Міністерство освіти і науки України Національний технічний університет України «Київський політехнічний інститут імені Ігоря Сікорського"

Факультет інформатики та обчислювальної техніки Кафедра інформатики та програмної інженерії

Звіт

з лабораторної роботи №5 з дисципліни « Основи програмування 2. Модульне програмування»

«Успадкування та поліморфізм» Варіант <u>3</u>

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Лабораторна робота №4 Успадкування та поліморфізм Варіант <u>3</u> <u>Задача</u>

3. Створити клас TLine, що представляє пряму і містить методи для визначення того, чи є інша пряма паралельною / перпендикулярною до неї, та, чи належить вказана точка прямій. На основі цього класу створити класи-нащадки, що представляють пряму на площині і в просторі. Випадковим чином згенерувати дані для створення п прямих у просторі та т прямих на площині. Визначити, чи належить вказана точка хоча б одній прямій на площині, серед тих, які є перпендикулярними до першої (в порядку створення) прямої на площині, та, чи є серед заданих прямих у просторі така, що є перпендикулярною до всіх інших прямих у просторі.

C++

main.cpp

```
#include "vector"
#include <iostream>
#include "functions.h"
#include "ctime"
int main() {
    srand(time(nullptr));
    int n = capture n();
    int m = capture_m();
    vector<LineOnPlane> lines_2d = generate_2d_lines(n);
    vector<LineInSpace> lines 3d = generate 3d lines(m);
    Point2D point = capture_point();
    vector<LineOnPlane> perpendicular line =
perpendicular lines(lines 2d);
    check if 2dlines contains point(perpendicular_line, point);
    check if 3Dlines contains others(lines 3d);
}
```

classes.h

```
#ifndef INC_2LABWORK_5_CLASSES_H
#define INC_2LABWORK_5_CLASSES_H
#endif
using namespace std;
#include <iostream>
class TLine{
protected:
   float begin_x;
   float begin_y;
   float end_x;
    float end_y;
public:
    virtual float get_begin_x() const = 0;
    virtual float get_begin_y() const = 0;
    virtual float get_end_x() const = 0;
    virtual float get_end_y() const = 0;
};
class Point2D{
private:
    float x;
   float y;
public:
    Point2D(float x, float y);
    float get_x() const;
    float get_y() const;
};
class LineOnPlane : public TLine{
public:
    LineOnPlane(float begin x, float begin y, float end x, float end y);
    float get_begin_x() const override;
    float get_begin_y() const override;
    float get_end_x() const override;
    float get_end_y() const override;
    bool is_parallel(const LineOnPlane& line) const;
    bool is_perpendicular(const LineOnPlane& line) const;
    bool is_belongs(Point2D point) const;
    string get_info();
};
class Vector3D{
private:
    float x;
   float y;
```

```
float z;
public:
    Vector3D(float x, float y, float z);
    float get_x() const;
    float get_y() const;
    float get_z() const;
   friend float operator * (Vector3D vec1, Vector3D vec2);
};
class LineInSpace : public TLine{
private:
    float begin_z;
    float end_z;
public:
    LineInSpace(float begin_x, float begin_y, float begin_z, float end_x, float end_y,
float end_z);
    float get_begin_x() const override;
    float get_begin_y() const override;
    float get_end_x() const override;
   float get_end_y() const override;
    float get_begin_z() const;
    float get_end_z() const;
    bool is_parallel(LineInSpace line) const;
    bool is_perpendicular(LineInSpace line) const;
    bool is_belongs(float x, float y, float z) const;
    string get_info();
    Vector3D convert_to_vector() const;
};
```

classes.cpp:

```
#include "classes.h"
#include <iostream>
float LineOnPlane::get begin x() const {
    return begin x;
}
float LineOnPlane::get_begin_y() const {
    return begin y;
}
float LineOnPlane::get_end_x() const {
    return end x;
}
float LineOnPlane::get end y() const {
    return end y;
}
bool LineOnPlane::is_parallel(const LineOnPlane& line) const {
    if(begin x - end x != 0 && line.get begin x() -
line.get end x() != 0) {
        float main angular coefficient = (begin y - end y) /
(begin x - end x);
        float line_angular_coefficient = (line.get_begin_y() -
line.get end y()) / (line.get begin x() - line.get end x());
        if (main angular coefficient == line angular coefficient)
            return true;
        else return false;
    else return false;
}
bool LineOnPlane::is perpendicular(const LineOnPlane& line) const {
    if(begin x - end x != 0 && line.get begin x() -
line.get end x() != 0){
        double main angular coefficient = (begin y - end y) /
(begin_x - end_x);
        double line angular coefficient = (line.get begin y() -
line.get_end_y()) / (line.get_begin_x() - line.get_end_x());
```

```
double multiply = main_angular_coefficient *
line angular coefficient;
        if (multiply == -1)
            return true;
        else return false;
    else return false;
}
bool LineOnPlane::is belongs(Point2D point) const {
    if(end_x - begin_x != 0 && end_y - begin_y != 0) {
        float is_x = (point.get_x() - begin_x) / (end_x - begin_x);
        float is_y = (point.get_y() - begin_y) / (end_y - begin_y);
        if (is x == is y)
            return true;
        else return false;
    else return false;
}
LineOnPlane::LineOnPlane(float begin x, float begin y, float end x,
float end y) {
   this->begin x = begin x;
   this->begin_y = begin_y;
   this->end x = end x;
   this->end_y = end_y;
}
string LineOnPlane::get_info() {
    return "Begin x:" + to_string(int(begin_x)) + " begin y:" +
to_string(int(begin_y)) + "end x:" + to_string(int(end_x)) + "end
y:" +
           to string(int(end y));
}
LineInSpace::LineInSpace(float begin x, float begin y, float
begin_z, float end_x, float end_y, float end_z){
    this->begin x = begin x;
   this->begin_y = begin_y;
   this->end_x = end_x;
   this->end_y = end_y;
```

```
this->begin_z = begin_z;
    this->end z = end z;
}
float LineInSpace::get_begin_x() const {
    return begin x;
}
float LineInSpace::get_begin_y() const {
    return begin_y;
}
float LineInSpace::get end x() const {
    return end_x;
}
float LineInSpace::get end y() const {
    return end_y;
}
float LineInSpace::get_begin_z() const {
    return begin z;
}
float LineInSpace::get_end_z() const {
    return end z;
}
Vector3D LineInSpace::convert_to_vector() const {
    float x = end_x - begin_x;
    float y = end_y - begin_y;
    float z = \text{end } z - \text{begin } z;
    Vector3D vector(x,y,z);
    return vector;
}
bool LineInSpace::is_parallel(LineInSpace line) const {
    Vector3D main_vector = this->convert_to_vector();
    Vector3D line vector = line.convert to vector();
    float scalar_multiply = main_vector * line_vector;
    if(scalar multiply == 0)
```

```
return true;
    else return false;
}
bool LineInSpace::is_perpendicular(LineInSpace line) const {
    Vector3D main vector = this->convert to vector();
   Vector3D line vector = line.convert to vector();
    if(line vector.get x() != 0 && line vector.get y() != 0 &&
line vector.get z() != 0) {
        float x_ratio = main_vector.get_x() / line_vector.get_x();
        float y_ratio = main_vector.get_y() / line_vector.get_y();
        float z ratio = main vector.get z() / line vector.get z();
        if (x ratio == y ratio && x ratio == z ratio && y ratio ==
y ratio)
            return true;
        else return false;
    else return false;
}
bool LineInSpace::is_belongs(float x, float y, float z) const {
    if(end x - begin x != 0 \&\& end y - begin y <math>!= 0 \&\& end z -
begin z != 0) {
        float is_x = (x - begin_x) / (end_x - begin_x);
        float is y = (y - begin y) / (end y - begin y);
        float is z = (z - begin z) / (end z - begin z);
        if (is x == is y && is x == is z && is y == is z)
            return true;
        else return false;
    else return false;
}
string LineInSpace::get info() {
    return "Begin x:" + to_string(int(begin_x)) + " begin y:" +
to_string(int(begin_y)) + " begin z:" + to_string(int(begin_z)) +
" end x:" + to string(int(end x)) + " end y:" +
to_string(int(end_y)) + " end z:" + to_string(int(end_z));
}
Vector3D::Vector3D(float x, float y, float z) {
```

```
this->x = x;
    this->y = y;
    this->z = z;
}
float Vector3D::get_x() const {
    return x;
}
float Vector3D::get_y() const {
    return y;
}
float Vector3D::get_z() const {
    return z;
}
float operator*(Vector3D vec1, Vector3D vec2) {
    float multiply = vec1.get_x() * vec2.get_x() + vec1.get_y() *
vec2.get_y() + vec1.get_z() * vec2.get_z();
    return multiply;
}
Point2D::Point2D(float x, float y) {
    this->x = x;
    this->y = y;
}
float Point2D::get_x() const {
    return x;
}
float Point2D::get_y() const {
    return y;
}
```

function.cpp:

```
#ifndef INC 2LABWORK 5 FUNCTIONS H
#define INC 2LABWORK 5 FUNCTIONS H
#endif
#include "vector"
#include "classes.h"
using namespace std;
int capture_n();
int capture_m();
vector<LineOnPlane> generate_2d_lines(int n);
vector<LineInSpace> generate_3d_lines(int m);
Point2D capture point();
vector<LineOnPlane> perpendicular_lines(vector<LineOnPlane>
lines 2d);
void check_if_2dlines_contains_point(vector<LineOnPlane> lines_2d,
Point2D point);
void check_if_3Dlines_contains_others(vector<LineInSpace>
lines 3d);
```

functions.cpp

```
#include "functions.h"
int capture_n(){
    cout << "How many 2D lines generate: ";</pre>
    int n;
    cin >> n;
    return n;
}
int capture_m(){
    cout << "How many 3D lines generate: ";</pre>
    int m;
    cin >> m;
    return m;
}
LineOnPlane generate_random_2d_line(){
    float begin_x = rand() \% 10 + 1;
    float end x = rand() \% 10 + 1;
    float begin_y = rand() % 10 + 1;
    float end y = rand() \% 10 + 1;
    LineOnPlane line(begin x, begin y, end x, end y);
    return line;
}
vector<LineOnPlane> generate_2d_lines(int n){
    vector<LineOnPlane> vec;
    for (int i = 0; i < n; ++i){
        LineOnPlane line = generate_random_2d_line();
        vec.push_back(line);
    }
    return vec;
}
LineInSpace generate_random_3d_line(){
    float begin_x = rand() % 10 + 1;
    float end x = rand() \% 10 + 1;
```

```
float begin_y = rand() % 10 + 1;
    float end y = rand() \% 10 + 1;
    float begin_z = rand() \% 10 + 1;
    float end_z = rand() \% 10 + 1;
    LineInSpace line(begin_x, begin_y, begin_z, end_x, end_y,
end z);
    return line;
}
vector<LineInSpace> generate_3d_lines(int m){
    vector<LineInSpace> vec;
    for (int i = 0; i < m; ++i){
        LineInSpace line = generate_random_3d_line();
        vec.push back(line);
    }
    return vec;
}
Point2D capture_point(){
    cout << "Enter point's x:";</pre>
    float x;
    cin >> x;
    cout << "Enter point's y:";</pre>
    float y;
    cin >> y;
    Point2D point(x,y);
    return point;
}
vector<LineOnPlane> perpendicular_lines(vector<LineOnPlane>
lines 2d){
    LineOnPlane first line = lines 2d[0];
    vector<LineOnPlane> perpendicular lines;
    for (int i = 1; i < lines_2d.size(); ++i) {</pre>
        LineOnPlane line = lines 2d[1];
```

```
if(first_line.is_perpendicular(line))
            perpendicular lines.push back(line);
    }
    return perpendicular_lines;
}
void check if 2dlines contains point(vector<LineOnPlane> lines 2d,
Point2D point){
    if(lines 2d.empty()){
        cout << "There's no perpendicular lines to the first 2D</pre>
line\n";
    else{
        for (int i = 0; i < lines 2d.size(); ++i) {</pre>
            LineOnPlane line = lines 2d[i];
            if(line.is belongs(point))
                cout << "2D line: " << line.get info() << "</pre>
contains point: " << point.get_x() << ":" << point.get_y() << endl;</pre>
            else
                cout << "2D line: " << line.get info() << " doesn't</pre>
contain point: " << point.get_x() << ":" << point.get_y() << endl;</pre>
    }
}
void check if 3Dlines contains others(vector<LineInSpace>
lines 3d){
    for (int i = 0; i < lines 3d.size(); ++i) {</pre>
        for (int j = i + 1; j < lines_3d.size(); ++j) {</pre>
            LineInSpace line1 = lines_3d[i];
            LineInSpace line2 = lines 3d[j];
            if(line1.is perpendicular(line2))
                printf("3D Line (%s) is perpendicular to this line:
(%s)\n", line1.get_info().c_str(), line2.get_info().c_str());
            else
                printf("3D Line (%s) isn't perpendicular to this
line: (%s)\n", line1.get_info().c_str(), line2.get_info().c_str());
```

}			

Python

main.py

```
from functions import *

n = capture_n()

m = capture_m()

lines_2d = generate_2d_lines(n)

lines_3d = generate_3d_lines(m)

point = capture_point()

perpendicular_line = perpendicular_lines(lines_2d)
    check_if_2dlines_contains_point(perpendicular_line, point)

check_if_3Dlines_contains_others(lines_3d)
```

classes.py

```
from abc import ABC, abstractmethod
class TLine(ABC):
    @abstractmethod
    def get_begin_x(self):
        pass
    @abstractmethod
    def get_begin_y(self):
        pass
    @abstractmethod
    def get_end_x(self):
        pass
    @abstractmethod
    def get_end_y(self):
        pass
class Point2D:
    def_init_(self, x, y):
        self._x = x
        self. y = y
   def get_x(self):
        return self. x
    def get_y(self):
        return self. y
class LineOnPlane(TLine):
    def_init_(self, begin_x, begin_y, end_x, end_y):
        self. begin_x = begin_x
        self. begin_y = begin_y
        self.\__end_x = end_x
        self. end y = end y
    def get begin x(self):
        return self.__begin_x
    def get_begin_y(self):
```

```
return self. begin_y
    def get end x(self):
        return self. end x
    def get end y(self):
        return self. end y
    def is parallel(self, line):
        if self. begin x - self. end x != 0 and
line.get_begin_x() - line.get_end_y() != 0:
            main angular coefficient = (self. begin y -
self. end y) / (self. begin x - self. end x)
            line angular coefficient = (line.get begin y() -
line.get_end_y) / (line.get_begin_x() - line.get_end_y())
            if main angular coefficient ==
line_angular_coefficient:
                return True
            else:
                return False
        else:
            return False
    def is_perpendicular(self, line):
        if self. begin x - self. end x != 0 and
line.get begin x() - line.get end y() != 0:
            main angular coefficient = (self. begin y -
self.__end_y) / (self._begin_x - self.__end_x)
            line_angular_coefficient = (line.get_begin_y() -
line.get_end_y()) / (line.get_begin_x() - line.get_end_y())
            multiply = main angular coefficient *
line angular coefficient
            if multiply == -1:
                return True
            else:
                return False
        else:
            return False
    def is belongs(self, point: Point2D):
        if self._end_x - self._begin_x != 0 and self._end_y -
self. begin y != 0:
```

```
is_x = (point_set_x() - self_self_x) / (self_self_x)
- self. begin x)
            is_y = (point.get_y() - self. begin_y) / (self. end_y
- self.__begin_y)
            if is x == is y:
                return True
            else:
                return False
        else:
            return False
    def get info(self):
        return f"Begin x:{self.__begin_x}, begin
y:{self.__begin_y}, end x:{self.__end_x}, end y:{self.__end_y}"
class Vector3D:
    def_init_(self, x, y, z):
        self. x = x
       self._y = y
        self. z = z
   def get x(self):
        return self. x
    def get y(self):
        return self. v
    def get z(self):
        return self. z
    def mul (self, other):
        multiply = self.get_x() * other.get_x() + self.get_y() *
other.get y() + self.get z() * other.get z()
        return multiply
class LineInSpace(TLine):
   def init (self, begin x, begin y, begin z, end x, end y,
end_z):
        self. begin x = begin x
        self._begin_y = begin y
        self.__begin_z = begin_z
```

```
self. end x = end x
    self._end_y = end_y
    self. end z = end z
def get_begin_x(self):
    return self. begin x
def get begin y(self):
    return self. begin y
def get_begin_z(self):
    return self.__begin_z
def get end x(self):
    return self. end x
def get end y(self):
    return self. end y
def get end z(self):
    return self. end z
def convert to vector(self):
   x = self.\__end_x - self.\__begin_x
   y = self. end_y - self. begin_y
    z = self. end_z - self. begin_z
    vector = Vector3D(x, y, z)
    return vector
def is_parallel(self, line):
   main vector = self.convert to vector()
    line vector = line.convert to vector()
    scalar multiply = main vector * line vector
    if scalar multiply == 0:
        return True
    else:
        return False
def is perpendicular(self, line):
    main vector = self.convert to vector()
    line vector = line.convert to vector()
```

```
if line_vector.get_x() != 0 and line_vector.get_y() != 0
and line vector.get z() != 0:
            x_ratio = main_vector.get_x() / line_vector.get_x()
            y_ratio = main_vector.get_y() / line_vector.get_y()
            z ratio = main vector.get z() / line vector.get z()
            if x ratio == y ratio and x ratio == z ratio and
y_ratio == y_ratio:
                return True
            else:
                return False
        else:
            return False
    def is belongs(self, x, y, z):
        if self. end x - self. begin x != 0 and self. end y -
self.__begin_y != 0 and self.__end_z - self.__begin_z != 0:
            is_x = (x - self.\_begin_x) / (self.\_end_x -
self. begin x)
            is_y = (y - self. begin_y) / (self. end_y -
self. begin_y)
            is z = (z - self. begin z) / (self. end z -
self. begin z)
            if is x == is y and is x == is z and is y == is z:
                return True
            else:
                return False
        else:
            return False
    def get_info(self):
        return f"Begin x:{self. begin x}, begin
y:{self. begin y}, begin z: {self. begin z}, end
x:{self.__end_x}, end y:{self.__end_y}, end z:{self.__end_z}"
```

function.py

```
from classes import *
import random
def capture n():
    n = int(input("How many 2D lines generate: "))
    return n
def capture m():
    m = int(input("How many 3D lines generate: "))
    return m
def generate random 2d line():
    begin x = random.randint(1,10)
    end x = random.randint(1,10)
    begin y = random.randint(1,10)
    end y = random.randint(1,10)
    line = LineOnPlane(begin x, begin y, end x, end y)
    return line
def generate 2d lines(n: int):
    lines = []
    for i in range(n):
        line = generate random 2d line()
        lines.append(line)
    return lines
def generate random 3d line():
    begin x = random.randint(1, 10)
    end x = random.randint(1, 10)
    begin y = random.randint(1, 10)
    end y = random.randint(1, 10)
    begin z = random.randint(1, 10)
    end_z = random.randint(1, 10)
```

```
line = LineInSpace(begin_x, begin_y, begin_z, end_x, end_y,
end z)
    return line
def generate_3d_lines(m: int):
    lines = []
    for i in range(m):
        line = generate random 3d line()
        lines.append(line)
    return lines
def capture_point():
    x = int(input("Enter point's x:"))
    y = int(input("Enter point's y:"))
    point = Point2D(x,y)
    return point
def perpendicular lines(lines 2d: list[LineOnPlane]):
    first line = lines 2d[0]
    perpendicular_lines = []
    for i in range(len(lines 2d)):
        line = lines 2d[1]
        if first_line.is_perpendicular(line):
            perpendicular lines.append(line)
    return perpendicular lines
def check if 2dlines contains point(lines 2d: list[LineOnPlane],
point: Point2D):
    if len(lines 2d) == 0:
        print("There's no perpendicular lines to the first 2D
line")
    else:
        for i in range(len(lines 2d)):
            line = lines 2d[i]
```

```
if line.is_belongs(point):
                print(f"2D line: {line.get info()} contains point:
{point.get_x()}:{point.get_y()}")
            else:
                print(f"2D line: {line.get info()} doesn't contain
point: {point.get_x()}:{point.get_y()}")
def check if 3Dlines contains others(lines 3d: list[LineInSpace]):
   for i in range(len(lines 3d)):
        for j in range(i+1, len(lines 3d)):
            line1 = lines_3d[i]
            line2 = lines 3d[j]
            if line1.is perpendicular(line2):
                print(f"3D Line ({line1.get info()}) is
perpendicular to this line: ({line2.get_info()})")
            else:
                print(f"3D Line ({line1.get_info()}) isn't
perpendicular to this line: ({line2.get info()})")
```

Результат виконання програми

```
How many 2D lines generate: 2
How many 3D lines generate: 3
Enter point's x::
Enter point's x::
Enter point's x::
Enter point's y::
Enter point's y::
Enter point's y::
Enter point's y::
So Line (Begin x:4, begin y:9, begin z: 7, end x:3, end y:4, end z:10) isn't perpendicular to this line: (Begin x:1, begin y:7, begin z: 10, end x:4, end y:7, end z:9)
3D Line (Begin x:4, begin y:9, begin z: 7, end x:3, end y:4, end z:10) isn't perpendicular to this line: (Begin x:1, begin y:8, begin z: 6, end x:3, end y:6, end z:9)
3D Line (Begin x:1, begin y:7, begin z: 10, end x:4, end y:7, end z:9) isn't perpendicular to this line: (Begin x:1, begin y:8, begin z: 6, end x:3, end y:6, end z:9)

Process finished with exit code 8
/Users/sofiabaran/CLionProjects/Lab5/cmake-bulld-debug/lab5
How many 3D lines generate: 3
Enter point's x:1
Enter point's x:2
Enter point's y:2
There's no perpendicular lines to the first 2D line
3D Line (Begin x:4 begin y:1 begin z:4 end x:4 end y:9 end z:6) isn't perpendicular to this line: (Begin x:5 begin y:10 begin z:8 end x:2 end y:9 end z:7)
3D Line (Begin x:5 begin y:10 begin z:8 end x:2 end y:9 end z:7) isn't perpendicular to this line: (Begin x:5 begin y:8 begin z:5 end x:4 end y:10 end z:1)

Process finished with exit code 0
```