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Факультет: «Информационные технологии и прикладная математика» Кафедра: 806 «Вычислительная математика и программирование»

Лабораторная работа по курсу «ООП»

Tema: Aсинхронное программирование.

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1. Постановка задачи

Вариант №17. Фигуры: треугольник, квадрат, прямоугольник.

Программа должна содержать внутренний буфер, в который помещаются фигуры. Для создания буфера допускается использовать контейнеры STL. Размер буфера задается параметром командной строки. При накоплении буфера они должны запускаться на асинхронную обработку, после чего буфер должен очищаться. Обработка должна производиться в отдельном потоке. Реализовать два обработчика, которые должны обрабатывать данные буфера:

- Вывод информации о фигурах в буфере на экран;
- Вывод информации о фигурах в буфере в файл. Для каждого буфера должен создаваться файл с уникальным именем.

В программе должно быть равно два потока. Один основной и второй для обработчиков.

2. Код программы на языке С++

main.cpp:

```
#include <condition variable>
#include <fstream>
#include <iostream>
#include <memory>
#include <mutex>
#include <string>
#include <thread>
#include <vector>
#include <cstdlib>
#include "factory.h"
#include "figures.h"
#include "subscriber.h"
int main(int argc, char *argv[]) {
   if (argc != 2) {
       std::cout << "./name size\n";</pre>
       return 1;
    }
   size t vector_size = std::atoi(argv[1]);
   Factory factory;
   Subscriber subscriber:
   subscriber.buffer.reserve(vector_size);
   subscriber.processes.push back(std::make shared<Console process>());
   subscriber.processes.push_back(std::make_shared<File_process>());
```

```
std::thread subscriber thread(std::ref(subscriber));
    std::string cmd;
    std::cout << "quit or add\n";</pre>
    while (std::cin >> cmd) {
       std::unique lock<std::mutex> main lock(subscriber.mtx);
       if (cmd == "quit" || cmd == "exit" || cmd == "q" || cmd == "e") {
           subscriber.end = true:
           subscriber.cv.notify_all();
           break:
        } else if (cmd == "add" || cmd == "a") {
           std::string figure_type;
           for (size t id = 0; id < vector size; id++) {
               std::cout << "figure type\n";</pre>
               std::cin >> figure type;
               if (figure_type == "triangle" || figure_type == "t") {
                   std::pair<double, double> *vertices = new std::pair<double,
double>[3];
                   for (int i = 0; i < 3; i++) {
                       std::cin >> vertices[i].first >> vertices[i].second;
                   try {
                       subscriber.buffer.push_back(factory.FigureCreate(TRIANGLE,
vertices, id));
                   } catch (std::logic_error &e) {
                       std::cout << e.what() << "\n";
                       id--:
               } else if (figure_type == "square" || figure_type == "s") {
                   std::pair<double, double> *vertices = new std::pair<double,
double>[4];
                   for (int i = 0; i < 4; i++) {
                       std::cin >> vertices[i].first >> vertices[i].second;
                   }
                   try {
                       subscriber.buffer.push_back(factory.FigureCreate(SQUARE,
vertices, id));
                   } catch (std::logic_error &e) {
                       std::cout << e.what() << "\n";
                       id--;
               } else if (figure_type == "rectangle" || figure_type == "r") {
```

```
std::pair<double, double> *vertices = new std::pair<double,
double>[4];
                  for (int i = 0; i < 4; i++) {
                      std::cin >> vertices[i].first >> vertices[i].second;
                   }
                  try {
   subscriber.buffer.push_back(factory.FigureCreate(RECTANGLE, vertices, id));
                   } catch (std::logic_error &e) {
                      std::cout << e.what() << "\n";
                      id--:
                   }
               }
           }
           if (subscriber.buffer.size() == vector_size) {
               //main_lock.unlock();
               subscriber.cv.notify_all();
               subscriber.cv.wait(main_lock, [&subscriber]() {
                  return subscriber.success == true;
               });
               subscriber.success = false;
           }
       }
   }
   subscriber_thread.join();
   return 0;
}
subscriber.h:
#ifndef SUBSCRIBER_H
#define SUBSCRIBER H 1
struct Subscribers_process {
   virtual void Process(std::vector<std::shared_ptr<Figure>> &buffer) = 0;
   virtual ~Subscribers_process() = default;
};
struct Console_process : Subscribers_process {
   void Process(std::vector<std::shared_ptr<Figure>> &buffer) override {
       for (const auto figure : buffer) {
           figure->Print(std::cout);
```

```
}
   }
};
struct Subscribers_process {
    virtual void Process(std::vector<std::shared_ptr<Figure>> &buffer) = 0;
    virtual ~Subscribers_process() = default;
};
struct Console_process : Subscribers_process {
    void Process(std::vector<std::shared_ptr<Figure>> &buffer) override {
       for (const auto figure : buffer) {
           figure->Print(std::cout);
        }
   }
};
struct File process : Subscribers process {
    void Process(std::vector<std::shared_ptr<Figure>> &buffer) override {
       std::ofstream os(std::to_string(name));
       for (const auto figure : buffer) {
           figure->Print(os);
        }
    }
};
struct Subscriber {
    void operator()() {
       for(;;) {
           std::unique_lock<std::mutex> guard(mtx);
           cv.wait(guard, [&](){
               return buffer.size() == buffer.capacity() || end;
           });
           if (end) {
               break;
           for (size_t i = 0; i < processes.size(); i++) {
               processes[i]->Process(buffer);
           buffer.clear();
           success = true;
           cv.notify_all();
        }
    }
```

```
bool end = false;
   bool success = false;
   std::vector<std::shared_ptr<Figure>> buffer;
   std::vector<std::shared_ptr<Subscribers_process>> processes;
   std::condition variable cv;
   std::mutex mtx:
};
#endif // SUBSCRIBER H
factory.h:
#ifndef FACTORY H
#define FACTORY H 1
#include "figures.h"
class Factory {
public:
   using Vertex = std::pair<double, double>;
   std::shared_ptr<Figure> FigureCreate(FigureType type) const {
       std::shared_ptr<Figure> res;
       if (type == TRIANGLE) {
           res = std::make_shared<Triangle>();
       } else if (type == SQUARE) {
           res = std::make_shared<Square>();
       } else if (type == RECTANGLE) {
           res = std::make shared<Rectangle>();
       }
       return res;
   }
   std::shared_ptr<Figure> FigureCreate(FigureType type, Vertex *vertices, int id)
const {
       std::shared ptr<Figure> res;
       if (type == TRIANGLE) {
           res = std::make_shared<Triangle>(vertices[0], vertices[1], vertices[2], id);
       } else if (type == SQUARE) {
           res = std::make_shared<Square>(vertices[0], vertices[1], vertices[2],
vertices[3], id);
       } else if (type == RECTANGLE) {
```

```
res = std::make_shared<Rectangle>(vertices[0], vertices[1], vertices[2],
vertices[3], id);
       }
       return res;
   }
};
#endif //FACTORY_H
figures.h:
#ifndef FIGURES H
#define FIGURES H 1
#include <iostream>
#include <fstream>
#include <utility>
#include <cmath>
#include <memory>
enum FigureType {
   TRIANGLE,
   SQUARE,
   RECTANGLE
};
class Figure {
public:
   virtual double Area() const = 0;
   virtual std::pair<double, double> Center() const = 0;
   virtual std::ostream &Print(std::ostream &out) const = 0;
   virtual void Serialize(std::ofstream &os) const = 0;
   virtual void Deserialize(std::ifstream &is) = 0;
   virtual int getId() const = 0;
   virtual ~Figure() = default;
};
namespace Geometry {
   using Vertex = std::pair<double, double>;
   double Product(const Vertex &v1, const Vertex &v2) {
       return v1.first * v2.first + v1.second * v2.second;
   }
```

```
double PointDistance(const Vertex &v1, const Vertex &v2) {
   return sqrt(pow((v2.first - v1.first), 2) +
       pow((v2.second - v1.second), 2));
}
class Vector {
   double x, y;
public:
    Vector(double x_cord, double y_cord) : x{x_cord}, y{y_cord} {};
   Vector(Vertex &v1, Vertex &v2): x{v2.first - v1.first},
                   y{v2.second - v1.second} {};
   double operator*(const Vector &a) const {
       return (x * a.x) + (y * a.y);
    }
    Vector & operator = (const Vector & a) {
       x = a.x;
       y = a.y;
       return *this;
   friend double LengthVector(const Vector &a);
   friend bool VectorsAreParallel(const Vector &a, const Vector &b);
};
double LengthVector(const Vertex &v1, const Vertex &v2) {
   return PointDistance(v1, v2);
}
double LengthVector(const Vector &a) {
   return sqrt(pow(a.x, 2) + pow(a.y, 2));
}
bool VectorsAreParallel(const Vector &a, const Vector &b) {
   return (a.x * b.y) - (a.y * b.x) == 0;
}
double Area(const Vertex *vertices, int n) {
   double res = 0;
   for (int i = 0; i < n - 1; i++) {
       res += (vertices[i].first * vertices[i + 1].second -
           vertices[i + 1].first * vertices[i].second);
```

```
res += (vertices[n - 1].first * vertices[0].second -
               vertices[0].first * vertices[n - 1].second);
       return 0.5 * std::abs(res);
    }
    Vertex Center(const Vertex *vertices, int n) {
       double x = 0, y = 0;
       for (int i = 0; i < n; i++) {
           x += vertices[i].first;
           y += vertices[i].second;
        }
       return std::make_pair(x / n, y / n);
    }
}
std::ostream &operator<<(std::ostream &out, std::pair<double, double> v) {
   out << "(" << v.first << ", " << v.second << ")";
    return out:
}
class Triangle : public Figure {
    using Vertex = std::pair<double, double>;
   int Id;
    Vertex *vertices;
public:
    Triangle(): Id{0}, vertices{new Vertex[3]} {
       for (int i = 0; i < 3; i++) {
           vertices[i] = std::make_pair(0, 0);
        }
    }
    Triangle(Vertex a, Vertex b, Vertex c, int id): Id{id},
                                   vertices{new Vertex[3]} {
       vertices[0] = a;
       vertices[1] = b;
       vertices[2] = c;
       double AB = Geometry::PointDistance(a, b), BC =
       Geometry::PointDistance(b, c), AC = Geometry::PointDistance(a, c);
       if (AB \ge BC + AC \parallel BC \ge AB + AC \parallel AC \ge AB + BC) {
           throw std::logic_error("Points must not be on the same line.");
        }
```

```
}
~Triangle() {
   delete [] vertices;
   vertices = nullptr;
}
double Area() const override {
    return Geometry::Area(vertices, 3);
}
Vertex Center() const override {
   return Geometry::Center(vertices, 3);
}
std::ostream &Print(std::ostream &out) const override{
   out << "Id: " << Id << "\n";
   out << "Figure: Triangle\n";</pre>
   out << "Coords:\n";
   for (int i = 0; i < 3; i++) {
        out << vertices[i] << "\n";
   return out;
}
void Serialize(std::ofstream &os) const override{
   FigureType type = TRIANGLE;
   os.write((char *) &type, sizeof(type));
   os.write((char *) &Id, sizeof(Id));
   for (int i = 0; i < 3; i++) {
       os.write((char *) &(vertices[i].first),
            sizeof(vertices[i].first));
        os.write((char *) &(vertices[i].second),
           sizeof(vertices[i].second));
    }
}
void Deserialize(std::ifstream &is) override {
   is.read((char *) &Id, sizeof(Id));
   for (int i = 0; i < 3; i++) {
       is.read((char *) &(vertices[i].first),
           sizeof(vertices[i].first));
        is.read((char *) &(vertices[i].second),
           sizeof(vertices[i].second));
    }
```

```
}
   int getId() const override {
       return Id;
    }
};
class Square : public Figure {
    using Vertex = std::pair<double, double>;
   int Id;
    Vertex *vertices;
public:
    Square(): Id{0}, vertices{new Vertex[4]} {
       for (int i = 0; i < 4; i++) {
           vertices[i] = std::make_pair(0, 0);
        }
    }
    Square(Vertex a, Vertex b, Vertex c, Vertex d, int id):
                       Id{id}, vertices{new Vertex[4]} {
       vertices[0] = a;
       vertices[1] = b;
       vertices[2] = c;
       vertices[3] = d;
       Geometry::Vector AB{ a, b }, BC{ b, c }, CD{ c, d }, DA{ d, a };
       if (!Geometry::VectorsAreParallel(DA, BC)) {
           std::swap(vertices[0], vertices[1]);
           AB = \{ vertices[0], vertices[1] \};
           BC = { vertices[1], vertices[2] };
           CD = { vertices[2], vertices[3] };
           DA = { vertices[3], vertices[0] };
        }
       if (!Geometry::VectorsAreParallel(AB, CD)) {
           std::swap(vertices[1], vertices[2]);
           AB = \{ vertices[0], vertices[1] \};
           BC = { vertices[1], vertices[2] };
           CD = { vertices[2], vertices[3] };
           DA = { vertices[3], vertices[0] };
        }
       if (AB * BC || BC * CD || CD * DA || DA * AB) {
           throw std::logic_error("The sides of the square should be perpendicular");
        }
```

```
if (LengthVector(AB) != LengthVector(BC) || LengthVector(BC) !=
LengthVector(CD) || LengthVector(CD) != LengthVector(DA) || LengthVector(DA) !
= LengthVector(AB)) {
           throw std::logic_error("The sides of the square should be equal");
       if (!LengthVector(AB) || !LengthVector(BC) || !LengthVector(CD) || !
LengthVector(DA)) {
           throw std::logic_error("The sides of the square must be greater than
zero");
   }
   ~Square() {
       delete [] vertices;
       vertices = nullptr;
   }
   double Area() const override {
       return Geometry::Area(vertices, 4);
   }
   Vertex Center() const override {
       return Geometry::Center(vertices, 4);
   }
   std::ostream &Print(std::ostream &out) const override{
       out << "Id: " << Id << "\n";
       out << "Figure: Square\n":
       out << "Coords:\n";
       for (int i = 0: i < 4: i++) {
           out << vertices[i] << "\n";
       }
       return out;
   }
   void Serialize(std::ofstream &os) const override{
       FigureType type = SQUARE;
       os.write((char *) &type, sizeof(type));
       os.write((char *) &Id, sizeof(Id));
       for (int i = 0; i < 4; i++) {
           os.write((char *) &(vertices[i].first),
              sizeof(vertices[i].first));
           os.write((char *) &(vertices[i].second),
              sizeof(vertices[i].second));
       }
```

```
}
    void Deserialize(std::ifstream &is) override {
       is.read((char *) &Id, sizeof(Id));
       for (int i = 0; i < 4; i++) {
           is.read((char *) &(vertices[i].first),
               sizeof(vertices[i].first));
           is.read((char *) &(vertices[i].second),
               sizeof(vertices[i].second));
        }
   }
   int getId() const override {
       return Id:
    }
};
class Rectangle : public Figure {
   using Vertex = std::pair<double, double>;
   int Id;
    Vertex *vertices;
public:
    Rectangle(): Id{0}, vertices{new Vertex[4]} {
       for (int i = 0; i < 4; i++) {
           vertices[i] = std::make_pair(0, 0);
        }
    }
    Rectangle(Vertex a, Vertex b, Vertex c, Vertex d, int id):
                       Id{id}, vertices{new Vertex[4]} {
       vertices[0] = a;
       vertices[1] = b;
       vertices[2] = c;
       vertices[3] = d;
       Geometry::Vector AB{ a, b }, BC{ b, c }, CD{ c, d }, DA{ d, a };
       if (!Geometry::VectorsAreParallel(DA, BC)) {
           std::swap(vertices[0], vertices[1]);
           AB = \{ vertices[0], vertices[1] \};
           BC = { vertices[1], vertices[2] };
           CD = { vertices[2], vertices[3] };
           DA = { vertices[3], vertices[0] };
       if (!Geometry::VectorsAreParallel(AB, CD)) {
           std::swap(vertices[1], vertices[2]);
           AB = { vertices[0], vertices[1] };
```

```
BC = { vertices[1], vertices[2] };
           CD = { vertices[2], vertices[3] };
           DA = { vertices[3], vertices[0] };
       }
       if (AB * BC || BC * CD || CD * DA || DA * AB) {
           throw std::logic error("The sides of the square should be perpendicular");
       if (!LengthVector(AB) || !LengthVector(BC) || !LengthVector(CD) || !
LengthVector(DA)) {
           throw std::logic error("The sides of the square must be greater than
zero");
    }
   ~Rectangle() {
       delete [] vertices;
       vertices = nullptr;
    }
   double Area() const override {
       return Geometry::Area(vertices, 4);
    }
   Vertex Center() const override {
       return Geometry::Center(vertices, 4);
    }
   std::ostream &Print(std::ostream &out) const override{
       out << "Id: " << Id << "\n":
       out << "Figure: Rectangle\n";
       out << "Coords:\n";
       for (int i = 0; i < 4; i++) {
           out << vertices[i] << "\n";
       }
       return out;
   }
   void Serialize(std::ofstream &os) const override{
       FigureType type = RECTANGLE;
       os.write((char *) &type, sizeof(type));
       os.write((char *) &Id, sizeof(Id));
       for (int i = 0; i < 4; i++) {
           os.write((char *) &(vertices[i].first),
               sizeof(vertices[i].first));
```

```
os.write((char *) &(vertices[i].second),
               sizeof(vertices[i].second));
        }
   }
    void Deserialize(std::ifstream &is) override {
       is.read((char *) &Id, sizeof(Id));
       for (int i = 0; i < 4; i++) {
           is.read((char *) &(vertices[i].first),
               sizeof(vertices[i].first));
           is.read((char *) &(vertices[i].second),
               sizeof(vertices[i].second));
       }
   }
   int getId() const override {
       return Id;
    }
};
#endif // FIGURES_H
```

3. Ссылка на репозиторий на GitHub.

https://github.com/SergeiPetrin/OOP/tree/master/oop_exercise_08

4. Haбop testcases.

```
add
t
0 0 1 1 10 0
s
0 0 1 1 1 0 0 1
r
0 0 2 0 2 1 0 1
file
quit

test_02.txt:
add
t
0 0 0 0 0 0
```

test_01.txt:

```
t
0 0 1 1 1 0
t
0 0 2 2 2 0
file
quit
```

5. Результаты выполнения тестов.

```
test_01.txt:
oem@Alex-PC:~/Documents/oop/oop_exercise_08/build$ ./oop_exercise_08 3 <
../tests/test 01.txt
quit or add
figure type
figure type
figure type
Id: 0
Figure: Triangle
Coords:
(0, 0)
(1, 1)
(10, 0)
Id: 1
Figure: Square
Coords:
(0, 0)
(1, 0)
(1, 1)
(0, 1)
Id: 2
Figure: Rectangle
Coords:
(0, 0)
(2, 0)
(2, 1)
(0, 1)
Input name of file:
```

test_02.txt:

quit or add figure type Points must not be on the same line. figure type figure type Id: 0

Figure: Triangle

Coords:

(0, 0)

(1, 1)

(1, 0)

Id: 1

Figure: Triangle

Coords:

(0, 0)

(2, 2)

(2, 0)

Input name of file:

6. Объяснение результатов работы программы.

Основная идея программы в том, что она имеет 2 потока. Основной считывает команды и добавляет элементы в буфер. Когда буфер заполняется, основной поток уведомляет второй и начинает ждать ответа от него. Второй поток вызывает вывод в консоль и в файл. Затем буфер очищается и второй поток уведомляет основной, после чего цикл повторяется.

7. Вывод.

Выполняя данную работу, я познакомился с thread, mutex, unique_lock, condition_variable и использовал их в своей программе.