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Abgabetermin: 10.12.2019

Name(2): Viktoria Streibl

Punkte:

Übungsgruppe: 1

korrigiert:

Geschätzter Aufwand in Ph: 8 | 4

Effektiver Aufwand in Ph: 5 | 4

Beispiel 1 (24 Punkte) Fahrsimulation: Entwerfen Sie aus der nachfolgenden Spezifikation ein Klassendiagramm, instanzieren Sie dieses und implementieren Sie die Funktionalität entsprechend:

Für einen KFZ-Prüfstand ist eine Software zu entwickeln. Dabei sollen Sensorwerte zur Ermittlung der Raddrehzahlen eingelesen und verarbeitet werden. Die Aufbereitung der Daten umfasst die Berechnung der Momentangeschwindigkeit (Tachometeranzeige) und der zurückgelegten Wegstrecke (Kilometerzähler; grobe Näherung genügt).

Modellieren Sie nun einen PKW als Konkretisierung eines KFZ. Der PKW hat einen Tachometer und einen Kilometerzähler. Weiters verfügt der PKW über einen Raddrehsensor, der bei jedem Abruf die momentane Raddrehzahl eines der vier Räder zurückliefert. Bei jedem Abruf der Raddrehzahl sollen die Anzeigen für den Tachometer und die Kilometeranzeige automatisch aktualisiert werden. Verwenden Sie dazu ein passendes Design Pattern.

Der Raddrehsensor wird hier in der Simulation durch eine Datei nachgebildet. Jede Zeile der Datei entspricht dabei einer momentanen Drehzahl. Kapseln Sie den Sensor in einer Klasse. In der Schnittstelle dieser Klasse befindet sich eine Methode `GetRevolutions()`, die einen Drehzahlwert von der Datei einliest und zurückgibt.

Die Klasse PKW verfügt über eine Methode `Process()`, die vom Testtreiber fix im 500ms- Takt aufgerufen wird. `Process()` liest jedes Mal einen neuen Drehzahlwert via `GetRevolutions()` ein und legt diesen Wert lokal in einem Member ab. Weiters ist eine Methode `GetCurrentSpeed()` vorzusehen, die anhand folgender technischer Daten die Momentangeschwindigkeit ermittelt:

Einheit der Raddrehzahl: U/min

Raddurchmesser: 600mm

Das Fahrzeug verfügt über ABS und ASR (keine groben Schlupfwerte). Ermitteln Sie die Momentangeschwindigkeit entweder in m/s oder km/h.

Bsp: 500 U/min

$$v = (500 / 60) \times 0,6\text{m} \times \text{PI} \times 3,6 = 56,549 \text{ km/h}$$

Die Tachometer- und Kilometeranzeige holen sich im Zuge einer Benachrichtigung den aktuellen Geschwindigkeitswert. Die Kilometeranzeige berechnet auf Basis des 500ms-Taktes die gefahrene Wegstrecke:

$$(56,549 / 3,6) / 2 = 7,854\text{m (grobe Näherung)}$$

Simulieren Sie den Tachometer mit Hilfe der analogen Anzeige (AnalogDisplay) und die Kilometeranzeige mit Hilfe der digitalen Anzeige (DigitalDisplay).

Schreiben Sie einen Testtreiber, der wiederholt im 500ms-Takt die Methode `Process()` vom PKW aufruft.

Die Displays müssen nicht mitabgegeben werden. Die mitgelieferten Klassen für die Ansteuerung der Displays sind elektronisch mitabzugeben, allerdings kann auf einen Ausdruck im pdf verzichtet werden!

Treffen Sie für alle unzureichenden Angaben sinnvolle Annahmen und begründen Sie diese. Verfassen Sie weiters eine Systemdokumentation (Funktionalität, Klassendiagramm, Schnittstellen der beteiligten Klassen, etc.)!

Allgemeine Hinweise: Legen Sie bei der Erstellung Ihrer Übung großen Wert auf eine **saubere Strukturierung** und auf eine **sorgfältige Ausarbeitung**! Dokumentieren Sie alle Schnittstellen und versehen Sie Ihre Algorithmen an entscheidenden Stellen ausführlich mit Kommentaren! Testen Sie ihre Implementierungen ausführlich! Geben Sie den **Testoutput** mit ab!

SDP - Exercise 05

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1 Organizational

1.1 Team

- Viktoria Streibl - S1810306013
- Daniel Weyrer - S1820306044

1.2 Roles and responsibilities

1.2.1 Jointly

- Planning
- Documentation
- Systemdocumentation
- Class Diagram

1.2.2 Viktoria Streibl

- Class IDisplay
Class Speed
- Testdriver

1.2.3 Daniel Weyrer

- Class Vehicle
Class Car
Class RPMSensor
- Class Distance

1.3 Effort

1.3.1 Viktoria Streibl

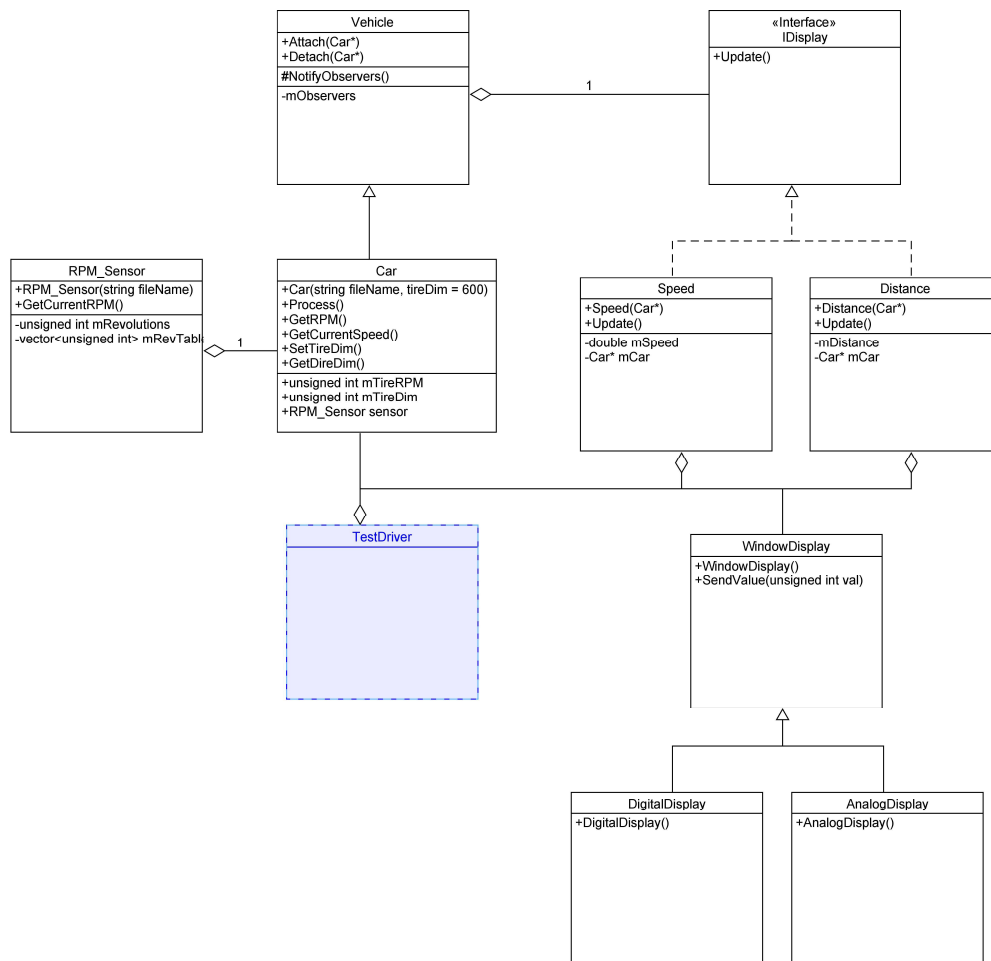
- estimated: 6 ph
- actually: 4 ph

1.3.2 Daniel Weyrer

- estimated: 8 ph
- actually: 5 ph

2 System Design

2.1 Classdiagram



2.2 Design Decisions

2.2.1 FileName in Constructor for Car

As the Sensor is only simulated and useless without a fileName, we decided to store the fileName in the car class.

2.2.2 ReadFile

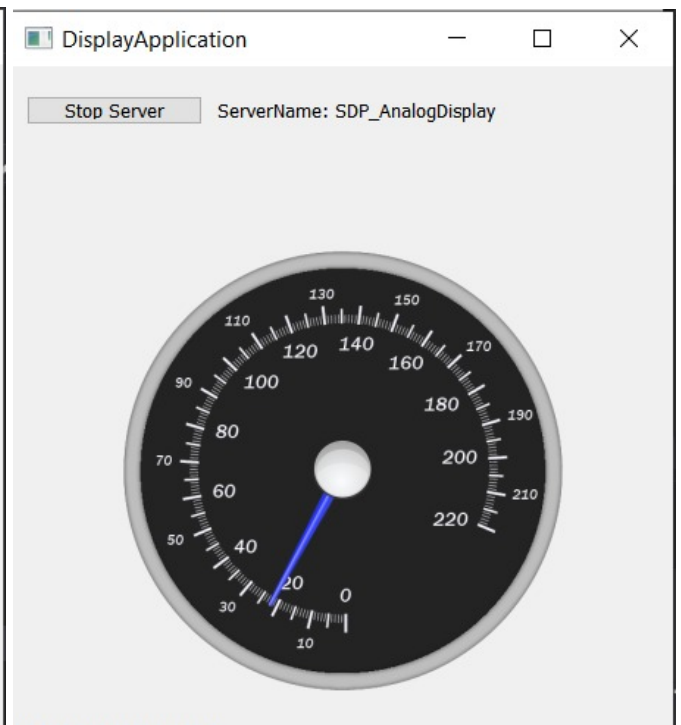
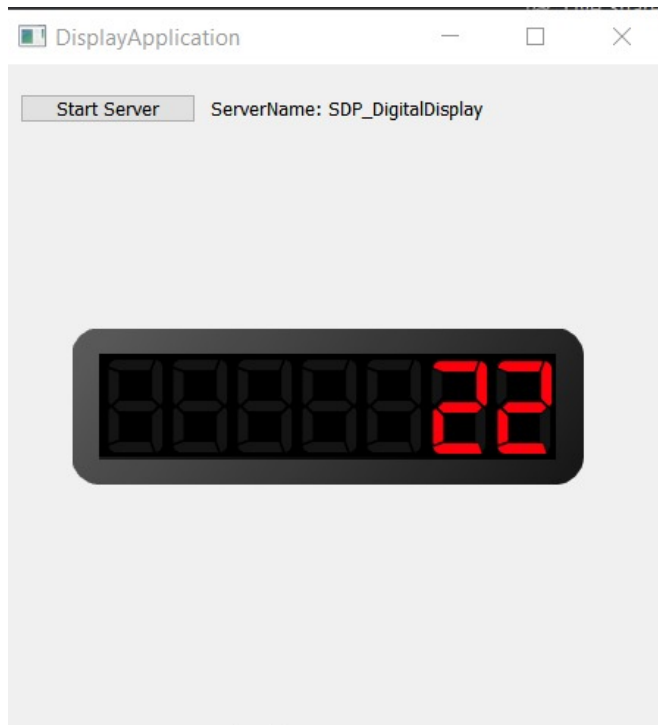
ReadFile uses the static filename given in the header to read the content to the container.

3 Test Protocol

3.1 Testfiles

3.1.1 output.txt

```
1 Distance: 0
2 Speed: 0
3 Distance: 0.314159
4 Speed: 2.26195
5 Distance: 1.09956
6 Speed: 5.65487
7 Distance: 2.35619
8 Speed: 9.04779
9 Distance: 4.08407
10 Speed: 12.4407
11 Distance: 6.44026
12 Speed: 16.9646
13 Distance: 9.2677
14 Speed: 20.3575
15 Distance: 13.1947
16 Speed: 28.2743
17 Distance: 17.5144
18 Speed: 31.1018
19 Distance: 22.2268
20 Speed: 33.9292
21 Distance: 26.1538
22 Speed: 28.2743
23 Distance: 30.552
24 Speed: 31.6673
25 Distance: 34.479
26 Speed: 28.2743
27 Distance: 38.0918
28 Speed: 26.0124
29 Distance: 41.2334
30 Speed: 22.6195
31 Distance: 44.0608
32 Speed: 20.3575
33 Distance: 47.3595
34 Speed: 23.7504
35 Distance: 51.6007
36 Speed: 30.5363
37 Distance: 55.3706
38 Speed: 27.1434
39 Distance: 58.5122
40 Speed: 22.6195
41 Distance: 60.8684
42 Speed: 16.9646
43 Distance: 63.6958
44 Speed: 20.3575
45 Distance: 66.3661
46 Speed: 19.2265
47 Distance: 69.3507
48 Speed: 21.4885
49 Distance: 72.4137
50 Speed: 22.054
```

4 Source Code

4.1 Object.h

4.1.1 header.h

```
1  /* -----
2  | Workfile : Object .h
3  | Description : [ HEADER ] Class for the global Object
4  | Name : Viktoria Streibl      PKZ : S1810306013
5  | Date : 04.11.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9  #ifndef OBJECT_INCLUDED
10 #define OBJECT_INCLUDED
11 class Object {
12 public:
13     // -----
14     // Destructor of the class Object
15     // -----
16     virtual ~Object() = default;
17 protected:
18     // -----
19     // Constructor of the class Object
20     // No object of the class can be created directly
21     // -----
22     Object() = default;
23 };
24 #endif //OBJECT_INCLUDED
```

4.2 Vehicle

4.2.1 Vehicle.h

```
1  /* -----
2  | Workfile : Vehicle.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #ifndef VEHICLE_H
11 #define VEHICLE_H
12
13 #include "Object.h"
14 #include "IDisplay.h"
15
16 #include <vector>
17 #include <memory>
18 #include <algorithm>
19 #include <iostream>
20
21 class Vehicle :
22     public Object {
23 public:
24
25     /**
26      * @brief Adds given shared_ptr to observer container
27      * @param obs shared pointer of type IDisplay, which will be added to the container
28      * @return
29      */
30     void Attach(IDisplay::SPter const& obs);
31
32     /**
33      * @brief Removes given observer_ptr from container if it's contained
34      * @param obs shared pointer of type IDisplay, which will be added to the container
35      * @return -
36      */
37     void Detach(IDisplay::SPter const& obs);
38
39 protected:
40     /**
41      * @brief iterates through vector of Observers and calls Update() on every observer
42      * @param -
43      * @return -
44      */
45     void NotifyObservers();
46
47 private:
48     std::vector<IDisplay::SPter> mObservers;
49 };
50
51 #endif //VEHICLE_H
```

4.2.2 Vehicle.cpp

```
1  /* -----
2  | Workfile : Vehicle.cpp
3  | Description : [ SOURCE ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #include "Vehicle.h"
11
12 void Vehicle::Attach(IDisplay::SPter const& obs) {
13     try {
14         if (std::find(mObservers.cbegin(), mObservers.cend(), obs) == mObservers.cend()) {
```

```
15     mObservers.emplace_back(obs);
16 }
17 else {
18     throw std::exception("Observer to attach is already contained!");
19 }
20 }
21 catch (std::exception const& ex) {
22     std::cerr << "Error while attaching: " << ex.what() << std::endl;
23 }
24 catch (std::bad_alloc const& ex) {
25     std::cerr << "Memory allocation error: " << ex.what() << std::endl;
26 }
27 }
28
29 void Vehicle::Detach(IDisplay::SPter const& obs) {
30     try {
31         auto iterObs = std::find(mObservers.cbegin(), mObservers.cend(), obs);
32         if (iterObs != mObservers.cend()) {
33             mObservers.erase(iterObs);
34         }
35         else {
36             throw std::exception("Observer to detach could not be found!");
37         }
38     }
39     catch (std::exception const& ex) {
40         std::cerr << "Error while detaching: " << ex.what() << std::endl;
41     }
42     catch (std::bad_alloc const& ex) {
43         std::cerr << "Memory allocation error: " << ex.what() << std::endl;
44     }
45 }
46
47 void Vehicle::NotifyObservers() {
48     for (auto elem : mObservers) {
49         elem->Update();
50     }
51 }
52 }
```

4.3 Car

4.3.1 Car.h

```
1  /* -----
2  | Workfile : Car.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #ifndef CAR_H
11 #define CAR_H
12 #include "Vehicle.h"
13 #include "RPMSensor.h"
14
15 #include <iostream>
16 class Car :
17     public Vehicle {
18
19 public:
20
21     /**
22      * @brief Constructor, saves the fileName into member and initializes tireDimension and current
23      *        RPMs
24      * @param -
25      * @return -
26      */
27     Car(double tireDim = 0.6) : mTireDim{ tireDim }, mTireRPM{ 0 }{}
28
29     /**
30      * @brief Calls GetRevolutions of RPM_Sensor and stores delivered value in membervariable, starts
31      *        Notificationprocess
32      * @param -
33      * @return -
34      */
35     void Process();
36
37     /**
38      * @brief Getter
39      * @param -
40      * @return current Rotations per Minute for one Wheel
41      */
42     unsigned int GetRPM() const;
43
44     /**
45      * @brief Calculates current speed based on Wheel diameter and RPMs
46      * @param -
47      * @return current Speed
48      */
49     double GetCurrentSpeed() const;
50
51     /**
52      * @brief Replaces old value for Tire Dimension with the given Diameter
53      * @param newDim new Dimension for Tire Diameter
54      * @return -
55      */
56     void SetTireDim(double newDim);
57
58     /**
59      * @brief Getter
60      * @param -
61      * @return current Tire Diameter
62      */
63     double GetTireDim() const;
64
65     using SPter = std::shared_ptr<Car>;
66 private:
```

```
67 RPM_Sensor mFrontRight;
68
69 unsigned int mTireRPM;
70 double mTireDim;
71
72
73 };
74
75 #endif //CAR_H
```

4.3.2 Car.cpp

```
1  /* -----
2  | Workfile : Car.cpp
3  | Description : [ SOURCE ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9  #include "Car.h"
10
11 static const double PI = 3.14159265359;
12 static const double conversionFactorToKMH = 3.6;
13
14 void Car::Process() {
15     try {
16         mTireRPM = mFrontRight.GetRevolutions();
17     }
18     catch (std::exception const& ex) {
19         std::cerr << "Error while fetching Revolutions: " << ex.what() << std::endl;
20     }
21     NotifyObservers();
22 }
23
24 unsigned int Car::GetRPM() const {
25     return mTireRPM;
26 }
27
28 double Car::GetCurrentSpeed() const {
29     return ((static_cast<double>(mTireRPM)/60)* mTireDim * PI * conversionFactorToKMH);
30 }
31
32 void Car::SetTireDim(double newDim) {
33     if (newDim > 0) {
34         mTireDim = newDim;
35     }
36     else {
37         throw std::exception("Tiredimension must be greater than 0!");
38     }
39 }
40
41 double Car::GetTireDim() const {
42     return mTireDim;
43 }
```

4.4 RPMSensor

4.4.1 RPMSensor.h

```
1  /* -----
2  | Workfile : RPM_Sensor.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10
11 #ifndef RPM_SENSOR_H
12 #define RPM_SENSOR_H
13
14 #include "Object.h"
15
16 #include <string>
17 #include <vector>
18 #include <fstream>
19 #include <memory>
20 #include <iostream>
21
22 static const std::string fileName = "testData.txt";
23
24 class RPM_Sensor : public Object {
25 public:
26     RPM_Sensor();
27     /**
28      * @brief Getter
29      * @param
30      * @return current RPMs
31      */
32     unsigned int GetRevolutions();
33
34 private:
35     unsigned int mRevolutions;
36     std::vector<unsigned int> mRevTable;
37     std::vector<unsigned int>::const_iterator currPos;
38
39
40     /**
41      * @brief Reads integers of file (line by line) and stores them into mRevTable
42      * @param fileName with fileName
43      * @return -
44      */
45     void ReadFile(std::string const& fileName);
46
47 };
48
49 #endif //RPM_SENSOR_H
```

4.4.2 RPMSensor.cpp

```
1  /* -----
2  | Workfile : RPM_Sensor.cpp
3  | Description : [ SOURCE ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9  #include "RPMSensor.h"
10
11
12 RPM_Sensor::RPM_Sensor() {
13     ReadFile(fileName);
14     currPos = mRevTable.cbegin();
15 }
16
```

```
17 unsigned int RPM_Sensor::GetRevolutions() {
18     if (currPos != mRevTable.cend()) {
19         mRevolutions = *currPos;
20         return (*currPos++);
21     }
22     else {
23         std::cerr << "End of testdata reached!" << std::endl;
24         return 0;
25     }
26 }
27
28 void RPM_Sensor::ReadFile(std::string const& fileName) {
29     unsigned int tmp;
30     //Create Filestream
31     try {
32         std::ifstream inFile{ fileName, std::ios::binary };
33
34         //Check file; throw exception in case of a fault
35         if (!inFile.good() || inFile.fail()) {
36             inFile.close();
37             throw std::exception("Error opening file!");
38         }
39
40         while (inFile >> tmp) {
41             mRevTable.push_back(tmp);
42         }
43         inFile.close();
44     }
45     catch (std::exception const& ex) {
46         std::cerr << "Exception while reading File: " << ex.what() << std::endl;
47     }
48     catch (std::bad_alloc const& ex) {
49         std::cerr << "Memory allocation error: " << ex.what() << std::endl;
50     }
51     catch (...) {
52         std::cerr << "Unhandled exception!" << std::endl;
53     }
54 }
```


4.5 IDisplay

4.5.1 IDisplay.h

```
1  /* -----
2  | Workfile : IDisplay.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #ifndef IDISPLAY_H
11 #define IDISPLAY_H
12
13 #include <memory>
14 #include "WindowsDisplay.h"
15
16 class IDisplay {
17
18 public:
19     /**
20      * @brief pure virtual Function, ready to be implemented in an concrete observer
21      * @param -
22      * @return -
23      */
24     virtual void Update() = 0;
25
26     virtual ~IDisplay() = default;
27
28     using SPter = std::shared_ptr<IDisplay>;
29     WindowsDisplay::SPter anaDisp = std::make_shared<AnalogDisplay>();
30     WindowsDisplay::SPter digDisp = std::make_shared<DigitalDisplay>();
31 };
32
33 #endif //IDISPLAY_H
```

4.6 Speed

4.6.1 Speed.h

```
1  /* -----
2  | Workfile : Speed.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10
11 #ifndef SPEED_H
12 #define SPEED_H
13 #include "IDisplay.h"
14 #include "Car.h"
15 class Speed : public IDisplay {
16 public:
17     /**
18      * @brief constructor for Speed-Observer
19      * @param Shared-Pointer to a Car
20      * @return -
21      */
22     Speed(Car::SPter const& car) : mCar{ car }, mSpeed{ car->GetCurrentSpeed() } {}
23
24     /**
25      * @brief gets current speed of the Car pointed to
26      * @param -
27      * @return -
28      */
29     virtual void Update() override;
30
31 private:
32     double mSpeed;
33     Car::SPter mCar;
34 };
35
36 #endif //SPEED_H
```

4.6.2 Speed.cpp

```
1  /* -----
2  | Workfile : Speed.cpp
3  | Description : [ SOURCE ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  |       Viktoria Streibl    PKZ : S1810306013
6  | Date : 09.12.2019
7  | Remarks : -
8  | Revision : 0
9  | ----- */
10
11 #include "Speed.h"
12
13 void Speed::Update() {
14
15     mSpeed = mCar->GetCurrentSpeed();
16
17     if (digDisp->SendValue(mSpeed)) {
18         std::cout << "Speed: " << mSpeed << std::endl;
19     }
20
21 }
```

4.7 Distance

4.7.1 Distance.h

```
1  /* -----
2  | Workfile : Distance.h
3  | Description : [ HEADER ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #ifndef DISTANCE_H
11 #define DISTANCE_H
12
13 #include "IDisplay.h"
14 #include "Car.h"
15
16 class Distance : public IDisplay {
17 public:
18     /**
19      * @brief constructor for concrete observer Distance; initializes Shared-Pointer and Distance
20      * @param shared pointer to a car
21      * @return
22      */
23     Distance(Car::SPter const& car) : mCar{ car }, mDistance{ 0 } {}
24
25     /**
26      * @brief requests current revolutions, calculates distance travelled and saves it into member
27      * @param -
28      * @return -
29      */
30     virtual void Update() override;
31
32 private:
33     double mDistance;
34     Car::SPter mCar;
35
36     /**
37      * @brief Calculates Distance based on the current Speed
38      * @param velocity: current velocity the car travels
39      * @return current Distance travelled
40      */
41     double CalcDistance(double const velocity) const;
42 };
43
44 #endif //DISTANCE_H
```

4.7.2 Distance.cpp

```
1  /* -----
2  | Workfile : Distance.cpp
3  | Description : [ SOURCE ]
4  | Name : Daniel Weyrer      PKZ : S1820306044
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #include "Distance.h"
11
12 static const double conversionFactorToKMH = 3.6;
13
14 void Distance::Update() {
15
16     mDistance += CalcDistance(mCar->GetCurrentSpeed());
17     if (anaDisp->SendValue(mDistance))
18     {
19         std::cout << "Distance: " << mDistance << std::endl;
20     }
21 }
```

```
22
23 double Distance::CalcDistance(double const velocity) const {
24     if (velocity != 0) {
25         return ((velocity) / conversionFactorToKMH) / 2;
26     }
27     return 0;
28 }
```

4.8 WindowsDisplay

4.8.1 WindowsDisplay.h

```

1  #ifndef WINDOWDISPLAY_H
2  #define WINDOWDISPLAY_H
3
4  #include <Windows.h>
5  #include <string>
6  #include <iostream>
7  #include <memory>
8  #include "Object.h"
9
10 enum eCommand {
11     ConfigureAnalogOnly = 0,
12     ConfigureDigitalOnly = 1,
13     ConfigureBoth = 2,
14     SetValueAnalogOnly = 3,
15     SetValueDigitalOnly = 4,
16     SetValueBoth = 5
17 };
18
19 struct DataPacket {
20     eCommand command;
21     unsigned int value;
22 };
23
24 class WindowsDisplay : public Object {
25 public:
26     WindowsDisplay(std::string const& pipeName);
27     ~WindowsDisplay();
28
29     bool SendValue(unsigned int value);
30     typedef std::shared_ptr<WindowsDisplay> SPtr;
31 protected:
32     WindowsDisplay(WindowsDisplay const&);
33     WindowsDisplay& operator=(WindowsDisplay const&);
34 private:
35     HANDLE mhPipe;
36
37     void Init(std::string const& pipeName);
38     bool Send(unsigned int value);
39 };
40
41
42
43
44 class DigitalDisplay: public WindowsDisplay {
45 public:
46     DigitalDisplay(): WindowsDisplay("SDP_DigitalDisplay") {
47     }
48 };
49
50
51 class AnalogDisplay: public WindowsDisplay {
52 public:
53     AnalogDisplay(): WindowsDisplay("SDP_AnalogDisplay") {
54     }
55 };
56
57 #endif //WINDOWDISPLAY_H

```

4.8.2 WindowsDisplay.cpp

```

1  #ifndef WINDOWDISPLAY_H
2  #define WINDOWDISPLAY_H
3
4  #include <Windows.h>
5  #include <string>
6  #include <iostream>
7  #include <memory>
8  #include "Object.h"

```

```

9
10 enum eCommand {
11     ConfigureAnalogOnly = 0,
12     ConfigureDigitalOnly = 1,
13     ConfigureBoth = 2,
14     SetValueAnalogOnly = 3,
15     SetValueDigitalOnly = 4,
16     SetValueBoth = 5
17 };
18
19 struct DataPacket {
20     eCommand command;
21     unsigned int value;
22 };
23
24 class WindowsDisplay : public Object {
25 public:
26     WindowsDisplay(std::string const& pipeName);
27     ~WindowsDisplay();
28
29     bool SendValue(unsigned int value);
30     typedef std::shared_ptr<WindowsDisplay> SPtr;
31 protected:
32     WindowsDisplay(WindowsDisplay const&);
33     WindowsDisplay& operator=(WindowsDisplay const&);
34
35 private:
36     HANDLE mhPipe;
37
38     void Init(std::string const& pipeName);
39     bool Send(unsigned int value);
40 };
41
42
43
44 class DigitalDisplay: public WindowsDisplay {
45 public:
46     DigitalDisplay(): WindowsDisplay("SDP_DigitalDisplay") {
47     }
48 };
49
50
51 class AnalogDisplay: public WindowsDisplay {
52 public:
53     AnalogDisplay(): WindowsDisplay("SDP_AnalogDisplay") {
54     }
55 };
56
57 #endif //WINDOWDISPLAY_H

```

4.9 TestDriver

4.9.1 TestDriver.cpp

```

1  /* -----
2  | Workfile : TestDriver.cpp
3  | Description : [ SOURCE ]
4  | Name : Viktoria Streibl      PKZ : S1810306013
5  | Date : 09.12.2019
6  | Remarks : -
7  | Revision : 0
8  | ----- */
9
10 #include "Car.h"
11 #include "IDisplay.h"
12 #include "Distance.h"
13 #include "Speed.h"
14 #include <windows.h>
15
16 #define LOOP_DURATION 25
17
18 int main() {

```

```
19  bool exit = false;
20
21  Car::SPter pCar{ std::make_shared<Car>() };
22  IDisplay::SPter distance{ std::make_shared<Distance>(pCar) };
23  IDisplay::SPter speed{ std::make_shared<Speed>(pCar) };
24
25  pCar->Attach(distance);
26  pCar->Attach(speed);
27
28  for(int i = 0; i < LOOP_DURATION; i++){
29      pCar->Process();
30      Sleep(500);
31  }
32
33  return 0;
34 }
```

5 Methoddescriptions

Chapter 3

Class Documentation

3.1 AnalogDisplay Class Reference

Inherits [WindowsDisplay](#).

Additional Inherited Members

The documentation for this class was generated from the following file:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/WindowsDisplay.h

3.2 Car Class Reference

Inherits [Vehicle](#).

Public Types

- using **SPter** = std::shared_ptr< [Car](#) >

Public Member Functions

- [Car](#) (double tireDim=0.6)
Constructor, saves the fileName into member and initializes tireDimension and current RPMs.
- void [Process](#) ()
Calls GetRevolutions of [RPM_Sensor](#) and stores delivered value in membervariable, starts Notificationprocess.
- unsigned int [GetRPM](#) () const
Getter.
- double [GetCurrentSpeed](#) () const
Calculates current speed based on Wheel diameter and RPMs.
- void [SetTireDim](#) (double newDim)
Replaces old value for Tire Dimension with the given Diameter.
- double [GetTireDim](#) () const
Getter.

Additional Inherited Members

3.2.1 Constructor & Destructor Documentation

3.2.1.1 Car()

```
Car::Car (
    double tireDim = 0.6 ) [inline]
```

Constructor, saves the fileName into member and initializes tireDimension and current RPMs.

Parameters

-	
---	--

Returns

-

3.2.2 Member Function Documentation

3.2.2.1 GetCurrentSpeed()

```
double Car::GetCurrentSpeed ( ) const
```

Calculates current speed based on Wheel diameter and RPMs.

Parameters

-	
---	--

Returns

current [Speed](#)

3.2.2.2 GetRPM()

```
unsigned int Car::GetRPM ( ) const
```

Getter.

Parameters

-	
---	--

Returns

current Rotations per Minute for one Wheel

3.2.2.3 GetTireDim()

```
double Car::GetTireDim ( ) const
```

Getter.

Parameters

-	
---	--

Returns

current Tire Diameter

3.2.2.4 Process()

```
void Car::Process ( )
```

Calls GetRevolutions of [RPM_Sensor](#) and stores delivered value in membervariable, starts Notificationprocess.

Parameters

-	
---	--

Returns

-

3.2.2.5 SetTireDim()

```
void Car::SetTireDim (
    double newDim )
```

Replaces old value for Tire Dimension with the given Diameter.

Parameters

<i>newDim</i>	new Dimension for Tire Diameter
---------------	---------------------------------

Returns

-

The documentation for this class was generated from the following files:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Car.h
- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Car.cpp

3.3 DataPacket Struct Reference

Public Attributes

- eCommand **command**
- unsigned int **value**

The documentation for this struct was generated from the following file:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/WindowsDisplay.h

3.4 DigitalDisplay Class Reference

Inherits [WindowsDisplay](#).

Additional Inherited Members

The documentation for this class was generated from the following file:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/WindowsDisplay.h

3.5 Distance Class Reference

Inherits [IDisplay](#).

Public Member Functions

- [Distance](#) (Car::SPter const &car)
constructor for concrete observer [Distance](#); initializes Shared-Pointer and [Distance](#)
- virtual void [Update](#) () override
requests current revolutions, calculates distance travelled and saves it into member

Additional Inherited Members

3.5.1 Constructor & Destructor Documentation

3.5.1.1 Distance()

```
Distance::Distance (
    Car::SPter const & car ) [inline]
```

constructor for concrete observer [Distance](#); initializes Shared-Pointer and [Distance](#)

Parameters

<i>shared</i>	pointer to a car
---------------	------------------

Returns

3.5.2 Member Function Documentation

3.5.2.1 Update()

```
void Distance::Update ( ) [override], [virtual]
```

requests current revolutions, calculates distance travelled and saves it into member

Parameters

-	
---	--

Returns

-

Implements [IDisplay](#).

The documentation for this class was generated from the following files:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Distance.h
- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Distance.cpp

3.6 IDisplay Class Reference

Inherited by [Distance](#), and [Speed](#).

Public Types

- using **SPter** = std::shared_ptr< [IDisplay](#) >

Public Member Functions

- virtual void [Update](#) ()=0
pure virtual Function, ready to be implemented in an concrete observer

Public Attributes

- WindowsDisplay::SPter **anaDisp** = std::make_shared<[AnalogDisplay](#)>()
- WindowsDisplay::SPter **digDisp** = std::make_shared<[DigitalDisplay](#)>()

3.6.1 Member Function Documentation

3.6.1.1 Update()

```
virtual void IDisplay::Update ( ) [pure virtual]
```

pure virtual Function, ready to be implemented in an concrete observer

Parameters

-	
---	--

Returns

-

Implemented in [Distance](#), and [Speed](#).

The documentation for this class was generated from the following file:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/IDisplay.h

3.7 Object Class Reference

Inherited by [RPM_Sensor](#), [Vehicle](#), and [WindowsDisplay](#).

The documentation for this class was generated from the following file:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Object.h

3.8 RPM_Sensor Class Reference

Inherits [Object](#).

Public Member Functions

- unsigned int [GetRevolutions](#) ()
Getter.

3.8.1 Member Function Documentation

3.8.1.1 GetRevolutions()

```
unsigned int RPM_Sensor::GetRevolutions ( )
```

Getter.

Parameters

--	--

The documentation for this class was generated from the following files:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/RPMSensor.h
- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/RPMSensor.cpp

3.9 Speed Class Reference

Inherits [IDisplay](#).

Public Member Functions

- [Speed](#) (Car::SPter const &car)
constructor for Speed-Observer
- virtual void [Update](#) () override
gets current speed of the [Car](#) pointed to

Additional Inherited Members

3.9.1 Constructor & Destructor Documentation

3.9.1.1 Speed()

```
Speed::Speed (
    Car::SPter const & car ) [inline]
```

constructor for Speed-Observer

Parameters

<i>Shared-Pointer</i>	to a Car
-----------------------	--------------------------

Returns

-

3.9.2 Member Function Documentation

3.9.2.1 Update()

```
void Speed::Update ( ) [override], [virtual]
```

gets current speed of the [Car](#) pointed to

Parameters

-	
---	--

Returns

-

Implements [IDisplay](#).

The documentation for this class was generated from the following files:

- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Speed.h
- C:/Users/Daniel/OneDrive-students.fh-hagenberg.at/SS19/OneDrive - students.fh-hagenberg.at/FH/Sem 3 - 19_20/SDP3/UE/Git_Work/Exersice5/DrivingSimulation/DrivingSimulation/Speed.cpp

3.10 Vehicle Class Reference

Inherits [Object](#).

Inherited by [Car](#).

Public Member Functions

- void [Attach](#) (IDisplay::SPter const &obs)
Adds given shared_ptr to observer container.
- void [Detach](#) (IDisplay::SPter const &obs)
Removes given observer-ptr from container if it's contained.

Protected Member Functions

- void [NotifyObservers](#) ()
iterates through vector of Observers and calls Update() on every observer

3.10.1 Member Function Documentation

3.10.1.1 Attach()

```
void Vehicle::Attach (
    IDisplay::SPter const & obs )
```

Adds given shared_ptr to observer container.

Parameters

<code>obs</code>	shared pointer of type IDisplay , which will be added to the container
------------------	--