Doubly linked circular list - an EADS project

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1 Introduction

Assignment operator.

The goal of the project is to implement doubly linked circular list (or as some call it – ring) in the C++ programming language with use of templates. As in the previous project the requirement is to create a container with two generic parameters – Key and Info. One more requirement was to use iterators, so Ring has to contain iterator and const_iterator classes.

The second task is to create **Split function** which produces two rings out of one. This function is meant to be external (and cannot be linked with keyword **friend**).

2 Overview of funtions

2.1 Constructors and destructor

```
Ring()

Default constructor.

"Ring()

Destructor.

Ring(const Ring < Key, Info > & other)

Copy constructor.

Data(const Key & key, const Info & info)

Constructor for Data. Creates new Data object with given key and information.

Node(const Key & key, const Info & info, Node *next, Node *previous)

: data(key, info)

Constructor for Node. Assigns node's pointers.

iterator()

const_iterator()

Constructors for iterator classes.

2.2 Overloaded operators
```

Sequence < Key, Info > & operator = (const Sequence < Key, Info > & other)

```
bool operator == (const Ring < Key, Info > & other)
Comparison operator. Returns true if compared rings contain the same elements.
bool operator!=(const Ring<Key, Info> &other)
Comparison operator. Returns false if compared rings contain the same elements.
bool iterator::operator==(const Ring<Key, Info> &other)
bool const_iterator::operator==(const Ring < Key, Info > & other)
Comparison operators. Return true if compared nodes of iterators are the same.
bool iterator::operator!=(const Ring<Key, Info> &other)
bool const_iterator::operator!=(const Ring<Key, Info> &other)
Comparison operators. Return true if compared nodes of iterators are the same.
Data &iterator::operator*() const
Data &const_iterator::operator*() const
Data *iterator::operator->() const
Data *const_iterator::operator->() const
Dereference operators for iterators.
iterator &iterator::operator++()
const_iterator &const_iterator::operator++()
iterator iterator::operator++(int)
const_iterator const_iterator::operator++(int)
Preincrementation and postincrementation operators for iterators.
iterator &iterator::operator--()
const_iterator &const_iterator::operator--()
iterator iterator::operator--(int)
const_iterator const_iterator::operator--(int)
Predecrementation and postdecrementation operators for iterators.
```

2.3 Adding elements

```
void PushBack(const Key &key, const Info &info)
```

```
Method which adds new node of given key and information behind first.
```

Method which adds new node of given key and information before position. Returns false if position is end().

2.4 Removing elements

```
bool PopBack()
```

Method which removes node behind first. Returns false if list is empty.

```
bool Remove(const iterator &position)
```

Method which removes node which is pointed by position. Returns false if list is empty or if position is end().

```
bool Clear()
```

Removes all nodes. Returns false if list is empty.

```
bool RemoveAllOccurances(const Key &key)
```

Method which removes all nodes with key. Returns false if list is empty or there are no nodes with such a key.

2.5 Other methods

```
iterator Find(const Key &key, int whichOccurance = 1)
const_iterator Find(const Key &key, int whichOccurance = 1)
```

Returns iterator pointing on element with key. whichOccurance tells which occurance of key has to be found. If there is no such a node returns end().

```
bool IsEmpty() const
```

Returns true if list contains no nodes.

```
int Size() const
```

Returns private field size which contains number of nodes in list.

```
int NumberOfOccurances(const Key &key) const
```

Returns number of occurances of nodes with given key.

2.6 Iterator methods

```
iterator begin()
const_iterator begin() const
Return iterator pointing on first.
iterator end()
const_iterator end() const
Return iterator pointing on nullptr.
```

2.7 Split function

Produces two rings from another one. source is ring from other are produced, direction tells if passage should be forward (true) or backward (false), result1 and result2 are rings in which produced ones are stored, sequence1 and sequence2 tell how many nodes are taken in which passage and eventually rep1 and rep2 tell how many passages have to be taken. If result1 or result2 are not empty, they are cleared.

Example

```
Input:
//info, keys for every node are the same
source = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12}

direction = false

result1 = r1
result2 = r2

sequence1 = 3
sequence2 = 2

rep1 = 2
rep2 = 4

Output:
//only info as keys are the same
r1 = {1, 12, 11, 8, 7, 6}
r2 = {10, 9, 5, 4, 3, 2, 1, 12}
```

3 Decisions and changes

Based on experience with previous project I decided to create two structs for keeping elements of list. One is Data which is public struct contining Key and Info. The second is private Node which contains Data, next and previous. This makes encapsulations unbroken while keeping the implementation unrevealed.

On the very beginning class contained Print method. Unfortunately, someone could make a list of non-printable objects and this could end with serious error. To make testing possible I implemented this function in testing source files.

4 Testing

4.1 Introduction

Once again I decided to use Catch2 testing framework. Tests are performed in two files. The first one contains all methods testing, the second one Split function testing. For the purpose of memory leaks checking I used Valgrind software.

4.2 Structure of tests

Empty list

- Printing list
- Checking if list is empty
- Using removal methods
- Using Find method

Filling list

- Adding nodes behind first
- Adding nodes inside the list

Removing nodes from list

- Removing nodes behind first
- Removing selected nodes
- Removing all nodes
- Removing all nodes with chosen key

Comparison operators

- Equality operator
- Inequality operator

Copying lists

- Copying with copy constructor
- Copying with assignment operator

Other methods

- Size method
- Find method
- Checking number of occurances

Split function

- Splitting empty list
- Splitting in normal cases
- Splitting with wrong parameters