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

# ЛАБОРАТОРНАЯ РАБОТА №7

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

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### Задание:

Используя структуры данных, разработанные для лабораторной работы №6, спроектировать и разработать итератор для динамической структуры данных.

Итератор должен быть разработан в виде шаблона, должен работать со всеми типами фигур, согласно варианту задания.

Итератор должен позволять использовать структуру данных в операторах типа for, например:

```
for (auto i : list) {
    std::cout << *i << std::endl;
}</pre>
```

# Вариант №8:

- Фигура: Восьмиугольник (Octagon)
- Контейнер: Список (TLinkedList)

# Описание программы:

Исходный код разделён на 11 файлов:

- figure.h описание класса фигуры
- point.h описание класса точки
- point.cpp реализация класса точки
- octagon.h описание класса восьмиугольника
- octagon.cpp реализация класса восьмиугольника
- item.h описание элемента списка
- item.cpp реализация элемента списка
- tlinkedlist.h описание списка
- tlinkedlist.cpp реализация списка
- main.cpp основная программа
- titerator.h описание и реализация итератора

## Дневник отладки:

Я забыла сделать перегрузку оператора ++ типа void, из-за чего не работал цикл с auto.

Проблема была решена.

# Тестирование:

```
The list is empty

1

47

47 -> 47

47 -> 47

47 -> 47 -> 47

47 -> 47 -> 47 -> 27.5

47 -> 47 -> 27.5 -> 47 -> 27.5

47 -> 47 -> 27.5 -> 47 -> 27.5
```

```
24 -> 47 -> 47 -> 27.5 -> 47 -> 27.5 -> 24
0
Octagon: (3, 0) (1, 2) (1, 4) (3, 5) (5, 5) (7, 4) (7, 2) (5, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (3, 0) (1, 2) (1, 4) (3, 5) (5, 5) (7, 4) (7, 2) (5, 0)
24 -> 47 -> 47 -> 27.5 -> 27.5 -> 24
6
24 -> 47 -> 47 -> 27.5 -> 27.5
47 -> 47 -> 27.5 -> 27.5
47 -> 47 -> 27.5
27.5 \rightarrow 47 \rightarrow 47 \rightarrow 27.5
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (3, 1) (2, 4) (4, 8) (7, 8) (9, 6) (10, 3) (9, 1) (6, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
Octagon: (2, 0) (1, 2) (1, 5) (5, 6) (6, 5) (7, 3) (6, 1) (4, 0)
```

#### Вывод:

При выполнении задания я на практике освоила основы реализации и работы с итераторами. Они позволяют удобно обходить контейнер через циклы, перебирая элементы. Навык работы с итераторами крайне полезен, он позволяет поднять уровень абстракции, при использовании контейнера необязательно разбираться, как он устроен, в крупных проектах это просто необходимо, чтобы каждый член команды мог использовать код другого.

# Исходный код:

# figure.h

```
#ifndef FIGURE_H
#define FIGURE_H

#include "point.h"

class Figure
{
    public:
        virtual size_t VertexesNumber() = 0;
        virtual double Area() = 0;
        virtual ~Figure(){};
};

#endif // FIGURE_H
```

# 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);
 bool operator==(const Point &other);
 friend std::istream& operator>>(std::istream& is, Point& p);
 friend std::ostream& operator<<(std::ostream& os, const Point& p);
private:
 double x_;
 double y_;
};
#endif // POINT_H
```

# 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);
}

bool Point::operator==(const Point &other) {
    return ((x_ == other.x_) && (y_ == other.y_));
}

std::istream& operator>>(std::istream& is, Point& p) {
    is >> p.x_ >> p.y_;
    return is;
}

std::ostream& operator<<(std::ostream& os, const Point& p) {
    os << "(" << p.x_ << ", " << p.y_ << ")";
    return os;
}
```

#### octagon.h:

```
#ifndef OCTAGON_H
#define OCTAGON_H
#include "figure.h"
class Octagon: public Figure
public:
  Octagon();
  Octagon(Point t_1, Point t_2, Point t_3, Point t_4,
       Point t_5, Point t_6, Point t_7, Point t_8);
  Octagon(const Octagon& other);
  Octagon(std::istream &is);
  Octagon & operator = (const Octagon & other);
  bool operator==(const Octagon & other);
  friend std::istream& operator>>(std::istream& is, Octagon& o);
  friend std::ostream& operator<<(std::ostream& os, const Octagon& o);
  double Area();
  size_t VertexesNumber();
  virtual ~Octagon();
private:
```

```
Point t1;
Point t2;
Point t3;
Point t4;
Point t5;
Point t6;
Point t7;
Point t8;
};
#endif // OCTAGON_H
```

# octagon.cpp:

```
#include "octagon.h"
#include <iostream>
#include <cmath>
Octagon::Octagon()
  : t1(0.0, 0.0), t2(0.0, 0.0), t3(0.0, 0.0), t4(0.0, 0.0),
  t5(0.0, 0.0), t6(0.0, 0.0), t7(0.0, 0.0), t8(0.0, 0.0)
Octagon::Octagon(Point t_1, Point t_2, Point t_3, Point t_4,
           Point t_5, Point t_6, Point t_7, Point t_8)
  : t1(t_1), t2(t_2), t3(t_3), t4(t_4),
  t5(t_5), t6(t_6), t7(t_7), t8(t_8) {}
Octagon::Octagon(const Octagon& other)
 : Octagon(other.t1, other.t2, other.t3, other.t4,
       other.t5, other.t6, other.t7, other.t8) {}
Octagon::Octagon(std::istream &is)
 is >> t1 >> t2 >> t3 >> t4 >> t5 >> t6 >> t7 >> t8;
Octagon &Octagon::operator=(const Octagon &other)
  if (this == &other) {
     return *this;
  t1 = other.t1;
  t2 = other.t2:
  t3 = other.t3;
  t4 = other.t4;
  t5 = other.t5;
  t6 = other.t6:
  t7 = other.t7;
  t8 = other.t8;
  return *this;
bool Octagon::operator==(const Octagon &o)
if ((t1 == 0.t1) && (t2 == 0.t2) && (t3 == 0.t3) && (t4 == 0.t4) &&
```

```
(t5 == 0.t5) \&\& (t6 == 0.t6) \&\& (t7 == 0.t7) \&\& (t8 == 0.t8))
   return true;
   else
   return false;
std::istream& operator>>(std::istream& is, Octagon& o)
is >> 0.t1 >> 0.t2 >> 0.t3 >> 0.t4 >> 0.t5 >> 0.t6 >> 0.t7 >> 0.t8;
 return is;
std::ostream& operator<<(std::ostream& os, const Octagon& o)
 os << "Octagon: " << 0.t1 << " " << 0.t2 << " " << 0.t3 << " " << 0.t4
       << " " << 0.t5 << " " << 0.t6 << " " << 0.t7 << " " << 0.t8;
 return os;
size_t Octagon::VertexesNumber()
return (size_t)8;
double Heron(Point A, Point B, Point C)
 double AB = A.dist(B);
 double BC = B.dist(C);
 double AC = A.dist(C);
 double p = (AB + BC + AC) / 2;
 return sqrt(p * (p - AB) * (p - BC) * (p - AC));
double Octagon::Area()
 double area1 = Heron(t1, t2, t3);
 double area2 = Heron(t1, t4, t3);
 double area 3 = Heron(t1, t4, t5);
 double area4 = Heron(t1, t5, t6);
 double area5 = \text{Heron}(t1, t6, t7);
 double area6 = Heron(t1, t7, t8);
 return area1 + area2 + area3 + area4 + area5 + area6;
Octagon::~Octagon() {}
```

### item.h:

```
#ifndef ITEM_H

#define ITEM_H

#define tT template <typename T>

#define sIT std::shared_ptr<Item<T>>

#define sT std::shared_ptr<T>
#define IT Item<T>
```

```
#define sI std::shared_ptr<Item>
#include "octagon.h"
#include <memory>
#include <iostream>
tΤ
class Item
public:
  Item(const sT &s);
  Item(const Item &other);
  sI Left();
  sI Right();
  void ToLeft(sI node);
  void ToRight(sI node);
  sT GetOctagon() const;
  template <class O>
  friend std::ostream &operator<<(std::ostream &os, const Item<O> &node);
  virtual ~Item();
private:
  sT octagon;
  sIT prev;
  sIT next;
};
#endif // ITEM_H
```

# item.cpp:

```
#include "item.h"

tT

IT::Item(const sT &o)
{
    this->octagon = o;
    this->next = nullptr;
    this->prev = nullptr;
}

tT

IT::Item(const IT &other)
{
    this->octagon = other.octagon;
    this->next = other.next;
    this->prev = other.prev;
}
```

```
sIT IT::Left()
  return this->prev;
tT
sIT IT::Right()
  return this->next;
tT
void IT::ToLeft(sIT node)
  this->prev = node;
void IT::ToRight(sIT node)
  this->next = node;
tT
sT IT::GetOctagon() const
  return this->octagon;
std::ostream &operator<<(std::ostream &os, const IT& node)
  os << node.octagon << std::endl;
  return os;
tT
IT::~Item() {}
template class Item<Octagon>;
template std::ostream& operator<<(std::ostream& os, const Item<Octagon>& item);
```

# tlinkedlist.h:

```
#ifndef TLINKEDLIST_H
#define TLINKEDLIST_H

#define LT TLinkedList<T>
#include "item.h"

tT
class TLinkedList
```

```
public:
  TLinkedList();
  TLinkedList(const LT &other);
  sT First();
  sT Last();
  sT GetItem(size_t idx);
  size_t Length();
  bool Empty();
  void InsertFirst(sT octagon);
  void InsertLast(sT octagon);
  void Insert(sT octagon, size_t position);
  void RemoveFirst();
  void RemoveLast();
  void Remove(size_t position);
  template <class I>
  friend std::ostream &operator<<(std::ostream &os, const TLinkedList<I> &list);
  void Clear();
  virtual ~TLinkedList();
private:
  sIT beginning;
  sIT end;
};
#endif // TLINKEDLIST_H
```

# tlinkedlist.cpp:

```
#include "tlinkedlist.h"

tT
LT::TLinkedList() : beginning(nullptr), end(nullptr) {}

tT
LT::TLinkedList(const TLinkedList &other)
{
    beginning = other.beginning;
    end = other.end;
}

tT
sT LT::First()
{
    if (beginning == nullptr) {
        std::cout << "The list is empty" << std::endl;
        exit(1);
    }
    return beginning->GetOctagon();
```

```
tT
sT LT::Last()
  if (end == nullptr) {
     std::cout << "The list is empty" << std::endl;
     exit(1);
  return end->GetOctagon();
tΤ
sT LT::GetItem(size_t position)
  size_t n = this->Length();
  if (beginning == nullptr) {
     std::cout << "The list is empty" << std::endl;
     exit(1);
  if (position > n) {
     std::cout << "The is no such position" << std::endl;</pre>
     exit(1);
  if (position == 1) {
     return beginning->GetOctagon();
  if (position == n) {
     return end->GetOctagon();
  sIT node = beginning;
  for (size_t i = 1; i < position; ++i) {
     node = node->Right();
  return node->GetOctagon();
tT
bool LT::Empty()
  return (beginning == nullptr);
tΤ
size_t LT::Length()
  size_t size = 0;
  for (sIT i = beginning; i != nullptr; i = i->Right()) {
     ++size;
  return size;
void LT::InsertFirst(sT octagon)
```

```
sIT node(new IT(octagon));
  if (beginning == nullptr) {
     beginning = (end = node);
     return;
  node->ToLeft(nullptr);
  node->ToRight(beginning);
  beginning->ToLeft(node);
  beginning = node;
tT
void LT::InsertLast(sT octagon)
  sIT node(new IT(octagon));
  if (beginning == nullptr) {
     beginning = (end = node);
     return;
  }
  node->ToLeft(end);
  node->ToRight(nullptr);
  end->ToRight(node);
  end = node;
tT
void LT::Insert(sT octagon, size_t position)
  size_t n = this->Length();
  if (position > n + 1) {
     std::cout << "The is no such position" << std::endl;</pre>
     return;
  if (position == 1) {
     InsertFirst(octagon);
     return;
  if (position == n + 1) {
     InsertLast(octagon);
     return;
  }
  sIT node(new IT(octagon));
  sIT now = beginning;
  for (size_t i = 1; i < position; ++i) {
     now = now -> Right();
  sIT before = now->Left();
  before->ToRight(node);
  now->ToLeft(node);
  node->ToLeft(before);
  node->ToRight(now);
tT
```

```
void LT::RemoveFirst()
  if (beginning == nullptr) {
     std::cout << "The list is empty" << std::endl;</pre>
     return;
  if (end == beginning) {
     beginning = (end = nullptr);
     return;
  sIT node = beginning;
  beginning = beginning->Right();
  beginning->ToLeft(nullptr);
tΤ
void LT::RemoveLast()
  if (end == nullptr) {
     std::cout << "The list is empty" << std::endl;
     return;
  if (end == beginning) {
     beginning = (end = nullptr);
     return;
  }
  sIT node = end;
  end = end - Left();
  end->ToRight(nullptr);
void LT::Remove(size_t position)
  size_t n = this->Length();
  if (beginning == nullptr) {
     std::cout << "The list is empty" << std::endl;
     return;
  if (position > n) {
     std::cout << "The is no such position" << std::endl;</pre>
     return;
  if (position == 1) {
     RemoveFirst();
     return;
  if (position == n) {
     RemoveLast();
     return;
  sIT node = beginning;
  for (size_t i = 1; i < position; ++i) {
     node = node->Right();
```

```
sIT node_left = node->Left();
  sIT node_right = node->Right();
  node_left->ToRight(node_right);
  node_right->ToLeft(node_left);
tΤ
std::ostream &operator<<(std::ostream &os, const LT &list)
  if (list.beginning == nullptr) {
    os << "List is empty" << std::endl;
    return os;
  for (sIT i = list.beginning; i != nullptr; i = i->Right()) {
    if (i->Right() != nullptr)
       os << i->GetOctagon()->Area() << " -> ";
    else
       os << i->GetOctagon()->Area();
  return os;
tT
void LT::Clear()
  while (beginning != nullptr) {
    RemoveFirst();
tΤ
LT::~TLinkedList()
  while (beginning != nullptr) {
    RemoveFirst();
template class TLinkedList<Octagon>;
template std::ostream& operator<<(std::ostream& os, const TLinkedList<Octagon>& list);
```

#### 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->GetOctagon();
  std::shared_ptr<T> operator->()
     return node_ptr->GetOctagon();
  // --i ++i
  TIterator operator++(int)
     TIterator iter(*this);
     ++(*this);
     return iter;
  TIterator operator--(int)
     TIterator iter(*this);
     --(*this);
     return iter;
  // i++ i--
  void operator++()
     node_ptr = node_ptr->Right();
  void operator--()
     node_ptr = node_ptr->Left();
  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 // TITERATOR_H
```

#### main.cpp:

```
#include "tlinkedlist.h"
int main(void)
  TLinkedList<Octagon> 1;
  Point x1(3, 1);
  Point x2(2, 4);
  Point x3(4, 8);
  Point x4(7, 8);
  Point x5(9, 6);
  Point x6(10, 3);
  Point x7(9, 1);
  Point x8(6, 0);
  Point y1(3, 0);
  Point y2(1, 2);
  Point y3(1, 4);
  Point y4(3, 5);
  Point y5(5, 5);
  Point y6(7, 4);
  Point y7(7, 2);
  Point y8(5, 0);
  Point z1(2, 0);
  Point z_{2}(1, 2);
  Point z3(1, 5);
  Point z4(5, 6);
  Point z5(6, 5);
  Point z6(7, 3);
  Point z7(6, 1);
  Point z8(4, 0);
  std::shared_ptr<Octagon> o1(new Octagon(x1, x2, x3, x4, x5, x6, x7, x8));
  std::shared_ptr<Octagon> o2(new Octagon(y1, y2, y3, y4, y5, y6, y7, y8));
  std::shared_ptr<Octagon> o3(new Octagon(z1, z2, z3, z4, z5, z6, z7, z8));
  /*std::shared_ptr<Octagon> o1(new Octagon);
  std::shared_ptr<Octagon> o2(new Octagon);
  std::shared_ptr<Octagon> o3(new Octagon);
  std::cin >> *o1 >> *o2 >> *o3;*/
  1.Remove(5);
  std::cout << l.Empty() << std::endl;</pre>
  1.Insert(o1, 1);
  std::cout << l << std::endl;
  1.Insert(o1, 2);
  std::cout << l << std::endl;
  1.Insert(o1, 3);
  std::cout << l << std::endl;
  1.Insert(o3, 4);
  std::cout << l << std::endl;
  1.Insert(o3, 3);
  std::cout << l << std::endl;
  1.Insert(o2, 6);
```

```
std::cout << l << std::endl;
1.Insert(o2, 1);
std::cout << l << std::endl;
std::cout << 1.Empty() << std::endl;</pre>
std::cout << std::endl;</pre>
for (auto i:1) {
  std::cout << *i << std::endl;
std::cout << std::endl;</pre>
1.Remove(5);
std::cout << l << std::endl;
std::cout << l.Length() << std::endl;</pre>
1.Remove(l.Length());
std::cout << l << std::endl;</pre>
1.RemoveFirst();
std::cout << l << std::endl;
1.RemoveLast();
std::cout << l << std::endl;
1.InsertFirst(o3);
std::cout << l << std::endl;
std::cout << std::endl;</pre>
for (auto i : 1) {
  std::cout << *i << std::endl;
}
std::cout << std::endl;</pre>
std::cout << *1.GetItem(1) << std::endl;</pre>
std::cout << *1.GetItem(2) << std::endl;</pre>
std::cout << *1.GetItem(3) << std::endl;</pre>
std::cout << *1.GetItem(4) << std::endl;</pre>
std::cout << *1.Last() << std::endl;
return 0;
```