МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ МОСКОВСКИЙ АВИАЦИОННЫЙ ИНСТИТУТ (НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСТИТЕТ)

ЛАБОРАТОРНАЯ РАБОТА №5

по курсу "Объектно-ориентированное программирование" І семестр, 2021/22 учебный год

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Задание:

Необходимо спроектировать и запрограммировать на языке C++ класс-контейнер первого уровня, содержащий одну фигуру (колонка фигура 1), согласно вариантам задания. Классы должны удовлетворять следующим правилам:

- Требования к классу фигуры аналогичны требованиям из лабораторной работы №1;
- Требования к классу контейнера аналогичны требованиям из лабораторной работы No2;
- Класс-контейнер должен содержать объекты, используя std::shared ptr<...>.

Нельзя использовать:

- Стандартные контейнеры std;
- Шаблоны (template);
- Объекты «по значению».

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 9 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
- main.cpp основная программа

Дневник отладки:

Проблем не возникло.

Тестирование программы:

```
The tree is empty!

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

44

0.5: [36: [12: [16.5, 16.5], 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 лабораторной работе я познакомился с таким элементов языка C++ как умные указатели, которые позволяют избежать основных ошибок работы с памятью, так как обязанность освобождения памяти возлагается именно на них, а не на программиста. Также я обновил свой класс-контейнер N-дерево, хрянящий теперь объекты, используя std::shared_ptr<...>.

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);</pre>
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) {</pre>
   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>

class TreeItem
{
  public:
    std::shared_ptr<octagon> figure;
    int cur_size;
    std::shared_ptr<TreeItem> son;
    std::shared_ptr<TreeItem> brother;
    std::shared_ptr<TreeItem> parent;
};
#endif
```

TnaryTree.h:

```
#include "octagon.h"
```

```
#include "TNaryTree item.h"
#include <memory>
class TNaryTree
public:
   TNaryTree(int n);
    TNaryTree(const TNaryTree& other);
    TNaryTree();
    void Update(const std::shared ptr<octagon> &&polygon, const std::string
&&tree path)
        Update(&root, polygon, tree path);
    void Update(const std::shared ptr<octagon> &polygon, const std::string &tree path)
        Update(&root, polygon, tree_path);
    const std::shared ptr<octagon>& 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);
    friend std::ostream& operator<<(std::ostream& os, const TNaryTree& tree);</pre>
   virtual ~TNaryTree();
private:
   int size;
    std::shared ptr<TreeItem> root;
   void Update(std::shared_ptr<TreeItem>* root, std::shared_ptr<octagon> polygon,
std::string tree path);
   const std::shared_ptr<octagon>& GetItem(std::shared ptr<TreeItem>* root, const
std::string tree path);
} ;
#endif
```

TNaryTree.cpp:

```
if (root->brother != nullptr) {
            new root->brother = tree copy(root->brother);
        return new root;
    return nullptr;
TNaryTree::TNaryTree(const TNaryTree& other)
    this->root = tree copy(other.root);
    this->root->cur size = 0;
    this->size = other.size;
void TNaryTree::Update(std::shared ptr<TreeItem>* root, std::shared ptr<octagon>
polygon, std::string tree path)
    if (tree_path == "") {
        if (*root == nullptr) {
        *root = std::shared ptr<TreeItem>(new TreeItem);
        (*root)->figure = std::shared ptr<octagon>(new octagon);
        (*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";</pre>
        return;
    std::shared ptr<TreeItem> 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) {</pre>
            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>(new TreeItem);
            cur->son->figure = std::shared ptr<octagon>(new octagon);
            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>(new TreeItem);
            cur->brother->figure = std::shared ptr<octagon>(new octagon);
            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;
    }
void delete_tree(std::shared_ptr<TreeItem>* root)
    if ((*root)->son != nullptr) {
        delete tree(&((*root)->son));
    if ((*root)->brother != nullptr) {
       delete tree(&((*root)->brother));
    *root = nullptr;
void delete undertree(std::shared ptr<TreeItem>* root, char c)
    if (*root == nullptr) {
       return;
    if (c == 'b') {
        if ((*root)->brother != nullptr) {
            std::shared_ptr<TreeItem> 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> 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));
    }
void TNaryTree::RemoveSubTree(const std::string &&tree path)
    if (tree path == "" && this->root != nullptr) {
        std::shared ptr<TreeItem>* 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> cur = this->root;
    for (int i = 0; i < tree path.size() - 1; i++) {</pre>
        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;
void TNaryTree::RemoveSubTree(const std::string &tree path)
{
    if (tree path == "" && this->root != nullptr) {
        std::shared ptr<TreeItem>* 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> 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;
bool TNaryTree::Empty()
    if (this->root != nullptr) {
       return false;
    } else {
       return true;
double TNaryTree::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> cur = this->root;
    double square = 0;
    for (int i = 0; i < tree path.size(); i++) {</pre>
        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();
double TNaryTree::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> cur = this->root;
    double square = 0;
    for (int i = 0; i < tree path.size(); i++) {</pre>
        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();
void Print(std::ostream& os, std::shared ptr<TreeItem> 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;
std::ostream& operator<<(std::ostream& os, const TNaryTree& tree)</pre>
    if (tree.root != nullptr) {
       Print(os, tree.root); os << "\n";</pre>
       return os;
    } else {
       os << "Tree has no vertex\n";
       return os;
    }
}
const std::shared ptr<octagon>& TNaryTree::GetItem(std::shared ptr<TreeItem>* 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> 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;
}

TNaryTree::~TNaryTree()
{
   if (this->root != nullptr) {
      this->RemoveSubTree("");
   }
}
```

main.cpp:

```
#include "figure.h"
#include "TNaryTree.h"
#include "TNaryTree item.h"
#include "octagon.h"
#include <string>
int main()
{
    TNaryTree a(4);
    if (a.Empty()) {
       std::cout << "The tree is empty !\n";</pre>
    } else {
        std::cout << "The tree is not empty !\n";</pre>
    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;</pre>
    std::cout << a.Area("cb") << "\n";</pre>
   TNaryTree b(a);
    std::cout << b;
    std::shared_ptr<octagon> c = a.GetItem("");
    std::cout << *c;</pre>
   a.RemoveSubTree("cbc");
```

```
if (a.Empty()) {
    std::cout << "The tree is empty !\n";
} else {
    std::cout << "The tree is not empty !\n";
}
return 0;
}</pre>
```