

Iterator Concepts

Author: David Abrahams, Jeremy Siek, Thomas Witt
Contact: dave@boost-consulting.com, jsiek@osl.iu.edu, witt@styleadvisor.com
Organization: [Boost Consulting](#), [Indiana University Open Systems Lab](#), [Zephyr Associates, Inc.](#)
Date: 2004-11-01
Copyright: Copyright David Abrahams, Jeremy Siek, and Thomas Witt 2004.

abstract: The iterator concept checking classes provide a mechanism for a template to report better error messages when a user instantiates the template with a type that does not meet the requirements of the template.

For an introduction to using concept checking classes, see the documentation for the `boost::concept_check` library.

Reference

Iterator Access Concepts

- [Readable Iterator](#)
- [Writable Iterator](#)
- [Swappable Iterator](#)
- [Lvalue Iterator](#)

Iterator Traversal Concepts

- [Incrementable Iterator](#)
- [Single Pass Iterator](#)
- [Forward Traversal](#)
- [Bidirectional Traversal](#)
- [Random Access Traversal](#)

iterator_concepts.hpp Synopsis

```
namespace boost_concepts {  
  
    // Iterator Access Concepts  
  
    template <typename Iterator>
```

```

class ReadableIteratorConcept;

template <
    typename Iterator
    , typename ValueType = std::iterator_traits<Iterator>::value_type
>
class WritableIteratorConcept;

template <typename Iterator>
class SwappableIteratorConcept;

template <typename Iterator>
class LvalueIteratorConcept;

// Iterator Traversal Concepts

template <typename Iterator>
class IncrementableIteratorConcept;

template <typename Iterator>
class SinglePassIteratorConcept;

template <typename Iterator>
class ForwardTraversalConcept;

template <typename Iterator>
class BidirectionalTraversalConcept;

template <typename Iterator>
class RandomAccessTraversalConcept;

// Interoperability

template <typename Iterator, typename ConstIterator>
class InteroperableIteratorConcept;
}

```