

Mindroid Pilotworkshop am 13. und 14.06.2018



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LÖSUNGEN

Lösung 1 Hallo Welt

Listing 1: HelloWorld.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.impl.brick.Textsize;
5
6 public class HelloWorld extends ImperativeWorkshopAPI {
7
8     public HelloWorld() {
9         super("Hello World");
10    }
11
12    @Override
13    public void run() {
14        clearDisplay();
15        drawString("Hello World", Textsize.MEDIUM, 10 , 50);
16    }
17 }
```

Listing 2: HelloDate.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.impl.brick.Textsize;
5 import java.text.SimpleDateFormat;
6 import java.util.Date;
7
8 public class HelloDate extends ImperativeWorkshopAPI {
9
10    public HelloDate() {
11        super("Hello Date");
12    }
13
14    @Override
15    public void run() {
16        SimpleDateFormat formatter = new SimpleDateFormat("dd.MM.yyy");
17        clearDisplay();
18        drawString("Datum: " + formatter.format(new Date()), Textsize.SMALL,
19                  ↪ 10, 50);
20    }
21 }
```

Lösung 2 Den Roboter kennenlernen

Lösung 2.1 Fahren - die Antriebsmotoren

Listing 3: DriveSquare.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4
5 public class DriveSquare extends ImperativeWorkshopAPI {
6
7     public DriveSquare() {
8         super("Drive Square");
9     }
10
11     @Override
12     public void run() {
13         for (int i = 0; i<3 && !isInterrupted(); i++) {
14             int angle = 90;
15             forward();
16             delay(1000);
17             turnRight(angle);
18             forward();
19             delay(1000);
20             turnLeft(angle);
21             backward();
22             delay(1000);
23             turnRight(angle);
24             backward();
25             delay(1000);
26             turnLeft(angle);
27         } // end of for
28         stop();
29     }
30 }
```

Lösung 2.2 Der Ultraschallsensor - Abstand Messen

Listing 4: ParkingSensor.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.api.ev3.EV3StatusLightColor;
5 import org.mindroid.api.ev3.EV3StatusLightInterval;
6 import org.mindroid.impl.brick.Textsize;
7
8 public class ParkingSensor extends ImperativeWorkshopAPI {
9
10     public ParkingSensor() {
11         super("Parking Sensor");
12     }
13
14     @Override
15     public void run() {
16         String previousState = "";
17         clearDisplay();
18         drawString("Parking sensor", Textsize.MEDIUM, 10, 10);
19         while (!isInterrupted()) {
20             clearDisplay();
21             if (getDistance() < 0.30f && getDistance() > 0.15f) {
22                 drawString("Hm :-/", Textsize.MEDIUM, 10, 10);
23                 if (!previousState.equals("hm")) {
24                     setLED(EV3StatusLightColor.YELLOW,
25                         EV3StatusLightInterval.BLINKING);
26                 }
27                 previousState = "hm";
28             } else if (getDistance() < 0.15f) {
29                 drawString("Oh oh :-0", Textsize.MEDIUM, 10, 10);
30                 if (!previousState.equals("oh")) {
31                     setLED(EV3StatusLightColor.RED,
32                         EV3StatusLightInterval.DOUBLE_BLINKING);
33                 }
34                 previousState = "oh";
35             } else {
36                 drawString("OK :-)", Textsize.MEDIUM, 10, 10);
37                 if (!previousState.equals("ok")) {
38                     setLED(EV3StatusLightColor.GREEN,
39                         EV3StatusLightInterval.ON);
40                 }
41                 previousState = "ok";
42             }
43             delay(100);
44         }
45     }
46 }
```

Lösung 2.3 Die Farbsensoren - Farbe messen

Listing 5: ColourTest.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.impl.brick.Textsize;
5 import org.mindroid.impl.statemachine.properties.Colors;
6
7 public class ColourTest extends ImperativeWorkshopAPI {
8
9     public ColourTest() {
10         super("Colour Test");
11     }
12
13     @Override
14     public void run() {
15         while (!isInterrupted()) {
16             Colors leftColorValue = getLeftColor();
17             Colors rightColorValue = getRightColor();
18
19             clearDisplay();
20             drawString("Colors", Textsize.MEDIUM, 1, 1);
21             drawString("L: " + describeColor(leftColorValue), Textsize.MEDIUM, 1,
22                 ↳ 17);
23             drawString("R: " + describeColor(rightColorValue), Textsize.MEDIUM, 1,
24                 ↳ 33);
25             drawString("Distance: " + getDistance(), Textsize.MEDIUM, 1, 51);
26             delay(500);
27         }
28     }
29
30     private static String describeColor(final Colors colorValue) {
31         if (colorValue == Colors.NONE) return "None";
32         if (colorValue == Colors.BLACK) return "Black";
33         if (colorValue == Colors.BLUE) return "Blue";
34         if (colorValue == Colors.GREEN) return "Green";
35         if (colorValue == Colors.YELLOW) return "Yellow";
36         if (colorValue == Colors.RED) return "Red";
37         if (colorValue == Colors.WHITE) return "White";
38         if (colorValue == Colors.BROWN) return "Brown";
39         return "unknown";
40     }
41 }
```

Lösung 2.4 Kommunikation zwischen Robotern

Listing 6: HelloWorldPingB.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4
5 public class HelloWorldPingB extends ImperativeWorkshopAPI {
6
7     public HelloWorldPingB() {
8         super("Hello World Ping Berta");
9     }
10
11     @Override
12     public void run() {
13         clearDisplay();
14         sendMessage("Robert", "Hallo Robert!");
15     }
16 }
```

Listing 7: HelloWorldPingR.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.impl.brick.Textsize;
5
6 public class HelloWorldPingR extends ImperativeWorkshopAPI {
7
8     public HelloWorldPingR() {
9         super("Hello World Ping Robert");
10    }
11
12    @Override
13    public void run() {
14        clearDisplay();
15        while(!isInterrupted()){
16            if (hasMessage()){
17                String msg = getNextMessage().getContent();
18                if (msg.equals("Hallo Robert!")){
19                    drawString("Nachricht von Berta erhalten", Textsize.MEDIUM, 1,
20                               ↪ 60);
21                }
22            }
23            delay(100);
24        };
25    }
26 }
```

Lösung 3 Wand-Ping-Pong

Listing 8: ImpSingleWallPingPong.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4
5 public class ImpSingleWallPingPong extends ImperativeWorkshopAPI {
6
7
8     public ImpSingleWallPingPong() {
9         super("Single Wall-PingPong");
10    }
11
12    @Override
13    public void run() {
14        do {
15            forward(500);
16
17            while (getDistance() > 0.15f && !isInterrupted()) {
18                delay(25);
19            }
20            stop();
21
22            driveDistanceBackward(10);
23
24            turnLeft(180);
25
26        } while (!isInterrupted());
27    }
28 }
```

Lösung 4 Koordiniertes Wand-Ping-Pong

Listing 9: ImpCoordWallPingPong.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.common.messages.server.MindroidMessage;
5 import org.mindroid.impl.brick.Button;
6
7 public class ImpCoordWallPingPong extends ImperativeWorkshopAPI {
8
9     private final String player_1 = "Robert";
10    private final String player_2 = "Berta";
11
12    //Messages
13    private final String leaderMsg = "I AM THE LEADER";
14    private final String startPingPongMsg = "YOUR TURN";
15
16    public ImpCoordWallPingPong() {
17        super("Coord Wall-PingPong");
18    }
19
20    @Override
21    public void run() {
22        String myID = getRobotID();
23        String colleague;
24
25        if(myID.equals(player_1)){
26            colleague = player_2;
27        }else{
28            colleague = player_1;
29        }
30
31        sendLogMessage("I am " + myID);
32        sendLogMessage("My Colleague is " + colleague);
33
34        boolean leaderElectionFinished = false;
35
36        while(!leaderElectionFinished && !isInterrupted()){
37            if(isButtonClicked(Button.ENTER)){
38                sendLogMessage("I am the leader!");
39                //I am the Leader
40                sendMessage(colleague, leaderMsg);
41                leaderElectionFinished = true;
42
43                //Start doing wall ping pong
44                runWallPingPong(colleague);
45            }
46
47            if(hasMessage()){
48                MindroidMessage msg = getNextMessage();
49                sendLogMessage("I received a message: "+msg.getSource().getValue()
50                    ↳ +": \""+msg.getContent()+"\"");
51                if(msg.getContent().equals(leaderMsg)){
```

```

51         //Colleague is the leader
52         leaderElectionFinished = true;
53         sendLogMessage("I am NOT the leader!");
54     }
55 }
56 delay(50);
57 }
58
59 while(!isInterrupted()){
60
61     if(hasMessage()){
62         MindroidMessage msg = getNextMessage();
63         sendLogMessage("I received a message: "+msg.getSource().getValue()
64             ↳ +": \""+msg.getContent()+"\"");
65         if(msg.getContent().equals(startPingPongMsg)){
66             runWallPingPong(colleague);
67         }
68     }
69     delay(50);
70 }
71
72 /**
73  * Do a wall ping pong
74  * @param colleague - my colleagues id
75  */
76 private void runWallPingPong(String colleague){
77     forward(500);
78
79     while(!isInterrupted() && getDistance() > 0.15f){
80         delay(50);
81     }
82
83     enableFloatMode();
84
85     driveDistanceBackward(10f,350);
86
87     turnRight(180,350);
88
89     sendMessage(colleague,startPingPongMsg);
90
91     driveDistanceForward(40f);
92
93     enableFloatMode();
94
95     turnLeft(180,350);
96 }
97 }

```

Lösung 5 Mähroboter

Listing 10: LawnMower.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.impl.statemachine.properties.Colors;
5
6 public class LawnMower extends ImperativeWorkshopAPI {
7
8     private static Colors tapeColor = Colors.RED;
9     private static float backDist = 10.0f;
10
11     public LawnMower() {
12         super("Lawn Mower");
13     }
14
15     @Override
16     public void run() {
17         while(!isInterrupted()){
18             setMotorSpeed(200);
19             forward();
20             if(getLeftColor()== tapeColor && getRightColor() == tapeColor){
21                 driveDistanceBackward(backDist);
22                 turnRight(135);
23             }else if(getLeftColor()== tapeColor){
24                 driveDistanceBackward(backDist);
25                 turnRight(90);
26             }else if(getRightColor()== tapeColor){
27                 driveDistanceBackward(backDist);
28                 turnRight(90);
29             }
30             delay(50);
31         }
32     }
33 }
```

Lösung 6 Platooning

Listing 11: Platooning.java

```
1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import java.util.Random;
4 import org.mindroid.api.ImperativeWorkshopAPI;
5 import org.mindroid.api.ev3.EV3StatusLightColor;
6 import org.mindroid.api.ev3.EV3StatusLightInterval;
7 import org.mindroid.common.messages.server.MindroidMessage;
8 import org.mindroid.impl.brick.Button;
9 import org.mindroid.impl.brick.Textsize;
10
11 public class Platooning extends ImperativeWorkshopAPI {
12
13     public Platooning(){
14         super("Platooning");
15     };
16     enum State {
17         FAST,
18         MED,
19         SLOW
20     }
21     State prevState;
22
23     private final String player_1 = "Finn";
24     private final String player_2 = "Berta";
25     private final String myID = getRobotID();
26     private String colleague;
27
28     //Messages
29     private final String leaderMsg = "I AM THE LEADER";
30
31     @Override
32     public void run() {
33
34         // find out who i am, so i know who my colleague is
35         if(myID.equals(player_1)){
36             colleague = player_2;
37         }else{
38             colleague = player_1;
39         }
40
41         while(!isInterrupted()) {
42
43             if (isButtonClicked(Button.ENTER)) {
44                 sendLogMessage("I am the leader!");
45                 sendMessage(colleague, leaderMsg);
46                 driveAsLeader();
47             }
48             if (hasMessage()) {
49                 MindroidMessage msg = getNextMessage();
50                 sendLogMessage("I received a message: " + msg.getSource().getValue
51                     ↪ () + ": \"\" + msg.getContent() + "\"");
```

```

51         if (msg.getContent().equals(leaderMsg)) {
52             //Colleague is the leader
53             sendLogMessage("I am NOT the leader!");
54             driveAsFollower();
55         }
56     }
57 }
58
59
60 private void driveAsLeader(){
61     setMotorSpeed(200);
62     forward();
63     while (!isInterrupted()) {
64         delay(50);
65     }
66     stop();
67 }
68 private void driveAsFollower(){
69     while(!isInterrupted()) {
70         clearDisplay();
71         float distance = getDistance();
72         drawString("Dist: " + distance, Textsize.MEDIUM, 10,50);
73         if (prevState != State.FAST && distance > 0.30f) {
74             forward(300);
75             prevState = State.FAST;
76             setLED(EV3StatusLightColor.GREEN, EV3StatusLightInterval.ON);
77         } else if (prevState != State.SLOW && distance < 0.20f) {
78             forward(100);
79             prevState = State.SLOW;
80             setLED(EV3StatusLightColor.RED, EV3StatusLightInterval.ON);
81         } else if (prevState != State.MED && distance > 0.20f && distance <
82             ↳ 0.30f) {
83             forward(200);
84             prevState = State.MED;
85             setLED(EV3StatusLightColor.YELLOW, EV3StatusLightInterval.ON);
86         }
87         delay(50);
88     }
89     stop();
90 }
91 }

```

Lösung 7 Verfolgung

Listing 12: Follow.java

```

1 package org.mindroid.android.app.programs.workshop.solutions;
2
3 import org.mindroid.api.ImperativeWorkshopAPI;
4 import org.mindroid.api.ev3.EV3StatusLightColor;
5 import org.mindroid.api.ev3.EV3StatusLightInterval;
6 import org.mindroid.common.messages.server.MindroidMessage;
7 import org.mindroid.impl.brick.Button;
8

```

```

9  import java.util.Random;
10
11  public class Follow extends ImperativeWorkshopAPI {
12
13      public Follow() {
14          super("Follower");
15      }
16      enum PlatoonState {
17          FAST,
18          MED,
19          SLOW
20      }
21      private PlatoonState prevState;
22
23      enum RoleState {
24          LEADER,
25          FOLLOWER
26      }
27      private RoleState role;
28
29      enum Direction {
30          LEFT,
31          RIGHT
32      }
33
34      private Random rnd = new Random();
35      private String colleague;
36
37      private String player_1 = "Finn";
38      private String player_2 = "Berta";
39
40
41      //Messages
42      private final String leaderMsg = "I AM THE LEADER";
43      private final String turnMsg = "TURN!";
44      private final String turnedMsg = " TURNED";
45      private String myTurnedMsg;
46      private String otherTurnedMsg;
47
48      @Override
49      public void run() {
50
51          String myID = getRobotID();
52          //String colleague;
53
54          // find out who i am, so i know who my colleague is
55          if(myID.equals(player_1)){
56              colleague = player_2;
57          }else{
58              colleague = player_1;
59          }
60
61          myTurnedMsg = myID + turnedMsg;
62          otherTurnedMsg = colleague + turnedMsg;
63          boolean initDone = false;

```

```

64 // get Roles
65 while(!isInterrupted() && !initDone ) {
66     if (isButtonClicked(Button.ENTER)) {
67         sendLogMessage("I am the leader!");
68         sendMessage(colleague, leaderMsg);
69         role = RoleState.LEADER;
70         initDone = true;
71     }
72     if (hasMessage()) {
73         MindroidMessage msg = getNextMessage();
74         sendLogMessage("I received a message: " + msg.getSource().getValue
75             ↳ () + ": \"" + msg.getContent() + "\"");
76         if (msg.getContent().equals(leaderMsg)) {
77             //Colleague is the leader
78             sendLogMessage("I am NOT the leader!");
79             role = RoleState.FOLLOWER;
80         }
81         initDone = true;
82     }
83 }
84 // drive with changing roles
85 while(!isInterrupted()){
86     switch(role){
87         case LEADER:
88             driveAsLeader(); break;
89         case FOLLOWER:
90             driveAsFollower(); break;
91     }
92 }
93 }
94
95 private void driveAsLeader(){
96     sendLogMessage("Leading the way!");
97     // drive at least 3000ms + random(0..3000ms)
98     int driveTime = (int) (300 + Math.floor(rnd.nextFloat() * 300));
99     int drivenTime = 0;
100     sendLogMessage("Driving for " + driveTime * 10 + "ms");
101     setMotorSpeed(200);
102     forward();
103     // drive until interrupted or time is up
104     while (!isInterrupted() && drivenTime < driveTime) {
105         delay(10);
106         drivenTime++;
107     }
108     stop();
109
110     sendMessage(colleague, turnMsg);
111     waitForTurn();
112     turn(Direction.RIGHT);
113     role = RoleState.FOLLOWER;
114 }
115
116 private void driveAsFollower(){
117     sendLogMessage("Following!");

```

```

118     while(!isInterrupted()) {
119         float distance = getDistance();
120         if (prevState != PlatoonState.FAST && distance > 0.30f) {
121             forward(300);
122             prevState = PlatoonState.FAST;
123             setLED(EV3StatusLightColor.GREEN, EV3StatusLightInterval.ON);
124         } else if (prevState != PlatoonState.SLOW && distance < 0.20f) {
125             forward(100);
126             prevState = PlatoonState.SLOW;
127             setLED(EV3StatusLightColor.RED, EV3StatusLightInterval.ON);
128         } else if (prevState != PlatoonState.MED && distance > 0.20f &&
129             ⇨ distance < 0.30f) {
130             forward(200);
131             prevState = PlatoonState.MED;
132             setLED(EV3StatusLightColor.YELLOW, EV3StatusLightInterval.ON);
133         }
134
135         // check for Turn Message
136         if(hasMessage()){
137             MindroidMessage msg = getNextMessage();
138             sendLogMessage("I received: " + msg.getContent());
139             if( msg.getContent().equals(turnMsg)){
140                 turn(Direction.LEFT);
141                 waitForTurn();
142                 role = RoleState.LEADER;
143                 return;
144             }
145             delay(50);
146         }
147         stop();
148     }
149
150     private void waitForTurn(){
151         while (!hasMessage()) delay(50);
152         if(hasMessage()){
153             MindroidMessage msg = getNextMessage();
154             if (msg.getContent().equals(otherTurnedMsg))
155                 sendLogMessage("I received: " + msg.getContent());
156         }
157     }
158
159     private void turn(Direction dir){
160         sendLogMessage("turning...");
161         switch(dir) {
162             case LEFT:
163                 turnLeft(180, 100);
164                 break;
165             case RIGHT:
166                 turnRight(180, 100);
167                 break;
168         }
169         sendMessage(colleague, myTurnedMsg);
170     }
171 }

```