# C++17

# Overview

Many of these descriptions and examples come from various resources (see Acknowledgements section), summarized in my own words.

C++17 includes the following new language features: - template argument deduction for class templates - declaring non-type template parameters with autofolding expressions - new rules for auto deduction from braced-init-list - constexpr lambda - lambda capture this by value - inline variables - nested namespaces - structured bindings - selection statements with initializer - constexpr if - utf-8 character literals - direct-list-initialization of enums - fallthrough, nodiscard, maybe\_unused attributes

C++17 includes the following new library features: - std::variant - std::optional - std::any - std::string\_view - std::invoke - std::apply - std::filesystem - std::byte - splicing for maps and sets - parallel algorithms

# C++17 Language Features

# Template argument deduction for class templates

Automatic template argument deduction much like how it's done for functions, but now including class constructors.

```
template <typename T = float>
struct MyContainer {
   T val;
   MyContainer() : val{} {}
   MyContainer(T val) : val{val} {}
   // ...
};
MyContainer c1 {1}; // OK MyContainer<int>
MyContainer c2; // OK MyContainer<float>
```

# Declaring non-type template parameters with auto

Following the deduction rules of auto, while respecting the non-type template parameter list of allowable types[\*], template arguments can be deduced from the types of its arguments:

```
template <auto... seq>
struct my_integer_sequence {
    // Implementation here ...
};

// Explicitly pass type 'int' as template argument.
auto seq = std::integer_sequence<int, 0, 1, 2>();
```

```
// Type is deduced to be 'int'.
auto seq2 = my_integer_sequence<0, 1, 2>();
```

\* - For example, you cannot use a double as a template parameter type, which also makes this an invalid deduction using auto.

## Folding expressions

A fold expression performs a fold of a template parameter pack over a binary operator. \* An expression of the form (... op e) or (e op ...), where op is a fold-operator and e is an unexpanded parameter pack, are called *unary folds*. \* An expression of the form (e1 op ... op e2), where op are fold-operators, is called a *binary fold*. Either e1 or e2 is an unexpanded parameter pack, but not both.

```
template <typename... Args>
bool logicalAnd(Args... args) {
    // Binary folding.
    return (true && ... && args);
}
bool b = true;
bool& b2 = b;
logicalAnd(b, b2, true); // == true
template <typename... Args>
auto sum(Args... args) {
    // Unary folding.
    return (... + args);
}
sum(1.0, 2.0f, 3); // == 6.0
```

## New rules for auto deduction from braced-init-list

Changes to auto deduction when used with the uniform initialization syntax. Previously, auto x {3}; deduces a std::initializer\_list<int>, which now deduces to int.

```
auto x1 {1, 2, 3}; // error: not a single element auto x2 = {1, 2, 3}; // x2 is std::initializer\_list<int> auto x3 {3}; // x3 is int auto x4 {3.0}; // x4 is double
```

# ${\bf constexpr\ lambda}$

Compile-time lambdas using constexpr.

```
auto identity = [](int n) constexpr { return n; };
static_assert(identity(123) == 123);
```

```
constexpr auto add = [](int x, int y) {
  auto L = [=] { return x; };
  auto R = [=] { return y; };
  return [=] { return L() + R(); };
};

static_assert(add(1, 2)() == 3);

constexpr int addOne(int n) {
  return [n] { return n + 1; }();
}

static_assert(addOne(1) == 2);
```

## Lambda capture this by value

Capturing this in a lambda's environment was previously reference-only. An example of where this is problematic is asynchronous code using callbacks that require an object to be available, potentially past its lifetime. \*this (C++17) will now make a copy of the current object, while this (C++11) continues to capture by reference.

```
struct MyObj {
   int value {123};
   auto getValueCopy() {
     return [*this] { return value; };
   }
   auto getValueRef() {
     return [this] { return value; };
   }
};
MyObj mo;
auto valueCopy = mo.getValueCopy();
auto valueRef = mo.getValueRef();
mo.value = 321;
valueCopy(); // 123
valueRef(); // 321
```

### Inline variables

The inline specifier can be applied to variables as well as to functions. A variable declared inline has the same semantics as a function declared inline.

```
// Disassembly example using compiler explorer. struct S { int x; }; inline S x1 = S{321}; // mov esi, dword ptr [x1] // x1: .long 321
```

It can also be used to declare and define a static member variable, such that it does not need to be initialized in the source file.

```
struct S {
   S() : id{count++} {}
   ~S() { count--; }
   int id;
   static inline int count{0}; // declare and initialize count to 0 within the class
};
```

# Nested namespaces

Using the namespace resolution operator to create nested namespace definitions.

```
namespace A {
   namespace B {
      namespace C {
         int i;
     }
   }
}
// vs.
namespace A::B::C {
   int i;
}
```

### Structured bindings

A proposal for de-structuring initialization, that would allow writing auto [x,y,z] = expr; where the type of expr was a tuple-like object, whose elements would be bound to the variables x, y, and z (which this construct declares). Tuple-like objects include std::tuple, std::pair, std::array, and aggregate structures.

```
{"b", 2},
{"c", 3}
};

// Destructure by reference.
for (const auto& [key, value] : mapping) {
    // Do something with key and value
}
```

#### Selection statements with initializer

New versions of the if and switch statements which simplify common code patterns and help users keep scopes tight.

```
{
  std::lock_guard<std::mutex> lk(mx);
  if (v.empty()) v.push_back(val);
}
// vs.
if (std::lock_guard<std::mutex> lk(mx); v.empty()) {
  v.push_back(val);
}
Foo gadget(args);
switch (auto s = gadget.status()) {
  case OK: gadget.zip(); break;
  case Bad: throw BadFoo(s.message());
}
// vs.
switch (Foo gadget(args); auto s = gadget.status()) {
  case OK: gadget.zip(); break;
  case Bad: throw BadFoo(s.message());
}
```

# constexpr if

Write code that is instantiated depending on a compile-time condition.

```
template <typename T>
constexpr bool isIntegral() {
  if constexpr (std::is_integral<T>::value) {
    return true;
  } else {
    return false;
  }
}
static_assert(isIntegral<int>() == true);
static_assert(isIntegral<char>() == true);
```

```
static_assert(isIntegral<double>() == false);
struct S {};
static_assert(isIntegral<S>() == false);
```

### **UTF-8** character literals

A character literal that begins with u8 is a character literal of type char. The value of a UTF-8 character literal is equal to its ISO 10646 code point value.

```
char x = u8'x';
```

#### Direct list initialization of enums

Enums can now be initialized using braced syntax.

```
enum byte : unsigned char {};
byte b {0}; // OK
byte c {-1}; // ERROR
byte d = byte{1}; // OK
byte e = byte{256}; // ERROR
```

### fallthrough, nodiscard, maybe\_unused attributes

C++17 introduces three new attributes: [[fallthrough]], [[nodiscard]] and [[maybe\_unused]]. \* [[fallthrough]] indicates to the compiler that falling through in a switch statement is intended behavior.

```
switch (n) {
  case 1: [[fallthrough]]
    // ...
  case 2:
    // ...
    break;
}
```

• [[nodiscard]] issues a warning when either a function or class has this attribute and its return value is discarded.

• [[maybe\_unused]] indicates to the compiler that a variable or parameter might be unused and is intended.

```
void my_callback(std::string msg, [[maybe_unused]] bool error) {
   // Don't care if 'msg' is an error message, just log it.
   log(msg);
}
```

# C++17 Library Features

### std::variant

The class template std::variant represents a type-safe union. An instance of std::variant at any given time holds a value of one of its alternative types (it's also possible for it to be valueless).

```
std::variant<int, double> v{ 12 };
std::get<int>(v); // == 12
std::get<0>(v); // == 12
v = 12.0;
std::get<double>(v); // == 12.0
std::get<1>(v); // == 12.0
```

# std::optional

The class template std::optional manages an optional contained value, i.e. a value that may or may not be present. A common use case for optional is the return value of a function that may fail.

```
std::optional<std::string> create(bool b) {
  if (b) {
    return "Godzilla";
  } else {
    return {};
  }
}
create(false).value_or("empty"); // == "empty"
```

```
create(true).value(); // == "Godzilla"
// optional-returning factory functions are usable as conditions of while and if
if (auto str = create(true)) {
std::any
A type-safe container for single values of any type.
std::any x \{5\};
x.has_value() // == true
std::any_cast<int>(x) // == 5
std::any_cast<int &>(x) = 10;
std::any_cast<int>(x) // == 10
std::string_view
A non-owning reference to a string. Useful for providing an abstraction on top
of strings (e.g. for parsing).
// Regular strings.
std::string_view cppstr {"foo"};
// Wide strings.
std::wstring_view wcstr_v {L"baz"};
// Character arrays.
char array[3] = {'b', 'a', 'r'};
std::string_view array_v(array, std::size(array));
std::string str {" trim me"};
std::string_view v {str};
v.remove_prefix(std::min(v.find_first_not_of(" "), v.size()));
str; // == " trim me"
v; // == "trim me"
std::invoke
Invoke a Callable object with parameters. Examples of Callable objects
are std::function or std::bind where an object can be called similarly to a
regular function.
template <typename Callable>
class Proxy {
  Callable c;
public:
 Proxy(Callable c): c(c) {}
 template <class... Args>
  decltype(auto) operator()(Args&&... args) {
```

```
return std::invoke(c, std::forward<Args>(args)...);
};
auto add = [](int x, int y) {
  return x + y;
};
Proxy<decltype(add)> p {add};
p(1, 2); // == 3

std::apply
Invoke a Callable object with a tuple of arguments.
auto add = [](int x, int y) {
  return x + y;
};
std::apply(add, std::make_tuple(1, 2)); // == 3
```

## std::filesystem

The new std::filesystem library provides a standard way to manipulate files, directories, and paths in a filesystem.

Here, a big file is copied to a temporary path if there is available space:

```
const auto bigFilePath {"bigFileToCopy"};
if (std::filesystem::exists(bigFilePath)) {
  const auto bigFileSize {std::filesystem::file_size(bigFilePath)};
  std::filesystem::path tmpPath {"/tmp"};
  if (std::filesystem::space(tmpPath).available > bigFileSize) {
    std::filesystem::create_directory(tmpPath.append("example"));
    std::filesystem::copy_file(bigFilePath, tmpPath.append("newFile"));
  }
}
```

# std::byte

The new std::byte type provides a standard way of representing data as a byte. Benefits of using std::byte over char or unsigned char is that it is not a character type, and is also not an arithmetic type; while the only operator overloads available are bitwise operations.

```
std::byte a {0};
std::byte b {0xFF};
int i = std::to_integer<int>(b); // OxFF
std::byte c = a & b;
int j = std::to_integer<int>(c); // O
```

Note that std::byte is simply an enum, and braced initialization of enums become possible thanks to direct-list-initialization of enums.

## Splicing for maps and sets

Moving nodes and merging containers without the overhead of expensive copies, moves, or heap allocations/deallocations.

Moving elements from one map to another:

```
std::map<int, string> src {{1, "one"}, {2, "two"}, {3, "buckle my shoe"}};
std::map<int, string> dst {{3, "three"}};
dst.insert(src.extract(src.find(1))); // Cheap remove and insert of { 1, "one" } from 'src'
dst.insert(src.extract(2)); // Cheap remove and insert of { 2, "two" } from 'src' to 'dst'.
// dst == { { 1, "one" }, { 2, "two" }, { 3, "three" } };
Inserting an entire set:
std::set<int> src {1, 3, 5};
std::set<int> dst {2, 4, 5};
dst.merge(src);
// src == { 5 }
// dst == \{ 1, 2, 3, 4, 5 \}
Inserting elements which outlive the container:
auto elementFactory() {
 std::set<...> s;
 s.emplace(...);
 return s.extract(s.begin());
}
s2.insert(elementFactory());
Changing the key of a map element:
std::map<int, string> m {{1, "one"}, {2, "two"}, {3, "three"}};
auto e = m.extract(2);
e.key() = 4;
m.insert(std::move(e));
// m == { { 1, "one" }, { 3, "three" }, { 4, "two" } }
```

### Parallel algorithms

Many of the STL algorithms, such as the copy, find and sort methods, started to support the *parallel execution policies*: seq, par and par\_unseq which translate to "sequentially", "parallel" and "parallel unsequenced".

```
std::vector<int> longVector;
// Find element using parallel execution policy
auto result1 = std::find(std::execution::par, std::begin(longVector), std::end(longVector),
```

```
// Sort elements using sequential execution policy
auto result2 = std::sort(std::execution::seq, std::begin(longVector), std::end(longVector))
```

# Acknowledgements

- cppreference especially useful for finding examples and documentation of new library features.
- C++ Rvalue References Explained a great introduction I used to understand rvalue references, perfect forwarding, and move semantics.
- clang and gcc's standards support pages. Also included here are the proposals for language/library features that I used to help find a description of, what it's meant to fix, and some examples.
- Compiler explorer
- Scott Meyers' Effective Modern C++ highly recommended book!
- Jason Turner's C++ Weekly nice collection of C++-related videos.
- What can I do with a moved-from object?
- What are some uses of decltype(auto)?
- And many more SO posts I'm forgetting...

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# **Content Contributors**

See: https://github.com/AnthonyCalandra/modern-cpp-features/graphs/contributors

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