

Projekt Listy Dwukierunkowej

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Chapter 1

Class Index

1.1 Class List

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

DoublyLinkedList< T >	??
Iterator< T >	??
ListFactory< T >	??
Node< T >	??

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

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fabryka.h		
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iterator.cpp	??
iterator.h		
	Definicja klasy Iterator do przechodzenia po liscie	??
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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.

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()

```
template<typename T>
void DoublyLinkedList< T >::addAtIndex (
    T data,
    int index)
```

3.1.2.2 addToBack()

```
template<typename T>
void DoublyLinkedList< T >::addToBack (
    T data)
```

3.1.2.3 addToFront()

```
template<typename T>
void DoublyLinkedList< T >::addToFront (
    T data)
```

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](#)

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 liscie.

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

<code>node</code>	W, na ktą 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 zakończony przechodzenie po liście.

Returns

True, jeśli iterator wskazuje na nullptr.

3.2.2.3 next()

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

Przesuwa iterator do następnego 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](#)

3.3 ListFactory< T > Class Template Reference

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

Static Public Member Functions

- static [DoublyLinkedList](#)< T > * [createList](#) ()
Tworzy i zwraca nowa instancję dwukierunkowej.

3.3.1 Member Function Documentation

3.3.1.1 createList()

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

Tworzy i zwraca nową instancję dwukierunkowej.

Returns

Wskaźnik na nowo utworzoną listę.

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 tworzy nowy węzeł.

Public Attributes

- T data
- [Node](#)< T > * next
- [Node](#)< T > * prev

3.4.1 Constructor & Destructor Documentation

3.4.1.1 Node()

```
template<typename T>  
Node< T >::Node (  
    T data) [inline]
```

Konstruktor tworzy nowy węzeł.

Parameters

<code>data</code>	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](#)

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](#), implementującej wzorzec fabryki.

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

Classes

- class [ListFactory< T >](#)

4.3.1 Detailed Description

Definicja klasy [ListFactory](#), implementującej wzorzec fabryki.

4.4 fabryka.h

[Go to the documentation of this file.](#)

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

```

00004
00009
00010 template <typename T>
00011 class ListFactory {
00012 public:
00017     static DoublyLinkedList<T>* createList();
00018 };

```

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) {}
00006
00007 template <typename T>
00008 Iterator<T>& Iterator<T>::next() {
00009     if (currentNode) {
00010         currentNode = currentNode->next;
00011     }
00012     return *this;
00013 }
00014
00015 template <typename T>
00016 Iterator<T>& Iterator<T>::prev() {
00017     if (currentNode) {
00018         currentNode = currentNode->prev;
00019     }
00020     return *this;
00021 }
00022
00023 template <typename T>
00024 T Iterator<T>::currentItem() {
00025     return currentNode->data;
00026 }
00027
00028 template <typename T>
00029 bool Iterator<T>::isDone() {
00030     return currentNode == nullptr;
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 liście.

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

Classes

- class `Iterator< T >`

4.7.1 Detailed Description

Definicja klasy `Iterator` do przechodzenia po liście.

4.8 iterator.h

[Go to the documentation of this file.](#)

```
00001 // Iterator.h
00002 #pragma once
00003 #include "node.h"
00004
00005
00006 template <typename T>
00007 class Iterator {
00008 private:
00009     Node<T>* currentNode; // Wskanik na aktualny w
00010
00011 public:
00012     Iterator(Node<T>* node);
00013
00014     Iterator<T>& next();
00015
00016     Iterator<T>& prev();
00017
00018     T currentItem();
00019
00020     bool isDone();
00021 };
```

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) {
00014     Node<T>* newNode = new Node<T>(data);
00015     if (!head) {
00016         head = tail = newNode;
00017     }
00018     else {
00019         newNode->next = head;
00020         head->prev = newNode;
00021         head = newNode;
00022     }
00023     size++;
00024 }
00025
00026 template <typename T>
00027 void DoublyLinkedList<T>::addToBack(T data) {
00028     Node<T>* newNode = new Node<T>(data);
00029     if (!tail) {
00030         head = tail = newNode;
00031     }
00032     else {
00033         tail->next = newNode;
00034         newNode->prev = tail;
00035         tail = newNode;
00036     }
00037     size++;
00038 }
00039
00040 template <typename T>
00041 void DoublyLinkedList<T>::addAtIndex(T data, int index) {
00042     if (index < 0 || index > size) {
00043         std::cerr << "Nie ma takiego indexu." << std::endl;
```

```

00044         return;
00045     }
00046     if (index == 0) {
00047         addToFront(data);
00048         return;
00049     }
00050     if (index == size) {
00051         addToBack(data);
00052         return;
00053     }
00054
00055     Node<T>* current = head;
00056     for (int i = 0; i < index; ++i) {
00057         current = current->next;
00058     }
00059
00060     Node<T>* newNode = new Node<T>(data);
00061     newNode->next = current;
00062     newNode->prev = current->prev;
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) {
00073         head = tail = nullptr;
00074     }
00075     else {
00076         head = head->next;
00077         head->prev = nullptr;
00078     }
00079     delete temp;
00080     size--;
00081 }
00082
00083 template <typename T>
00084 void DoublyLinkedList<T>::removeFromBack() {
00085     if (!tail) return;
00086     Node<T>* temp = tail;
00087     if (head == tail) {
00088         head = tail = nullptr;
00089     }
00090     else {
00091         tail = tail->prev;
00092         tail->next = nullptr;
00093     }
00094     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     }
00104     if (index == 0) {
00105         removeFromFront();
00106         return;
00107     }
00108     if (index == size - 1) {
00109         removeFromBack();
00110         return;
00111     }
00112
00113     Node<T>* current = head;
00114     for (int i = 0; i < index; ++i) {
00115         current = current->next;
00116     }
00117
00118     current->prev->next = current->next;
00119     current->next->prev = current->prev;
00120     delete current;
00121     size--;
00122 }
00123
00124 template <typename T>
00125 void DoublyLinkedList<T>::display() {
00126     Node<T>* current = head;
00127     while (current) {
00128         std::cout << current->data << " <-> ";
00129         current = current->next;
00130     }

```

```

00131     std::cout << "nullptr" << std::endl;
00132 }
00133
00134 template <typename T>
00135 void DoublyLinkedList<T>::displayReverse() {
00136     Node<T>* current = tail;
00137     while (current) {
00138         std::cout << current->data << " <-> ";
00139         current = current->prev;
00140     }
00141     std::cout << "nullptr" << std::endl;
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() {
00153     return Iterator<T>(head);
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`, implementującej listukierunkow.

```

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

```

Classes

- class `DoublyLinkedList< T >`

4.11.1 Detailed Description

Definicja klasy `DoublyLinkedList`, implementującej 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:
00015     Node<T>* head; // Wskanik na pocztek listy
00016     Node<T>* tail; // Wskanik na koniec listy
00017     int size;      // Rozmiar listy
00018
00019 public:
00023     DoublyLinkedList();

```

```

00024
00028     ~DoublyLinkedList();
00029
00030     // --- Metody z zadania ---
00031     void addToFront(T data);
00032     void addToBack(T data);
00033     void addAtIndex(T data, int index);
00034     void removeFromFront();
00035     void removeFromBack();
00036     void removeAtIndex(int index);
00037     void display();
00038     void displayReverse();
00039     void clear();
00040
00041     // --- Metody dla iteratora ---
00042     Iterator<T> begin();
00043     Iterator<T> end();
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()

```
void testIterator (
    DoublyLinkedList< int > & list)

```

4.14 node.h File Reference

Definicja klasy [Node](#), reprezentującej pojedynczy w listy dwukierunkowej.

Classes

- class [Node](#)< T >

4.14.1 Detailed Description

Definicja klasy [Node](#), reprezentującej pojedynczy w listy dwukierunkowej.

4.15 node.h

[Go to the documentation of this file.](#)

```
00001 // Node.h
00002 #pragma once // Zabezpiecza przed wielokrotnym doczaniem tego samego pliku
00003
00008
00009 template <typename T>
00010 class Node {
00011 public:
00012     T data;           // Dane przechowywane w we
00013     Node<T>* next;    // Wskanik na nastę w
00014     Node<T>* prev;    // Wskanik na poprzedni w
00015
00020     Node(T data) : data(data), next(nullptr), prev(nullptr) {}
00021 };
```

