Welcome to C++ Edinburgh

cppedinburgh.uk
meetup.com/cppedinburgh
@cppedinburgh

Thanks to our sponsors





Agenda

- Intro and C++ Update
- Minimal RPC framework with modern C++ Rui Figueira, Cloudgine
- Modern C++ Testing with Catch2 Phil Nash, JetBrains
- Drinks at The Hanging Bat... maybe

Keep up-to-date

with C++ Edinburgh happenings.

http://cppedinburgh.uk/

https://meetup.com/cppedinburgh

@cppedinburgh

Congratulations to team "Evil std::vector<bool>"

for winning our very first C++ quiz. C++ Quiz 12th June 2017 round[2] ound[3] edinburgh edinburgh Team name: C++ Quiz 12th June 2017 Templatecclass InputIt, class T, class BinaryOperation op)
T foo(InputIt first, InputIt last, T init, BinaryOperation op) round[1] for (; first != last; ++first) { 5) void func(std::mapcint, bool) m) {
void func(std::mapcint, bool) m) {
void func(std::mapcint, bool) m) { init = op(init, *first); return init: A) Gabriel Dos Reis / B) Scott Meyers auto l = {=}{auto x} { x *= x; }; C) Herb Sutter typename remove_reference<T>::type&& foo(T&& arg) D) Stephan T. Lavave A) C++11 B) C++14 C) C++17 return static_cast<typename remove_reference<T>:::type&&>(arg); 1(3); 1(0.0157f); B) C++14 C) C++17 templatectypename T> constexpr T pi = T(3.14159265 / B) Gabriel Dos Reis J templatecclass Imputit, class Outputit> Outputit foo(Imputit first, Imputit last, Outputit d_first) C) Eric Niebler D) Chandler Carnuth while (first != last) { A) Bjarne Stroustry return d_first; int main() { A) C++11 B) C++14 template<typename T, typename... Args> std::unique_ptr<T> foo(Args&&... args) foo f(x); A) C++11 B) C++14 C) C++17 status foo() {
status c = bar return std::unique_ptr<T>(new T(std::forward<Args>(args)...)); B) Marshall Clow 3)
void func() {
void func() {
std::vectorcstd::string> v = {
}
} C) Bjarne Stroustry templatecclass InputIt, class OutputIt, class UnaryOperation templatecciass inputat, class MASSONSAS, class una reperation OutputIt foo(InputIt first), InputIt lasti, OutputIt d first, D) Scott Meyers "abracadabra while (first1 != last1) { A) C++11 *d_first++ = unary_op(*first1++); A) C++11 B) C++14 C) C++17 hoid too() . return d_first; std::stri baz(std: D) Gabriel Dos Reis A) C++11 B) C++14 C) C++17

Want to do a talk?

love to see anything C++-re you've done for your occur	Ig with C++ and would like to tell us about it at C++ Edinburgh? W lated, whether personal projects, things you've learnt recently, or ation. You'll be contacted at a later date to see if you'd be up for ent and don't worry, you can always change your mind. For questi gh@mail.com.
*Required	
What is your full name? * What is your email addres	s?*
Are you located within or a	round Edinburgh? *
○ Yes ○ No	
Where do you work/study (Optional)	and what do you do?

goo.gl/forms/bhS0M2mtGN

Code of Conduct

- http://cppedinburgh.uk/code-of-conduct.html
- Exercise consideration and respect in your speech and actions.
- Refrain from demeaning, discriminatory, or harassing behavior and speech.
- Be mindful of your surroundings and of your fellow participants. Alert community leaders if you notice a dangerous situation, someone in distress, or violations of this Code of Conduct.

Mentorship programme

- Mentor/mentee commitment unclear
- Seeing more use for ad-hoc questions than a continued relationship
- We're going to make the programme more about advice channels than formal mentorship
 - Although a more structured relationship could come out of it

Workshops

- Planning a couple of workshops for this year
 - C++17 workshop
 - Applied Modern C++: Exploring the Standard Library
 - Preview of a class to be given at CppCon 2017
- More details and early signup coming soon
- Suggestions for venues welcome

C++ Update August 2017

Simon Brand tartanllama.xyz @tartanllama

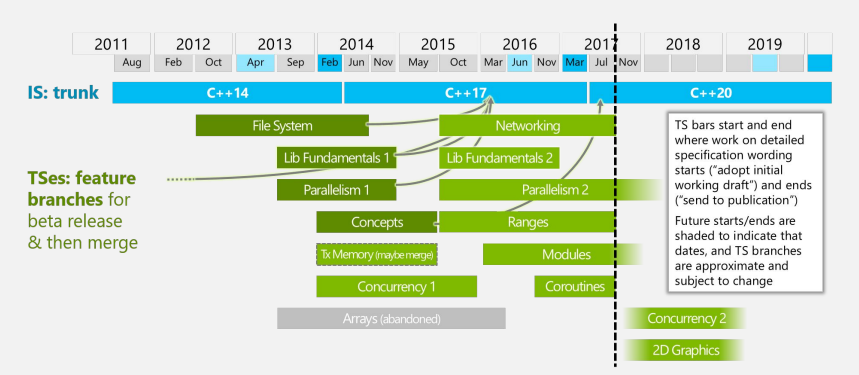
Thanks to our sponsors





Status of C++17

C++17 is now a DIS (Draft International Standard)



C++17 changes

- Way too many to list
- Since last time:
 - o std::byte
 - Pack expansion in using-declarations
- P0636: Changes between C++14 and C++17 DIS
 - http://open-std.org/JTC1/SC22/WG21/docs/papers /2017/p0636r1.html

C++20 changes

- Concepts have been merged in!
- P0409R2: Allow lambda capture [=, this]
- P0329R0: Designated Initialization
 - o struct A { int x; int y; int z; };
 - \circ A b{.x = 1, .z = 2};
- P0428R2: Familiar template syntax for generic lambdas
 - o []<typename T>(vector<T> v) { /*...*/ };

Other news

- Boost moves to CMake
- Metaclasses proposal and ACCU talk released
- Beast accepted into Boost
- AMD released optimizing C and C++ compiler for Ryzen
- Cppast for programmatic access to C++ AST released

Announcements?

Questions?

Introductions