МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

МОСКОВСКИЙ АВИАЦИОННЫЙ ИНСТИТУТ  
(НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСТИТЕТ)

**ЛАБОРАТОРНАЯ РАБОТА №7**

по курсу “Объектно-ориентированное программирование”

I семестр, 2021/22 учебный год

Студент: *Степанов Данила Михайлович, группа М8О-207Б-20*

Преподаватель: *Дорохов Евгений Павлович, каф. 806*

**Задание:** Используя структуру данных, разработанную для лабораторной работы №4, спроектировать и разработать итератор для динамической структуры данных.

Итератор должен быть разработан в виде шаблона и должен позволять работать с любыми типами фигур, согласно варианту задания.

Итератор должен позволять использовать структуру данных в операторах типа for. Например:

for (auto i : stack) {

std::cout << \*i << std::endl;

}

Нельзя использовать:

* Стандартные контейнеры std.

Программа должна позволять:

* Вводить произвольное количество фигур и добавлять их в контейнер.
* Распечатывать содержимое контейнера.
* Удалять фигуры из контейнера.

**Вариант №24:**

* + Фигура: 8-угольник (Octagon)
  + Контейнер: N-дерево (TNaryTree)

**Описание программы:**

Исходный код разделён на 10 файлов:

* figure.h – описание класса фигуры
* point.h – описание класса точки
* point.cpp – реализация класса точки
* octagon.h – описание класса 8-угольника
* octagon.cpp – реализация класса 8-угольника
* TNaryTree\_item.h – описание элемента N-дерева
* TNaryTree.h – описание N-дерева
* TNaryTree.cpp – реализация N-дерева
* titerator.h – описание итератора
* main.cpp – основная программа

**Дневник отладки:**

Проблем не возникло.

**Тестирование программы:**

The tree is empty !

Octagon: (1, 4) (1, 2) (5, 6) (2, 8) (3, 1) (2, 6) (9, 5) (5, 4)

Octagon: (2, 5) (1, 5) (16, 6) (3, 6) (1, 8) (4, 2) (7, 3) (1, 15)

Octagon: (6, 5) (9, 1) (7, 3) (1, 8) (5, 6) (4, 8) (9, 5) (6, 4)

Octagon: (10, 5) (9, 1) (7, 3) (1, 8) (5, 6) (4, 8) (9, 5) (6, 4)

Octagon: (11, 5) (9, 1) (7, 3) (1, 8) (5, 6) (4, 8) (9, 5) (6, 4)

Octagon: (7, 4) (1, 2) (5, 6) (2, 8) (3, 1) (2, 6) (9, 5) (5, 4)

Octagon: (3, 5) (9, 1) (7, 3) (1, 8) (5, 6) (4, 8) (9, 5) (6, 4)

Octagon: (8, 5) (1, 5) (16, 6) (3, 6) (1, 8) (4, 2) (7, 3) (1, 15)

Octagon: (9, 5) (9, 1) (7, 3) (1, 8) (5, 6) (4, 8) (9, 5) (6, 4)

Octagon: (4, 4) (1, 2) (5, 6) (2, 8) (3, 1) (2, 6) (9, 5) (5, 4)

Octagon: (5, 5) (1, 5) (16, 6) (3, 6) (1, 8) (4, 2) (7, 3) (1, 15)

0.5: [36: [12: [18, 19.5], 6.5], 7.5: [6, 16.5], 3.5: [21]]

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0.5: [36: [12: [18, 19.5], 6.5], 7.5: [6, 16.5], 3.5: [21]]

Octagon: (1, 4) (1, 2) (5, 6) (2, 8) (3, 1) (2, 6) (9, 5) (5, 4)

The tree is not empty !

**Вывод:**  
 В данной лабораторной работе я познакомился с итераторами и реализовал свой для работы с N-деревом. Итераторы осуществляют доступ к элементам контейнеров и навигацию по ним, поэтому итераторы крайне необходимы для разработки алгоритмов работы с контейнерами.

**Исходный код:**

**point.h:**

#ifndef POINT\_H

#define POINT\_H

#include <iostream>

class Point {

public:

Point();

Point(std::istream &is);

Point(double x, double y);

double dist(Point& other);

double getX();

double getY();

friend std::istream& operator>>(std::istream& is, Point& p);

friend std::ostream& operator<<(std::ostream& os, Point& p);

private:

double x\_;

double y\_;

};

#endif

**point.cpp:**

#include "point.h"

#include <cmath>

Point::Point() : x\_(0.0), y\_(0.0) {}

Point::Point(double x, double y) : x\_(x), y\_(y) {}

Point::Point(std::istream &is) {

is >> x\_ >> y\_;

}

double Point::dist(Point& other) {

double dx = (other.x\_ - x\_);

double dy = (other.y\_ - y\_);

return std::sqrt(dx\*dx + dy\*dy);

}

double Point::getX()

{

return x\_;

}

double Point::getY()

{

return y\_;

}

std::istream& operator>>(std::istream& is, Point& p) {

is >> p.x\_ >> p.y\_;

return is;

}

std::ostream& operator<<(std::ostream& os, Point& p) {

os << "(" << p.x\_ << ", " << p.y\_ << ")";

return os;

}

**figure.h:**

#ifndef FIGURE\_H

#define FIGURE\_H

#include "point.h"

class Figure

{

public:

virtual size\_t VertexesNumber() = 0;

virtual double Area() = 0;

virtual void Print(std::ostream& os) = 0;

};

#endif

**octagon.h:**

#ifndef OCTAGON\_H

#define OCTAGON\_H

#include "figure.h"

class Octagon : Figure

{

public:

Octagon(std::istream& is);

size\_t VertexesNumber();

double Area();

void Print(std::ostream& os);

private:

Point a\_, b\_, c\_, d\_;

Point e\_, f\_, g\_, h\_;

};

#endif

**octagon.cpp:**

#include "octagon.h"

Octagon::Octagon(std::istream& is)

{

std::cin >> a\_ >> b\_ >> c\_ >> d\_;

std::cin >> e\_ >> f\_ >> g\_ >> h\_;

}

size\_t Octagon::VertexesNumber()

{

return (size\_t)8;

}

double Octagon::Area()

{

return 0.5 \* abs((a\_.getX() \* b\_.getY() + b\_.getX() \* c\_.getY() + c\_.getX() \* d\_.getY() + d\_.getX() \* e\_.getY() + e\_.getX() \* f\_.getY() +

f\_.getX() \* g\_.getY() + g\_.getX() \* h\_.getY() + h\_.getX() \* a\_.getY() - (b\_.getX() \* a\_.getY() + c\_.getX() \* b\_.getY() +

d\_.getX() \* c\_.getY() + e\_.getX() \* d\_.getY() + f\_.getX() \* e\_.getY() + g\_.getX() \* f\_.getY() + h\_.getX() \* g\_.getY() +

a\_.getX() \* h\_.getY())));

}

void Octagon::Print(std::ostream& os)

{

std::cout << "Octagon: " << a\_ << " " << b\_ << " ";

std::cout << c\_ << " " << d\_ << " " << e\_ << " ";

std::cout << f\_ << " " << g\_ << " " << h\_ << "\n";

}

**TNaryTree\_item.h:**

#ifndef TNARYTREE\_ITEM

#define TNARYTREE\_ITEM

#include "octagon.h"

#include <memory>

template<class T>

class TreeItem

{

public:

std::shared\_ptr<T> figure;

int cur\_size;

std::shared\_ptr<TreeItem<T>> son;

std::shared\_ptr<TreeItem<T>> brother;

std::shared\_ptr<TreeItem<T>> parent;

};

#endif

**TnaryTree.h:**

#ifndef TNARY\_TREE

#define TNARY\_TREE

#include "octagon.h"

#include "TNaryTree\_item.h"

#include <memory>

template<class T>

class TNaryTree

{

public:

TNaryTree(int n);

TNaryTree(const TNaryTree<T>& other);

TNaryTree();

void Update(const std::shared\_ptr<T> &&polygon, const std::string &&tree\_path)

{

Update(&root, polygon, tree\_path);

}

void Update(const std::shared\_ptr<T> &polygon, const std::string &tree\_path)

{

Update(&root, polygon, tree\_path);

}

const std::shared\_ptr<T>& GetItem(const std::string& tree\_path)

{

return GetItem(&root, tree\_path);

}

void RemoveSubTree(const std::string &&tree\_path);

void RemoveSubTree(const std::string &tree\_path);

bool Empty();

double Area(std::string&& tree\_path);

double Area(std::string& tree\_path);

template<class A> friend std::ostream& operator<<(std::ostream& os, const TNaryTree<A>& tree);

virtual ~TNaryTree();

private:

int size;

std::shared\_ptr<TreeItem<T>> root;

void Update(std::shared\_ptr<TreeItem<T>>\* root, std::shared\_ptr<T> polygon, std::string tree\_path);

const std::shared\_ptr<T>& GetItem(std::shared\_ptr<TreeItem<T>>\* root, const std::string tree\_path);

};

#endif

**TNaryTree.cpp:**

#include "TNaryTree.h"

#include "TNaryTree\_item.h"

template<class T>

TNaryTree<T>::TNaryTree(int n)

{

this->size = n;

this->root = nullptr;

}

template<class T>

std::shared\_ptr<TreeItem<T>> tree\_copy(std::shared\_ptr<TreeItem<T>> root)

{

if (root != nullptr) {

std::shared\_ptr<TreeItem<T>> new\_root (new TreeItem<T>);

new\_root->figure = root->figure;

new\_root->son = nullptr;

new\_root->brother = nullptr;

if (root->son != nullptr) {

new\_root->son = tree\_copy(root->son);

}

if (root->brother != nullptr) {

new\_root->brother = tree\_copy(root->brother);

}

return new\_root;

}

return nullptr;

}

template<class T>

TNaryTree<T>::TNaryTree(const TNaryTree<T>& other)

{

this->root = tree\_copy(other.root);

this->root->cur\_size = 0;

this->size = other.size;

}

template<class T>

void TNaryTree<T>::Update(std::shared\_ptr<TreeItem<T>>\* root, std::shared\_ptr<T> polygon, std::string tree\_path)

{

if (tree\_path == "") {

if (\*root == nullptr) {

\*root = std::shared\_ptr<TreeItem<T>>(new TreeItem<T>);

(\*root)->figure = std::shared\_ptr<T>(new T);

(\*root)->figure = polygon;

(\*root)->brother = nullptr;

(\*root)->son = nullptr;

(\*root)->parent = nullptr;

} else {

(\*root)->figure = polygon;

}

return;

}

if (tree\_path == "b") {

std::cout << "Cant add brother to root\n";

return;

}

std::shared\_ptr<TreeItem<T>> cur = \*root;

if (cur == NULL) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

for (int i = 0; i < tree\_path.size() - 1; i++) {

if (tree\_path[i] == 'c') {

cur = cur->son;

} else {

cur = cur->brother;

}

if (cur == nullptr && i < tree\_path.size() - 1) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

}

if (tree\_path[tree\_path.size() - 1] == 'c' && cur->son == nullptr) {

if (cur->cur\_size + 1 > this->size) {

throw std::out\_of\_range("Tree is overflow\n");

return;

}

if (cur->son == nullptr) {

cur->son = std::shared\_ptr<TreeItem<T>>(new TreeItem<T>);

cur->son->figure = std::shared\_ptr<T>(new T);

cur->son->figure = polygon;

cur->son->son = nullptr;

cur->son->brother = nullptr;

cur->son->parent = cur;

cur->son->parent->cur\_size++;

} else {

cur->son->figure = polygon;

}

} else if (tree\_path[tree\_path.size() - 1] == 'b' && cur->brother == nullptr) {

if (cur->parent->cur\_size + 1 > this->size) {

throw std::out\_of\_range("Tree is overflow\n");

return;

}

if (cur->brother == nullptr) {

cur->brother = std::shared\_ptr<TreeItem<T>>(new TreeItem<T>);

cur->brother->figure = std::shared\_ptr<T>(new T);

cur->brother->figure = polygon;

cur->brother->son = nullptr;

cur->brother->brother = nullptr;

cur->brother->parent = cur->parent;

cur->brother->parent->cur\_size++;

} else {

cur->brother->figure = polygon;

}

}

}

template<class T>

void delete\_tree(std::shared\_ptr<TreeItem<T>>\* root)

{

if ((\*root)->son != nullptr) {

delete\_tree(&((\*root)->son));

}

if ((\*root)->brother != nullptr) {

delete\_tree(&((\*root)->brother));

}

\*root = nullptr;

}

template<class T>

void delete\_undertree(std::shared\_ptr<TreeItem<T>>\* root, char c)

{

if (\*root == nullptr) {

return;

}

if (c == 'b') {

if ((\*root)->brother != nullptr) {

std::shared\_ptr<TreeItem<T>> cur = (\*root)->brother;

if ((\*root)->brother->brother != nullptr) {

(\*root)->brother = (\*root)->brother->brother;

cur->brother = nullptr;

delete\_tree(&cur);

} else {

delete\_tree(&((\*root)->brother));

}

}

} else if (c == 'c') {

std::shared\_ptr<TreeItem<T>> cur = (\*root)->son;

if ((\*root)->son->brother != nullptr) {

(\*root)->son = (\*root)->son->brother;

if (cur->son != nullptr) {

delete\_tree(&(cur->son));

}

cur = nullptr;

} else {

delete\_tree(&((\*root)->son));

}

}

}

template<class T>

void TNaryTree<T>::RemoveSubTree(const std::string &&tree\_path)

{

if (tree\_path == "" && this->root != nullptr) {

std::shared\_ptr<TreeItem<T>>\* iter = &(this->root);

delete\_tree(iter);

return;

} else if (tree\_path == "" && this->root == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

std::shared\_ptr<TreeItem<T>> cur = this->root;

for (int i = 0; i < tree\_path.size() - 1; i++) {

if (tree\_path[i] == 'c') {

if (cur->son == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

cur = cur->son;

} else if (tree\_path[i] == 'b') {

if (cur->brother == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

cur = cur->brother;

}

}

if (tree\_path[tree\_path.size() - 1] == 'c') {

if (cur->son == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

delete\_undertree(&cur, 'c');

} else if (tree\_path[tree\_path.size() - 1] == 'b') {

if (cur->brother == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

delete\_undertree(&cur, 'b');

}

return;

}

template<class T>

void TNaryTree<T>::RemoveSubTree(const std::string &tree\_path)

{

if (tree\_path == "" && this->root != nullptr) {

std::shared\_ptr<TreeItem<T>>\* iter = &(this->root);

delete\_tree(iter);

return;

} else if (tree\_path == "" && this->root == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

std::shared\_ptr<TreeItem<T>> cur = this->root;

for (int i = 0; i < tree\_path.size() - 1; i++) {

if (tree\_path[i] == 'c') {

if (cur->son == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

cur = cur->son;

} else if (tree\_path[i] == 'b') {

if (cur->brother == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

cur = cur->brother;

}

}

if (tree\_path[tree\_path.size() - 1] == 'c') {

if (cur->son == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

delete\_undertree(&cur, 'c');

} else if (tree\_path[tree\_path.size() - 1] == 'b') {

if (cur->brother == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

return;

}

delete\_undertree(&cur, 'b');

}

return;

}

template<class T>

bool TNaryTree<T>::Empty()

{

if (this->root != nullptr) {

return false;

} else {

return true;

}

}

template<class T>

double TNaryTree<T>::Area(std::string &&tree\_path)

{

if (tree\_path == "") {

if (this->root != nullptr) {

return this->root->figure->Area();

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

}

std::shared\_ptr<TreeItem<T>> cur = this->root;

double square = 0;

for (int i = 0; i < tree\_path.size(); i++) {

if (tree\_path[i] == 'c') {

if (cur->son != nullptr) {

cur = cur->son;

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

} else {

if (cur->brother != nullptr) {

cur = cur->brother;

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

}

square += cur->figure->Area();

}

return square + this->root->figure->Area();

}

template<class T>

double TNaryTree<T>::Area(std::string &tree\_path)

{

if (tree\_path == "") {

if (this->root != nullptr) {

return this->root->figure->Area();

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

}

std::shared\_ptr<TreeItem<T>> cur = this->root;

double square = 0;

for (int i = 0; i < tree\_path.size(); i++) {

if (tree\_path[i] == 'c') {

if (cur->son != nullptr) {

cur = cur->son;

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

} else {

if (cur->brother != nullptr) {

cur = cur->brother;

} else {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

}

square += cur->figure->Area();

}

return square + this->root->figure->Area();

}

template<class T>

void Print(std::ostream& os, std::shared\_ptr<TreeItem<T>> vertex)

{

if (vertex != nullptr) {

os << vertex->figure->Area();

if (vertex->son != nullptr) {

os << ": " << "[";

Print(os, vertex->son);

if ((vertex->son->brother == nullptr && vertex->brother != nullptr) || (vertex->son->brother == nullptr && vertex->brother == nullptr)) {

os << "]";

}

}

if (vertex->brother != nullptr) {

os << ", ";

Print(os, vertex->brother);

if (vertex->brother->brother == nullptr) {

os << "]";

}

}

} else {

return;

}

}

template<class A>

std::ostream& operator<<(std::ostream& os, const TNaryTree<A>& tree)

{

if (tree.root != nullptr) {

Print(os, tree.root); os << "\n";

return os;

} else {

os << "Tree has no vertex\n";

return os;

}

}

template<class T>

const std::shared\_ptr<T>& TNaryTree<T>::GetItem(std::shared\_ptr<TreeItem<T>>\* root, const std::string tree\_path)

{

if (tree\_path == "" && \*root == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

std::shared\_ptr<TreeItem<T>> cur = \*root;

for (int i = 0; i < tree\_path.size(); i++) {

if (tree\_path[i] == 'c') {

if (cur->son == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

cur = cur->son;

} else if (tree\_path[i] == 'b') {

if (cur->brother == nullptr) {

throw std::invalid\_argument("Vertex doesn't exist in the path\n");

}

cur = cur->brother;

}

}

return cur->figure;

}

template<class T>

TNaryTree<T>::~TNaryTree()

{

if (this->root != nullptr) {

this->RemoveSubTree("");

}

}

template class TNaryTree<octagon>;

template std::ostream& operator<< <octagon>(std::ostream&, TNaryTree<octagon> const&);

**titerator.h:**

#ifndef TITERATOR\_H

#define TITERATOR\_H

#include <iostream>

#include <memory>

template<class node, class T>

class TIterator

{

public:

TIterator(std::shared\_ptr<node> n) {node\_ptr = n;}

std::shared\_ptr<T> operator\*() {return node\_ptr->figure;}

std::shared\_ptr<T> operator->() {return node\_ptr->figure;}

void operator++() {node\_ptr = node\_ptr->GetNext();}

TIterator operator++(int) {

TIterator iter(\*this);

++(\*this);

return iter;

}

bool operator==(TIterator const& i) { return node\_ptr == i.node\_ptr; }

bool operator!=(TIterator const& i) { return !(\*this == i); }

private:

std::shared\_ptr<node> node\_ptr;

};

#endif

**main.cpp:**

#include "figure.h"

#include "TNaryTree.h"

#include "TNaryTree\_item.h"

#include "octagon.h"

#include <string>

int main()

{

TNaryTree<octagon> a(4);

if (a.Empty()) {

std::cout << "The tree is empty !\n";

} else {

std::cout << "The tree is not empty !\n";

}

a.Update(std::shared\_ptr<octagon>(new octagon(Point(1, 4), Point(1, 2), Point(5, 6), Point(2, 8),

Point(3, 1), Point(2, 6), Point(9, 5), Point(5, 4))), ""); // 1

a.Update(std::shared\_ptr<octagon>(new octagon(Point(2, 5), Point(1, 5), Point(16, 6), Point(3, 6),

Point(1, 8), Point(4, 2), Point(7, 3), Point(1, 15))), "c"); // 2

a.Update(std::shared\_ptr<octagon>(new octagon(Point(3, 5), Point(9, 1), Point(7, 3), Point(1, 8),

Point(5, 6), Point(4, 8), Point(9, 5), Point(6, 4))), "cb"); // 3

a.Update(std::shared\_ptr<octagon>(new octagon(Point(4, 4), Point(1, 2), Point(5, 6), Point(2, 8),

Point(3, 1), Point(2, 6), Point(9, 5), Point(5, 4))), "cbb"); // 4

a.Update(std::shared\_ptr<octagon>(new octagon(Point(5, 5), Point(1, 5), Point(16, 6), Point(3, 6),

Point(1, 8), Point(4, 2), Point(7, 3), Point(1, 15))), "cbbc"); // 5

a.Update(std::shared\_ptr<octagon>(new octagon(Point(6, 5), Point(9, 1), Point(7, 3), Point(1, 8),

Point(5, 6), Point(4, 8), Point(9, 5), Point(6, 4))), "cc"); // 6

a.Update(std::shared\_ptr<octagon>(new octagon(Point(7, 4), Point(1, 2), Point(5, 6), Point(2, 8),

Point(3, 1), Point(2, 6), Point(9, 5), Point(5, 4))), "ccb"); // 7

a.Update(std::shared\_ptr<octagon>(new octagon(Point(8, 5), Point(1, 5), Point(16, 6), Point(3, 6),

Point(1, 8), Point(4, 2), Point(7, 3), Point(1, 15))), "cbc"); // 8

a.Update(std::shared\_ptr<octagon>(new octagon(Point(9, 5), Point(9, 1), Point(7, 3), Point(1, 8),

Point(5, 6), Point(4, 8), Point(9, 5), Point(6, 4))), "cbcb"); // 9

a.Update(std::shared\_ptr<octagon>(new octagon(Point(9, 5), Point(9, 1), Point(7, 3), Point(1, 8),

Point(5, 6), Point(4, 8), Point(9, 5), Point(6, 4))), "ccc"); // 10

a.Update(std::shared\_ptr<octagon>(new octagon(Point(9, 5), Point(9, 1), Point(7, 3), Point(1, 8),

Point(5, 6), Point(4, 8), Point(9, 5), Point(6, 4))), "cccb"); // 11

std::cout << a;

std::cout << a.Area("cb") << "\n";

TNaryTree<octagon> b(a);

std::cout << b;

std::shared\_ptr<octagon> c = a.GetItem("");

std::cout << \*c;

a.RemoveSubTree("cbc");

if (a.Empty()) {

std::cout << "The tree is empty !\n";

} else {

std::cout << "The tree is not empty !\n";

}

return 0;

}