## Московский Авиационный Институт (Национальный исследовательский Университет)

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

# Лабораторная работа по курсу «ООП»

### Тема: Многопоточность.

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#### 1. Код программы:

#### factory.cpp

```
#include "factory.h"
#include "square.h"
#include "rectangle.h"
#include "trapezoid.h"
std::shared_ptr<figure> factory::new_figure(std::istream &is) {
  std::string name;
  is >> name;
  if (name == "square") {
    return std::shared_ptr<figure> ( new square(is));
  } else if ( name == "rectangle") {
    return std::shared_ptr<figure> ( new rectangle(is));
  } else if ( name == "trapezoid") {
    return std::shared_ptr<figure> ( new trapezoid(is));
  } else {
    throw std::logic_error("There's no such figure\n");
}
factory.h
#ifndef _D_FACTORY_H_
#define D FACTORY H
#include <memory>
#include <iostream>
#include <fstream>
#include "figure.h"
#include <string>
struct factory {
  std::shared_ptr<figure> new_figure(std::istream& is);
};
#endif // _D_FACTORY_H_
figure.h
#include <iostream>
#include "point.h"
#include <cmath>
```

```
#ifndef _D_FIGURE_H_
#define D_FIGURE_H_
struct figure {
  virtual point center() const = 0;
  virtual std::ostream& print(std::ostream& os) const = 0;
  virtual double area() const = 0;
  virtual ~figure() {}
};
#endif //_D_FIGURE_H_
main.cpp
#include <iostream>
#include <memory>
#include <vector>
#include <thread>
#include "factory.h"
#include "figure.h"
#include "subscriber.h"
void help() {
  std::cout << "help - print this menu\n"
          "add <square, rectangle or trapezoid> <vertices> - add a figure\n"
          "exit\n";
}
int main(int argc,char* argv[]) {
  if (argc != 2) {
     std::cout << "2 arguments needed\n";
     return 1;
  }
  int buffer size = std::stoi(argv[1]);
  std::shared_ptr<std::vector<std::shared_ptr<figure>>> buffer =
std::make_shared<std::vector<std::shared_ptr<figure>>>();
  buffer->reserve(buffer size);
  factory factory;
  std::string cmd;
  subscriber sub;
  sub.processors.push_back(std::make_shared<stream_processor>());
  sub.processors.push_back(std::make_shared<file_processor>());
  std::thread sub thread(std::ref(sub));
```

```
while (true) {
     std::unique_lock<std::mutex> locker(sub.mtx);
     std::cin >> cmd;
     if (cmd == "help") {
       help();
     } else if (cmd == "add") {
       try {
          buffer->push_back(factory.new_figure(std::cin));
        } catch (std::logic_error &e) {
          std::cout << e.what() << '\n';
          continue;
       if (buffer->size() == buffer_size) {
          std::cout << "You've reached the limit\n";
          sub.buffer = buffer;
          sub.cond_var.notify_all();
          sub.cond_var.wait(locker, [&](){ return sub.buffer == nullptr;});
          buffer->clear();
     } else if (cmd == "quit") {
       break;
     } else {
       std::cout << "Wrong command\n";</pre>
     }
  }
  sub.stop = true;
  sub.cond_var.notify_all();
  sub_thread.join();
  return 0:
}
point.cpp
#include "point.h"
point operator+ (point lhs, point rhs) {
  return \{lhs.x + rhs.x, lhs.y + rhs.y\};
}
point operator- (point lhs, point rhs) {
  return {lhs.x - rhs.x, lhs.y - rhs.y};
}
point operator/ (point p, double t) {
```

```
return \{p.x / t, p.y / t\};
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 << std::endl;
  return os;
}
processor.cpp
#include "processor.h"
void
stream_processor::process(std::shared_ptr<std::vector<std::shared_ptr<figure>>>
buffer) {
  for (auto figure : *buffer) {
     figure->print(std::cout);
  }
}
void file_processor::process(std::shared_ptr<std::vector<std::shared_ptr<figure>>>
buffer) {
  std::ofstream fout;
  fout.open(std::to_string(cnt) + ".txt");
  cnt++;
  if (!fout.is_open()) {
     std::cout << "can't open\n";
     return;
  for (auto figure : *buffer) {
     figure->print(fout);
}
processor.h
#ifndef D PROCESSOR H
#define _D_PROCESSOR_H_
```

```
#include <iostream>
#include <condition_variable>
#include <thread>
#include <vector>
#include <mutex>
#include "factory.h"
#include "figure.h"
struct processor {
  virtual void process(std::shared_ptr<std::vector<std::shared_ptr<figure>>> buffer)
= 0;
};
struct stream_processor : processor {
  void process(std::shared_ptr<std::vector<std::shared_ptr<figure>>> buffer)
override:
};
struct file_processor : processor {
  void process(std::shared_ptr<std::vector<std::shared_ptr<figure>>> buffer)
override;
private:
  int cnt = 0;
};
#endif // _D_PROCESSOR_H_
rectangle.cpp
#include "rectangle.h"
rectangle::rectangle(std::istream& is) {
  is >> a1 >> a2 >> a3 >> a4:
}
double rectangle::area() const {
  double xHeight = a2.x - a1.x;
  double yHeight = a2.y - a1.y;
  double xWidth = a3.x - a2.x;
  double yWidth = a3.y - a2.y;
  return sqrt(xHeight * xHeight + yHeight * yHeight) * sqrt(xWidth * xWidth +
yWidth * yWidth);
```

```
}
point rectangle::center() const {
  double x,y;
  x = (a1.x + a2.x + a3.x + a4.x) / 4;
  y = (a1.y + a2.y + a3.y + a4.y) / 4;
  point p(x,y);
  return p;
}
std::ostream& rectangle::print(std::ostream& os) const {
  os << "Rectangle\n"<< a1 << a2 << a3 << a4;
  os << "Center: " << center() << "Area:" << area() << '\n';
  return os:
}
rectangle.h
#ifndef _D_RECTANGLE_H_
#define _D_RECTANGLE_H_
#include "figure.h"
class rectangle : public figure {
public:
  rectangle() = default;
  rectangle(std::istream& is);
  double area() const override;
  point center() const override;
  std::ostream& print(std::ostream& os) const override;
private:
  point a1, a2, a3, a4;
};
#endif // _D_RECTANGLE_H_
square.cpp
#include "square.h"
square::square(std::istream& is) {
  is >> a1 >> a2 >> a3 >> a4;
}
double square::area() const {
```

```
double vec X = a2.x - a1.x;
  double vec Y = a2.y - a1.y;
  return vecX * vecX + vecY * vecY;
}
point square::center() const {
  double x,y;
  x = (a1.x + a2.x + a3.x + a4.x) / 4;
  y = (a1.y + a2.y + a3.y + a4.y) / 4;
  point p(x,y);
  return p;
}
std::ostream& square::print(std::ostream& os) const {
  os << "Square\n"<< a1 << a2 << a3 << a4;
  os << "Center: " << center() << "Area:" << area() << \n';
  return os:
}
square.h
#ifndef _D_SQUARE_H_
#define _D_SQUARE_H_
#include "figure.h"
class square : public figure {
public:
  square() = default;
  square(std::istream& is);
  double area() const override;
  point center() const override;
  std::ostream& print(std::ostream&) const override;
private:
  point a1, a2, a3, a4;
};
#endif // _D_SQUARE_H_
subscriber.cpp
#include "subscriber.h"
void subscriber::operator()() {
  for(;;) {
```

```
std::unique_lock<std::mutex>lock(mtx);
    cond_var.wait(lock,[&]{ return (buffer != nullptr || stop);});
    if (stop) {
       break;
    for (auto elem: processors) {
       elem->process(buffer);
    buffer = nullptr;
    cond_var.notify_all();
  }
}
subscriber.h
#ifndef _D_SUBSCTIBER_H_
#define _D_SUBSCTIBER_H_
#include <iostream>
#include <condition variable>
#include <thread>
#include <vector>
#include <mutex>
#include "factory.h"
#include "figure.h"
#include "processor.h"
struct subscriber {
  void operator()();
  std::vector<std::shared_ptr<pre>processors;
  std::shared_ptr<std::vector<std::shared_ptr<figure>>> buffer;
  std::mutex mtx:
  std::condition_variable cond_var;
  bool stop = false;
};
#endif // _D_SUBSCTIBER_H_
meson.build
project('oop_exercise_08', 'cpp')
add_project_arguments('-std=c++17', '-w', '-pthread', language : 'cpp')
thread_dep = dependency('threads')
```

```
executable(
    meson.project_name(),
    'main.cpp',
    'factory.cpp',
    'point.cpp',
    'processor.cpp',
    'rectangle.cpp',
    'square.cpp',
    'subscriber.cpp',
    'trapezoid.cpp',
    dependencies: thread_dep
)
```

#### 2. Ссылка на репозиторий на GitHub

https://github.com/vladiq/oop\_exercise\_08

#### 3. Haбop testcases.

#### test\_01.test

add square 0 0 0 0 0 0 0 0 0 add rectangle 1 1 1 1 1 1 1 1 1 add trapezoid 2 2 2 2 2 2 2 2 quit

#### test\_02.test

## 4. Результаты выполнения тестов.

#### test\_01.result

You've reached the limit Square

```
00
00
00
00
Center: 00
Area:0
Rectangle
1 1
1 1
1 1
11
Center: 1 1
Area:0
Trapezoid
22
22
22
22
Center: 2 2
Area:0
test\_02.result
You've reached the limit
Square
22
22
22
22
Center: 2 2
Area:0
Rectangle
3 3
33
3 3
33
Center: 3 3
Area:0
Square
```

Center: 44

Area:0

You've reached the limit Trapezoid

5 5

5 5

5 5

5 5

Center: 5 5

Area:0

Square

22

22

22

22

Center: 22

Area:0

Rectangle

33

33

33

33

Center: 3 3

Area:0

## 4. Объяснение результатов работы программы.

При запуске программы пользователь задаёт размер буфера, в который помещаются задаваемые им фигуры. Когда буфер становится полным, в терминал выводится вся информация о фигурах, а буфер очищается.

#### 5. Вывод.

Выполняя данную лабораторную, я получил опыт работы с потоками в C++, а также познакомился с системой сборки Meson.