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:

Дополнить класс-контейнер из лабораторной работы №4 умными указателями.

Вариант №18:

• Фигура: Трапеция (Trapezoid)

• Контейнер: Бинарное дерево (Binary Tree)

Описание программы:

Исходный код разделён на 10 файлов:

- figure.h описание класса фигуры
- point.h описание класса точки
- point.cpp реализация класса точки
- trapezoid.h описание класса трапеция
- trapezoid.cpp реализация класса трапеция
- TBinaryTreeltem.h описание элемента бинарного дерева
- TBinaryTreeltem.cpp реализация элемента бинарного дерева
- TBinaryTree.h описание бинарного дерева
- TBinaryTree.cpp реализация бинарного дерева
- main.cpp основная программа

Дневник отладки: При замене обычных указателей на умные ошибок не возникло.

Вывод: Главный вывод данной лабораторной работы лично для меня — умные указатели намного лучше обычных указателей. Прежде всего тем, что они сами удаляются, вследствие чего утечек памяти при работе с ними быть не должно. Любому программисту С++ очень важно отсутствие всевозможных ликов, и именно поэтому умные указатели — хороший выход из ситуации. Очень благодарен данной лабораторной работе за возможность качественно освоить столь важное средство.

Исходный код:

figure.h:

```
#ifndef FIGURE_H
#define FIGURE_H
#include "point.h"

class Figure {
  public:
    virtual double Area() = 0;
```

```
virtual double GetArea() = 0;
  virtual void Print(std::ostream &os) = 0;
  virtual size_t VertexesNumber() = 0;
  virtual ~Figure() { };
};
#endif
Main.cpp:
#include <iostream>
#include "trapezoid.h"
#include "TBinaryTree.h"
int main () {
  Trapezoid a (std::cin);
  std:: cout << "The area of your figure is : " << a.Area() << std:: endl;
  Trapezoid b (std::cin);
  std:: cout << "The area of your figure is : " << b.Area() << std:: endl;
  Trapezoid c (std::cin);
  std:: cout << "The area of your figure is : " << c.Area() << std:: endl;
  TBinaryTree tree;
  std:: cout << "Is tree empty? " << tree.Empty() << std:: endl;
  std:: cout << "And now, is tree empty?" << tree.Empty() << std:: endl;
  tree.Push(a);
  tree.Push(b);
  tree.Push(c);
  std:: cout << "The number of figures with area in [minArea, maxArea] is: " << tree.Count(0, 100000) <<
std:: endl;
  std:: cout << "The result of searching the same-figure-counter is: " << tree.root->ReturnCounter() << std::
endl;
  std:: cout << "The result of function named GetItemNotLess is: " << tree.GetItemNotLess(0, tree.root) <<
std:: endl;
  std:: cout << tree << std:: endl;
  tree.root = tree.Pop(tree.root, a);
  std:: cout << tree << std:: endl;
  return 0;
}
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);
 friend bool operator == (Point& p1, Point& p2);
 friend class Pentagon;
 double X();
 double Y();
 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 \gg x \gg 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::X() {
 return x;
};
double Point::Y() {
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;
```

```
bool operator == (Point &p1, Point& p2) {
 return (p1.x == p2.x & p1.y == p2.y);
TBinaryTree.cpp:
#include "TBinaryTree.h"
template <class T>
TBinaryTree<T>::TBinaryTree () {
  root = nullptr;
}
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> copy (std::shared_ptr<TBinaryTreeItem<T>> root) {
  if (!root) {
    return nullptr;
  std::shared_ptr<TBinaryTreeItem<T>> root_copy(new TBinaryTreeItem<T>(root->GetTrapezoid()));
  root_copy->SetLeft(copy(root->GetLeft()));
  root_copy->SetRight(copy(root->GetRight()));
  return root_copy;
}
template <class T>
TBinaryTree<T>::TBinaryTree (const TBinaryTree<T> &other) {
  root = copy(other.root);
}
template <class T>
void Print (std::ostream& os, std::shared_ptr<TBinaryTreeItem<T>> node){
  if (!node){
    return;
  if(node->GetLeft()){
    os << node->GetTrapezoid().GetArea() << ": [";
    Print (os, node->GetLeft());
    if (node->GetRight()){
       if (node->GetRight()){
         os << ", ";
         Print (os, node->GetRight());
       }
     }
    os << "]";
  } else if (node->GetRight()) {
    os << node->GetTrapezoid().GetArea() << ": [";
    Print (os, node->GetRight());
    if (node->GetLeft()){
       if (node->GetLeft()){
         os << ", ";
         Print (os, node->GetLeft());
       }
```

}

```
os << "]";
  }
  else {
    os << node->GetTrapezoid().GetArea();
}
template <class T>
std::ostream& operator<< (std::ostream& os, TBinaryTree<T>& tree){
  Print(os, tree.root);
  os << "\n";
  return os;
}
template <class T>
void TBinaryTree<T>::Push (T &trapezoid) {
  if (root == nullptr) {
  std::shared_ptr<TBinaryTreeItem<T>> help(new TBinaryTreeItem<T>(trapezoid));
  root = help;
  else if (root->GetTrapezoid() == trapezoid) {
    root->IncreaseCounter();
  else {
    std::shared_ptr <TBinaryTreeItem<T>> parent = root;
    std::shared_ptr <TBinaryTreeItem<T>> current;
    bool childInLeft = true;
    if (trapezoid.GetArea() < parent->GetTrapezoid().GetArea()) {
       current = root->GetLeft();
    else if (trapezoid.GetArea() > parent->GetTrapezoid().GetArea()) {
       current = root->GetRight();
       childInLeft = false;
    while (current != nullptr) {
       if (current->GetTrapezoid() == trapezoid) {
         current->IncreaseCounter();
       }
       else {
       if (trapezoid.GetArea() < current->GetTrapezoid().GetArea()) {
         parent = current;
         current = parent->GetLeft();
         childInLeft = true;
       else if (trapezoid.GetArea() > current->GetTrapezoid().GetArea()) {
         parent = current;
         current = parent->GetRight();
         childInLeft = false;
       }
     }
    std::shared_ptr <TBinaryTreeItem<T>> item (new TBinaryTreeItem<T>(trapezoid));
    current = item:
    if (childInLeft == true) {
       parent->SetLeft(current);
```

```
}
    else {
       parent->SetRight(current);
  }
}
template <class T>
std::shared_ptr <TBinaryTreeItem<T>> FMRST(std::shared_ptr <TBinaryTreeItem<T>> root) {
  if (root->GetLeft() == nullptr) {
    return root;
  return FMRST(root->GetLeft());
}
template <class T>
std::shared_ptr <TBinaryTreeItem<T>> TBinaryTree<T>:: Pop(std::shared_ptr <TBinaryTreeItem<T>>
root, T &trapezoid) {
  if (root == nullptr) {
    return root;
  else if (trapezoid.GetArea() < root->GetTrapezoid().GetArea()) {
    root->SetLeft(Pop(root->GetLeft(), trapezoid));
  else if (trapezoid.GetArea() > root->GetTrapezoid().GetArea()) {
    root->SetRight(Pop(root->GetRight(), trapezoid));
  }
  else {
    //first case of deleting - we are deleting a list
    if (root->GetLeft() == nullptr && root->GetRight() == nullptr) {
       root = nullptr;
       return root;
    //second case of deleting - we are deleting a verex with only one child
    else if (root->GetLeft() == nullptr && root->GetRight() != nullptr) {
       std::shared_ptr <TBinaryTreeItem<T>> pointer = root;
       root = root->GetRight();
       return root;
    else if (root->GetRight() == nullptr && root->GetLeft() != nullptr) {
       std::shared_ptr <TBinaryTreeItem<T>> pointer = root;
       root = root->GetLeft();
       return root;
    //third case of deleting
       std::shared_ptr <TBinaryTreeItem<T>> pointer = FMRST(root->GetRight());
       root->GetTrapezoid().area = pointer->GetTrapezoid().GetArea();
       root->SetRight(Pop(root->GetRight(), pointer->GetTrapezoid()));
  return root;
template <class T>
```

```
void RecursiveCount(double minArea, double maxArea, std::shared_ptr<TBinaryTreeItem<T>> current,
int& ans) {
  if (current != nullptr) {
    RecursiveCount(minArea, maxArea, current->GetLeft(), ans);
    RecursiveCount(minArea, maxArea, current->GetRight(), ans);
    if (minArea <= current->GetTrapezoid().GetArea() && current->GetTrapezoid().GetArea() < maxArea)
{
       ans += current->ReturnCounter();
     }
  }
}
template <class T>
int TBinaryTree<T>::Count(double minArea, double maxArea) {
  int ans = 0;
  RecursiveCount(minArea, maxArea, root, ans);
  return ans;
}
template <class T>
T& TBinaryTree<T>::GetItemNotLess(double area, std::shared_ptr <TBinaryTreeItem<T>> root) {
  if (root->GetTrapezoid().GetArea() >= area) {
    return root->GetTrapezoid();
  }
  else {
    return GetItemNotLess(area, root->GetRight());
  }
}
template <class T>
void RecursiveClear(std::shared ptr <TBinaryTreeItem<T>> current){
  if (current!= nullptr){
    RecursiveClear(current->GetLeft());
    RecursiveClear(current->GetRight());
       current = nullptr;
}
template <class T>
void TBinaryTree<T>::Clear(){
  RecursiveClear(root);
  root = nullptr;
}
template <class T>
bool TBinaryTree<T>::Empty() {
   if (root == nullptr) {
     return true;
   return false;
}
template <class T>
TBinaryTree<T>::~TBinaryTree() {
  Clear();
```

```
std:: cout << "Your tree has been deleted" << std:: endl;
}
#include "trapezoid.h"
template class TBinaryTree<Trapezoid>;
template std::ostream& operator<<(std::ostream& os, TBinaryTree<Trapezoid>& stack);
TBinaryTree.h:
#ifndef TBINARYTREE_H
#define TBINARYTREE H
#include "TBinaryTreeItem.h"
template <class T>
class TBinaryTree {
public:
TBinaryTree();
TBinaryTree(const TBinaryTree<T> &other);
void Push(T &trapezoid);
std::shared_ptr<TBinaryTreeItem<T>> Pop(std::shared_ptr<TBinaryTreeItem<T>> root, T &trapezoid);
T& GetItemNotLess(double area, std::shared_ptr<TBinaryTreeItem<T>> root);
void Clear();
bool Empty();
int Count(double minArea, double maxArea);
template <class A>
friend std::ostream& operator<<(std::ostream& os, TBinaryTree<A>& tree);
virtual ~TBinaryTree();
std::shared_ptr <TBinaryTreeItem<T>> root;
};
#endif
TBinaryTreeItem.cpp:
#include "TBinaryTreeItem.h"
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const T &trapezoid) {
  this->trapezoid = trapezoid;
  this->left = this->right = nullptr;
  this->counter = 1;
}
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const TBinaryTreeItem<T> & other) {
  this->trapezoid = other.trapezoid;
  this->left = other.left;
  this->right = other.right;
  this->counter = other.counter;
}
template <class T>
T& TBinaryTreeItem<T>::GetTrapezoid() {
  return this->trapezoid;
}
```

```
template <class T>
void TBinaryTreeItem<T>::SetTrapezoid(const T& trapezoid){
  this->trapezoid = trapezoid;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> TBinaryTreeItem<T>::GetLeft(){
  return this->left;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> TBinaryTreeItem<T>::GetRight(){
  return this->right;
template <class T>
void TBinaryTreeItem<T>::SetLeft(std::shared_ptr<TBinaryTreeItem<T>> item) {
  if (this != nullptr){
    this->left = item;
}
template <class T>
void TBinaryTreeItem<T>::SetRight(std::shared_ptr<TBinaryTreeItem<T>> item) {
  if (this != nullptr){
    this->right = item;
}
template <class T>
void TBinaryTreeItem<T>::IncreaseCounter() {
  if (this != nullptr){
    counter++;
  }
}
template <class T>
void TBinaryTreeItem<T>::DecreaseCounter() {
  if (this != nullptr){
    counter--;
  }
}
template <class T>
int TBinaryTreeItem<T>::ReturnCounter() {
  return this->counter;
}
template <class T>
TBinaryTreeItem<T>::~TBinaryTreeItem() {
  std::cout << "Destructor TBinaryTreeItem was called\n";
}
template <class T>
```

```
std::ostream &operator<<(std::ostream &os, TBinaryTreeItem<T> &obj)
  os << "Item: " << obj.GetTrapezoid() << std::endl;
  return os;
template class TBinaryTreeItem<Trapezoid>;
template std::ostream& operator<<(std::ostream& os, TBinaryTreeItem<Trapezoid> &obj);
TBinaryTreeItem.h:
#ifndef TBINARYTREE_ITEM_H
#define TBINARYTREE_ITEM_H
#include "trapezoid.h"
template <class T>
class TBinaryTreeItem {
public:
TBinaryTreeItem(const T& trapezoid);
TBinaryTreeItem(const TBinaryTreeItem<T>& other);
T& GetTrapezoid();
void SetTrapezoid(T& trapezoid);
std::shared ptr<TBinaryTreeItem<T>> GetLeft();
std::shared_ptr<TBinaryTreeItem<T>> GetRight();
void SetLeft(std::shared_ptr<TBinaryTreeItem<T>> item);
void SetRight(std::shared_ptr<TBinaryTreeItem<T>> item);
void SetTrapezoid(const T& trapezoid);
void IncreaseCounter();
void DecreaseCounter();
int ReturnCounter();
virtual ~TBinaryTreeItem();
template<class A>
friend std::ostream &operator<<(std::ostream &os, const TBinaryTreeItem<A> &obj);
private:
T trapezoid;
std::shared_ptr<TBinaryTreeItem<T>> left;
std::shared_ptr<TBinaryTreeItem<T>> right;
int counter;
};
#endif
Trapezoid.cpp:
#include "trapezoid.h"
#include <cmath>
  Trapezoid::Trapezoid() { }
  Trapezoid::Trapezoid(std::istream &InputStream)
   InputStream >> a;
   InputStream >> b;
   InputStream >> c;
```

```
InputStream >> d;
   std:: cout << "Trapezoid that you wanted to create has been created" << std:: endl;
 }
 void Trapezoid::Print(std::ostream &OutputStream) {
   OutputStream << "Trapezoid: ";
   OutputStream << a << " " << b << " " << c << " " << d << std:: endl;
 }
 size t Trapezoid::VertexesNumber() {
    size_t number = 4;
    return number;
  }
 double Trapezoid::Area() {
  double k = (a.Y() - d.Y()) / (a.X() - d.X());
  double m = a.Y() - k * a.X();
  double h = abs(b.Y() - k * b.X() - m) / sqrt(1 + k * k);
  return 0.5 * (a.dist(d) + b.dist(c)) * h;
  }
 double Trapezoid:: GetArea() {
    return area;
  Trapezoid::~Trapezoid() {
      std:: cout << "My friend, your trapezoid has been deleted" << std:: endl;
   }
  bool operator == (Trapezoid& p1, Trapezoid& p2){
    if(p1.a == p2.a \&\& p1.b == p2.b \&\& p1.c == p2.c \&\& p1.d == p2.d)
       return true;
    return false;
  }
  std::ostream& operator << (std::ostream& os, Trapezoid& p){
  os << "Trapezoid: ";
  os << p.a << p.b << p.c << p.d;
  os << std::endl;
  return os;
}
Trapezoid.h:
#ifndef TRAPEZOID H
#define TRAPEZOID_H
#include "figure.h"
#include <iostream>
class Trapezoid : public Figure {
  public:
```

```
Trapezoid(std::istream &InputStream);
  Trapezoid();
  double GetArea();
  size t VertexesNumber();
  double Area();
  void Print(std::ostream &OutputStream);
  friend bool operator == (Trapezoid& p1, Trapezoid& p2);
  friend std::ostream& operator << (std::ostream& os, Trapezoid& p);
  virtual ~Trapezoid();
  double area;
  private:
  Point a;
  Point b;
  Point c;
  Point d:
};
#endif
Результат работы:
C:\Users\SashaPaladin\CLionProjects\OOP\lab3\cmake-build-debug\lab3.exe
11223344
Trapezoid that you wanted to create has been created
The area of your figure is: 0
0\,0\,0\,1\,1\,1\,1\,0
Trapezoid that you wanted to create has been created
The area of your figure is: 1
00112130
Trapezoid that you wanted to create has been created
The area of your figure is: 2
Is tree empty? 1
And now, is tree empty? 1
The number of figures with area in [minArea, maxArea] is: 3
The result of searching the same-figure-counter is: 1
The result of function named GetItemNotLess is: Trapezoid: (1, 1)(2, 2)(3, 3)(4, 4)
0: [7.90505e-323: [0]]
My friend, your trapezoid has been deleted
7.90505e-323: [0]
My friend, your trapezoid has been deleted
My friend, your trapezoid has been deleted
Your tree has been deleted
My friend, your trapezoid has been deleted
My friend, your trapezoid has been deleted
My friend, your trapezoid has been deleted
```

Process finished with exit code 0