Projekt Listy Dwukierunkowej

Generated by Doxygen 1.14.0

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

DoublyLinkedList< T >	??
$lterator < T > \dots \dots$??
ListFactory < T >	??
Node < T >	??

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

fabryka.c _l	pp	??
fabryka.h		
	Definicja klasy ListFactory, implementujcej wzorzec fabryki	??
iterator.cp iterator.h	qc	??
	Definicja klasy Iterator do przechodzenia po licie	??
list.cpp list.h		??
	Definicja klasy DoublyLinkedList, implementujcej listukierunkow	??
main.cpp node.h		??
	Definicja klasy Node, reprezentujcej pojedynczy w listy dwukierunkowej	??

File Index

Chapter 3

Class Documentation

3.1 DoublyLinkedList< T > Class Template Reference

```
#include <list.h>
```

Public Member Functions

- DoublyLinkedList ()
 - Konstruktor domylny.
- ∼DoublyLinkedList ()

Destruktor, czyci pami

- void addToFront (T data)
- void addToBack (T data)
- void addAtIndex (T data, int index)
- void removeFromFront ()
- void removeFromBack ()
- void removeAtIndex (int index)
- void display ()
- void displayReverse ()
- void clear ()
- Iterator< T > begin ()
- Iterator< T > end ()

Private Attributes

- Node< T > * head
- Node < T > * tail
- int size

3.1.1 Constructor & Destructor Documentation

3.1.1.1 DoublyLinkedList()

```
template<typename T>
DoublyLinkedList< T >::DoublyLinkedList ()
```

Konstruktor domylny.

6 Class Documentation

3.1.1.2 ~DoublyLinkedList()

```
template<typename T>
DoublyLinkedList< T >::~DoublyLinkedList ()
```

Destruktor, czyci pami

3.1.2 Member Function Documentation

3.1.2.1 addAtIndex()

3.1.2.2 addToBack()

3.1.2.3 addToFront()

3.1.2.4 begin()

```
template<typename T>
Iterator< T > DoublyLinkedList< T >::begin ()
```

3.1.2.5 clear()

```
template<typename T>
void DoublyLinkedList< T >::clear ()
```

3.1.2.6 display()

```
template<typename T>
void DoublyLinkedList< T >::display ()
```

3.1.2.7 displayReverse()

```
template<typename T>
void DoublyLinkedList< T >::displayReverse ()

3.1.2.8 end()

template<typename T>
Iterator< T > DoublyLinkedList< T >::end ()
```

3.1.2.9 removeAtIndex()

```
template<typename T>
void DoublyLinkedList< T >::removeAtIndex (
    int index)
```

3.1.2.10 removeFromBack()

```
template<typename T>
void DoublyLinkedList< T >::removeFromBack ()
```

3.1.2.11 removeFromFront()

```
template<typename T>
void DoublyLinkedList< T >::removeFromFront ()
```

3.1.3 Member Data Documentation

3.1.3.1 head

```
template<typename T>
Node<T>* DoublyLinkedList< T >::head [private]
```

3.1.3.2 size

```
template<typename T>
int DoublyLinkedList< T >::size [private]
```

3.1.3.3 tail

```
template<typename T>
Node<T>* DoublyLinkedList< T >::tail [private]
```

The documentation for this class was generated from the following files:

- list.h
- list.cpp

8 Class Documentation

3.2 Iterator< T > Class Template Reference

```
#include <iterator.h>
```

Public Member Functions

```
    Iterator (Node < T > *node)
```

Konstruktor iteratora.

Iterator< T > & next ()

Przesuwa iterator do nastego elementu.

Iterator< T > & prev ()

Przesuwa iterator do poprzedniego elementu.

• T currentItem ()

Zwraca dane z aktualnego wa.

• bool isDone ()

Sprawdza, czy iterator zako przechodzenie po licie.

Private Attributes

Node< T > * currentNode

3.2.1 Constructor & Destructor Documentation

3.2.1.1 Iterator()

```
template<typename T>
Iterator< T >::Iterator (
          Node< T > * node)
```

Konstruktor iteratora.

Parameters

node W, na kta wskazywaerator.

3.2.2 Member Function Documentation

3.2.2.1 currentItem()

```
template<typename T>
T Iterator< T >::currentItem ()
```

Zwraca dane z aktualnego wa.

Returns

Dane typu T.

3.2.2.2 isDone()

```
template<typename T>
bool Iterator< T >::isDone ()
```

Sprawdza, czy iterator zako przechodzenie po licie.

Returns

True, jeli iterator wskazuje na nullptr.

3.2.2.3 next()

```
template<typename T>
Iterator< T > & Iterator< T >::next ()
```

Przesuwa iterator do nastego elementu.

Returns

Referencja do iteratora po przesuniu.

3.2.2.4 prev()

```
template<typename T>

Iterator< T > & Iterator< T >::prev ()
```

Przesuwa iterator do poprzedniego elementu.

cd ..

Returns

Referencja do iteratora po przesuniu.

3.2.3 Member Data Documentation

3.2.3.1 currentNode

```
template<typename T>
Node<T>* Iterator< T >::currentNode [private]
```

The documentation for this class was generated from the following files:

- iterator.h
- iterator.cpp

10 Class Documentation

3.3 ListFactory < T > Class Template Reference

```
#include <fabryka.h>
```

Static Public Member Functions

static DoublyLinkedList < T > * createList ()
 Tworzy i zwraca now instancjsty dwukierunkowej.

3.3.1 Member Function Documentation

3.3.1.1 createList()

```
template<typename T>
DoublyLinkedList< T > * ListFactory< T >::createList () [static]
```

Tworzy i zwraca now instancjsty dwukierunkowej.

Returns

Wskanik na nowo utworzon listDoxyReturn

The documentation for this class was generated from the following files:

- fabryka.h
- · fabryka.cpp

3.4 Node < T > Class Template Reference

```
#include <node.h>
```

Public Member Functions

Node (T data)

Konstruktor tworzcy nowy w.

Public Attributes

- T data
- Node < T > * next
- Node< T > * prev

3.4.1 Constructor & Destructor Documentation

3.4.1.1 Node()

Konstruktor tworzcy nowy w.

Parameters

data Warto przechowania w we.

3.4.2 Member Data Documentation

3.4.2.1 data

```
template<typename T>
T Node< T >::data
```

3.4.2.2 next

```
template<typename T>
Node<T>* Node< T >::next
```

3.4.2.3 prev

```
template<typename T>
Node<T>* Node< T >::prev
```

The documentation for this class was generated from the following file:

• node.h

12 Class Documentation

Chapter 4

File Documentation

4.1 fabryka.cpp File Reference

```
#include "fabryka.h"
```

4.2 fabryka.cpp

Go to the documentation of this file.

```
00001 // fabryka.cpp
00002 #include "fabryka.h"
00003
00004 template <typename T>
00005 DoublyLinkedList<T>* ListFactory<T>::createList() {
00006     return new DoublyLinkedList<T>();
00007 }
00008
00009 // Jawne utworzenie instancji szablonu
00010 template class ListFactory<int>;
00011 template class ListFactory<double>;
00012 template class ListFactory<char>;
```

4.3 fabryka.h File Reference

Definicja klasy ListFactory, implementujcej wzorzec fabryki.

```
#include "list.h"
```

Classes

class ListFactory
 T >

4.3.1 Detailed Description

Definicja klasy ListFactory, implementujcej wzorzec fabryki.

4.4 fabryka.h

Go to the documentation of this file.

```
00001 // Fabryka.h
00002 #pragma once
00003 #include "list.h"
```

14 File Documentation

4.5 iterator.cpp File Reference

```
#include "iterator.h"
```

4.6 iterator.cpp

Go to the documentation of this file.

```
00001 // iterator.cpp
00002 #include "iterator.h"
00003
00004 template <typename T>
00005 Iterator<T>::Iterator(Node<T>* node) : currentNode(node) {}
00007 template <typename T>
00008 Iterator<T>& Iterator<T>::next() {
         if (currentNode) {
    currentNode = currentNode->next;
00009
00010
00011
00012
           return *this;
00013 }
00014
00015 template <typename T>
00016 Iterator<T>& Iterator<T>::prev() {
00017
          if (currentNode) {
00018
               currentNode = currentNode->prev;
00019
           return *this;
00020
00021 }
00022
00023 template <typename T>
00024 T Iterator<T>::currentItem() {
           return currentNode->data;
00026 }
00027
00028 template <typename T>
00029 bool Iterator<T>::isDone() {
           return currentNode == nullptr;
0.0030
00031 }
00032
00033 // Jawne utworzenie instancji szablonu
00034 template class Iterator<int>;
00035 template class Iterator<double>;
00036 template class Iterator<char>;
```

4.7 iterator.h File Reference

Definicja klasy Iterator do przechodzenia po licie.

```
#include "node.h"
```

Classes

class Iterator< T >

4.7.1 Detailed Description

Definicja klasy Iterator do przechodzenia po licie.

4.8 iterator.h

4.8 iterator.h

Go to the documentation of this file.

```
00001 // Iterator.h
00002 #pragma once
00003 #include "node.h"
00004
00009
00010 template <typename T>
00011 class Iterator {
00012 private:
          Node<T>* currentNode; // Wskanik na aktualny w
00013
00014
00015 public:
          Iterator(Node<T>* node);
00021
00026
          Iterator<T>& next();
00027
00032
          Iterator<T>& prev();
00033
          T currentItem();
00039
00044
          bool isDone();
00045 };
```

4.9 list.cpp File Reference

```
#include "list.h"
```

4.10 list.cpp

Go to the documentation of this file.

```
00001 // list.cpp
00002 #include "list.h"
00003
00004 template <typename T>
00005 DoublyLinkedList<T>::DoublyLinkedList() : head(nullptr), tail(nullptr), size(0) {}
00006
00007 template <typename T>
00008 DoublyLinkedList<T>::~DoublyLinkedList() {
00009
           clear();
00010 }
00011
00012 template <typename T>
00013 void DoublyLinkedList<T>::addToFront(T data) {
           Node<T>* newNode = new Node<T>(data);
00014
00015
           if (!head) {
00016
               head = tail = newNode;
00017
00018
           else {
00019
               newNode->next = head;
               head->prev = newNode;
00020
               head = newNode;
00021
00022
           size++;
00024 }
00025
00026 template <typename T>
00027 void DoublyLinkedList<T>::addToBack(T data) {
           Node<T>* newNode = new Node<T>(data);
00028
00029
           if (!tail) {
00030
               head = tail = newNode;
00031
00032
           else {
   tail->next = newNode;
00033
               newNode->prev = tail;
00034
00035
               tail = newNode;
00036
00037
           size++;
00038 }
00039
00040 template <typename T>
00041 void DoublyLinkedList<T>::addAtIndex(T data, int index) {
           if (index < 0 || index > size) {
   std::cerr « "Nie ma takiego indexu." « std::endl;
00043
```

16 File Documentation

```
00044
               return;
00045
           if (index == 0) {
00046
00047
               addToFront (data);
00048
               return;
00049
00050
           if (index == size) {
00051
               addToBack(data);
00052
               return;
00053
00054
00055
           Node<T>* current = head;
           for (int i = 0; i < index; ++i) {</pre>
00056
00057
               current = current->next;
00058
00059
           Node<T>* newNode = new Node<T>(data);
           newNode->next = current;
newNode->prev = current->prev;
00061
00062
00063
           current->prev->next = newNode;
00064
           current->prev = newNode;
00065
           size++;
00066 }
00067
00068 template <typename T>
00069 void DoublyLinkedList<T>::removeFromFront() {
00070
           if (!head) return;
00071
           Node<T>* temp = head;
00072
           if (head == tail) {
               head = tail = nullptr;
00073
00074
00075
           else {
00076
               head = head->next;
00077
               head->prev = nullptr;
00078
00079
           delete temp;
08000
           size--;
00081 }
00082
00083 template <typename T>
00084 void DoublyLinkedList<T>::removeFromBack() {
           if (!tail) return;
00085
00086
           Node<T>* temp = tail;
           if (head == tail) {
00087
00088
               head = tail = nullptr;
00089
00090
           else {
               tail = tail->prev;
00091
00092
               tail->next = nullptr;
00093
           delete temp;
00095
           size--;
00096 }
00097
00098 template <typename T>
00099 void DoublyLinkedList<T>::removeAtIndex(int index) {
00100
           if (index < 0 || index >= size) {
00101
               std::cerr « "Nie ma takiego indexu." « std::endl;
00102
               return;
00103
           if (index == 0) {
00104
               removeFromFront();
00105
00106
               return;
00107
00108
           if (index == size - 1) {
               removeFromBack();
00109
00110
               return;
00111
00112
00113
           Node<T>* current = head;
           for (int i = 0; i < index; ++i) {
    current = current->next;
00114
00115
00116
00117
           current->prev->next = current->next;
current->next->prev = current->prev;
00118
00119
00120
           delete current;
00121
           size--;
00122 }
00123
00124 template <typename T>
00125 void DoublyLinkedList<T>::display() {
00126
           Node<T>* current = head;
00127
           while (current) {
               std::cout « current->data « " <-> ";
current = current->next;
00128
00129
00130
```

4.11 list.h File Reference 17

```
std::cout « "nullptr" « std::endl;
00131
00132 }
00133
00134 template <typename T>
00135 void DoublyLinkedList<T>::displayReverse() {
00136     Node<T>* current = tail;
           while (current) {
00138
               std::cout « current->data « " <-> ";
00139
               current = current->prev;
00140
           std::cout « "nullptr" « std::endl;
00141
00142 }
00143
00144 template <typename T>
00145 void DoublyLinkedList<T>::clear() {
00146
           while (head) {
00147
               removeFromFront();
00148
00149 }
00150
00151 template <typename T>
00152 Iterator<T> DoublyLinkedList<T>::begin() {
          return Iterator<T>(head);
00153
00154 }
00155
00156 template <typename T>
00157 Iterator<T> DoublyLinkedList<T>::end() {
00158
           return Iterator<T>(tail);
00159 }
00160
00161 // Jawne utworzenie instancji szablonu
00162 template class DoublyLinkedList<int>;
00163 template class DoublyLinkedList<double>;
00164 template class DoublyLinkedList<char>;
```

4.11 list.h File Reference

Definicja klasy DoublyLinkedList, implementujcej listukierunkow.

```
#include "node.h"
#include "iterator.h"
#include <iostream>
```

Classes

class DoublyLinkedList< T >

4.11.1 Detailed Description

Definicja klasy DoublyLinkedList, implementujcej listukierunkow.

4.12 list.h

Go to the documentation of this file.

```
00001 // list.h
00002 #pragma once
00003 #include "node.h"
00004 #include "iterator.h"
00005 #include <iostream>
00006
00011
00012 template <typename T>
00013 class DoublyLinkedList {
00014 private:
            Node<T>* head; // Wskanik na pocztek listy
Node<T>* tail; // Wskanik na koniec listy
int size; // Rozmiar listy
00015
00016
00017
00018
00019 public:
            DoublyLinkedList();
```

18 File Documentation

```
00028
           ~DoublyLinkedList();
00029
           // --- Metody z zadania ---
00030
           void addToFront(T data);
void addToBack(T data);
00031
00032
           void addAtIndex(T data, int index);
00034
           void removeFromFront();
           void removeFromBack();
00035
00036
           void removeAtIndex(int index);
           void display();
00037
00038
           void displayReverse();
00039
           void clear();
00040
00041
           // --- Metody dla iteratora ---
           Iterator<T> begin();
Iterator<T> end();
00042
00043
00044 };
```

4.13 main.cpp File Reference

```
#include <iostream>
#include "fabryka.h"
#include "list.cpp"
#include "iterator.cpp"
#include "fabryka.cpp"
```

Functions

- void testIterator (DoublyLinkedList< int > &list)
- int main ()

4.13.1 Function Documentation

4.13.1.1 main()

```
int main ()
```

4.13.1.2 testIterator()

4.14 node.h File Reference

Definicja klasy Node, reprezentujcej pojedynczy w listy dwukierunkowej.

Classes

class Node< T >

4.14.1 Detailed Description

Definicja klasy Node, reprezentujcej pojedynczy w listy dwukierunkowej.

4.15 node.h

4.15 node.h

Go to the documentation of this file.

20 File Documentation