## set.cm

```
Copyright (c) 2012-2015 Seppo Laakko
    http://sourceforge.net/projects/cmajor/
    Distributed under the GNU General Public License, version 3 (GPLv3).
    (See\ accompanying\ LICENSE.\ txt\ or\ http://www.gnu.org/licenses/gpl.html)
    */
// Copyright (c) 1994
// Hewlett-Packard Company
// Copyright (c) 1996
// Silicon Graphics Computer Systems, Inc.
// Copyright (c) 2009 Alexander Stepanov and Paul McJones
using System;
using System. Concepts;
namespace System. Collections
    public class Set<T, C = Less<T>> where T is Semiregular and C is
       Relation and C. Domain is T
        public typedef T ValueType;
        public typedef T KeyType;
        public typedef C Compare;
        private typedef Set<ValueType, Compare> Self;
        private typedef RedBlackTree<KeyType, ValueType, Identity<</pre>
            ValueType>, Compare> TreeType;
        public typedef TreeType.ConstIterator ConstIterator;
        public typedef TreeType.Iterator Iterator;
        public nothrow inline Iterator Begin()
            return tree.Begin();
        public nothrow inline ConstIterator Begin() const
            return tree. CBegin();
        public nothrow inline ConstIterator CBegin() const
            return tree. CBegin();
        public nothrow inline Iterator End()
            return tree.End();
```

```
public nothrow inline ConstIterator End() const
        return tree.CEnd();
    public nothrow inline ConstIterator CEnd() const
        return tree.CEnd();
    public nothrow inline int Count() const
        return tree.Count();
    public nothrow inline bool IsEmpty() const
        return tree. IsEmpty();
    public nothrow void Clear()
        tree.Clear();
    public nothrow inline Iterator Find(const KeyType& key)
        return tree. Find (key);
    public nothrow inline ConstIterator Find(const KeyType& key)
       \mathbf{const}
        return tree. CFind(key);
    public nothrow inline ConstIterator CFind(const KeyType& key)
       const
        return tree. CFind(key);
    public inline Pair<Iterator, bool> Insert(const ValueType& value)
        where T is Copyable
        return tree.Insert(value);
    public nothrow inline bool Remove(const KeyType& key)
        return tree.Remove(key);
    public nothrow inline void Remove(Iterator pos)
        tree.Remove(pos);
    private TreeType tree;
public nothrow inline bool operator T, C>(const Set<T, C>& left,
   const Set<T, C>& right) where T is Regular and C is Relation and C
```