Software Engeneering Analysis Sientific Report

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Figure 1: Fahrzeug Program

1 Exercise 2

1.1 Fahrzeug

```
void Fahrzeug::setName(const char *n)

  \begin{array}{c}
    1 \\
    2 \\
    3 \\
    4 \\
    5 \\
    6 \\
    7 \\
    8
  \end{array}

           if (name != nullptr) {
            delete name;
            name = nullptr; // handling dangling pointer to freed memory
           if (n != nullptr) { // handling empty pointer as parameter, preventing
                strlen from crashing
 9
            name = new char[strlen(n)+1];
10
            strcpy(name, n);
11
12
13
     }
14
15
16
     Fahrzeug& Fahrzeug::operator=(const Fahrzeug &other) {
17
         delete[] name;
18
19
         if (other.name != nullptr) { // handling empty pointer as parameter,
              preventing strlen from crashing
20
            name = new char[strlen(other.name) + 1];
21
22
23
24
            strcpy(name, other.name);
         return *this;
```

Figure 2: Header of EBook Program

2 Exercise 3

2.1 EBook Headerfile

```
#ifndef _EBOOK_H_
      #define _EBOOK_H_

  \begin{array}{c}
    2 \\
    3 \\
    4 \\
    5 \\
    6 \\
    7 \\
    8 \\
    9
  \end{array}

      #include <string>
      #include <iostream>
      using namespace std;
      class EBook {
10
     private:
11
         string title, content;
12
     public:
13
         EBook();
         EBook(string title, string content);
14
15
         void setTitle(string title);
         string getTitle() const;
16
17
         void setContent(string content);
18
         string getContent() const;
19
         void print() const;
20
21
         friend ostream &operator<<(ostream &output, const EBook &book);</pre>
     };
22
23
     #endif
```

In the header file the declaration of the private and the public members of the EBook class takes place.

The private members are two Strings named 'title' and 'content'. The public members of the class EBook are the default constructor and an overloaded constructor with the parameters title and content.

Then we also declared the public 'getter' and 'setter' methods. Furthermore we need a print method and we must overload the &operator << method.

Figure 3: Implementation of EBook class

2.2 Implementation of the EBook class

```
#include "eBook.h"
 2
3
     #include <iostream>
 \begin{array}{c} 4\\5\\6\\7\end{array}
     using namespace std;
     EBook::EBook() : title(""), content("") {};
 8
     EBook::EBook(string title, string content) : title(title), content(content) {};
10
     void EBook::setTitle(string title) {
11
        if (title != "") {
12
            this->title = title;
13
        } else {
14
           cout << "Title not set!" << endl;</pre>
15
16
     }
17
     string EBook::getTitle() const {
18
        return this->title;
19
20
     void EBook::setContent(string content) {
21
        if (content != "") {
\overline{22}
            this->content = content;
23
          else {
\frac{1}{24}
            cout << "Content not set!" << endl;</pre>
\frac{25}{26}
     }
\frac{27}{28}
     string EBook::getContent() const {
        return this->content;
29
30
31
     void EBook::print() const {
32
        cout << "Title: " << this->title << '\n';</pre>
33
34
35
36
        cout << "Content: " << this->content << '\n';</pre>
     ostream & operator<<(ostream &output, const EBook &book) {
37
        book.print();
38
        return output;
39
```

In the Ebook.cpp file we implemented the declared methods of Ebook.h. First we implemented the standard constructor initializing the member variables 'title' and 'content' using an initializer list. Furthermore we implemented an overloaded constructor of Bbook with the arguments 'title' and 'content' and initialized the 'title' and 'content' with the passed arguments 'title' and 'content'. Then we implemented the 'getter' and 'setter' methods. Also we implemented the 'print' method. This method is for printing the 'title' and the 'content' and we overloaded the &operater<< method.

Figure 4: Main class of Ebook program

Figure 5: Header of Box class

2.3 Main class

The main method executes the EBook class.

3 Exercise 4

3.1 Box Headerfile

```
#ifndef _BOX_H_
 \begin{array}{c} 2 \\ 3 \\ 4 \end{array}
     #define _BOX_H_
     class Box {
 \begin{array}{c} 5 \\ 6 \\ 7 \\ 8 \end{array}
     private:
        double xMin, xMax, yMin, yMax;
     public:
 9
        Box();
10
        double getXMin() const;
11
        double getXMax() const;
        double getYMin() const;
12
13
        double getYMax() const;
14
        void setXMax(double val);
        void setXMin(double val);
15
16
        void setYMin(double val);
17
        void setYMax(double val);
18
        friend Box operator+(Box left, Box right);
19
        void print() const;
20
    };
21
     #endif
```

In the header file the declaration of the private and the public members of the Box class takes place.

The private members are four double type variable named 'xMin', 'xMax', 'yMin' and 'yMax'.

One public member of the class Box is the default constructor.

Then we also declared the public 'getter' and 'setter' methods. Furthermore also we need a 'print' method and we must overload the +operator << method.

Figure 6: Header of Circle class

Figure 7: Header of Form class

3.2 Circle Headerfile

```
#ifndef _CIRCLE_H_
 \begin{array}{c}2\\3\\4\\5\\6\\7\end{array}
     #define _CIRCLE_H_
     #include "Form.h"
     class Circle : public Form
 8
     private:
 9
        double radius;
10
     public:
11
        Circle();
12
        Circle(double rad);
13
        void move(double dX, double dY);
14
        void setUpBox();
15
     private:
16
        void moveBox(double dX = 0, double dY = 0);
17
     };
18
     #endif
```

In the header file of the Circle class we declare the private and public members. One of the private members is a double type variable named 'radius'. The other private member is a method named 'moveBox' with the Arguments 'dX' and 'dY'. The public members are the standard and a overloaded constructor with the parameter 'rad' which is a double type variable. The other public members are the 'move' method with the two arguments 'dX' and 'dY' and a 'setUp' method.

3.3 Form Headerfile

```
#ifndef _FORM_H_
 \begin{array}{c}2\\3\\4\\5\\6\\7\end{array}
     #define _FORM_H_
     #include "Box.h"
     class Form {
     private:
        double xCenter, yCenter;
 9
     protected:
10
        Box box;
11
     public:
12
        Form();
13
        void move(double dX, double dY);
14
        Box &getBoxRef();
15
     };
16
     #endif
```

In the header file the declaration of the private and public members of the 'Form' class takes place. The private members a two double type variables named 'xCenter' and 'yCenter' The protected member is an object of the Box class named 'box'. The public members of the class 'Form' are the default constructor, a method named 'move' with the double type arguments 'dX' and 'dY' and a 'getBoxRef' method.

Figure 8: Header of Rectangle class

3.4 Rectangle Headerfile

```
#ifndef _RECTANGLE_H_

  \begin{array}{c}
    1 \\
    2 \\
    3 \\
    4 \\
    5 \\
    6 \\
    7
  \end{array}

     #define _RECTANGLE_H_
     #include "Form.h"
     class Rectangle: public Form {
     private:
         double width, height;
10
     public:
11
         Rectangle();
12
         Rectangle(double h, double w);
13
         //MOVE FOR RECT
14
         void move(double dX, double dY);
15
         void setUpBox();
16
     private:
17
         void moveBox(double dX = 0, double dY = 0);
     };
18
19
     #endif
```

In the header file the declaration of the private and the public members of the Form class takes place.

The private members are two double with the name 'xCenter' and 'yCenter'. The protected member is a Object Box with the name 'box'. The public members of the class Form are the default constructor.

Also we need a move method with the arguments 'dX' and 'dY' and a method getBoxRef that returns a reference to the attribute Box.

Figure 9: Box class Implementation

3.5 Implementation of the Box class

```
#include "Box.h"
 \frac{2}{3}
      #include <iostream>
      #include <algorithm>
 \frac{4}{5} \frac{6}{6} \frac{7}{8} \frac{8}{9}
      using namespace std;
      Box::Box() : xMin(0.0), xMax(0.0), yMin(0.0), yMax(0.0) {
10
11
      double Box::getXMin() const {
12
          return xMin;
13
14
15
      void Box::setXMax(double val) {
16
          this->xMax = val;
17
18
19
      double Box::getXMax() const {
\begin{array}{c} 20 \\ 21 \\ 22 \\ 23 \\ 24 \end{array}
          return xMax;
      void Box::setXMin(double val) {
          this->xMin = val;
25
26
27
28
      double Box::getYMin() const {
          return yMin;

    \begin{array}{r}
      29 \\
      30 \\
      31 \\
      32
    \end{array}

      void Box::setYMin(double val) {
          this->yMin = val;
\begin{array}{c} 33 \\ 34 \\ 35 \\ 36 \\ 37 \end{array}
      double Box::getYMax() const {
          return yMax;
38
39
      void Box::setYMax(double val) {
40
          this->yMax = val;
41
42
43
      void Box::print() const {
44
          cout << "xMax: " << xMax << endl;</pre>
45
          cout << "xMin: " << xMin << endl;</pre>
          cout << "yMax: " << yMax << endl;
cout << "yMin: " << yMin << endl;</pre>
46
47
48
49
50
      Box operator+(Box left, Box right) {
51
          Box newLeft, newRight;
```

```
\begin{array}{c} 52 \\ 53 \end{array}
        if (left.getXMax() > right.getXMax()) {
           newLeft = right;
54
           newRight = left;
55
        } else {
56
           newLeft = left;
57
           newRight = right;
58
59
60
        Box result;
61
62
        //check if the boxes collide
63
        if (right.getXMin() < left.getXMax() && right.getYMin() < left.getYMax()) {</pre>
64
           result.setXMin(min(newLeft.getXMin(), newRight.getXMin()));
65
           result.setXMax(max(newLeft.getXMax(), newRight.getXMax()));
66
           result.setYMin(min(newLeft.getYMin(), newRight.getYMin()));
67
           result.setYMax(max(newLeft.getYMax(), newRight.getYMax()));
68
           return result;
69
        } else {
70
71
72
73
           \verb|cout|| << "The boxes of these two objects don't collide." << '\n';
     }
```

In the Box class we implemented getter and setter Methods. Also we implemented the print method to show the Min and Max coordinate. Then we overload the operator+ method.

Figure 10: Circle class Implementation

3.6 Circle Class

```
1
     #include "Circle.h"
 \frac{2}{3}
     Circle::Circle() : radius(0.0) {
 4
        Form():
 5
        this->box.setXMax(0.0);
 6
7
        this->box.setXMin(0.0);
        this->box.setYMax(0.0);
 8
        this->box.setYMin(0.0);
 9
10
11
     Circle::Circle(double rad) : radius(rad) {
12
13
14
15
     void Circle::setUpBox() {
16
        this->box.setXMax(this->radius);
17
        this->box.setXMin(-this->radius);
18
        this->box.setYMax(this->radius);
19
        this->box.setYMin(-this->radius);
20
21
22
23
     void Circle::move(double dX, double dY) {
        Form::move(dX, dY);
\overline{24}
        moveBox(dX, dY);
25
26
27
     void Circle::moveBox(double dX, double dY) {
28
        this->box.setXMax(box.getXMax() + dX);
29
        this->box.setXMin(box.getXMin() + dX);
30
        this->box.setYMax(box.getYMax() + dY);
31
        this->box.setYMin(box.getYMin() + dY);
\overline{32}
```

In the Circle class we implemented the default constructor and the overloaded constructor aswell. Furthermore we set all coordinates for the Box that surround the circle object in the setUpBox method. We also wrote a move method to move the circle and a moveBox method that gets called from the move method to shift the Box to the same place.

Figure 11: Rectangle class Implementation

3.7 Implementation of the Rectangle Class

```
1
     #include "Rectangle.h"
 2
3
     Rectangle::Rectangle() : width(0.0), height(0.0) {
 \begin{array}{c} 4\\5\\6\\7\end{array}
        Form():
        this->box.setXMax(0.0);
        this->box.setXMin(0.0);
        this->box.setYMax(0.0);
 8
        this->box.setYMin(0.0);
 9
10
11
     Rectangle::Rectangle(double h, double w) : width(w), height(h) {
12
13
14
15
     void Rectangle::move(double dX, double dY)
16
17
        Form::move(dX, dY);
18
        moveBox(dX, dY);
19
20
21
22
23
     void Rectangle::moveBox(double dX, double dY) {
        this->box.setXMax(box.getXMax()+dX);
        this->box.setXMin(box.getXMin()+dX);
\overline{24}
        this->box.setYMax(box.getYMax()+dY);
25 \\ 26 \\ 27 \\ 28
        this->box.setYMin(box.getYMin()+dY);
     void Rectangle::setUpBox() {
29
30
        this->box.setXMax(width / 2);
        this->box.setXMin(-width / 2);
31
        this->box.setYMax(height / 2);
32
        this->box.setYMin(-height / 2);
```

In the Rectangle class we implemented the default constructor and the overloaded constructor. Besides we initialized the box in the setUpBox method. The move method calls the move method from the Form class and on the other hand the moveBox method to move the hole object to a other position.

Figure 12: Main class Implementation

3.8 Implementation of the Main Class

```
#include <iostream>
 \frac{2}{3}
     #include <string>
     #include "Circle.h"
     #include "Rectangle.h"
 5
6
7
     using namespace std;
 8
     //checks if the user typed 'circle', returns bool
     bool inputIsCircle(string);
10
11
     //checks if the user typed 'rectangle', returns bool
12
     bool inputIsRect(string);
13
14
     //asks for needed values and calls circle constructor
15
     Circle* circleCreator(bool isTrue);
16
17
     //asks for needed values and calls rectangle constructor
18
     Rectangle* rectCreator(bool isTrue);
     Box addBoxes(Circle* c1, Circle* c2, Rectangle* r1, Rectangle* r2);
\begin{array}{c} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ \end{array}
     int main() {
        //arguments for move(...) function
        double movX, movY;
        string prompt = "";
        std::cout << "_____" << endl;
        Circle *circle1 = NULL;
\frac{31}{32}
        Rectangle *rect1 = NULL;

    \begin{array}{r}
      33 \\
      34 \\
      35 \\
      36 \\
      37
    \end{array}

        cout << "Enter first form (rectangle or circle): ";</pre>
        cin >> prompt;
        if (inputIsCircle(prompt)) {
            circle1 = circleCreator(inputIsCircle(prompt));
38
39
           circle1->getBoxRef().print();
40
            cout << "Move Circle in X direction for: ";</pre>
41
           cin >> movX;
42
           cout << "Move Circle in Y direction for: ";</pre>
43
           cin >> movY;
44
45
           circle1->move(movX, movY);
46
           cout << "After Move is called: " << endl;</pre>
47
           circle1->getBoxRef().print();
48
        } else if (inputIsRect(prompt)) {
49
           rect1 = rectCreator(inputIsRect(prompt));
50
           rect1->getBoxRef().print();
51
```

```
cout << "Move Rectangle in X direction for: ";</pre>
 53
           cin >> movX;
 54
           cout << "Move Rectangle in Y direction for: ";</pre>
 55
           cin >> movY;
 56
 57
           rect1->move(movX, movY);
 58
           cout << "After Move is called: " << endl;</pre>
 59
           rect1->getBoxRef().print();
 60
 61
 62
         Circle *circle2 = NULL;
 63
        Rectangle *rect2 = NULL;
 64
        cout << "Enter second form (rectangle or circle): ";</pre>
 65
         cin >> prompt;
 66
        if (inputIsCircle(prompt)) {
 67
            circle2 = circleCreator(inputIsCircle(prompt));
 68
           circle2->getBoxRef().print();
 69
 70
           cout << "Move Circle in X direction for: ";</pre>
 71
72
73
74
75
76
77
           cin >> movX;
           cout << "Move Circle in Y direction for: ";</pre>
           cin >> movY;
           circle2->move(movX, movY);
           cout << "After Move is called: " << endl;</pre>
           circle2->getBoxRef().print();
 78
79
        } else if (inputIsRect(prompt)) {
           rect2 = rectCreator(inputIsRect(prompt));
 80
81
           rect2->getBoxRef().print();
 82
83
84
           cout << "Move Rectangle in X direction for: ";</pre>
           cin >> movX;
           cout << "Move Rectangle in Y direction for: ";</pre>
 85
86
           cin >> movY;
 87
           rect2->move(movX, movY);
 88
           cout << "After Move is called: " << endl;</pre>
 89
           rect2->getBoxRef().print();
 90
 91
 92
         //ADD BOUNDING BOXES AND PRODUCE NEW ONE AS SUM
 93
         Box boundingBox;
 94
 95
         cout << "Bounding Box: " << endl;</pre>
 96
         boundingBox = addBoxes(circle1, circle2, rect1, rect2);
 97
         if (!(boundingBox.getXMax() == 0.0 && boundingBox.getXMin() == 0.0 &&
              boundingBox.getYMin() == 0.0 && boundingBox.getYMax() == 0.0)) {
 98
           boundingBox.print();
 99
100
101
         cout << "_____" << endl;
102
103
        delete circle1, rect1, circle2, rect2;
104
105
         return 0;
106
107
```

```
108
     Box addBoxes(Circle* c1, Circle* c2, Rectangle* r1, Rectangle* r2) {
109
110
        Box result:
111
        if (c1 == NULL && c2 == NULL) {
112
           result = r1->getBoxRef() + r2->getBoxRef();
113
           return result;
114
        } else if (c1 == NULL && r2 == NULL) {
115
          result = r1->getBoxRef()+ c2->getBoxRef();
116
           return result;
117
        } else if (r1 == NULL && c2 == NULL) {
118
           result = c1->getBoxRef()+ r2->getBoxRef();
119
           return result;
120
        } else if (r1 == NULL && r2 == NULL) {
121
           result = c1->getBoxRef() + c2->getBoxRef();
122
           return result;
123
124
125
        return result;
126 }
127
128
     bool inputIsCircle(string prompt) {
129
        string circle = "circle";
130
        bool result = false;
131
        if (prompt.compare(circle) == 0) {
132
          result = true;
133
        } else {
134
          return result;
135
136
        return result;
137
138
139
     bool inputIsRect(string prompt) {
140
        string rect = "rectangle";
141
        bool result = false;
142
        if (prompt.compare(rect) == 0) {
143
           result = true;
144
        } else {
145
           return result;
146
147
148
        return result;
149 }
150 Circle* circleCreator(bool isTrue) {
151
        if (isTrue) {
152
           double rad;
153
154
           cout << "Enter radius: ";</pre>
155
           cin >> rad;
156
           Circle *circle = new Circle(rad);
157
           circle->setUpBox();
158
           return circle;
159
        } else {
160
           return NULL;
161
162
     }
163
     Rectangle* rectCreator(bool isTrue) {
164
        if (isTrue) {
```

```
165
             double h, w;
166
             cout << "Enter height: ";</pre>
167
             cin >> h;
168
             cout << "Enter width: ";</pre>
169
             cin >> w;
\frac{170}{171}
             Rectangle *rect = new Rectangle(h, w);
             rect->setUpBox();
172
            return rect;
173
         } else {
174
175
176
             return NULL;
      }
```

In the main class implementation every class functions are build and work together, to build a box with the user input coordinates, draw a form like a circle or a rectangle, and after the build move it with the user input passed coordinates. After the move finish and close the box and the program.