Bug prevention with C++17 attributes

Section 2

In this section

- Enforcing use of return values: [[nodiscard]]
- Being explicit in code: [[maybe_unused]] and [[fallthrough]]

[[nodiscard]]

Part 2.1

- Removing all elements of a std::vector can be done with .clear()
- Beginners often use .empty() by mistake

```
void reload_addresses(std::vector<address>& addresses)
{
   addresses.empty(); // == bug
   for (const auto& a : global_addresses())
   {
     addresses.emplace_back(a);
   }
}
```

No compiler used to complain about this mistake

```
addresses.empty(); // ...?
```

• Even though the signature of std::vector::empty is as follows

```
bool std::vector<T, Allocator>::empty() const noexcept;
```

- By default, C++ assumes that not using a return value is *not a bug*
- This is true only when a function has side effects
 - Which is the minority of cases
- C++17 adds an attribute to warn if a return value is not used
 - [[nodiscard]]

```
addresses.empty();
```

Usage

- [[nodiscard]] can be placed either on functions or types
- A warning will be issued if:
 - The result of a [[nodiscard]] function is unused
 - The result of a function returning a [[nodiscard]] type is unused
- The warning can be suppressed by casting to void

Example - marking a function

```
[[nodiscard]] port_status inspect_tcp_port(std::uint16_t port);
```

 \downarrow

```
const port_status ps = inspect_tcp_port(27015); // OK

do_something(inspect_tcp_port(27015)); // OK

(void) inspect_tcp_port(27015); // OK

inspect_tcp_port(27015); // Warning (!)
```

Example - marking a type

```
struct [[nodiscard]] error_code { int value; };
error_code initialize_peripherals();
```

```
if (initialize_peripherals() = 0) { /* ... */ } // OK

const error_code ec = initialize_peripherals(); // OK

do_something(initialize_peripherals()); // OK

(void) initialize_peripherals(); // OK

initialize_peripherals(); // Warning (!)
```

Use cases

- Error codes or statuses
- Factory functions
- Resource handles
- Functions without side-effects (?)

In the C++17 Standard Library

- The following are marked [[nodiscard]]
 - o All .empty() accessors
 - operator ::new and std::allocator::allocate
 - o std::async
 - o std::launder and std::assume_aligned

Closing thoughts

Recommendations:

 Mark functions whose return value shouldn't be ignored as [[nodiscard]]

• Types that should never be ignored when returned should be [[nodiscard]]

Food for thought:

- Verbosity is a price to pay for compile-time safety
 - [[nodiscard]] should have been the default

[[maybe_unused]]

Part 2.2

Overview

- The [[maybe_unused]] attribute is used to inform the compiler and humans that an entity might not be used
- Can be applied to most C++ entities: classes, type aliases, data members, variables, functions, and enumerations

Use cases

- An entity is only used in a particular build mode (e.g. debug)
- Marking unused parameters in functions
- Modern replacement for (void) cast

Example - assertions

```
void order_manager::send(const order& o)
    [[maybe_unused]] const bool valid_order =
        (o.id().size() > 0 \& o.id().size() < 10)
     & (o.price() > 0)
     & (o.state() = order::state::unfulfilled);
    assert(valid order);
   socket.send(serialize(o));
```

Example - function parameters

```
struct message_listener
   virtual void on_received(const std::string& msg);
};
struct noop_message_listener : message_listener
    void on_received(
        [[maybe_unused]] const std::string& msg) override
```

Closing thoughts

Recommendations:

- Use [[maybe_unused]] to mark entities that are only used in some build modes
- Use [[maybe_unused]] to mark intentionally unused parameters
 - Better readability compared to eliding them

[[fallthrough]]

Part 2.3

Overview

- The [[fallthrough]] attribute is used to inform the compiler and humans that a switch case intentionally continues execution to the following one
- Can only be applied to *null statements* inside a switch
 - A null statement is a lonely;

Example

```
[[nodiscard]] config config_from_enum(option selected_option)
   bool enable_colors{false}, enable_formatting{false};
   switch (selected option)
        case option::colors_and_formatting:
            _enable_colors = true;
            [[fallthrough]]:
       case option::formatting:
            enable formatting = true;
   return {enable_colors, enable_formatting};
```

Closing thoughts

Recommendations:

Always mark switch cases that intentionally continue with [[fallthrough]]

Discussion

Have you encountered any of these bugs?

Exercise

- Spot the bugs in an existing code snippet and apply attributes
 - exercise1.cpp
 - on Wandbox
 - on Godbolt



Break

5 minutes