

C++14 Reflections

Without Macros, Markup nor External Tooling

Metaprogramming Tricks for POD Types

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Boost libraries maintainer (DLL, LexicalCast, Any, TypeIndex, Conversion)
+ Boost.CircularBuffer, Boost.Variant

Structure (very complicated)

```
struct complicated_struct {  
    int i;  
    short s;  
    double d;  
    unsigned u;  
};
```

Something that must not work...

```
#include <iostream>
#include "magic_get.hpp"

struct complicated_struct { /* ... */ };

int main() {
    using namespace pod_ops;

    complicated_struct s {1, 2, 3.0, 4};
    std::cout << "s == " << s << std::endl;      // Compile time error?
}
```

But how?..

```
antoshkka@home:~$ ./test
```

```
s == {1, 2, 3.0, 4}
```

What's in the header?

```
#include <iostream>
#include "magic_get.hpp"

struct complicated_struct { /* ... */ };

int main() {
    using namespace pod_ops;

    complicated_struct s {1, 2, 3.0, 4};
    std::cout << "s == " << s << std::endl;      // Compile time error?
}
```

We need to go deeper...

```
template <class Char, class Traits, class T>
std::basic_ostream<Char, Traits>&
operator<<(std::basic_ostream<Char, Traits>& out, const T& value)
{
    flat_write(out, value);
    return out;
}
```

...

```
template <class Char, class Traits, class T>
void flat_write(std::basic_ostream<Char, Traits>& out, const T& val) {
    out << '{';
    detail::flat_print_impl<0, flat_tuple_size<T>::value>::print(out, val);
    out << '}';
}
```

O_O

```
template <std::size_t FieldIndex, std::size_t FieldsCount>
struct flat_print_impl {

    template <class Stream, class T>
    static void print (Stream& out, const T& value) {
        if (!FieldIndex) out << ", ";
        out << flat_get<FieldIndex>(value);           // std::get<FieldIndex>(value)
        flat_print_impl<FieldIndex + 1, FieldsCount>::print(out, value);
    }
};
```

Wow!..

```
// Returns const reference to a field with index `I`  
// Example usage: flat_get<0>(my_structure());  
  
template <std::size_t I, class T>  
decltype(auto) flat_get(const T& val) noexcept;  
  
// `flat_tuple_size` has a member `value` that contains fields count  
// Example usage: std::array<int, flat_tuple_size<my_structure>::value> a;  
  
template <class T>  
using flat_tuple_size;
```

How to count fields?



Idea for counting fields

```
static_assert(std::is_pod<T>::value, "")
```

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```
sizeof...(args) <= fields count
```

```
typeid(args)... == typeid(fields)...
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```
sizeof...(args) <= fields count
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typeid(args)... == typeid(fields)...
```

```
sizeof(char) == 1
```

```
sizeof...(args) <= sizeof(T)
```

Idea for counting fields

```
static_assert(std::is_pod<T>::value, "")
```

T { args... }

sizeof...(args) <= fields count

typeid(args)... == typeid(fields)...

sizeof(char) == 1

???

sizeof...(args) <= sizeof(T)

Ubiq

```
struct ubiq {  
    template <class Type>  
        constexpr operator Type&() const;  
};  
  
int i = ubiq{};  
double d = ubiq{};  
char c = ubiq{};
```

Done!

```
static_assert(std::is_pod<T>::value, "")  
T { args... }  
sizeof...(args) <= fields count           typeid(args)... == typeid(fields)...  
sizeof(char) == 1                          struct ubiq {}  
sizeof...(args) <= sizeof(T)
```

Putting all together

```
template <std::size_t I>
struct ubiq_constructor {
    template <class Type>
    constexpr operator Type&() const noexcept; // Undefined
};
```

Putting all together

`std::make_index_sequence<5>{}`

\implies

`std::index_sequence<0, 1, 2, 3, 4>{}`

Putting all together

```
// #1

template <class T, std::size_t I0, std::size_t... I>
constexpr auto detect_fields_count(std::size_t& out, std::index_sequence<I0, I...>)
    -> decltype( T{ ubiq_constructor<I0>{}, ubiq_constructor<I>{}... } )
{ out = sizeof...(I) + 1; /*...*/ }

// #2

template <class T, std::size_t... I>
constexpr void detect_fields_count(std::size_t& out, std::index_sequence<I...>) {
    detect_fields_count<T>(out, std::make_index_sequence<sizeof...(I) - 1>{});
}
```

How to get the field type?



Idea #2

```
T{ ubiq_constructor<I>{}... }
```

Idea #2

```
T{ ubiq_constructor<I>{}... }
```

```
ubiq_constructor<I>{}::operator Type&() const
```

Idea #2

T{ ubiq_constructor<I>{}... }

ubiq_constructor<I>{}::operator Type&() const

Type

Idea #2

T{ ubiq_constructor<I>{}... }

ubiq_constructor<I>{}::operator Type&() const

Type

ubiq_constructor<I>{ TypeOut& }

Idea #2

T{ ubiq_constructor<I>{}... }

ubiq_constructor<I>{}::operator Type&() const

Type

ubiq_constructor<I>{ TypeOut& }



What is a POD (roughly)?

POD = { (public|private|protected) + (fundamental | POD)* };

Idea #2.5

fundamental (not a pointer) → int

int → output

output[I]... → Types...

Putting together Idea #2

```
template <std::size_t I>
struct ubiq_val {
    std::size_t* ref_;

    template <class Type>
    constexpr operator Type() const noexcept {
        ref_[I] = typeid_conversions::type_to_id(identity<Type>{});
        return Type{};
    }
};
```

Putting together Idea #2

```
#define BOOST_MAGIC_GET_REGISTER_TYPE(Type, Index) \
    constexpr std::size_t type_to_id(identity<Type>) noexcept { \
        return Index; \
    } \
    constexpr Type id_to_type( std::size_t<Index> ) noexcept { \
        Type res{}; \
        return res; \
    } \
/**/
```

Putting together Idea #2

```
BOOST_MAGIC_GET_REGISTER_TYPE(unsigned char , 1)
BOOST_MAGIC_GET_REGISTER_TYPE(unsigned short , 2)
BOOST_MAGIC_GET_REGISTER_TYPE(unsigned int , 3)
BOOST_MAGIC_GET_REGISTER_TYPE(unsigned long , 4)
BOOST_MAGIC_GET_REGISTER_TYPE(unsigned long long , 5)
BOOST_MAGIC_GET_REGISTER_TYPE(signed char , 6)
BOOST_MAGIC_GET_REGISTER_TYPE(short , 7)
BOOST_MAGIC_GET_REGISTER_TYPE(int , 8)
BOOST_MAGIC_GET_REGISTER_TYPE(long , 9)
BOOST_MAGIC_GET_REGISTER_TYPE(long long , 10)
```

Putting together Idea #2

```
template <class T, std::size_t N, std::size_t... I>
constexpr auto type_to_array_of_type_ids(std::size_t* types) noexcept
-> decltype(T{ ubiq_constructor<I>{}... })  

{
    T tmp{ ubiq_val< I >{types}... };
    return tmp;
}
```

Putting together Idea #2

```
template <class T, std::size_t... I>
constexpr auto as_tuple_impl(std::index_sequence<I...>) noexcept {
    constexpr auto a = array_of_type_ids<T>(); // #0
    return std::tuple< // #3
        decltype(typeid_conversions::id_to_type( // #2
            size_t_<a[I]>{}) // #1
        )));
    >{};
}
```

What about pointers to const
pointers to volatile pointers to
<...> fundamental type?



Taking care of pointers

```
constexpr std::size_t type_to_id(identity<Type>)
```

Taking care of pointers

```
constexpr std::size_t type_to_id(identity<Type>)
    sizeof(std::size_t) * 8 == 64/32 bits
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not a pointer | pointer | const pointer | volatile pointer | const volatile pointer

Taking care of pointers

```
constexpr std::size_t type_to_id(identity<Type>)
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fundamental types < 32

fundamental types require 5 bits

not a pointer | pointer | const pointer | volatile pointer | const volatile pointer
3 bits

Taking care of pointers

```
unsigned char c0; // 0b00000000 00000000 00000000 00000001
```

Taking care of pointers

```
unsigned char c0;           // 0b00000000 00000000 00000000 00000001
unsigned char* c1;          // 0b00100000 00000000 00000000 00000001
```

Taking care of pointers

```
unsigned char c0;           // 0b00000000 00000000 00000000 00000001
unsigned char* c1;          // 0b00100000 00000000 00000000 00000001
const unsigned char* c2;    // 0b01000000 00000000 00000000 00000001
```

Taking care of pointers

```
unsigned char c0;           // 0b0000000 0000000 0000000 0000001
unsigned char* c1;          // 0b0010000 0000000 0000000 0000001
const unsigned char* c2;    // 0b0100000 0000000 0000000 0000001
const unsigned char** c3;   // 0b01000100 0000000 0000000 0000001
```

Taking care of pointers

```
unsigned char c0;           // 0b0000000 0000000 0000000 0000001
unsigned char* c1;          // 0b0010000 0000000 0000000 0000001
const unsigned char* c2;    // 0b0100000 0000000 0000000 0000001
const unsigned char** c3;   // 0b01000100 0000000 0000000 0000001
const short** s0;          // 0b01000100 0000000 0000000 00000111
```

Taking care of pointers

```
template <class Type>  
constexpr std::size_t type_to_id(identity<Type*>);
```

```
template <class Type>  
constexpr std::size_t type_to_id(identity<const Type*>);
```

```
template <class Type>  
constexpr std::size_t type_to_id(identity<const volatile Type*>);
```

```
template <class Type>  
constexpr std::size_t type_to_id(identity<volatile Type*>);
```

Taking care of pointers

```
template <std::size_t Index> constexpr auto id_to_type(size_t<Index>,  
if_extension<Index, native_const_ptr_type> = 0) noexcept;
```

```
template <std::size_t Index> constexpr auto id_to_type(size_t<Index>,  
if_extension<Index, native_ptr_type> = 0) noexcept;
```

```
template <std::size_t Index> constexpr auto id_to_type(size_t<Index>,  
if_extension<Index, native_const_volatile_ptr_type> = 0) noexcept;
```

```
template <std::size_t Index> constexpr auto id_to_type(size_t<Index>,  
if_extension<Index, native_volatile_ptr_type> = 0) noexcept;
```

Enums?



Enums

```
template <class Type>
constexpr std::size_t type_to_id(identity<Type>,
    typename std::enable_if<std::is_enum<Type>::value>::type*) noexcept
{
    return type_to_id(identity<
        typename std::underlying_type<Type>::type
    >{});
}
```

Nested structures and classes?



Nested structures and classes

```
template <class Type>
constexpr auto type_to_id(identity<Type>, typename std::enable_if<
    !std::is_enum<Type>::value && !std::is_empty<Type>::value>::type*) noexcept
{
    return array_of_type_ids<Type>(); // Returns array!
}
```

Nested structures and classes

```
// ... in struct ubiq_val

template <class Type>

constexpr operator Type() const noexcept {
    constexpr auto typeids = typeid_conversions::type_to_id(identity<Type>{});
    assign(typeids);

    return Type{};
}
```

Nested structures and classes

```
// ... in struct ubiq_val

constexpr void assign(std::size_t val) const noexcept {
    ref_[I] = val;
}

template <class T>

constexpr void assign(const T& typeids) const noexcept {
    for (std::size_t i = 0; i < T::size(); ++i)
        ref_[I + i] = typeids.data[i]; // ref_[I + I] must not overlap with next field
}
```

Space for storing type info

$T \{ \text{args}... \}$

$\text{sizeof}...(\text{args}) \leq \text{sizeof}(T)$

Space for storing type info

$T \{ \text{args}... \}$

$\text{sizeof}...(\text{args}) \leq \text{sizeof}(T)$

T needs up to $\text{sizeof}(T)$ space for ids

Space for storing type info

$T \{ \text{args}... \}$

$\text{sizeof}...(\text{args}) \leq \text{sizeof}(T)$

T needs up to $\text{sizeof}(T)$ space for ids

Field needs up to $\text{sizeof}(\text{Field})$ space for ids

Space for storing type info

$T \{ \text{args}... \}$

$\text{sizeof}...(\text{args}) \leq \text{sizeof}(T)$

T needs up to $\text{sizeof}(T)$ space for ids

Field needs up to sizeof(Field) space for ids

$I == \text{sizeof}(\text{PrevFields}) + ...$

$I \sim \text{offsetof}(T, \text{Field})$

Space for storing type info

```
struct foo1 { short s; unsigned char i; };           // { 7, 0, 1, 0};
```

Space for storing type info

```
struct foo1 { short s; unsigned char i; };           // { 7, 0, 1, 0};
```

```
struct foo2 { unsigned char i; foo1 f;};           // {1, 7, 0, 1, 0, 0};
```

Space for storing type info

```
struct foo1 { short s; unsigned char i; };           // { 7, 0, 1, 0};
```

```
struct foo2 { unsigned char i; foo1 f; };           // {1, 7, 0, 1, 0, 0};
```

```
struct foo3 { foo1 f0; foo1 f; };                  // {7, 0, 1, 0, 7, 0, 1, 0};
```

Space for storing type info

```
struct foo1 { short s; unsigned char i; };           // { 7, 0, 1, 0};
```

```
struct foo2 { unsigned char i; foo1 f; };           // {1, 7, 0, 1, 0, 0};
```

```
struct foo3 { foo1 f0; foo1 f; };                  // {7, 0, 1, 0, 7, 0, 1, 0};
```

```
struct foo4 { foo2 f0; foo1 f; };                  // {1, 7, 0, 1, 0, 0, 7, 0, 1, 0};
```

Nested structures and offsets

```
template <class T, std::size_t... I>
constexpr auto type_to_array_of_type_ids(std::size_t* types) noexcept
    -> decltype(T{ ubiq_constructor<I>{}... });
{
    constexpr auto offsets = get_type_offsets<T, I...>();
    T tmp{ ubiq_val< offsets[I] >{types}... };
    return tmp;
}
```

Do we need it?



Advantages and features:

- Comparisons : <, <=, >, >=, !=, ==
- Heterogeneous comparators: flat_less<>, flat_equal<>
- IO stream operators: operator <<, operator>>
- Hashing: flat_hash<>
- User defined serializers
- Basic reflections
- New type_traits: is_continuous_layout<T>, is_padded<T>, has_unique_object_representation<T>
- New features for containers: punch_hole<T, Index>
- More generic algorithms: vector_mult, parse to struct

Compile times

$$\log_2(\text{sizeof}(T)) + \sum \log_2(\text{sizeof}(\text{nested_structures}))$$

In practice:

- no noticeable slowdown on reasonable structures
- #includes consume more time than metaprogramming stuff

Examples

```
namespace foo {  
  
    struct comparable_struct {  
  
        int i; short s; char data[50]; bool bl; int a,b,c,d,e,f;  
    };  
  
} // namespace foo  
  
std::set<foo::comparable_struct> s;
```

Examples

```
std::set<foo::comparable_struct> s = { /* ... */ };
```

```
std::ofstream ofs("dump.txt");
```

```
for (auto& a: s)
```

```
    ofs << a << '\n';
```

Examples

```
std::set<foo::comparable_struct> s;  
std::ifstream ifs("dump.txt");  
  
foo::comparable_struct cs;  
while (ifs >> cs) {  
    char ignore = {};  
    ifs >> ignore;  
    s.insert(cs);  
}
```

My favourite

```
template <class T>  
auto flat_tie(T& val) noexcept;  
  
struct my_struct { int i, short s; };  
  
my_struct s;  
flat_tie(s) = std::tuple<int, short>{10, 11};
```



Thank you! Any questions?

https://github.com/apolukhin/magic_get

C++17 Bonus



C++14

```
template <class T>
constexpr auto as_tuple(T& val) noexcept {
    typedef size_t<fields_count<T>()> fields_count_tag;
    return detail::as_tuple_impl(val, fields_count_tag{});
}
```

C++14

```
template <class T>
constexpr auto as_tuple(T& val) noexcept {
    typedef size_t<fields_count<T>()> fields_count_tag;
    return detail::as_tuple_impl(val, fields_count_tag{});
}
```

Structured bindings for greater good

```
template <class T>

constexpr auto as_tuple_impl(T&& val, size_t_<1>) noexcept {
    auto& [a] = std::forward<T>(val);
    return detail::make_tuple_of_references(a);
}
```

```
template <class T>

constexpr auto as_tuple_impl(T&& val, size_t_<2>) noexcept {
    auto& [a,b] = std::forward<T>(val);
    return detail::make_tuple_of_references(a,b);
}
```

Structured bindings for greater good

```
template <class T>

constexpr auto as_tuple_impl(T&& val, size_t_<1>) noexcept {
    auto& [a] = std::forward<T>(val);
    return detail::make_tuple_of_references(a);
}
```

```
template <class T>

constexpr auto as_tuple_impl(T&& val, size_t_<2>) noexcept {
    auto& [a,b] = std::forward<T>(val);
    return detail::make_tuple_of_references(a,b);
}
```



Thank you! Any questions?

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