function_ref

(a non-owning reference to a Callable)

Bloomberg

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C++ is getting more functional

- C++11 \rightarrow lambda expressions and std::function
- $C++14 \rightarrow generic\ lambdas$
- $C++17 \rightarrow constexpr \ lambdas$

Lambda expressions are syntactic sugar for the definition of anonymous closure types

```
auto l = []{ std::cout << "hi!\n"; };</pre>
```

 \downarrow

```
struct
{
    auto operator()() const
    {
        std::cout << "hi!\n";
    }
} l;</pre>
```

Even though they're just *syntactic sugar*, lambdas **changed the way we think about code**

```
const auto benchmark = [](auto f)
{
   const auto time = clock::now();
   f();
   return clock::now() - time;
};
```

```
const auto t = benchmark([]
{
    some_algorithm(/* ... */);
});
```

```
synchronized<widget> sw;
sw.access([](widget& w)
{
    w.foo();
    w.bar();
});
```

- Lambda expressions make higher-order functions viable in C++
 - E.g. accepting a function as a parameter
 - *E.g.* returning a function from a function

What options do we have to implement higher-order functions?

Pointers to functions

```
int operation(int(*f)(int, int))
{
   return f(1, 2);
}
```

- Works with non-member functions and stateless closures
- Doesn't work with stateful Callable objects
- Small run-time overhead (easily inlined in the same TU)
- Constrained, with obvious signature

Template parameters

```
template <typename T>
auto operation(F& f) → decltype(std::forward<F>(f)(1, 2))
{
   return std::forward<F>(f)(1, 2);
}
```

- Works with any FunctionObject or Callable with std::invoke
- Zero-cost abstraction
- Hard to constrain
- Might degrade compilation time

std::function

```
int operation(const std::function<int(int, int)>& f)
{
   return f(1, 2);
}
```

- Works with any FunctionObject or Callable
- Significant run-time overhead (hard to inline/optimize)
- Constrained, with obvious signature
- Unclear semantics: can be both owning or non-owning

function_ref

```
int operation(function_ref<int(int, int)> f)
{
   return f(1, 2);
}
```

- Works with any FunctionObject or Callable
- Small run-time overhead (easily inlined in the same TU)
- Constrained, with obvious signature
- Clear non-owning semantics
- Lightweight think of "string_view for Callable objects"

I proposed function_ref to LEWG (P0792)

https://wg21.link/p0792

It was sent to LWG without opposition in Jacksonville

Yay

How does it work?

"Match" a signature though template specialization:

```
template <typename Signature>
class function_ref;

template <typename Return, typename ... Args>
class function_ref<Return(Args ... )>
{
    // ...
}
```

Store pointer to Callable object and pointer to erased function:

```
template <typename Return, typename ... Args>
class function_ref<Return(Args ...)>
private:
    void* _ptr;
    Return (*_erased_fn)(void*, Args ...);
public:
```

On construction, set the pointers:

On invocation, go through _erased_fn:

```
Return operator()(Args ... xs) const
{
    return _erased_fn(_ptr, std::forward<Args>(xs) ...);
}
```

```
template <typename Return, typename ... Args>
class function_ref<Return(Args ...)>
    void* _ptr;
    Return (*_erased_fn)(void*, Args...);
public:
    template <typename F, /* ... some constraints ... */>
    function_ref(F& x) noexcept : _ptr{&f}
        _erased_fn = [](void* ptr, Args... xs) \rightarrow Return {
            return (*reinterpret_cast<F*>(ptr))(
                std::forward<Args>(xs) ...);
    Return operator()(Args ... xs) const noexcept(/* ... */)
        return _erased_fn(_ptr, std::forward<Args>(xs)...);
};
```

In the proposal (https://wg21.link/p0792):

- In-depth analysis of the covered techniques' pros/cons
- Synopsis and specification of function_ref
- Existing practice (e.g. LLVM, Folly, gdb , ...)
- Possible issues and open questions

Article on my blog (https://vittorioromeo.info):

"Passing functions to functions"

Thanks!

https://wg21.link/p0792

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https://github.com/SuperV1234/accu2018