CONTENTS The Num<T> Class

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1 The Num<T> Class

Num<T> is a multipurpose object for storing numbers in an easier to use wrapper. In depth documentation is available through the doxygen folder, or can be generated with the included doxyfile in the source folder. All classes and functions related to Num<T> are inside the namespace cg.

In this section, You will lean how to create a Num<T> with the MakeNum and NumType helpers that will deduce the proper template parameters, and directly with Num<T> type itself.

For the Num<T> class, the parameter of T will be the type of argument the constructor will take when creating the object. If T=const int& then the constructor will take a const int& and its data will be of type int. If T=int& then the constructor will take int& and its data will be int&. The constructor uses T&& parameter for proper forwarding based on the template parameter T. Using the helper cg::MakeNum in section 1.1 on the following page is recommended.

The following example $\operatorname{code}(\operatorname{Example} 1)$ is a set of rval and lval test functions and a test class.

```
/**ConstRef example*/
  const uint16_t& testfunc(const uint16_t& t)
    return t:
  /**Ref example*/
  uint16_t& testfunc(uint16_t& t)
9
    return t;
10
  /**Member ref example*/
11
12
  struct testclass {
    uint16_t& Get()
13
14
15
       return n;
    const uint16_t& Get() const
18
19
       return n;
20
    uint16_t m_num = 5555;
21
```

The Num<T> Class: Page 1

1.1 The cg::MakeNum Helper

The first thing to know is the helper function cg::MakeNum. It will take any argument of a fundamental type or Num<T> type and make a reference or copy depending on the the deduction of T. See Example 2.

```
Example 2: Reference with cg::MakeNum

uint16_t n = 4;

auto a = cg::MakeNum(n); //'a' is now REFERENCING 'n'
a.Set(89); //'a' REFERENCES 'n' which now equals 89.

bool check1 = a.Get(0) == 89; //true
check1 = n == 89; //true
```

The Num<T> Can also be used to create a regular wrapper that owns its own data and wont be invalidated before destruction.

```
Example 3: Copy with cg::MakeNum

const uint16_t m = 4;
auto b = cg::MakeNum(m); //'b' is now a COPY of 'm'
b.Set(89); //'b' does NOT reference 'm'.
bool check2 = b.Get(0) == 89; //true
check2 = m == 89; //false
```

cg::MakeNumC Will force the creating of a copy instead of a reference. See Example 4.

Even other Num<T> can be referenced or copied. See Example 5.

A reference Num<T> can be copied by another Num<T> or it can be referenced by a reference Num<T> . See Example 7.

```
Example 6: Referencing a Copy
uint16_t n = 4;
auto a = cg::MakeNumC(n);
                               // a does not reference n
auto b = cg::MakeNum(a);
                               //b references a
b.Set(89);
                               //sets a,b, to 89. n is unchanged.
bool check = n == b.Get(0);
                                //false
bool check2 = n == a.Get(0);
                                //false
bool check3 = &n == &b.Get(0);
                               //false
bool check4 = &n == &a.Get(0);
                               //false
bool check4
 = &a.Get() == &b.Get();
```

Consider the above test functions in Example 1 on page 1. Rvalues and LValues returned by functions are valid parameters to the helper cg::MakeNumC and cg::MakeNum.

```
Example 7: Rval and Lval returns
uint16_t a = 555;
const uint16_t b = 999;
testclass c;
const testclass d;
                                     // r is a reference of a
auto r = cg::MakeNum(testfunc(a));
auto s = cg::MakeNum(testfunc(b));
                                     //s is a copy of b
auto u = cg::MakeNumC(testfunc(a));
                                      //u is a copy of a
auto v = cg::MakeNum(c.Get());
                                      //v is a reference of c.m_num
auto w = cg::MakeNumC(c.Get());
                                      //w is a copy of c.m_num
                                      //x is a copy of d.m_num
auto x = cg::MakeNum(d.Get());
```

1.2 Using Num<T> Directly

To use Num<T> directly, one should use decltype with either a function call, or a parenthesized variable so it will retain the type of references that the variable is.

The parameter T should be used with decltype((var)) when var is going to be the primitive parameter of the constructor for the object of Num<T> (see Example 8 on the next page).

```
Example 8: Construct a Num<T> with a varaible
uint16_t a = 888;
const uint16_t b = 555;
cg::Num < decltype((a)) > num(a); //num references a
            //^^^^ Notice the parenthesized variable name
cg::Num < decltype((b)) > num2(b); //num copies b
             11-
                    ^ Notice the parenthesized variable name
num.Set (5432);
                                //set num AND a to the value.
num2.Set(44);
                                //sets num2 ONLY.
                                //true
bool check = a == 5432;
bool check2 = &a == &num.Get(0) //true
bool check3 = b == 44;
                                //false
bool check4 = &b == &num2.Get(0) //false
```

Num<T> may also be used as decltype(testfunc(var)) where the result of the function will be made to be the parameter of the constructor (see Example 9).

1.3 The cg::NumType<T,bool> Helper

The developer may want to create an appropriate type easily without actually creating an object. This might be useful for inheritance or making lists or using the Num<T> as a template parameter in some other fashion. Thats where cg::NumType<T,bool> comes into play. The cg::NumType<T,bool> helper is designed to get a type that is appropriate to the developers need quickly. It will create the type automatically based on the desired reference status and type. See Example 10.

```
Example 10: NumType Helper

int a = 999;
const int b = 999;
cg::NumType<const int, true> W(a); //W is a copy of a
cg::NumType<int, true> X(a); //X is a reference of a
cg::NumType<const int, true> Y(b); //Y is a copy of b
cg::NumType<int, false> Z(b); //Z is a copy of b
```

cg::NumType<T,bool> helper is also usable with decltype. See Example 15 on page 6.

```
Example 11: NumType Helper and decltype

int a = 999;
const int b = 999;
cg::NumType<decltype(a), true> W(a); //W is a reference to a
cg::NumType<decltype(a), false> X(a); //X is a copy of a
cg::NumType<decltype(b), true> Y(b); //Y is a copy of b
cg::NumType<decltype(b), false> Z(b); //Z is a copy of b
```

An example of the cg::NumType<T,bool> helper in action in Example 12

```
Example 12: NumType Helper Useful Use
  #include <vector>
  int main(int argc, char ** argv)
    int a = 999;
6
     int b = 999;
     int c = 999;
    int d = 999;
10
    int e = 999;
11
     /*All are references*/
    cg::NumType<int, true> W1(a);
cg::NumType<int, true> W2(b);
12
13
14
     cg::NumType<int, true> W3(c);
15
     cg::NumType<int, true> W4(d);
     cg::NumType<int, true> W5(e);
16
17
     std::vector<cg::NumType<int, true>> nums;
18
     /*All are copied, but remain as references. nums.emplace_back(a)
19
      would work as well.*/
20
     nums.push_back(W1);
21
     nums.push_back(W2);
     nums.push_back(W3);
22
     nums.push_back(W4);
     nums.push_back(W5);
24
25
     auto sz = nums.size();
26
     for (std::size_t i = 0; i < sz; ++i)</pre>
27
28
       nums[i].Get(0) = i+1;
29
     /*Result: (a to b) == (1 to 5)*/
30
31
     return 0;
32 }
```

1.4 Splitters The Num<T> Class

1.4 Splitters

There are helper functions Hi() and Lo() that will do the same thing. The benefit of the helpers is that they are overloaded for multiple other types to make the use of Num<T> and others objects such as BigNum<T,S>. See Example 13 and Example 14.

```
1 uint16_t y = 256 + 5;
                                  // a = 0000 0001 0000 0101
 cg::Num < decltype((y)) > num(y);
                                  //references a. If a was const, it
      would be a copy
 auto& D = cg::Lo(num).Get(0);
                                       //Store a reference to the LO
      part of num in X, also references the Lo part of a (for this
      example). If a was const, it would not reference the Lo part
      of a, only num
                                   // would be compile error IF num
4 D = 0;
      was const. If num
5 bool check = a == 256;
                                    // check a == 0000 0001 0000 0000
      -- true
```

1.5 Special Members of Num<T>

Num<T> has various special members to help it act appropriate in certain environments. They wont be discussed in too much detail. Refer to the Doxygen documentation for in depth information about them. The special members are available to allow the number to be treated as a list of size 1 in place of any ol' list.

```
Example 15: Special Members
  const static bool IAmConst
    = std::is_const<std::remove_reference_t<_Internal_T>>::value;
  using StoreType = std::conditional_t <</pre>
    std::is_const<std::remove_reference_t<_Internal_T>>::value,
    std::remove_const_t < std::remove_reference_t < Internal_T >> ,
6
    _Internal_T
  using BasicStoreType
   = std::remove_const_t < std::remove_reference_t < StoreType >>;
10 using RefSelf = Num < std::remove_reference_t < StoreType > & >;
  using NonRefSelf = Num<const std::remove_reference_t<StoreType>&>;
11
  using Self = Num<_Internal_T>;
13 using DemotedBaseType = typename cg::DemoteType < BasicStoreType >::
      Type;
14
  auto* Begin();
  const auto* Begin() const;
15
  auto* End();
17 const auto* End() const;
18 BasicStoreType& Get(std::size_t i = 0);
19 const BasicStoreType& Get(std::size_t i = 0) const;
20 auto& operator[](std::size_t i);
21
  const auto& operator[](std::size_t i) const;
22 RefSelf GetReference();
23 void Set(const BasicStoreType& n);
24 void Set(BasicStoreType&& n);
25
  auto Size() const;
26 bool IsZero() const;
27 NonRefSelf HardCopy() const;
28 template < typename U>
29 void Swap(Num < U > & other);
```