

Iterator Adaptor

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abstract:

Each specialization of the `iterator_adaptor` class template is derived from a specialization of `iterator_facade`. The core interface functions expected by `iterator_facade` are implemented in terms of the `iterator_adaptor`'s `Base` template parameter. A class derived from `iterator_adaptor` typically redefines some of the core interface functions to adapt the behavior of the `Base` type. Whether the derived class models any of the standard iterator concepts depends on the operations supported by the `Base` type and which core interface functions of `iterator_facade` are redefined in the `Derived` class.

Table of Contents

[Overview](#)

[Reference](#)

[iterator_adaptor requirements](#)
[iterator_adaptor base class parameters](#)
[iterator_adaptor public operations](#)
[iterator_adaptor protected member functions](#)
[iterator_adaptor private member functions](#)

[Tutorial Example](#)

Overview

The `iterator_adaptor` class template adapts some `Base`¹ type to create a new iterator. Instantiations of `iterator_adaptor` are derived from a corresponding instantiation of `iterator_facade` and implement the core behaviors in terms of the `Base` type. In essence, `iterator_adaptor` merely forwards all operations to an instance of the `Base` type, which it stores as a member.

¹ The term “Base” here does not refer to a base class and is not meant to imply the use of derivation. We have followed the lead of the standard library, which provides a `base()` function to access the underlying iterator object of a `reverse_iterator` adaptor.

The user of `iterator_adaptor` creates a class derived from an instantiation of `iterator_adaptor` and then selectively redefines some of the core member functions described in the `iterator_facade` core requirements table. The `Base` type need not meet the full requirements for an iterator; it need only support the operations used by the core interface functions of `iterator_adaptor` that have not been redefined in the user's derived class.

Several of the template parameters of `iterator_adaptor` default to `use_default`. This allows the user to make use of a default parameter even when she wants to specify a parameter later in the parameter list. Also, the defaults for the corresponding associated types are somewhat complicated, so metaprogramming is required to compute them, and `use_default` can help to simplify the implementation. Finally, the identity of the `use_default` type is not left unspecified because specification helps to highlight that the `Reference` template parameter may not always be identical to the iterator's `reference` type, and will keep users from making mistakes based on that assumption.

Reference

```
template <
    class Derived
    , class Base
    , class Value           = use_default
    , class CategoryOrTraversal = use_default
    , class Reference        = use_default
    , class Difference       = use_default
>
class iterator_adaptor
    : public iterator_facade<Derived, V', C', R', D'> // see details
{
    friend class iterator_core_access;
public:
    iterator_adaptor();
    explicit iterator_adaptor(Base const& iter);
    typedef Base base_type;
    Base const& base() const;
protected:
    typedef iterator_adaptor iterator_adaptor_;
    Base const& base_reference() const;
    Base& base_reference();
private: // Core iterator interface for iterator_facade.
    typename iterator_adaptor::reference dereference() const;

    template <
        class OtherDerived, class OtherIterator, class V, class C, class R, class D
    >
    bool equal(iterator_adaptor<OtherDerived, OtherIterator, V, C, R, D> const& x) const;

    void advance(typename iterator_adaptor::difference_type n);
    void increment();
    void decrement();

    template <
        class OtherDerived, class OtherIterator
    >
```

```

    tor, class V, class C, class R, class D
    >
    typename iterator_adaptor::difference_type distance_to(
        iterator_adaptor<OtherDerived, OtherItera-
tor, V, C, R, D> const& y) const;

    private:
        Base m_iterator; // exposition only
    };

```

iterator_adaptor requirements

`static_cast<Derived*>(iterator_adaptor*)` shall be well-formed. The `Base` argument shall be Assignable and Copy Constructible.

iterator_adaptor base class parameters

The V' , C' , R' , and D' parameters of the `iterator_facade` used as a base class in the summary of `iterator_adaptor` above are defined as follows:

```

V' = if (Value is use_default)
      return iterator_traits<Base>::value_type
    else
      return Value

C' = if (CategoryOrTraversal is use_default)
      return iterator_traversal<Base>::type
    else
      return CategoryOrTraversal

R' = if (Reference is use_default)
      if (Value is use_default)
        return iterator_traits<Base>::reference
      else
        return Value&
    else
      return Reference

D' = if (Difference is use_default)
      return iterator_traits<Base>::difference_type
    else
      return Difference

```

iterator_adaptor public operations

`iterator_adaptor();`

Requires: The `Base` type must be Default Constructible.

Returns: An instance of `iterator_adaptor` with `m_iterator` default constructed.

`explicit iterator_adaptor(Base const& iter);`

Returns: An instance of `iterator_adaptor` with `m_iterator` copy constructed from `iter`.

```
Base const& base() const;
```

Returns: m_iterator

iterator_adaptor protected member functions

```
Base const& base_reference() const;
```

Returns: A const reference to m_iterator.

```
Base& base_reference();
```

Returns: A non-const reference to m_iterator.

iterator_adaptor private member functions

```
typename iterator_adaptor::reference dereference() const;
```

Returns: *m_iterator

```
template <
    class OtherDerived, class OtherIterator, class V, class C, class R, class D
>
bool equal(iterator_adaptor<OtherDerived, OtherIterator, V, C, R, D> const& x) const;
```

Returns: m_iterator == x.base()

```
void advance(typename iterator_adaptor::difference_type n);
```

Effects: m_iterator += n;

```
void increment();
```

Effects: ++m_iterator;

```
void decrement();
```

Effects: --m_iterator;

```
template <
    class OtherDerived, class OtherItera-
    tor, class V, class C, class R, class D
>
```

```
typename iterator_adaptor::difference_type distance_to(
    iterator_adaptor<OtherDerived, OtherIterator, V, C, R, D> const& y) const;
```

Returns: y.base() - m_iterator

Tutorial Example

In this section we'll further refine the `node_iter` class template we developed in the [iterator_facade tutorial](#). If you haven't already read that material, you should go back now and check it out because we're going to pick up right where it left off.

node_base* really is an iterator

It's not really a very interesting iterator, since `node_base` is an abstract class: a pointer to a `node_base` just points at some base subobject of an instance of some other class, and incrementing a `node_base*` moves it past this base subobject to who-knows-where? The most we can do with that incremented position is to compare another `node_base*` to it. In other words, the original iterator traverses a one-element array.

You probably didn't think of it this way, but the `node_base*` object that underlies `node_iterator` is itself an iterator, just like all other pointers. If we examine that pointer closely from an iterator perspective, we can see that it has much in common with the `node_iterator` we're building. First, they share most of the same associated types (`value_type`, `reference`, `pointer`, and `difference_type`). Second, even some of the core functionality is the same: `operator*` and `operator==` on the `node_iterator` return the result of invoking the same operations on the underlying pointer, via the `node_iterator`'s [dereference](#) and [equal member functions](#)). The only real behavioral difference between `node_base*` and `node_iterator` can be observed when they are incremented: `node_iterator` follows the `m_next` pointer, while `node_base*` just applies an address offset.

It turns out that the pattern of building an iterator on another iterator-like type (the `Base1` type) while modifying just a few aspects of the underlying type's behavior is an extremely common one, and it's the pattern addressed by `iterator_adaptor`. Using `iterator_adaptor` is very much like using `iterator_facade`, but because `iterator_adaptor` tries to mimic as much of the `Base` type's behavior as possible, we neither have to supply a `Value` argument, nor implement any core behaviors other than `increment`. The implementation of `node_iter` is thus reduced to:

```
template <class Value>
class node_iter
    : public boost::iterator_adaptor<
        node_iter<Value>, // Derived
        Value*, // Base
        boost::use_default, // Value
        boost::forward_traversal_tag // CategoryOrTraversal
    >
{
private:
    struct enabler {}; // a private type avoids misuse

public:
    node_iter()
        : node_iter::iterator_adaptor_(0) {}

    explicit node_iter(Value* p)
        : node_iter::iterator_adaptor_(p) {}

    template <class OtherValue>
    node_iter(
        node_iter<OtherValue> const& other
        , typename boost::enable_if<
            boost::is_convertible<OtherValue*, Value*>
            , enabler
        >::type = enabler()
    )
        : node_iter::iterator_adaptor_(other.base()) {}

private:
```

```

    friend class boost::iterator_core_access;
    void increment() { this->base_reference() = this->base()->next(); }
};

```

Note the use of `node_iter::iterator_adaptor_` here: because `iterator_adaptor` defines a nested `iterator_adaptor_` type that refers to itself, that gives us a convenient way to refer to the complicated base class type of `node_iter<Value>`. [Note: this technique is known not to work with Borland C++ 5.6.4 and Metrowerks CodeWarrior versions prior to 9.0]

You can see an example program that exercises this version of the node iterators [here](#).

In the case of `node_iter`, it's not very compelling to pass `boost::use_default` as `iterator_adaptor`'s `Value` argument; we could have just passed `node_iter`'s `Value` along to `iterator_adaptor`, and that'd even be shorter! Most iterator class templates built with `iterator_adaptor` are parameterized on another iterator type, rather than on its `value_type`. For example, `boost::reverse_iterator` takes an iterator type argument and reverses its direction of traversal, since the original iterator and the reversed one have all the same associated types, `iterator_adaptor`'s delegation of default types to its `Base` saves the implementor of `boost::reverse_iterator` from writing:

```
std::iterator_traits<Iterator>::some-associated-type
```

at least four times.

We urge you to review the documentation and implementations of `reverse_iterator` and the other Boost [specialized iterator adaptors](#) to get an idea of the sorts of things you can do with `iterator_adaptor`. In particular, have a look at `transform_iterator`, which is perhaps the most straightforward adaptor, and also `counting_iterator`, which demonstrates that `iterator_adaptor`'s `Base` type needn't be an iterator.