

Department I - C Plus Plus

Modern and Lucid C++ Advanced
for Professional Programmers

Week 9 – User Defined Literals

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Recap Week 8

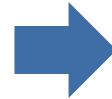


```
constexpr unsigned pi = 3;
```

- **Evaluated at compile-time (mandatory)**
- **Initialized by a constant expression**
 - Literal value
 - Expression computable by the compiler
 - constexpr function calls
- **Require literal type**
- **Can be used in constant expression contexts**
- **Possible contexts**
 - Local scope
 - Namespace scope
 - static data members
- **constexpr variables are const**

- Instance for printAll("Hello"s);

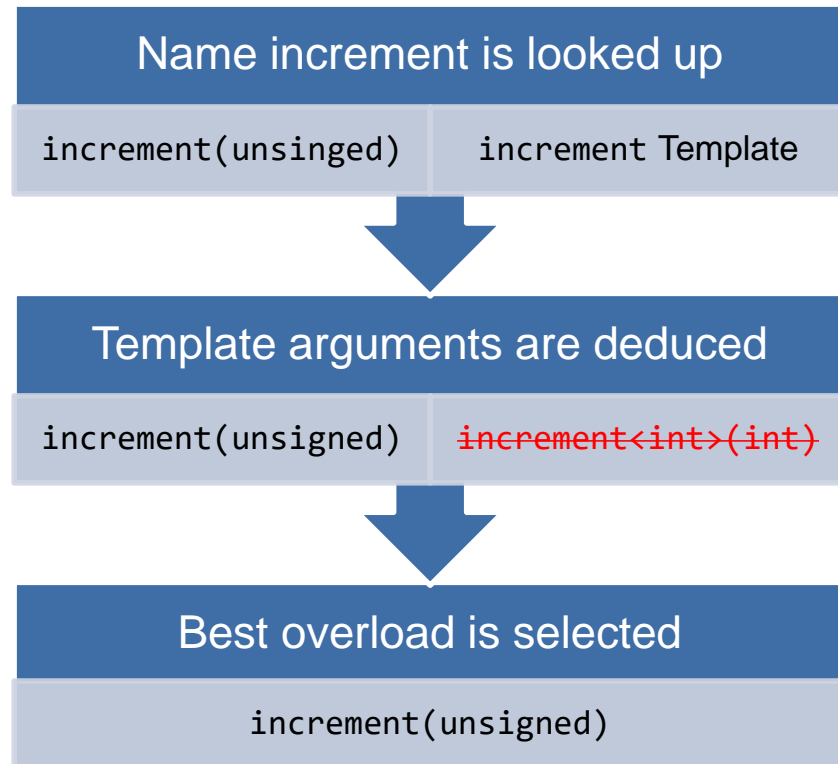
```
void printAll(std::string const & first) {  
    std::cout << first;  
    if constexpr (0) {  
        std::cout << ", ";  
        printAll(); //rest... expansion  
    }  
}
```



```
void printAll(std::string const & first) {  
    std::cout << first;  
}
```

- We don't need a base case anymore!

- Since there is a problem during substitution that overload is discarded



- Now the result is 42

```
unsigned increment(unsigned i) {  
    return i++;  
}  
  
template<typename T>  
auto increment(T value) ->  
    decltype(value.increment()) {  
    return value.increment();  
}  
  
int main() {  
    return increment(42);  
}
```

- This approach, using `decltype(...)` as trailing return type, is infeasible in general
 - Function might have return type void
- It is not elegant for complex bodies

- You can encode scales in value types
- You know how to use traits for conversion of scales
- You can write your own user defined literal operators
- (You can compute values at compile-time from raw literals)

Value Types with Traits



```
struct Speed {  
    constexpr explicit Speed(double kmh)  
        : kmh { kmh } {}  
    double kmh;  
};
```

```
Speed v{1.0}; //Unit?
```


- **Problem: Literal values lack a dimension**

- Can result in hard to detect bugs
- Especially when they are implicitly convertible

```
struct Speed {  
    constexpr Speed(double value) {...}  
};  
  
bool isFasterThanWalking(Speed speed);
```

```
ASSERT(isFasterThanWalking(10.0));  
ASSERT(isFasterThanWalking(2.8));  
ASSERT(isFasterThanWalking(6.2));
```

- **Possible Approach: Add factory functions for disambiguation**

- Tedious to call in many places
- Difficult to extend (Open Closed Principle is violated)

```
struct Speed {  
    static Speed fromKmh(double value);  
    static Speed fromMph(double value);  
    static Speed fromMps(double value);  
private:  
    Speed(double value);  
};  
  
bool isFasterThanWalking(Speed speed);
```

```
ASSERT(isFasterThanWalking(Speed::fromKmh(10.0)));  
ASSERT(isFasterThanWalking(Speed::fromMph(2.8)));  
ASSERT(isFasterThanWalking(Speed::fromMps(6.2)));
```

- Create a tag type for the scale

```
struct Kph;  
struct Mph;  
struct Mps;
```

- Create a quantity type template for speed

```
template <Scale scale>  
struct Speed {  
    constexpr explicit Speed(double value)  
        : value{value}{};  
    constexpr explicit operator double() const {  
        return value;  
    }  
private:  
    double value;  
};
```

- Add a speedCast function

```
template<typename Target, typename Source>
constexpr Speed<Target> speedCast(Speed<Source> const & source) {
    return Speed<Target>{ ConversionTraits<Target, Source>::convert(source) };
}
```

- Create a ConversionTraits class template

```
template<typename Target, typename Source>
struct ConversionTraits {
    constexpr static Speed<Target> convert(Speed<Source> sourceValue) = delete;
};
```

- **Specialize ConversionTraits class template**

```
template<typename Same>
struct ConversionTraits<Same, Same> {
    constexpr static Speed<Same> convert(Speed<Same> sourceValue) {
        return sourceValue;
    }
};

static constexpr double mphToKphFactor { 1.609344 };
template<>
struct ConversionTraits<tags::Kph, tags::Mph> {
    constexpr static Speed<tags::Kph> convert(Speed<tags::Mph> sourceValue) {
        return Speed<tags::Kph>{static_cast<double>(sourceValue) * mphToKphFactor};
    }
};
//...
```

```
template <typename Unit>
bool isFasterThanWalking(Speed<Unit> speed) {
    return velocity::speedCast<Kph>(speed) > Speed<Kph>{5.0};
}
```

- **Requires comparison operations, i.e >**
 - They can be implemented using boost
- **Arbitrary Speed objects can be compared with a == operator template**

```
template <typename LeftTag, typename RightTag>
constexpr bool operator==(Speed<LeftTag> const & lhs,
                          Speed<RightTag> const & rhs) {
    return lhs == speedCast<LeftTag>(rhs);
}
```

User-Defined Literals



- Type for velocity

```
template <typename Scale>
struct Speed {
    constexpr explicit Speed(double value)
        : value{value}{};
    constexpr explicit operator double() const {
        return value;
    }
private:
    double value;
};
```

- Can be used in

Quite verbose

Example	Valid
Speed<Scale::kmh> s{5.0};	Yes
Speed<Scale::kmh> s = 5.0;	Non-explicit
auto s = Speed<Scale::kmh>{5.0}	Yes
auto s = 5.0;	Not a speed object

- Repetitive occurrence of explicit conversion `Speed<Scale::XYZ>{x}`

```
auto speed1 = Speed<Kph>{5.0};  
auto speed2 = Speed<Mph>{5.0};  
auto speed3 = Speed<Mps>{5.0};
```

- What if we had the possibility to attach units to our literals?

- User-defined literals

```
auto speed1 = 5.0_kph;  
auto speed2 = 5.0_mph;  
auto speed3 = 5.0_mps;
```

- **Overloading**

- UDLSuffix could lexically be any identifier, but must start with underscore _
(other suffixes are reserved for the standard)
- Allows to add dimension, conversion, etc.
- If possible define UDL operator functions as constexpr

```
operator"" _UDLSuffix()
```

- **Add the suffix to integer, float and string literals**

- Suffix belongs to literal (no whitespace between)

```
5.0_kph; //correct  
5.0 _mph; //wrong
```

- **Rule: put overloaded UDL operators that belong together in a separate namespace**

- Only a using namespace can import them

```
using namespace velocity::literals;
```

```
namespace velocity::literals{

constexpr inline Speed<Kph> operator"" _kph(unsigned long long value) {
    return Speed<Kph>{safeToDouble(value)};
}

constexpr inline Speed<Kph> operator"" _kph(long double value) {
    return Speed<Kph>{safeToDouble(value)};
}

//...

}
```

```
void overtakePedestrianAt10Kph() {  
    ASSERT(isFasterThanWalking(10.0_kph));  
}  
  
void testConversionFromKphToMph() {  
    ASSERT_EQUAL(1.60934_kph, 1.0_mph);  
}
```

- **Shorter and more expressive literals**
- **ASSERT_EQUAL for double already has a margin for its comparison**

- For literal numbers the following signatures are useful

- Integral constants

```
TYPE operator "" _suffix(unsigned long long)
```

- Example

```
constexpr inline Speed<Kph> operator"" _kph(unsigned long long value) {  
    return Speed<Kph>{safeToDouble(value)};  
}  
constexpr auto speed = 5_kmh;
```

- Floating point constants

```
TYPE operator "" _suffix(long double)
```

- For string literals the following signature is useful

```
TYPE operator "" _suffix(char const *, std::size_t len)
```

```
namespace mystring {  
inline std::string operator"" _s(char const *s, std::size_t len) {  
    return std::string { s, len };  
}  
}
```

- Note: Implementation above cannot be constexpr. Why?
- Example:

```
using namespace mystring;  
auto s = "hello"_s;  
s += " world\n";  
std::cout << s;
```

- “RAW” UDL Operator

```
TYPE operator "" _suffix(char const *)
```

```
namespace mystring {  
inline std::string operator"" _s(char const *s) {  
    return std::string { s };  
}  
}
```

- Note: Works only for integral and floating literals, not for string literals!
- Example:

```
using namespace mystring;  
auto rs = 42_s;  
rs += " raw\n";  
std::cout << rs;
```

- Ternary suffix

- Base 3

- Examples

Ternary	Decimal
0	0
1	1
2	2
10	3
11	4
12	5
20	6
21	7
22	8
100	9

- Problem: exception at run-time

```
namespace ternary {  
    unsigned long long operator"" _3(char const *s) {  
        size_t convertedupto{};  
        auto res = std::stoull(s, &convertedupto, 3u);  
        if (convertedupto != strlen(s))  
            throw std::logic_error { "invalid ternary" };  
        return res;  
    }  
}
```

```
using namespace ternary;  
int four = 11_3;  
std::cout << "four is " << four << '\n';  
try {  
    four = 14_3; // throws  
} catch (std::exception const &e) {  
    std::cout << e.what() << '\n';  
}
```


- **Template UDL Operator**

```
template<char...>  
TYPE operator "" _suffix()
```

- **Empty parameter list**

- **Variadic template parameter**

- **Characters of the literal are template arguments**

```
120_ternary; // => operator "" _ternary()  
              // with template arguments '1', '2' and '0'
```

- **Unfortunately, the template UDL operator does not work with string literals**

- Run-time errors for number conversion is bad
- There exists a variadic template version of UDL operators
- Interpretation of the characters (at compile-time) often requires a variadic class/variable template with specializations

```
template<char ...Digits>
constexpr unsigned long long operator"" _ternary() {
    return ternary_value<Digits...>;
}
```

- We will also need a helper function to get the value of the digit: 3^n

```
constexpr unsigned long long three_to(std::size_t power) {
    return power ? 3ull * three_to(power - 1) : 1ull;
}
```

```
template<char ...Digits>
extern unsigned long long ternary_value;

template<char ...Digits>
constexpr unsigned long long ternary_value<'0', Digits...> {
    ternary_value<Digits...>
};

template<char ...Digits>
constexpr unsigned long long ternary_value<'1', Digits...> {
    1 * three_to(sizeof...(Digits)) + ternary_value<Digits...>
};

template<char ...Digits>
constexpr unsigned long long ternary_value<'2', Digits...> {
    2 * three_to(sizeof...(Digits)) + ternary_value<Digits...>
};

template<>
constexpr unsigned long long ternary_value<>{0};
```

- **Example: 120_ternary**
- **120_ternary -> resolves to ternary_value<'1', '2', '0'>**

Partial specialization: ternary_value<'1', Digits...>

Value: $1 * 3^2 + \text{ternary_value}\langle '2', '0' \rangle$

Partial specialization: ternary_value<'2', Digits...>

Value: $2 * 3^1 + \text{ternary_value}\langle '0' \rangle$

Partial specialization: ternary_value<'0', Digits...>

Value: ternary_value<>

Partial specialization: parse_ternary<>

Value: 0

Value: 0

Value: 6 from $2 * 3^1 + 0$

Value: 15 from $1 * 3^2 + 6$

- Can we avoid the duplication of the specialization for '0', '1' and '2'?

```
constexpr bool is_ternary_digit(char c) {  
    return c == '0' || c == '1' || c == '2';  
}  
  
constexpr unsigned value_of(char c) {  
    return c - '0';  
}  
  
template<char D, char ...Digits>  
constexpr  
std::enable_if_t<is_ternary_digit(D), unsigned long long>  
ternary_value<D, Digits...> {  
    value_of(D) * three_to(sizeof...(Digits)) + ternary_value<Digits...>  
};
```

- The declaration of value is barely readable; let's try static_assert

- static_assert(cond, msg);
- It is a declaration itself and thus cannot be used with variable templates

```
template<char D>
constexpr unsigned value_of() {
    static_assert(is_ternary_digit(D), "Digits of ternary must be 0, 1 or 2");
    return D - '0';
}

template<char D, char ...Digits>
constexpr unsigned long long ternary_value<D, Digits...> {
    value_of<D>() * three_to(sizeof...(Digits)) + ternary_value<Digits...>
};
```

- Nice error message during compilation
- static_assert prevents SFINAE

● Upcomming alternative: Concepts

- concept keyword
- Concept name used instead of typename

```
template<char D>
concept bool TernaryDigit = is_ternary_digit(D);

template<TernaryDigit D, TernaryDigit...Digits>
constexpr unsigned long long ternary_value<D, Digits...> {...};
```

● Nice compiler messages

```
..\main.cpp: In function 'int main(int, char**)':
..\main.cpp:40:27: error: cannot call function 'long long unsigned int ternary::operator""_t()
[with char ...Digits = {'1', '4'}]'
    std::cout << "14_t: " << 14_t << std::endl;
                           ^~~~
..\main.cpp:30:20: note:   constraints not satisfied
    unsigned long long operator "" _t() {
                           ^~~~~~
..\main.cpp:30:20: note:   in the expansion of 'TernaryDigit<Digits>...'
..\main.cpp:30:20: note:   'TernaryDigit<'4'>' was not satisfied
```

- Standard suffixes don't have a leading underscore
- Suffix for `std::string`: `s`
- Suffix for `std::complex` (imaginary): `i`, `il`, `if`
- Suffixes for `std::chrono::duration`: `ns`, `us`, `ms`, `s`, `min`, `h`
- More might be defined in the future
- Is the following example a problem?

```
using namespace std::string_literals;  
using namespace std::chrono_literals;  
auto one_s = 1s;  
auto one_point_zero_s = 1.0s;  
auto forty_two_s = "42"s;
```


- **Create your own types if you want to represent values with dimension**
- **User defined literals help giving meaning to simple values**
- **They can be used to compute numbers at compile-time**

Self-Study



- How can we reverse a tuple at compile-time?
- Let's try it step by step (TDD approach)
- How would you implement reverse?

```
constexpr auto nullary = std::make_tuple();  
constexpr auto reversedNullary = reverse(nullary);  
static_assert(nullary == reversedNullary);
```

- Simplest thing that could possibly work:

```
constexpr auto reverse(std::tuple<> const & nullary) {  
    return nullary;  
}
```

- Let's add a second case: Unary tuple

```
constexpr auto unary = std::make_tuple(1);  
constexpr auto reversedUnary = reverse(unary);  
static_assert(unary == reversedUnary);
```

- Add an overload for a tuple with a single template argument

```
template <typename T>  
constexpr auto reverse(std::tuple<T> const & unary) {  
    return unary;  
}
```

- Let's add a third case: Binary tuple

```
constexpr auto binary = std::make_tuple("Hello", 5);  
constexpr auto binaryReversed = reverse(binary);  
static_assert(binaryReversed == std::make_tuple(5, "Hello"));
```

- Add an overload for a tuple with a two template arguments

```
template <typename First, typename Second>  
constexpr auto reverse(std::tuple<First, Second> const & binary) {  
    return std::make_tuple(std::get<1>(binary), std::get<0>(binary));  
}
```

- Can this scale?

- Let's add a fourth case: Ternary tuple

```
constexpr auto quaternary = std::make_tuple("Hello", 5, 3.14, '*');  
constexpr auto quaternaryReversed = reverse(quaternary);  
static_assert(quaternaryReversed == std::make_tuple('*', 3.14, 5, "Hello"));
```

- Add an overload for a tuple with a two template arguments

```
template <typename...Types>  
constexpr auto reverse(std::tuple<Types...> const & nAry) {  
    return std::make_tuple(std::get<N - 1>(ternary),  
                           std::get<N - 2>(ternary),  
                           ...  
                           std::get<1>(ternary),  
                           std::get<0>(ternary));  
}
```

- Pattern: N-1, N-2, N-3, ..., 1, 0

- **Using non-type template parameters it is possible to encode (integral) values as types**

- `std::integral_constant<typename INT, INT val>`

`<type_traits>`

- `std::true_type, std::false_type`

- **Or even whole sequences of integral values**

- `std::integer_sequence<typename INT, INT...vals>`

`<utility>`

- `std::index_sequence<size_t...vals>`

- **These classes do not contain data members, they are empty!**

- but the value can be accessed:

- `::value`

- Implicit cast to INT (template parameter type)

- `operator()`

- **Universal reverse:**

```
template <typename Tuple, size_t...Indices>
constexpr auto reverseImpl(Tuple const & nAry, std::index_sequence<Indices...>) {
    constexpr auto firstIndex = sizeof...(Indices) - 1;
    return std::make_tuple(std::get<firstIndex - Indices>(nAry)...);
}

template <typename...Types>
constexpr auto reverse(std::tuple<Types...> const & nAry) {
    return reverseImpl(nAry, std::make_index_sequence<sizeof...(Types)>());
}
```