

## Run-time implementation

I've tried to emulate the vtable mechanism that is embedded into compiler/linker implementation. The first attempt was to use the very same virtual dispatching that we tried to mimic

[https://github.com/damirlj/modern\\_cpp\\_tutorials/blob/main/docs/vtable.pdf](https://github.com/damirlj/modern_cpp_tutorials/blob/main/docs/vtable.pdf)

## Better way - Compile-time implementation

But, there is a better way: we can implement the vtable at compile-time.

The basic idea is to use the **std::tuple as heterogenous container** - to store the vmethods of a different signatures at the point of the vtable construction - we don't need to dynamically add them, since they are anyway known at the compile-time.

The gotcha with **std::tuple** is that it can store only distinguished types.

On the other hand, we can have the **vmethods of a same signature**.

To overcome this issue, we need to wrap our signature into **strong type**: as the way to represent the same underlying types as the unique one.

@Disclaimer Jonathan Baccara has a fantastic series on this topic

<https://www.fluentcpp.com/2016/12/08/strong-types-for-strong-interfaces/>

and the code is available at

<https://github.com/joboccara/NamedType>

## Implementation

What has been changed, in compare with the run-time implementation?

First, instead of type erasure and **std::any**, we introduced the parameterized interface that stores the **vmethod index** and the **signature** together

```
template <typename Func>
struct IndexedMethod
{
    using method_type = Func;

    std::size_t m_index;
    method_type m_func;
};
```

Consequently, we changed the vtable implementation as well

```
template <typename...Fs>
class vtable
{
public:
    /**
     * C-tor
     *
     * Construct the vtable, since the all vmethods are known to compiler upfront
     * We don't need mechanism to dynamically add them
     */

    template <typename Func>
    using indexed_method_type = IndexedMethod<Func>;

    constexpr vtable (const indexed_method_type<Fs>&&...vmethods) noexcept :
        m_vtable (std::make_tuple (vmethods...))
    {}

    constexpr vtable (indexed_method_type<Fs>&&...vmethods) noexcept :
        m_vtable (std::make_tuple (std::move (vmethods) ...))
    {}

    template <typename Func>
    constexpr auto get (std::size_t index) const
    {
        return getImpl<Func> (index, std::make_index_sequence<sizeof... (Fs)>{});
    }

    template <typename Func>
    constexpr void set (Func&& func, std::size_t index) noexcept
    {
        setImpl (std::forward<Func> (func), index, std::make_index_sequence<sizeof... (Fs)>{});
    }
};
```

```

    }

private:
    template <typename Func, std::size_t...Is>
    constexpr std::optional<Func> getImpl(std::size_t index, std::index_sequence<Is...>) const noexcept
    {
        std::optional<Func> method;
        auto find = [index, &method](const auto& vmethod)
        {
            if (vmethod.m_index == index) method = vmethod.m_func.get(); // We store Method within the StrongType
        };

        (find(std::get<Is>(m_vtable)),...);

        return method;
    }

    template <typename Func, std::size_t...Is>
    constexpr void setImpl(Func&& func, std::size_t index, std::index_sequence<Is...>) noexcept
    {
        auto findAndSet = [index, method = std::forward<Func>(func)](auto& vmethod)
        {
            if (vmethod.m_index == index)
            {
                vmethod.m_func.emplace(method); // Override the Method in StrongType
            }
        };

        (findAndSet(std::get<Is>(m_vtable)),...);
    }

private:
    std::tuple<indexed_method_type<Fs>...> m_vtable;
};

```

The generic vmethod implementation is also modified, to be entirely compile-time constructible

```

// vmethod generic representation

template <typename Func>
class Method
{
public:

    constexpr explicit Method(const Func& func) noexcept: m_func(func) {}
    constexpr explicit Method(Func&& func) noexcept: m_func(std::move(func)) {}

    template <typename T, typename R, typename...Args>
    using method_const_type = R (T::*)(Args...)const;

    template <typename T, typename R, typename...Args>
    using method_type = R (T::*)(Args...);

    template <typename T, typename R, typename...Args>
    constexpr Method(T*obj, method_const_type<T, R, Args...>method) noexcept:
        m_func([=](Args&&...args)
        {
            return std::invoke(method, obj, std::forward<Args>(args)...);
        })
    {}

    template <typename T, typename R, typename...Args>
    constexpr Method(T* obj, method_type<T, R, Args...>method) noexcept:
        m_func([=](Args&&...args)
        {
            return std::invoke(method, obj, std::forward<Args>(args)...);
        })
    {}

    // Implicit conversion operator
    constexpr operator Func() const & { return m_func; }

    // Getter
    [[nodiscard]] constexpr Func& get() const & { return m_func; }

private:
    Func m_func;
};

```

## Demonstration

Having the class A, that introduces the vmethod A::f(), we can add into our vtable

```
A() noexcept: m_vtable(  
    details::IndexedMethod <af_type>  
    {  
        .m_index = A_f_ind,  
        .m_func  = details::Method<std::function<void(int)>>(this, &A::f_default)  
    }  
) {}
```

Where A::f\_default() is the default vmethod implementation.

@note In case of the "pure" vmethod, we could construct our vmethod with *nullptr*

```
.m_func  = details::Method<std::function<void(int)>>(nullptr)
```

We call the derived class implementation (if any) through the base class interface as

```
void A::f(int value) const  
{  
    using method_type = std::function<void(int)>;  
  
    const auto vmethod = m_vtable.get<method_type>(A::A_f_ind);  
  
    // "overridden" A::f() method  
    // If this is a "pure" vmethod not being overridden - i.e. *vmethod is nullptr: std::bad_function_call exception  
    // will be thrown  
    if ( vmethod.has_value() ) [[likely]]  
    {  
        (*vmethod)(value);  
    }  
}
```

We "override" the base class implementation as

```
explicit B(int value) noexcept: m_value(value)  
{  
    // "Override" virtual method A::f()  
    m_vtable.set<std::function<void(int)>>(  
        details::Method<std::function<void(int)>>(this, &B::f),  
        A::A_f_ind  
    );  
}
```

## Code

The entire code is available at: <https://godbolt.org/z/hdMssiM4E>