

fwddlist.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.Collections;  
  
namespace System.Collections  
{  
    public class ForwardListNode<T> where T is Semiregular  
    {  
        private typedef T ValueType;  
        private typedef ForwardListNode<ValueType> Self;  
        private typedef Self* NodePtr;  
  
        public ForwardListNode(NodePtr next_, const ValueType& value_):  
            next(next_), value(value_)  
        {  
        }  
        public inline nothrow NodePtr Next() const  
        {  
            return next;  
        }  
        public inline nothrow void SetNext(NodePtr next_)  
        {  
            next = next_;  
        }  
        public inline nothrow const ValueType& Value() const  
        {  
            return value;  
        }  
        public inline nothrow ValueType& Value()  
        {  
            return value;  
        }  
        private ValueType value;  
    }  
}
```

```

    private NodePtr next;
}

public class ForwardListNodeIterator<T, R, P>
{
    public typedef T ValueType;
    public typedef R ReferenceType;
    public typedef P PointerType;
    private typedef ForwardListNodeIterator<ValueType, ReferenceType,
        PointerType> Self;
    private typedef ForwardListNode<ValueType> NodeType;
    private typedef NodeType* NodePtr;

    public nothrow ForwardListNodeIterator(): node(null)
    {
    }
    public nothrow ForwardListNodeIterator(NodePtr node_): node(node_)
    {
    }
    public nothrow ReferenceType operator*() const
    {
        #assert(node != null);
        return node->Value();
    }
    public nothrow PointerType operator->() const
    {
        #assert(node != null);
        return &(node->Value());
    }
    public inline nothrow Self& operator++()
    {
        #assert(node != null);
        node = node->Next();
        return *this;
    }
    public inline nothrow NodePtr GetNode() const
    {
        return node;
    }
    private NodePtr node;
}

public nothrow bool operator==(T, R, P)(ForwardListNodeIterator<T, R,
    P> left, ForwardListNodeIterator<T, R, P> right)
{
    return left.GetNode() == right.GetNode();
}

public class ForwardList<T> where T is Regular
{
    public typedef T ValueType;
    private typedef ForwardList<ValueType> Self;

```

```

public typedef ForwardListNodeIterator<ValueType, const ValueType
    &, const ValueType*> ConstIterator;
public typedef ForwardListNodeIterator<ValueType, ValueType&,
    ValueType*> Iterator;
private typedef ForwardListNode<ValueType> NodeType;
private typedef NodeType* NodePtr;

public nothrow ForwardList(): head(null)
{
}
public nothrow ~ForwardList()
{
    Clear();
}
public ForwardList(const Self& that): head(null)
{
    CopyFrom(that);
}
public nothrow ForwardList(Self&& that): head(that.head)
{
    that.head = null;
}
public void operator=(const Self& that)
{
    Clear();
    CopyFrom(that);
}
public nothrow void operator=(Self&& that)
{
    Clear();
    Swap(head, that.head);
}
public nothrow inline bool IsEmpty() const
{
    return head == null;
}
public nothrow int Count() const
{
    int count = 0;
    NodePtr node = head;
    while (node != null)
    {
        node = node->Next();
        ++count;
    }
    return count;
}
public nothrow void Clear()
{
    while (head != null)
    {
        NodePtr toRemove = head;
        head = head->Next();
    }
}

```

```

        delete toRemove;
    }
}
public nothrow Iterator Begin()
{
    return Iterator(head);
}
public nothrow Iterator End()
{
    return Iterator(null);
}
public nothrow ConstIterator Begin() const
{
    return ConstIterator(head);
}
public nothrow ConstIterator End() const
{
    return ConstIterator(null);
}
public nothrow ConstIterator CBegin() const
{
    return ConstIterator(head);
}
public nothrow ConstIterator CEnd() const
{
    return ConstIterator(null);
}
public const ValueType& Front() const
{
    #assert(head != null);
    return head->Value();
}
public Iterator InsertFront(const ValueType& value)
{
    head = new NodeType(head, value);
    return Iterator(head);
}
public Iterator InsertAfter(Iterator pos, const ValueType& value)
{
    NodePtr node = pos.GetNode();
    if (node == null)
    {
        return InsertFront(value);
    }
    node->SetNext(new NodeType(node->Next(), value));
    return Iterator(node->Next());
}
public void RemoveFront()
{
    #assert(head != null);
    NodePtr node = head;
    head = head->Next();
    delete node;
}

```

```

}
public void RemoveAfter(Iterator pos)
{
    NodePtr node = pos.GetNode();
    #assert (node != null);
    NodePtr toRemove = node->Next();
    #assert (toRemove != null);
    node->SetNext(toRemove->Next());
    delete toRemove;
}
public void Remove(const ValueType& value)
{
    NodePtr prev = null;
    NodePtr node = head;
    while (node != null)
    {
        if (node->Value() == value)
        {
            if (node == head)
            {
                head = head->Next();
                delete node;
                node = head;
            }
            else
            {
                #assert (prev != null);
                prev->SetNext(node->Next());
                delete node;
                node = prev->Next();
            }
        }
        else
        {
            prev = node;
            node = node->Next();
        }
    }
}
private void CopyFrom(const Self& that)
{
    NodePtr n = that.head;
    NodePtr last = null;
    while (n != null)
    {
        if (head == null)
        {
            InsertFront(n->Value());
            last = head;
        }
        else
        {
            last->SetNext(new NodeType(null, n->Value()));

```

```

        last = last->Next();
    }
    n = n->Next();
}
}
private NodePtr head;
}

public bool operator==<T>(const ForwardList<T>& left, const
    ForwardList<T>& right) where T is Regular
{
    return Equal(left.CBegin(), left.CEnd(), right.CBegin(), right.
        CEnd());
}

public bool operator<<<T>(const ForwardList<T>& left, const
    ForwardList<T>& right) where T is TotallyOrdered
{
    return LexicographicalCompare(left.CBegin(), left.CEnd(), right.
        CBegin(), right.CEnd());
}
}

```