Summary of C++17 features

Is this release good, great, amazing or meh?

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C++ User Group Krakow 21st November 2017

About me

www.bfilipek.com

10y+ experience

Currently @Xara.com

Text related features

Somehow addicted to Cpp:D

The plan

```
C++17 timeline
What we get
Fixes and deprecation
Language clarification
Templates
Attributes
Simplification
Filesystem
Parallel STL
Utils
Summary
```

Timeline

C++17 is formally approved herbsutter.com/2017/09/06/c17 ... #cpp #cplusplus

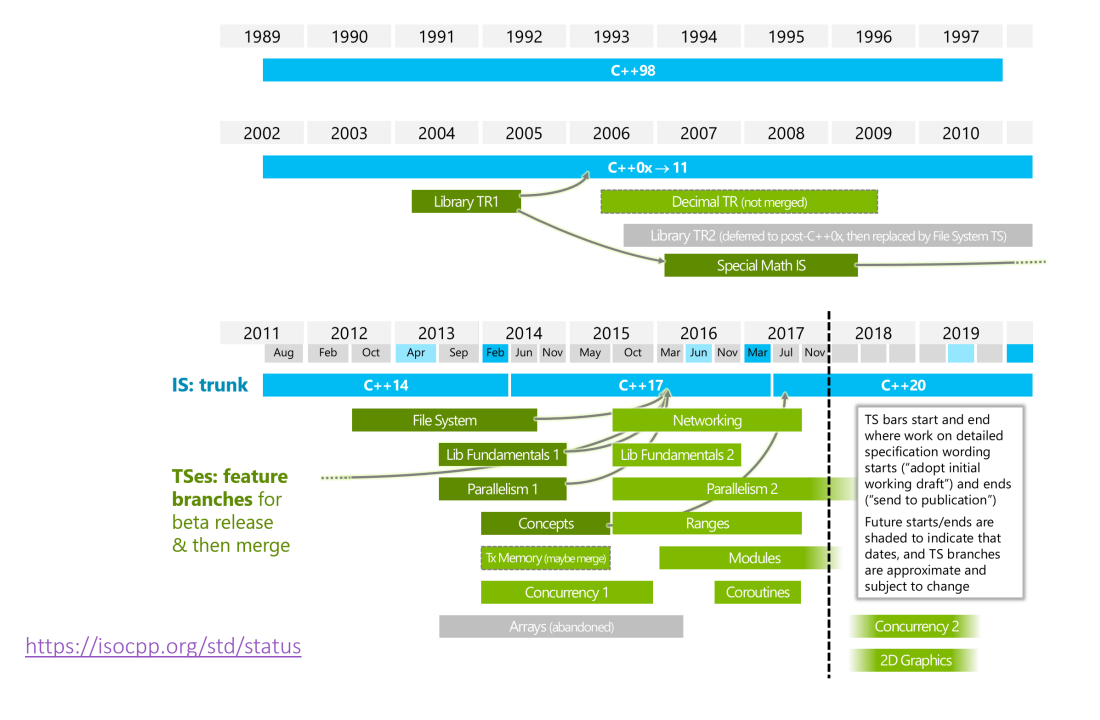


C++17 is formally approved

[revised 9/8 to reflect that there is no need to wait till the next WG21 meeting] As I mentioned in my Kona (March) trip report, WG21 (the ISO C++ committee) completed work on C++17 at o...

herbsutter.com

9:08 AM - 7 Sep 2017



WG21 Organization

ISO/IEC JTC 1 (IT)

SC 22 (Pgmg Langs)

(F)DIS Approval

CD & PDTS Approval

WG21 – C++ Committee

Core WG

Library WG

Evolution WG

Lib Evolution WG

Internal Approval

Wording & Consistency

Design & Target (IS/TS)

SG1 SG2 SG3 SG4 SG5 Modules Filesystem Networking Tx. Memory Concurrency SG6 SG7 SG8 SG9 **SG10 Numerics** Reflection Concepts Ranges **Feature Test SG14** SG11 SG12 SG13 SG15 Game Dev & Databases U. Behavior HMI Tooling Low Latency

Domain Specific Investigation & Development

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2017/n4700.pdf

https://github.com/cplusplus/draft

Document Number: N4700

Date: 2017-10-16

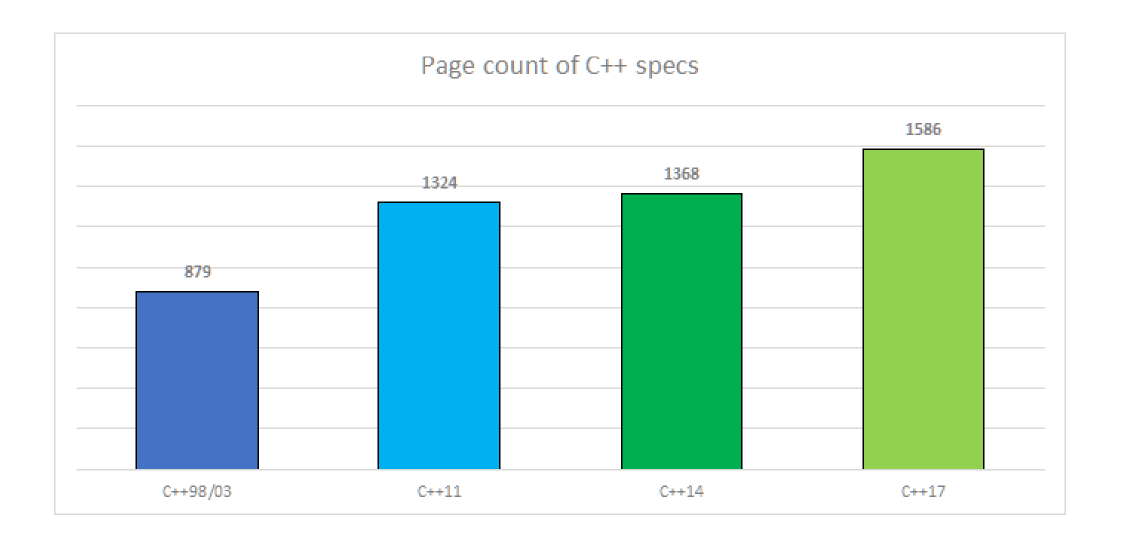
Revises: N4687

Reply to: Richard Smith

Google Inc

cxxeditor@gmail.com

Working Draft, Standard for Programming Language C++



Ship every 3 years

New auto rules for direct-list-initialization

static_assert with no message

typename in a template template parameter

Removing trigraphs

Nested namespace definition

Attributes for namespaces and enumerators

u8 character literals

Allow constant evaluation for all non-type template arguments

Fold Expressions

Unary fold expressions and empty parameter packs

Remove Deprecated Use of the register Keyword

Remove Deprecated operator++(bool)

Removing Deprecated Exception Specifications from C++17

Make exception specifications part of the type system

Aggregate initialization of classes with base classes

Lambda capture of *this

Using attribute namespaces without repetition

Dynamic memory allocation for over-aligned data

__has_include in preprocessor conditionals

Template argument deduction for class templates

Non-type template parameters with auto type

Guaranteed copy elision

New specification for inheriting constructors (DR1941 et al)

Direct-list-initialization of enumerations

Stricter expression evaluation order

constexpr lambda expressions

Different begin and end types in range-based for

[[fallthrough]] attribute

[[nodiscard]] attribute

[[maybe unused]] attribute

Ignore unknown attributes

Pack expansions in using-declarations

Structured Binding Declarations

Hexadecimal floating-point literals

init-statements for if and switch

Inline variables

DR: Matching of template template-arguments excludes compatible templates

std::uncaught_exceptions()

constexpr if-statements

Merged: The Library Fundamentals 1 TS (most parts)

Removal of some deprecated types and functions, including std::auto_ptr, std::random_shuffle, and old function adaptors

Merged: The Parallelism TS, a.k.a. "Parallel STL.",

Merged: File System TS,

Merged: The Mathematical Special Functions IS,

Improving std::pair and std::tuple std::shared_mutex (untimed)

Variant, Optional, Any Splicing Maps and Sets

- 1. Fixes and deprecation
- 2. Language clarification
- 3. Templates
- 4. Attributes
- 5. Simplification
- 6. Filesystem
- 7. Parallel STL
- 8. Utils

Deprecation & Removal

Removing trigraphs

Removing register keyword

Remove Deprecated operator++(bool)

Cannot inherit from std::iterator

auto_ptr is gone!

MSVC 2017 using /std:c++latest:

error C2039: 'auto_ptr': is not a member of 'std'

Removing Deprecated Exception Specifications from C++17

```
void fooThrowsInt(int a) throw(int)
{
    printf_s("can throw ints\n");
    if (a == 0)
        throw 1;
}
```

Use "noexcept"

Fixes

```
static assert with no message
New auto rules for direct-list-initialization
  auto x5{ 3 };  // decltype(x5) is int, not initializer_list
Different begin and end types in range-based for
  auto && range = for - range - initializer;
  for (auto __begin = begin - expr,
          __end = end - expr;
           begin != end;
                                                        auto && range = for - range - initializer;
          ++_begin)
                                                        auto begin = begin - expr;
                                                        auto end = end - expr;
          for_range_declaration = *__begin;
                                                        for (; _begin != _ end; ++_ begin)
          statement
                                                                 for_range_declaration = *__begin;
                                                                 statement
```

Language clarifications

```
Guaranteed copy elision

(only for temporary objects, not for Named RVO)

Exception specifications part of the type system

void foo() noexcept;

void foo();
```

Dynamic memory allocation for over-aligned data new is now aware of the alignment of the object.

Stricter expression evaluation order

Why do we need make_unique?

```
foo(make_unique<T>(), otherFunction()); foo(unique_ptr<T>(new T), otherFunction());
```

Templates

Template argument deduction for class templates

```
std::pair<int, double> p(10, 0.0);
// same as
std::pair p(10, 0.0); // deduced automatically!
                std::lock guard<std::shared timed mutex,</pre>
                       std::shared_lock<std::shared_timed_mutex>> lck(mut_, r1);
                // Can now become :
                std::lock_guard lck(mut_, r1);
```

custom class template deduction guides

Fold expressions

```
auto SumCpp11()
                                                template<typename ...Args> auto sum(Args ...args)
                                                        return (args + ... + 0);
        return 0;
template<typename T1, typename... T>
auto SumCpp11(T1 s, T... ts)
        return s + SumCpp11(ts...);
                               template<typename ...Args>
                               void FoldPrint(Args&&... args)
                                        (cout << ... << forward<Args>(args)) << '\n';</pre>
```

```
// SFINAE
     template <typename T, std::enable_if_t < std::is_pointer<T>{} > * = nullptr >
      auto get_value(T t)
               return *t;
     template <typename T, std::enable_if_t < !std::is_pointer<T>{} > * = nullptr >
      auto get_value(T t)
               return t;
                                             templationattypename T>
                                             templateettypalame(†> t)
auto get_value(T t, std::true_type)
                                                      return *t;
                                            template <typename T>
                                             auto get_value(T t, std::false_type)
                                                      return t;
                                             template <typename T>
                                             auto get_value(T t)
                                                      return get_value(t, std::is_pointer<T>{});
https://blog.tartanllama.xyz/if-constexpr/
```

constexpr if

```
template <typename T>
auto get_value(T t)
{
    if constexpr (std::is_pointer_v<T>)
        return *t;
    else
        return t;
}
```

Attributes

```
[[fallthrough]]
[[nodiscard]]
[[maybe_unused]]
```

```
enum class[[nodiscard]] ErrorCode{
        OK,
        Fatal,
        System,
        FileIssue
ErrorCode Compute() { ... }
Compute(); // warning!
                                  @cppreference.com
                                  Attributes available in C++17
                                    [[noreturn]]
                                    [[carries dependency]]
                                    [[deprecated]]
                                    [[deprecated("msg")]]
                                    [[fallthrough]]
                                    [[nodiscard]]
                                    [[maybe unused]]
```

How will it simplify the code?

Inline variables
Great for header-only libs!
constexpr if

Structured Binding Declarations

```
// works with arrays:
double myArray[3] = { 1.0, 2.0, 3.0 };
auto[a, b, c] = myArray;
auto[a, b] = myPair; // binds myPair.first/second (must implement get<N>)
// non static, public members
struct S { int x1; double y1; };
S f();
                                        std::map myMap;
const auto[x, y] = f();
                                        for (const auto &[key, val] : myMap)
```

Init-statement for if/switch

```
if (auto val = GetValue(); condition(val))
       auto val = GetValue();
                                              // on success
       if (condition(val))
                                      else
                                             // on false...
               // on success
       else
               // on false...
if (const auto it = myString.find("Hello"); it != std::string::npos)
       std::cout << it << " Hello\n";</pre>
if (const auto it = myString.find("World"); it != std::string::npos)
       std::cout << it << " World\n";</pre>
```

Structured bindings & init in if statements

```
// better together: structured bindings + if initializer
if (auto[iter, succeeded] = mymap.insert(value); succeeded) {
        use(iter); // ok
// ...
} // iter and succeeded are destroyed here
```

Filesystem

```
namespace fs = std::experimental::filesystem;
void DisplayDirTree(const fs::path& pathToShow, int level)
         if (fs::exists(pathToShow) && fs::is directory(pathToShow))
                   auto lead = std::string(level * 3, ' ');
                   for (const auto& entry : fs::directory iterator(pathToShow))
                             auto filename = entry.path().filename();
                             if (fs::is directory(entry.status()))
                                      cout << lead << "[+] " << filename << "\n";</pre>
                                      DisplayDirTree(entry, level + 1);
                                      cout << "\n";</pre>
                             else if (fs::is regular file(entry.status()))
                                      DisplayFileInfo(entry, lead, filename);
                             else
                                      cout << lead << " [?]" << filename << "\n";</pre>
```

Parallel STL

```
std::vector<int> v = genLargeVector();
// standard sequential sort
std::sort(v.begin(), v.end());
// explicitly sequential sort
std::sort(std::seq, v.begin(), v.end());
// permitting parallel execution
std::sort(std::par, v.begin(), v.end());
// permitting vectorization as well
std::sort(std::par_unseq, v.begin(), v.end());
```

Utils

```
std::any
std::variant
std::optional
string_view
Searchers
```

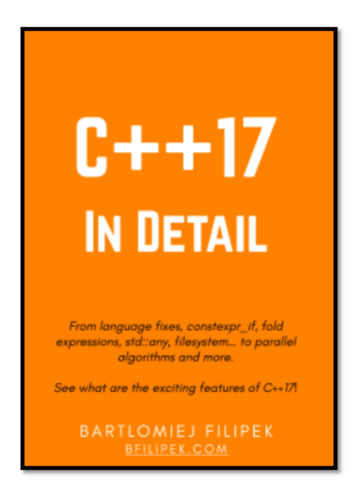
```
auto a = std::any(12);
 a = std::string("hello world");
 a = 10.0f;
 cout << std::any cast<float>(a);
                    std::variant<int, float, std::string> abc;
                    // get<>
                    // get_if<>
                    // visit()
          std::optional<std::string> ostr = GetUserResponse();
default_searcher
boyer moore searcher
boyer_moore_horspool_searcher
```

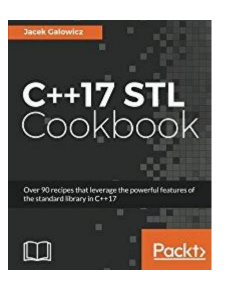
Compiler support

Summary

Is C++17 great? Amazing? Or just meh...?

Bonus





https://isocpp.org/

