## **Iterator Traits**

**Author**: David Abrahams

Contact: dave@boost-consulting.com

Organization: Boost Consulting
Date: 2004-01-13

Header <boost/iterator/iterator\_traits.hpp>:

Copyright: Copyright David Abrahams 2004. All rights reserved

**abstract:** Header <boost/iterator/iterator\_traits.hpp> provides the ability to access an iterator's associated types using MPL-compatible metafunctions.

## Overview

std::iterator\_traits provides access to five associated types of any iterator: its value\_type, reference,
pointer, iterator\_category, and difference\_type. Unfortunately, such a "multi-valued" traits template
can be di cult to use in a metaprogramming context. <boost/iterator/iterator\_traits.hpp> provides
access to these types using a standard metafunctions.

## Summary

```
template <class Iterator>
struct iterator_value
    typedef typename
      std::iterator_traits<Iterator>::value_type
    type;
};
template <class Iterator>
struct iterator_reference
{
    typedef typename
      std::iterator_traits<Iterator>::reference
    type;
};
template <class Iterator>
struct iterator_pointer
    typedef typename
      std::iterator_traits<Iterator>::pointer
    type;
};
template <class Iterator>
struct iterator_difference
{
    typedef typename
      detail::iterator_traits<Iterator>::difference_type
    type;
```

```
};

template <class Iterator>
struct iterator_category
{
    typedef typename
        detail::iterator_traits<Iterator>::iterator_category
    type;
};
```

## **Broken Compiler Notes**

Because of workarounds in Boost, you may find that these metafunctions actually work better than the facilities provided by your compiler's standard library.

On compilers that don't support partial specialization, such as Microsoft Visual C++ 6.0 or 7.0, you may need to manually invoke BOOST\_BROKEN\_COMPILER\_TYPE\_TRAITS\_SPECIALIZATION on the value\_type of pointers that are passed to these metafunctions.

Because of bugs in the implementation of GCC-2.9x, the name of iterator\_category is changed to iterator\_category\_ on that compiler. A macro, BOOST\_ITERATOR\_CATEGORY, that expands to either iterator\_category or iterator\_category\_, as appropriate to the platform, is provided for portability.