Transform Iterator

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abstract: The transform iterator adapts an iterator by modifying the operator* to apply a function object to the result of dereferencing the iterator and returning the result.

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transform_iterator synopsis

```
template <class UnaryFunction,
          class Iterator,
          class Reference = use_default,
          class Value = use_default>
class transform_iterator
public:
  typedef /* see below */ value_type;
  typedef /* see below */ reference;
  typedef /* see below */ pointer;
  typedef iterator_traits<Iterator>::difference_type difference_type;
  typedef /* see below */ iterator_category;
  transform_iterator();
  transform_iterator(Iterator const& x, UnaryFunction f);
  template < class F2, class I2, class R2, class V2>
  transform_iterator(
        transform_iterator<F2, I2, R2, V2> const& t
```

```
I2, Iterator>::type* = 0
        , typename
                                                                           // ex-
 position only
        , typename
                                          F2, UnaryFunction>::type* = 0 // ex-
 position only
   );
   UnaryFunction f
   Iterator const&
   reference opera
   transform_itera
   transform_itera
 private:
   Iterator m_iter
                                           lly
   UnaryFunction m
 };
If Reference is use_de
                                           member of transform_iterator is result_of <UnaryF
```

If Value is use_default then the value_type member is remove_cv<remove_reference>>::type. Otherwise, value_type is Value.

If Iterator models Readable Lvalue Iterator and if Iterator models Random Access Traversal Iterator, then iterator_category is convertible to random_access_iterator_tag. Otherwise, if Iterator models Bidirectional Traversal Iterator, then iterator_category is convertible to bidirectional_iterator_tag. Otherwise iterator_category is convertible to forward_iterator_tag. If Iterator does not model Readable Lvalue Iterator then iterator_category is convertible to input_iterator_tag.

transform_iterator requirements

The type UnaryFunction must be Assignable, Copy Constructible, and the expression f(*i) must be valid where f is an object of type UnaryFunction, i is an object of type Iterator, and where the type of f(*i) must be result_of<UnaryFunction(iterator_traits<Iterator>::reference)>::type.

The argument at the rate of shall model Readable Iterator 0 0.1992 m 422.452 0.1992 I S Q q []0 d 0 73.357-99.3161

transform_iterator models

Otherwise, reference is F

The resulting transform_iterator models the most refined of the following that is also modeled by Iterator.

- Writable Lvalue Iterator if transform_iterator::reference is a non-const reference.
- Readable Lvalue Iterator if transform_iterator::reference is a const reference.
- Readable Iterator otherwise.

The transform_iterator models the most refined standard traversal concept that is modeled by the Iterator argument.

If transform_iterator is a model of Readable Lvalue Iterator then it models the following original iterator concepts depending on what the Iterator argument models.

If Iterator models

If transform_iterator models Writable Lvalue Iterator then it is a mutable iterator (as defined in the old iterator requirements).

transform_iterator<F1, X, R1, V1> is interoperable with transform_iterator<F2, Y, R2, V2> if and only if X is interoperable with Y.

transform_iterator operations

```
In addition to the operations required by the concepts modeled by transform\_iterator, transform\_iterator provides the following operations.
```

transform_iterator();

Returns: An instance of transform_iterator with m_f and m_iterator default constructed.

transform_iterator(Iterator const& x, UnaryFunction f);

Returns: An instance of transform_iterator with m_f initialized to f and m_iterator initialized to x.

Returns: An instance of transform_iterator with m_f initialized to t.functor() and m_iterator initialized to t.base().

Requires: OtherIterator is implicitly convertible to Iterator.

```
UnaryFunction functor() const;
   Returns: m_f

Iterator const& base() const;

   Returns: m_iterator

reference operator*() const;

   Returns: m_f(*m_iterator)

transform_iterator& operator++();

   Effects: ++m_iterator

   Returns: *this

transform_iterator& operator--();

   Effects: --m_iterator

   Returns: *this

template <class UnaryFunction, class Iterator>
   transform_iterator
UnaryFunction, Iterator>
make_transform_iterator(Iterator it, UnaryFunction fun);
```

Returns: An instance of transform_iterator<UnaryFunction, Iterator> with m_f initialized to f and m_iterator initialized to x.

```
template <class UnaryFunction, class Iterator>
transform_iterator<UnaryFunction, Iterator>
make_transform_iterator(Iterator it);
```

Returns: An instance of transform_iterator<UnaryFunction, Iterator> with m_f default constructed and m_iterator initialized to x.

Example

This is a simple example of using the transform_iterators class to generate iterators that multiply (or add to) the value returned by dereferencing the iterator. It would be cooler to use lambda library in this example.

```
int x[] = \{ 1, 2, 3, 4, 5, 6, 7, 8 \};
 const int N = sizeof(x)/sizeof(int);
 typedef boost::binder1st< std::multiplies<int> > Function;
 typedef boost::transform_iterator<Function, int*> doubling_iterator;
 doubling_iterator i(x, boost::bind1st(std::multiplies<int>(), 2)),
   i_end(x + N, boost::bind1st(std::multiplies<int>(), 2));
 std::cout << "multiplying the array by 2:" << std::endl;</pre>
 while (i != i_end)
   std::cout << *i++ << " ";
 std::cout << std::endl;</pre>
 std::cout << "adding 4 to each element in the array:" << std::endl;</pre>
 std::copy(boost::make_transform_iterator(x, boost::bind1st(std::plus<int>(), 4)),
            boost::make_transform_iterator(x + N, boost::bind1st(std::plus<int>(), 4)),
            std::ostream_iterator<int>(std::cout, " "));
 std::cout << std::endl;</pre>
The output is:
 multiplying the array by 2:
 2 4 6 8 10 12 14 16
 adding 4 to each element in the array:
 5 6 7 8 9 10 11 12
```

The source code for this example can be found here.