Федеральное государственное автономное образовательное учреждение высшего образования «Пермский национальный исследовательский политехнический университет»

Лабораторная работа «Бинарное дерево»

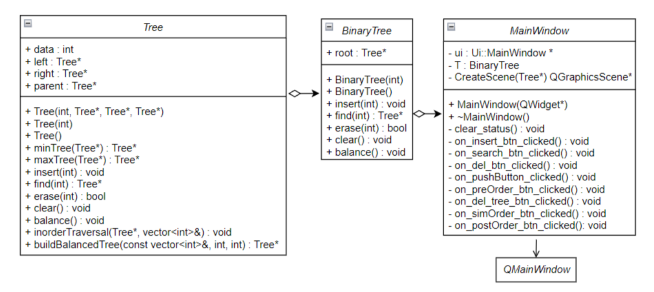
Выполнил студент группы ИВТ-23-2Б Муравьев Дмитрий Александрович Проверила: доцент кафедры ИТАС Ольга Андреева Полякова

- 1. Постановка задачи:
- 1. Самостоятельно придумать вид Дерева и

Реализовать алгоритмы для этого собственного варианта бинарного дерева поиска, имеющего не менее трёх уровней.

- 2. Алгоритмы:
 - 2.1. Необходимо реализовать функции для редактирования дерева:
 - Вставка узла.
 - Удаление узла.
 - Поиск элемента по ключу.
 - 2.2 Реализовать алгоритмы обхода дерева:
 - 2.2.1 Прямой
 - 2.2.2 Симметричный
 - 2.2.3 Обратный
 - 2.3 Выполнить задание своего варианта из методички Laby Chast 3.docx
- 3. Реализовать алгоритм балансировки дерева.
- 4. Реализовать вертикальную и горизонтальную печать.
- 5. Визуализацию дерева выполнить с использованием любой доступной графической библиотеки SFML, SDL, OpenGL...
- 6. Пользовательский интерфейс на усмотрение разработчика с условием кроссплатформенности
- 7. Выполнить отчет:
- постановка задачи;
- анализ задачи с разбором применения используемых структур данных, функций;
- код программы на С++ с подробными комментариями;
- скриншоты работы программы;
- визуализация решения;
- диаграмма классов.

2.UML диаграмма



3. Код программы:

Заголовочные файлы

```
BinaryTree.h
#pragma once
#include "Tree.h"
class BinaryTree {
public:
    Tree* root;
public:
    void setRoot(Tree* root);
    Tree* getRoot();
    BinaryTree();
    BinaryTree(int data);
    void insert(int data);
    Tree* find(int data);
   bool erase(int data);
    void balance();
   void clear();
```

```
Tree.h
#pragma once
#include <vector>
class Tree {
public:
    int data;
    Tree* left;
    Tree* right;
    Tree* parent;
public:
    int getData();
    void setData(int data);
    Tree* getLeft();
    void setLeft(Tree* left);
    Tree* getRight();
    void setRight(Tree* right);
    Tree* getParent();
    void setParent(Tree* parent);
    Tree();
    Tree(int data);
    Tree(int data, Tree* left, Tree* right, Tree* parent);
    Tree* minTree(Tree* tree);
    Tree* maxTree(Tree* tree);
    void insert(int data);
    Tree* find(int data);
    bool erase(int data);
    void clear();
```

```
void balance();
  void inorderTraversal(Tree* node, std::vector<int>&
values);
  Tree* buildBalancedTree(const std::vector<int>& values, int
start, int end);
};
```

```
mainwindow.h
#include <QMainWindow>
#include <QGraphicsScene>
#include "BinaryTree.h"
#include "Tree.h"
namespace Ui {
    class MainWindow;
class MainWindow : public QMainWindow {
    Q OBJECT
public:
   MainWindow(QWidget *parent = nullptr);
    ~MainWindow();
private slots:
    void on insert btn clicked();
    void on search btn clicked();
    void on del btn clicked();
    void on pushButton clicked();
    void on preOrder btn clicked();
    void on_del_tree_btn clicked();
    void on simOrder btn clicked();
    void on postOrder btn clicked();
private:
    Ui::MainWindow *ui;
    BinaryTree binaryTree;
    QGraphicsScene* CreateScene (Tree*);
    void clear status();
};
```

Исходные файлы

```
BinaryTree.cpp
#include "BinaryTree.h"
#include "Tree.h"
void BinaryTree::setRoot(Tree* root) {
    this->root = root;
Tree* BinaryTree::getRoot() {
   return root;
BinaryTree::BinaryTree() {
   root = nullptr;
BinaryTree::BinaryTree(int data) {
   root = new Tree(data, nullptr, nullptr, nullptr);
}
void BinaryTree::insert(int data) {
   this->root->insert(data);
Tree* BinaryTree::find(int data) {
   return (this->root->find(data));
bool BinaryTree::erase(int data) {
   return (this->root->erase(data));
void BinaryTree::balance() {
    if(this->root != nullptr)
       this->root->balance();
void BinaryTree::clear() {
   this->root->clear();
   this->root = nullptr;
```

Tree.cpp #include "Tree.h" int Tree::getData() { return data; void Tree::setData(int data) { this->data = data; } Tree* Tree::getLeft() { return left; void Tree::setLeft(Tree* left) { this->left = left; } Tree* Tree::getRight() { return right; void Tree::setRight(Tree* right) { this->right = right; } Tree* Tree::getParent() { return parent; } void Tree::setParent(Tree* parent) { this->parent =parent; Tree::Tree() { data = NULL; left = nullptr; right = nullptr; parent = nullptr; Tree::Tree(int data) { this->data = data; this->left = nullptr; this->right = nullptr; this->parent = nullptr; Tree::Tree(int data, Tree* left, Tree* right, Tree* parent) { this->data = data; this->left = left;

```
this->right = right;
    this->parent = parent;
}
Tree* Tree::minTree(Tree* tree) {
    if (tree->left == nullptr) return this;
    return tree->left->minTree(tree->left);
Tree* Tree::maxTree(Tree* tree) {
    if (tree->right == nullptr) return this;
    return tree->right->minTree(tree->right);
}
void Tree::insert(int data) {
    Tree* temp tree = this;
    while (temp tree != nullptr) {
        if (data > temp tree->data) {
            if (temp tree->right != nullptr) {
                temp tree = temp tree->right;
            } else {
                Tree* tmp = new Tree(data);
                tmp->parent = temp tree;
                temp tree->right = tmp;
                break;
        } else if (data < temp tree->data) {
            if (temp tree->left != nullptr) {
                temp tree = temp tree->left;
            } else {
                Tree* tmp = new Tree(data);
                tmp->parent = temp tree;
                temp tree->left = tmp;
                break;
            }
        } else {
           break;
    }
Tree* Tree::find(int data) {
    if (this == nullptr) {
       return nullptr;
    if (this->data == data) {
       return this;
    } else if (data < this->data) {
       return this->left->find(data);
    } else if (data > this->data) {
       return this->right->find(data);
```

```
bool Tree::erase(int data) {
    Tree* node = this->find(data);
    if (node == nullptr) {
        return false;
    if ((node->left == nullptr) && (node->right == nullptr)) {
        Tree* node par = node->parent;
        if (node par->left == node) {
            node->parent->left = nullptr;
        } else {
            node->parent->right = nullptr;
        delete node;
    } else if ((node->left == nullptr && node->right !=
nullptr) || (node->left != nullptr && node->right == nullptr))
        Tree* node par = node->parent;
        if (node->left == nullptr) {
            if (node par->left == node) {
                node->parent->left = node->right;
            } else {
                node->parent->right = node->right;
            node->right->parent = node->parent;
        }
        else {
            if (node par->left == node) {
                node->parent->left = node->left;
            } else {
                node->parent->right = node->left;
            node->left->parent = node->parent;
        delete node;
    }
    else {
        Tree* r tree min = node->right->minTree(node->right);
        if (r tree min->left == nullptr && r tree min->right ==
nullptr) {
            int tmp = r tree min->data;
            this->erase(r tree min->data);
            node->data = tmp;
        } else {
            int tmp = r tree min->data;
            this->erase(r tree min->data);
            node->data = tmp;
        }
    return true;
```

```
void Tree::clear() {
   if (this == nullptr) {
       return;
    }
   this->left->clear();
   this->right->clear();
   delete this;
void Tree::balance() {
   std::vector<int> values;
    inorderTraversal(this, values);
   Tree* balancedTree = buildBalancedTree(values, 0,
values.size() - 1);
   *this = *balancedTree;
void Tree::inorderTraversal(Tree* node, std::vector<int>&
values) {
    if (node == nullptr) {
       return;
    inorderTraversal(node->left, values);
   values.push back(node->data);
    inorderTraversal(node->right, values);
Tree* Tree::buildBalancedTree(const std::vector<int>& values,
int start, int end) {
    if (start > end) {
        return nullptr;
    int mid = (start + end) / 2;
    Tree* newNode = new Tree(values[mid]);
   newNode->left = buildBalancedTree(values, start, mid - 1);
    if (newNode->left != nullptr) {
        newNode->left->parent = newNode;
    }
    newNode->right = buildBalancedTree(values, mid + 1, end);
    if (newNode->right != nullptr) {
       newNode->right->parent = newNode;
    return newNode;
```

```
mainwindow.cpp
#include "mainwindow.h"
#include "ui mainwindow.h"
#include <QApplication>
#include <QGraphicsScene>
#include <OGraphicsView>
#include <QGraphicsEllipseItem>
#include "BinaryTree.h"
#include "Tree.h"
MainWindow::MainWindow(QWidget *parent) : QMainWindow(parent),
ui(new Ui::MainWindow) {
    ui->setupUi(this);
    QGraphicsScene* scene = CreateScene(nullptr);
    ui->graphicsView->setScene(scene);
}
MainWindow::~MainWindow() {
    delete ui;
void preOrderTreeSceneCreate (Tree* tree, QGraphicsScene* Scene,
int ell r, int lvlH, int lvlW, int lvlH delt, int lvlW delt,
bool left, Tree* to paint) {
    if (tree == nullptr) {
        return;
    int cur lvlW delt;
    if (left) {
        if (lvlW delt < 25) {</pre>
            cur lvlW delt = lvlW delt + 50;
            lvlW delt = 25;
        } else {
            cur lvlW delt = lvlW delt + 50;
    } else {
        if(lvlW delt < 25){
            cur lvlW delt = lvlW delt * -1 - 50;
            lvlW delt = 25;
        } else {
            cur lvlW delt = (lvlW delt + 50) * -1;
        }
    if (tree->parent != nullptr) {
        QGraphicsLineItem *edge = Scene->addLine(lvlW, lvlH,
lvlW + cur lvlW delt,lvlH - lvlH delt);
        QPen PenEdge(Qt::black); //edges color
        PenEdge.setWidth(4);
        PenEdge.setDashPattern({5, 2});
        edge->setPen(PenEdge);
```

```
preOrderTreeSceneCreate(tree->left, Scene, ell r, lvlH +
lvlH delt, lvlW - lvlW delt, lvlH delt, lvlW delt - 50, true,
to paint);
    preOrderTreeSceneCreate(tree->right, Scene, ell r, lvlH +
lvlH delt, lvlW + lvlW delt, lvlH delt, lvlW delt - 50, false,
to paint);
    QGraphicsEllipseItem *ELL = Scene->addEllipse(lvlW -
ell r/2, lvlH - ell <math>r/2, ell r, ell r);
    QPen penELL(Qt::black);
   penELL.setWidth(2);
    QBrush brushELL(QColor(211, 211, 211));
    if (to paint != nullptr) {
        if (to paint->data == tree->data) {
            brushELL = QBrush(QColor(255, 0, 0));
   ELL->setPen(penELL);
   ELL->setBrush(brushELL);
    int text delt = std::to string(tree->data).size();
    QGraphicsTextItem *text = Scene-
>addText(QString::number(tree->data));
   text->setDefaultTextColor(Qt::black);
    text->setFont(QFont("Arial", 12));
    text->setPos(lvlW - 5 - 4 * text delt, lvlH - 12);
QGraphicsScene* MainWindow::CreateScene (Tree* to paint) {
   int ell r = 40;
   int lvlH = 0;
   int lvlW = 0;
   int lvlH delt = 80;
   int lvlW delt = 120;
    QGraphicsScene* new Scene = new QGraphicsScene;
   preOrderTreeSceneCreate(binaryTree.root, new Scene, ell r,
lvlH, lvlW, lvlH delt, lvlW delt, false, to paint);
   return new Scene;
void preOrderQStringCreate(Tree* tree, QString* qString) {
    if (tree == nullptr) {
        return;
    *qString += QString::number(tree->data);
    *qString += " ";
   preOrderQStringCreate(tree->left, gString);
    preOrderQStringCreate(tree->right, qString);
void simOrderQStringCreate(Tree* tree, QString* qString) {
    if (tree == nullptr) {
        return;
```

```
simOrderQStringCreate(tree->left, qString);
    *qString += QString::number(tree->data);
    *qString += " ";
    simOrderQStringCreate(tree->right, gString);
void postOrderQStringCreate(Tree* tree, QString* qString) {
    if (tree == nullptr) {
        return;
    postOrderQStringCreate(tree->left, qString);
    postOrderQStringCreate(tree->right, gString);
    *gString += QString::number(tree->data);
    *qString += " ";
void MainWindow::clear status() {
    ui->search status label->setText("");
    ui->Order result textBrowser->setText("");
void MainWindow::on insert btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    int to add = ui->inser textEdit->toPlainText().toInt();
    if (binaryTree.root == nullptr) {
        binaryTree.root = new Tree(to add);
    } else {
       binaryTree.insert(to add);
    ui->inser textEdit->setText("");
    QGraphicsScene *new Scene = CreateScene (nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
       delete prev scene;
    };
void MainWindow::on search btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    Tree* found = binaryTree.find(ui->search textEdit-
>toPlainText().toInt());
    QGraphicsScene *new Scene;
    if (found != nullptr) {
        //ui->search status label->setText("Элемент найден");
       new Scene = CreateScene(found);
    } else {
        //ui->search status label->setText("Элемент не
найден");
        new Scene = CreateScene(nullptr);
```

```
ui->search textEdit->setText("");
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
void MainWindow::on del btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    int to del = ui->del textEdit->toPlainText().toInt();
    bool isErase = binaryTree.erase(to del);
    ui->del textEdit->setText("");
    QGraphicsScene *new Scene = CreateScene (nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
void MainWindow::on pushButton clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
   binaryTree.balance();
    QGraphicsScene *new Scene = CreateScene(nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
}
void MainWindow::on preOrder btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    OString restult;
    preOrderQStringCreate(binaryTree.root, &restult);
    ui->Order_result textBrowser->setText(restult);
    QGraphicsScene *new Scene = CreateScene(nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
}
void MainWindow::on del tree btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    binaryTree.clear();
    QGraphicsScene *new Scene = CreateScene(nullptr);
    ui->graphicsView->setScene(new Scene);
```

```
if (prev scene) {
       delete prev scene;
    };
}
void MainWindow::on simOrder btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    OString result;
    simOrderQStringCreate(binaryTree.root, &result);
    ui->Order result textBrowser->setText(result);
    QGraphicsScene *new Scene = CreateScene (nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
}
void MainWindow::on postOrder btn clicked() {
    QGraphicsScene *prev scene = ui->graphicsView->scene();
    clear status();
    OString result;
    postOrderQStringCreate(binaryTree.root, &result);
    ui->Order result textBrowser->setText(result);
    QGraphicsScene *new Scene = CreateScene (nullptr);
    ui->graphicsView->setScene(new Scene);
    if (prev scene) {
        delete prev scene;
    };
```

```
main.cpp

#include "mainwindow.h"
#include <QApplication>

int main(int argc, char *argv[]) {
    QApplication a(argc, argv);
    MainWindow w;
    w.show();
    return a.exec();
}
```

mainwindow.ui

```
<?xml version="1.0" encoding="UTF-8"?>
<ui version="4.0">
<class>MainWindow</class>
<widget class="QMainWindow" name="MainWindow">
 cproperty name="geometry">
  <rect>
    < x > 0 < / x >
    <v>0</v>
    <width>775</width>
    <height>481</height>
   </rect>
 </property>
 property name="sizePolicy">
  <sizepolicy hsizetype="Minimum" vsizetype="Minimum">
    <horstretch>0</horstretch>
    <verstretch>0</verstretch>
  </sizepolicy>
 </property>
  cproperty name="windowTitle">
  <string>MainWindow</string>
  </property>
  <widget class="OWidget" name="centralwidget">
   <widget class="QGraphicsView" name="graphicsView">
    cproperty name="geometry">
     <rect>
      < x > 310 < / x >
      <v>0</v>
      <width>441</width>
      <height>451</height>
     </rect>
    </property>
    cproperty name="sizePolicy">
     <sizepolicy hsizetype="Expanding" vsizetype="Expanding">
      <horstretch>0</horstretch>
      <verstretch>0</verstretch>
     </sizepolicy>
    </property>
   </widget>
   <widget class="QWidget" name="verticalLayoutWidget">
    cproperty name="geometry">
     <rect>
      < x > 20 < / x >
      <y>70</y>
      <width>271</width>
      <height>194</height>
     </rect>
    </property>
    cproperty name="sizePolicy">
     <sizepolicy hsizetype="Preferred" vsizetype="Minimum">
      <horstretch>0</horstretch>
      <verstretch>0</verstretch>
```

```
</sizepolicy>
 </property>
 <layout class="QHBoxLayout" name="horizontalLayout 2">
   <widget class="QPushButton" name="insert btn">
    cproperty name="sizePolicy">
     <sizepolicy hsizetype="Minimum" vsizetype="Minimum">
      <horstretch>0</horstretch>
      <verstretch>0</verstretch>
     </sizepolicy>
    </property>
    cproperty name="text">
     <string>ADD</string>
    </property>
   </widget>
  </item>
  <item>
   <widget class="QTextEdit" name="inser textEdit">
    cproperty name="sizePolicy">
     <sizepolicy hsizetype="Expanding" vsizetype="Minimum">
      <horstretch>0</horstretch>
      <verstretch>0</verstretch>
     </sizepolicy>
    </property>
   </widget>
  </item>
 </layout>
</widget>
<widget class="QWidget" name="verticalLayoutWidget 2">
 cproperty name="geometry">
  <rect>
   < x > 20 < / x >
   < v > 120 < / v >
   <width>271</width>
   <height>72</height>
  </rect>
 </property>
 <layout class="QHBoxLayout" name="horizontalLayout 4">
  <item>
   <widget class="QPushButton" name="del btn">
    cproperty name="text">
    <string>DELETE</string>
    </property>
   </widget>
  </item>
  <item>
   <widget class="QTextEdit" name="del textEdit"/>
  </item>
 </layout>
</widget>
<widget class="QWidget" name="verticalLayoutWidget 3">
 cproperty name="geometry">
```

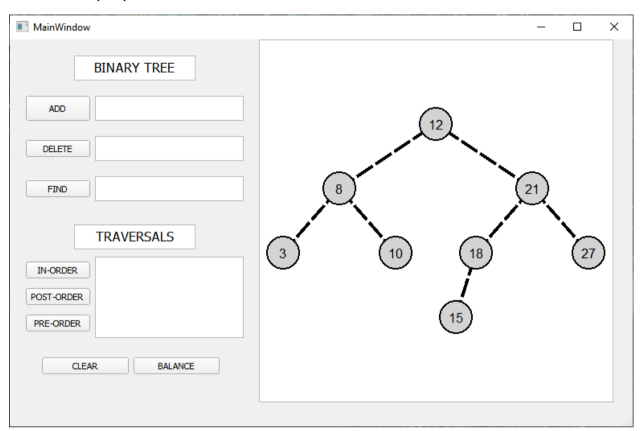
```
<rect>
   < x > 20 < /x >
   <y>170</y>
   <width>271</width>
   <height>72</height>
  </rect>
 </property>
 <layout class="QHBoxLayout" name="horizontalLayout 5">
   <widget class="QPushButton" name="search btn">
    cproperty name="text">
     <string>FIND</string>
    </property>
   </widget>
  </item>
  <item>
   <widget class="QTextEdit" name="search textEdit"/>
  </item>
 </lavout>
</widget>
<widget class="QWidget" name="horizontalLayoutWidget">
 cproperty name="geometry">
  <rect>
   < x > 260 < / x >
   < v > 230 < / v >
   <width>21</width>
   <height>21</height>
 </rect>
 </property>
 <layout class="QHBoxLayout" name="horizontalLayout"/>
</widget>
<widget class="QWidget" name="verticalLayoutWidget 5">
 cproperty name="geometry">
  <rect>
   < x > 40 < /x >
   <y>380</y>
   <width>221</width>
   <height>51</height>
  </rect>
 </property>
 <layout class="QHBoxLayout" name="horizontalLayout 3">
   <widget class="QPushButton" name="del tree btn">
    cproperty name="text">
     <string>CLEAR</string>
    </property>
   </widget>
  </item>
  <item>
   <widget class="QPushButton" name="pushButton">
    cproperty name="text">
     <string>BALANCE</string>
```

```
</property>
      </widget>
     </item>
    </layout>
   </widget>
   <widget class="QWidget" name="layoutWidget">
    cproperty name="geometry">
     <rect>
      < x > 20 < /x >
      <y>270</y>
      <width>271</width>
      <height>101</height>
     </rect>
    </property>
    <layout class="QHBoxLayout" name="horizontalLayout 6">
      <layout class="QVBoxLayout" name="verticalLayout">
       <item>
        <widget class="QPushButton" name="simOrder btn">
         cproperty name="text">
          <string>IN-ORDER</string>
         </property>
        </widget>
       </item>
       <item>
        <widget class="QPushButton" name="postOrder btn">
         cproperty name="text">
          <string>POST-ORDER</string>
         </property>
        </widget>
       </item>
       <item>
        <widget class="QPushButton" name="preOrder btn">
         cproperty name="text">
          <string>PRE-ORDER</string>
         </property>
        </widget>
       </item>
      </layout>
     </item>
     <item>
      <widget class="QTextBrowser"
name="Order result textBrowser"/>
     </item>
    </layout>
   </widget>
   <widget class="QTextBrowser" name="textBrowser">
    cproperty name="geometry">
     <rect>
      < x > 80 < / x >
      <y>20</y>
      <width>151</width>
```

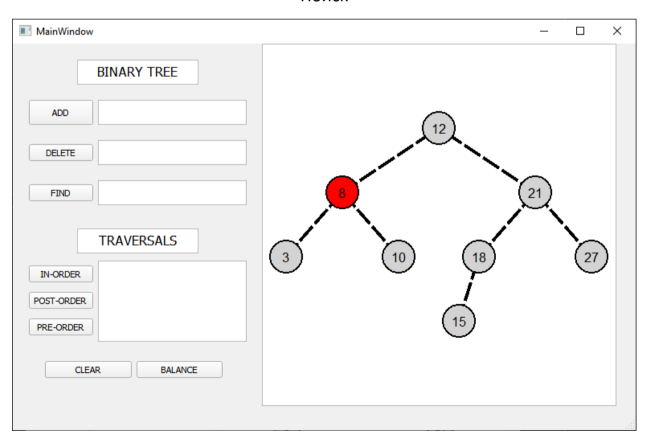
```
<height>31</height>
    </rect>
   </property>
   cproperty name="html">
    <string>&lt;!DOCTYPE HTML PUBLIC &quot;-//W3C//DTD HTML
4.0//EN" " http://www.w3.org/TR/REC-
html40/strict.dtd"&qt;
<html&qt;&lt;head&qt;&lt;meta name=&quot;qrichtext&quot;
content="1" /&qt;<style
type=" text/css" &qt;
p, li { white-space: pre-wrap; }
</style&qt;&lt;/head&qt;&lt;body style=&quot; font-
family: 'MS Shell Dlq 2'; font-size: 8.25pt; font-weight: 400;
font-style:normal;"&qt;
<p align=&quot;center&quot; style=&quot; margin-top:0px;
margin-bottom:Opx; margin-left:Opx; margin-right:Opx; -qt-
block-indent:0; text-indent:0px;"&qt;<span style=&quot;
font-size:12pt;">BINARY
TREE</span&qt;&lt;/p&qt;&lt;/body&qt;&lt;/html&qt;</string>
   </property>
  </widget>
  <widget class="QTextBrowser" name="textBrowser 2">
   cproperty name="geometry">
    <rect>
     < x > 80 < / x >
     < y > 230 < / y >
     <width>151</width>
     <height>31</height>
    </rect>
   </property>
   cproperty name="html">
    <string>&lt;!DOCTYPE HTML PUBLIC &quot;-//W3C//DTD HTML
4.0//EN" " http://www.w3.org/TR/REC-
html40/strict.dtd"&qt;
<html&qt;&lt;head&qt;&lt;meta name=&quot;qrichtext&quot;
content="1" /><style
type=" text/css" &qt;
p, li { white-space: pre-wrap; }
</style&gt;&lt;/head&gt;&lt;body style=&quot; font-
family: 'MS Shell Dlg 2'; font-size: 8.25pt; font-weight: 400;
font-style:normal;"&qt;
<p align=&guot;center&guot; style=&guot; margin-top:0px;
margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-
block-indent:0; text-indent:0px; " &qt; < span style=&quot;
font-
size:12pt; " &qt; TRAVERSALS < /span&qt; &lt; /p&qt; &lt; /body&
gt;</html&gt;</string>
   </property>
  </widget>
  <widget class="QLabel" name="search status label">
   cproperty name="geometry">
    <rect>
```

```
< x > 30 < /x >
      <y>220</y>
      <width>19</width>
      <height>19</height>
     </rect>
    </property>
    cproperty name="text">
     <string/>
    </property>
   </widget>
  </widget>
  <widget class="QMenuBar" name="menubar">
   cproperty name="geometry">
    <rect>
     < x > 0 < /x >
     <y>0</y>
     <width>775</width>
     <height>20</height>
    </rect>
  </property>
  </widget>
  <widget class="QStatusBar" name="statusbar"/>
</widget>
 <resources/>
 <connections/>
</ui>
```

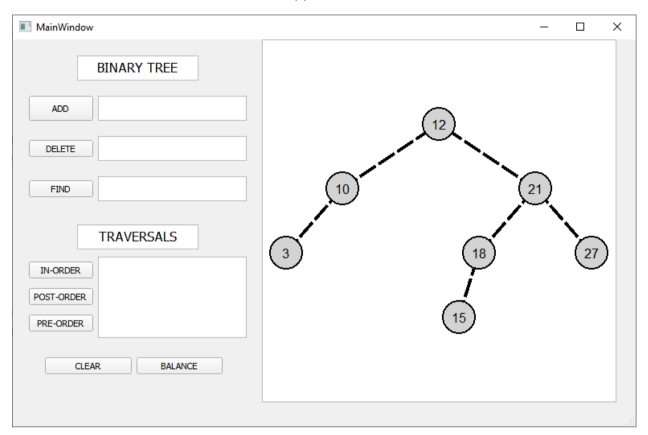
4. Работа программы:



Поиск

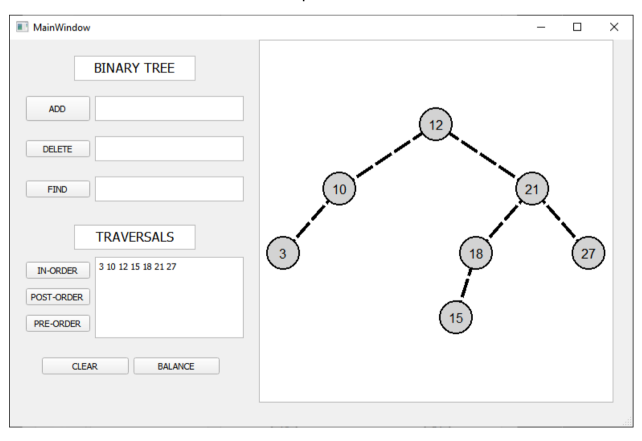


Удаление

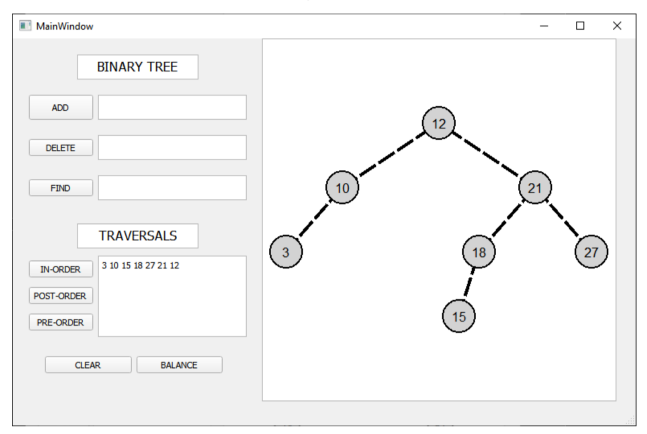


Обходы

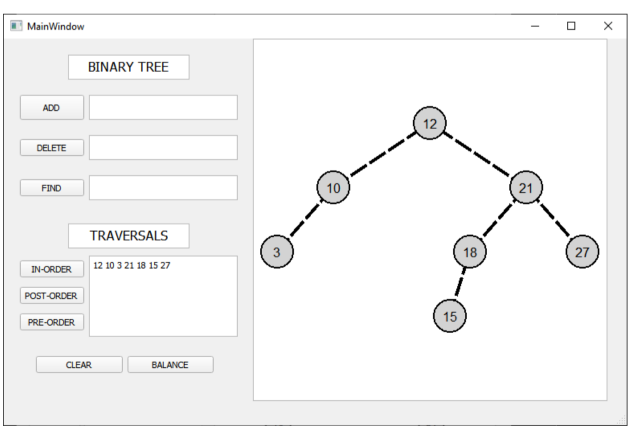
Прямой



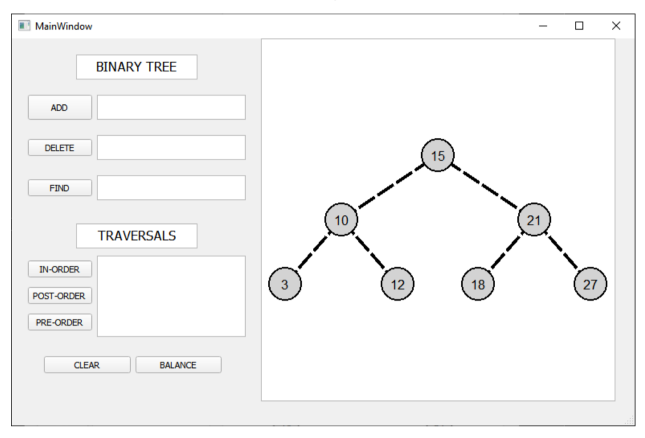
Обратный



Симметричный



Балансировка



5. Github:

https://github.com/Dmitriy-Mur/Binary-tree

