[[nodiscard]] Policy

https://wg21.link/p3162r0

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Proposal of [[unused]], [[nodiscard]] and [[fallthrough]] attributes (P0068R0), Andrew Tomazos

Wording for [[nodiscard]] attributes (P0189R1), Andrew Tomazos

[[nodiscard]] in the Library (P0600R1), Nicolai Josuttis
For existing APIs:
- not using the return value always is a “huge mistake” (e.g., always resulting in resource leak)
- not using the return value is a source of trouble and easily can happen (not obvious that something is wrong)

For new APIs (not been in the C++ standard yet):
- not using the return value is usually an error.
Since then...

- Case-by-case LEWG debates
- Inconsistent `[[nodiscard]]` placement
- Users are perplexed on when to use the feature
Survey
Standard library instances

- `.empty()`
- `operator new` and `allocate()` functions
- `async()`
- `jthread::get_id()`
- NOT on `this_thread::get_id()`
- NOT on error types (e.g. `expected`, `error_code`)
- NOT on C allocation functions (e.g. `malloc`)
- SOMETIMES present on `operator==`
Clang Tidy

- **modernize-use-nodiscard**
  - Add `[[nodiscard]]` to non-void, non-template, const member functions that return.
- **bugprone-unused-return-value**
  - Specific functions (e.g. `isspace`, `lower_bound`)
  - Specific return types (e.g. `error_condition`, `expected`)
Important observations
[[nodiscard]] behavior not mandated in the library

- Compiler warnings not mandated in general
- As-if rule
[[nodiscard]] in implementations

- libstdc++ and Visual C++ make their own decisions
- libc++ mimics the standard placement
Other consequences of [[nodiscard]] placement

- This exposure impacts practice
Driving principles

1. Minimize complexity
2. Focus on the 90% use case
3. Center on outcomes
Minimize complexity

- Make code approachable to new users
- Reduce maintenance burden
- Improve longevity

*Rules out placing [[nodiscard]] almost everywhere*
Focus on the 90% use case

A handful of placements addresses the most severe bugs
std::vector<int> v{...};
std::unique_ptr<X> x{...};

v.empty();    // Using 'clear' instead of 'empty' is a
              // common bug, especially for those coming from
              // another language.

x.release();  // Releasing the 'unique_ptr' in this example
              // results in a memory leak.

std::async(job_x, &x, ...);  // Accidentally ignoring the return value of
std::async(job_y, &y, ...);  // async gives the false impression that jobs
                             // are run in parallel.

calloc(size * sizeof(int));  // Ignoring the return value of calloc is
                              // a memory leak.
Center on outcomes

- Vendors can do whatever they want, but...
- we should consider the larger impact of the decision
Our proposal

- Place `[[nodiscard]]` on functions where ignoring a return value is inevitably a severe defect, such as resource leakage.
- Place `[[nodiscard]]` on functions where overlooking the return value is a common mistake, such as function names frequently confused with others.
- Place `[[nodiscard]]` on types designed to communicate errors as function return values.