/cpp/comments/btrfnd/heterogeneous_lookup_in_ordered_containers_c14/

Professional, zero-cost setup for C++ projects

Part 1: <https://awfulcode.io/2019/04/13/professional-zero-cost-setup-for-c-projects-part-1-of-n/>

Part 2: <https://awfulcode.io/2019/04/26/professional-zero-cost-setup-for-c-projects-part-2-of-n/>

Reddit: https://www.reddit.com/r/cpp/comments/bhqcjh/professional_zerocost_setup_for_c_projects_part_2/

Higher-order functions

Meeting C++ 2018: Björn Fahller - Higher Order Functions for ordinary developers

*A **higher-order function** is a function that takes other functions as arguments or returns a function as result.*

Take-away messages:

- ▶ Avoid using `std::function` as return type, use `auto` instead
- ▶ Capturing by reference when returning a lambda is dangerous
- ▶ Compose functions and give names to compositions
- ▶ Functional extensions to `std::optional` and `std::expected` remove the need for many conditionals

<https://github.com/rollbear/lift>

Boost.HOF in Boost 1.68+ ([Docs](#))

<https://youtu.be/IY8tHh2LSX4>

std::function const correctness bug

```
1 struct Callable {
2     void operator()(){count++;}
3     void operator()() const = delete;
4     int count = 0;
5 };
6
7 void f() {
8     Callable counter;
9     std::function<void(void)> f = counter;
10    f();
11    const auto cf = f;
12    cf(); // ???
13 }
```

std::function requires copyable callables

```
1 void f() {  
2     std::unique_ptr<int> up;  
3     auto l=[up=std::move(up)](){};  
4     std::function<void(void)> f=l; // Build fails  
5 }
```


ODR violation

```
1 namespace libs {  
2 inline bool contains(std::string_view needle, std::string_view haystack) {  
3     assert(needle.size() <= haystack.size()); // !!!  
4     return haystack.find(needle) != std::string_view::npos;  
5 }  
6 }
```

<https://www.jetbrains.com/lp/devecosystem-2019/cpp/>

https://www.reddit.com/r/cpp/comments/c21ft6/the_state_of_developer_ecosystem_2019_c/

<https://github.com/catchorg/Catch2/releases/tag/v2.9.0>

This release replaces the old benchmarking support with a new one, based on donated Nonius code.

Cpp-Taskflow is by far faster, more expressive, and easier for drop-in integration than existing parallel task programming libraries such as [OpenMP Tasking](#) and [Intel TBB FlowGraph](#) in handling complex parallel workloads.

<https://github.com/cpp-taskflow/cpp-taskflow/releases/tag/v2.2.0> (MIT)

Docs: <https://cpp-taskflow.github.io/cpp-taskflow/index.html>

SFINAE and enable_if

https://eli.thegreenplace.net/2014/sfinae-and-enable_if/


https://www.reddit.com/r/cpp/comments/c1njko/sfinae_and_enable_if_eli_benderskys_website/

https://thephd.github.io/vendor/future_cxx/papers/d1132.html

https://github.com/ThePhD/out_ptr

https://github.com/ThePhD/out_ptr/blob/master/docs/out_ptr.adoc


<https://lists.boost.org/Archives/boost//2019/06/246353.php>



Jason Turner

@lefticus

↑ 12 Replies



Oh, and can I add:

please please please use `.hpp` or `.hxx`
or `.h++` for your C++ header files and not
just `.h`?

Remember, C and C++ are two different
languages!


14/06/2019, 15:19 (Yesterday)
[Twitter Web App](#)

57 Likes

5 Retweets

Thread >


Quote



Programming Wisdom

@CodeWisdom

8 Quotes



"In theory, there is no difference between theory and practice. But, in practice, there is." - Jan L. A. van de Snepscheut

04/07/2018, 14:34 (Yesterday)

Buffer

861 Likes

359 Retweets

Thread >