# Software Systems Engineering Case Study 2016

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### 1 Introduction

The following report describes the software development process for an IoT application. The whole process is divided in two steps: at first, the client will communicate some requirements for the application, then new features will be requested. The report will show the impact of client requirements changes on the project on both the design and implementation phase.

#### 2 Vision

We want to discuss the process of software development in order to overcome the limits of a technology-based approach in heterogeneous distributed system application design. We try to adopt a model-driven software development taking into account the AGILE methods for cooperation and work management. In particular, we want to:

- define a formal, executable model of the application to receive feedback from the client and ensure that requirements are clearly defined as soon as possible
- minimize the abstraction gap between the development tools and the application domain entities
- delay any technological hypotesis as much as possible in order to improve application reusability
- create flexible applications to resist requirements changes and add new features easily

### 3 Goals

The goal is to solve the given problem following the principles described in the vision and determine if this approach is viable and convenient. We want to build a prototype quickly and test if we can add new features to the application with minimum effort.

### 4 Requirements

We have to solve the following problem:

The Security Department of an Airport intends to exploit a differential drive robot equipped with a sonar (and some other device) to inspect -in a safe wayunattended bags when they are found in some sensible area of the Airport.

The software working on the inspector-roobot should support the following behavior:

- an operator drives the robot from an initial point (robot base area, RBA) towards the bag. To drive the robot the operator makes use of a remote robot control interface running on a smart device or a PC. The robot must accept commands from a single source only;
- as soon as the robot sonar perceives the bag within a prefixed distance (e.g. d=20cm):
  - 1. the robot automatically stops
  - 2. the robot starts blinking a led
  - 3. the robot starts a first detection phase (e.g. it moves around and performs some action according to its equiment for example it could take some photo of the bag)
  - 4. the robot sends the results of its detection phase to the Airport Security Center:
- at the end of its work, the robot turns the led off and automatically returns to its RBA. During this phase the Airport Security Center could emit an 'alarm' signal; in this case the robot must restart to blink.

#### STEP 1

Design and build a working prototype of this inspector-robot.

#### Non functional requriments at step1

The goal is to build a software system able to evolve from an initial proptotype (defined as the result of a problem analysis phase) to a final, testable product, by 'mixing' in a proper (pragmatically useful) way agile (SCRUM) software development with modelling.

### STEP 2 (Implementation Optional)

Extend the last requirement as follows:

- If the bag is qualifed as "harmful", the Airport Security Center emits an 'alarm' signal and activates another (properly equipped) robot that (starting from the same RBA of the robot inspector) should reach the bag in autonomous way and remove the bag from the area.

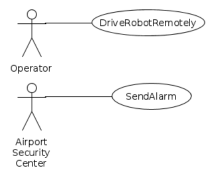
### 5 Requirement analysis

#### 5.1 Use cases

The use cases describe how actors (UML actors i.e. the role played by a user or external system) interact with the system. In the requirements we can identify two external entities:

- The operator that drives the robot remotely from the initial point to the bag.
- The Airport Security Center that receives the results of the robot's detection phase and then it may emit an 'alarm' signal.

These interactions are shown by the UML below:



#### 5.2 Scenarios

DriveRobotRemotely	
The operator drives the robot to the suspicious bag	
Operator	
The robot is in the RBA, waiting for commands from the operator.	
The robot starts the detection phase.	
The operator uses the remote console to drive the robot.	
When the robot perceives the bag, it starts the detection phase.	
SendAlarm	
The Airport Security Center sends an alarm signal to the robot if needed	
Airport Security Center	
The Airport Security Center received the detection results	
The robot blinks its led until it comes back to the RBA.	
The Airport Security Center uses its interface to send the alarm to the ro	bot.
The robot blinks its led.	
	Operator The robot is in the RBA, waiting for commands from the operator. The robot starts the detection phase. The operator uses the remote console to drive the robot. When the robot perceives the bag, it starts the detection phase.  SendAlarm The Airport Security Center sends an alarm signal to the robot if needed Airport Security Center The Airport Security Center received the detection results The robot blinks its led until it comes back to the RBA. The Airport Security Center uses its interface to send the alarm to the ro

### 5.3 (Domain) model

In this phase we try to find an agreement with the client on what the entities mentioned in the requirements are and what they have to do. The system is composed by three parts:

- Operator's remote console
- Airport Security Center's remote console

#### - Differential drive robot

A **console** is a physical or virtual device that allows communication between the system and an external entity. It can get user input data and send them to the system, show some system output data to the user or both. In this case, the operator's console can get input from the operator and the Airport Security Center's console can receive the detection results and emit an alarm signal.

A differential drive robot is a composed entity that is able to use some devices to perform actions and receive data from the environment. It can also communicate with other parts of the system. All differential drive robots must have a sonar and are able to move in the environment. In this case, the differential drive robot has DC motors and wheels to move, a sonar, a led and a camera. DC motors, wheels, led, sonar and camera are the hardware components mounted on the robot.

A DC motor can spin the attached wheel clockwise or counter-clockwise.

A led can be turned on or off.

A sonar can send an ultrasonic signal (trigger) and generates a corresponding response waveform (echo). The waveform analysis allows to estimate the distance from an obstacle.

A camera is a device that can take photos when requested. It will be used by the robot in the detection phase.

The system can be formally defined with a custom language / executable metamodel developed by our software house. It allows us to describe what are the parts of the system, how they interact with each other and their behaviour.

The following is a first description of the system obtained by the requirement analysis:

```
RobotSystem testCase2016Analysis
2
3
   Dispatch drive : drive (X)
   Dispatch detectionResults : detectionResults(X)
4
   Event alarm: alarm
   Event obstacle : obstacle (X)
6
7
   Context ctxDriveRobot ip [host="localhost" port=8010]
8
   Context ctxOperator ip [host="localhost" port=8015]
   Context ctxASC ip [host="localhost" port=8020]
10
11
12
   QActor operator context ctxOperator
13
14
     Plan init normal
        println("Operator starts");
15
        switchToPlan sendCommands
16
17
18
     Plan sendCommands
```

```
println("Waiting for commands");
19
20
        delay time (3000);
21
        println("Sending command");
22
        forward driverobot -m drive : drive("driveCmdPayLoad"
           );
23
        println("Command sent");
24
        delay time (2000);
25
        repeatPlan 0
26
27
28
   QActor asc context ctxASC
29
30
     Plan init normal
        println("ASC starts");
31
        switchToPlan waitForResults
32
33
34
      Plan waitForResults
35
        receiveMsg time(600000);
        onMsg detectionResults : detectionResults(X) \rightarrow
36
37
        println (detectionResults(X));
38
        onMsg detectionResults : detectionResults(X) \rightarrow
39
        switchToPlan riskDecision
40
      Plan riskDecision
41
42
        println("Evaluating risks");
        delay time (3000);
43
44
        //It could emit the alarm signal
45
        emit alarm : alarm
46
47
   Robot mock QActor driverobot context ctxDriveRobot
48
49
50
      Plan init normal
51
        println("driverobot starts");
52
        switchToPlan drive
53
      Plan drive
54
55
        //We'll have to make sure that the robot executes the
            commands from the first console only
56
        receiveMsg time(600000) react event obstacle ->
           detect:
        onMsg drive : drive(X) -> println(savingmove(X));
57
        onMsg drive : drive(X) -> println(driving(X));
58
59
        repeatPlan 0
60
```

```
61
     Plan detect
62
        println("Stopping...");
63
        delay time (1000);
64
        println("Start blinking the led");
65
        println("Starting detection Phase...");
        delay time (3000);
66
67
        println("Sending results");
        forward asc -m detectionResults : detectionResults ("
68
           results");
        println("Detection Results Sent");
69
        println("Stop blinking the led");
70
        println("Back to base");
71
72
        switchToPlan backToBase
73
74
     Plan backToBase
75
        delay time (20000) react event alarm -> alarm Reaction;
76
        switchToPlan finish
77
78
     Plan alarmReaction resumeLastPlan
79
        println("Alarm!");
80
        println("Start blinking the led")
81
82
     Plan finish
83
        println("DriveRobot ends")
84
```

The operator can only send commands to drive the robot. The Airport Security Center waits for the detection results and can emit the alarm only after the results have been sent.

### 5.4 Test plan

We can do a test plan even before starting to implement the application, as a means to specify the expected behaviour of the system in a precise way. We just need to check if the parts of the system behave and interact with each other as defined in the requirements. We can't express tests formally tough, because we already described the entities as actors, so object oriented tests (e.g. JUnit tests) are inadequate. Furthermore, some tests check the interaction of the physiscal system with the environment and this can only be done observing the actual behaviour of the system. Thus, we'll describe these tests in natural language. In the initial phase, the operator drives the robot. We have to check the following:

- the operator can send commands to the robot
- the robot executes the commands it receives
- the robot perceives the presence of an obstacle

In the detection phase, the robot inspects the bag. We'll test the following:

- the robot stops and ignores commands from the operator
- the robot starts blinking after it stopped
- the robot can take a picture of the bag
- the robot can send the results to the Airport Security Center
- the Airport Security Center can receive the results of the inspection
- the robot stops blinking at the end of this phase

In the final phase, the robot comes back to the RBA. These are the tests we'll do:

- the robot actually comes back autonomously
- the Airport Security Center can emit the alarm signal
- the robot blinks the led if it perceives the alarm

At this stage in the development process, we can't define more specific functional or integration tests, we'll add them as needed during the implementation phase. We still haven't decided what technology we will use to implement the application, so we can't write executable tests yet. However, at the end of the analysis phase, we'll have an executable logical architecture of the application and we'll be able to perform some of the tests on it.

### 6 Problem analysis

#### 6.1 Logic architecture

Logic architecture can be expressed in 3 dimensions:

- 1. **Structure**: what parts the system is made of.
- 2. **Interaction**: how the parts of the system communicate with each other.
- 3. **Behaviour**: what the parts of the system do.

We can formally express these concepts with the DDR custom language:

```
RobotSystem testCase2016LogicArchitecture
1
2
3
   Event local inputDrive : local inputDrive(X) //events
       from GUI/External Input
   Dispatch drive : drive (X)
4
   Dispatch detectionResults : detectionResults(X)
5
   Event alarm: alarm
6
7
   Event local alarm : local alarm
                                             //events from GUI
       /External Input
8
   Event obstacle : obstacle (X)
   Event bagFound : bagFound
10
   Event endDetection : endDetection
11
   Context ctxDriveRobot ip [host="192.168.1.69" port=8010]
12
   Context ctxOperator ip [host="192.168.1.2" port=8015]
```

```
14 | Context ctxASC ip [host="192.168.1.2" port=8020]
15
16
   QActor led context ctxDriveRobot
17
18
     Plan init normal
        println("Led starts");
19
        switchToPlan senseStartBlink
20
21
22
      Plan senseStartBlink
23
        println("Led Off");
        sense time(60000) bagFound -> startBlinking;
24
25
        repeatPlan 0
26
27
      Plan startBlinking
        println("led On");
28
29
        delay time (1000) react event endDetection ->
           senseAlarm;
        println("Led Off");
30
        delay time (1000) react event endDetection ->
31
           senseAlarm;
32
        repeatPlan 0
33
34
     Plan senseAlarm
35
        println("Led Off");
36
        sense time (60000) alarm-> startBlinking;
        repeatPlan 0
37
38
39
40
   QActor operator context ctxOperator -g cyan
41
42
     Plan init normal
        println("Operator starts");
43
        switchToPlan senseInput
44
45
46
     Plan senseInput
        sense time (60000) local inputDrive ->
47
           sendDriveCommands;
48
        repeatPlan 0
49
50
      Plan sendDriveCommands
        onEvent local inputDrive : local inputDrive(X) ->
51
           forward driverobot -m drive : drive(X)
52
53
54 | QActor asc context ctxASC -g green
```

```
55 | {
56
      Plan init normal
        println("ASC starts");
57
58
        switchToPlan work
59
      Plan work
60
61
        receiveMsg time(600000);
        onMsg detectionResults : detectionResults(X) \rightarrow
62
           println (detectionResults(X));
63
        switchToPlan senseAlarm
64
      Plan senseAlarm
65
        sense time (100000) local alarm -> continue;
66
        onEvent local alarm : local alarm -> emit alarm :
67
           alarm
68
69
70
   Robot mock QActor driverobot context ctxDriveRobot
71
72
      Plan init normal
73
        println("driverobot starts");
        solve consult ("talkTheory.pl") time(0) on FailSwitchTo
74
            prologFailure;
        switchToPlan drive
75
76
77
      Plan drive
        //We'll have to make sure that the robot executes the
78
            commands from the first console only
79
        receiveMsg time(600000) react event obstacle ->
           detect;
80
        onMsg drive : drive(X) -> println(savingmove(X));
81
        onMsg drive : drive (X) -> solve X time (0);
82
        repeatPlan 0
83
84
      Plan detect
        println("Stopping...");
85
        robotStop speed(100) time(1000);
86
87
        emit bagFound: bagFound;
        println("Starting detection Phase...");
88
89
        [?? detection(X)] forward asc -m detectionResults:
           detectionResults(X);
90
        println("Detection Results Sent");
91
        emit endDetection : endDetection;
92
        println("Back to base");
93
        switchToPlan backToBase
```

```
94
95
      Plan backToBase
         solve backToBase time(0); //It doesn't need to react,
96
             as the gactor led handles that
97
         switchToPlan finish
98
99
      Plan finish
         println("DriveRobot ends")
100
101
      Plan prologFailure resumeLastPlan
102
         println("Failed to load talkTheory")
103
    }
104
```

This describes the whole logic architecture of our application. It can also be executed so that the client can confirm that the analysis defined a system that behaves as required.

This architecture derives from the one obtained in the domain model and introduces new interactions and a new entity.

The **DriveRobot** receives commands from the Operator Interface in the first phase, executes its automatic operations during the detection phase, it sends results to the ASCConsole and comes back to the RBA in the end. It has to react to obstacles to begin the detection phase.

The **Operator Interface** receives commands from the operator as events and sends the corresponding commands to the robot.

The **ASCConsole** receives the detection results from the detection phase and then enables the Airport Security Center to emit the alarm.

We decided to introduce the **led** as an active entity separated from the robot because it is an active entity that has to interact with other entities and has its own behaviour, modeling it as a passive object managed by the robot is inappropriate. The led starts to blink when the detection phase begins, stops to blink when the detection phase ends and it starts to blink if the alarm is emitted when the robot is coming back.

The **camera** will be modeled as a passive entity that can only take a picture when the robot asks for it.

The interaction with external entities (the operator and the ASC) have been modeled as local events.

### 6.2 Abstraction gap

The abstraction gap is the distance between the concepts used to model the problem and those implied by the technology of choice. Thanks to the framework provided, executable code is generated from the model defined in the ddr metamodel. Thus, adopting this framework allows the application designers to use an extremely high-level description of the problem, closer to the application domain, reducing considerably the abstraction gap. The specific technology to be used can be decided later, in a configuration phase. The advantage of using

a meta-model and a code generator is also that it can be extended to support more advanced concepts.

#### 6.3 Risk analysis

Using the framework code generators, we can write most of the code independently from the specific implementation technology. Although the qa/ddr metamodel is technology independent, the code generated automatically may require some kind of environment on the computational nodes where it will be deployed (e.g. the JVM, the .NET runtime environment, a specific operating system etc).

### 7 Work plan

After the analysis phase, we decided to develop the application using the ddr framework, so that we don't start from scratch. We can reuse the executable logic architecture and enhance it. The framework already offers the implementation logic for some parts of the system and it offers high level abstractions that allow the developers to focus on business logic and not to worry too much about boilerplate code.

We'll use the following features offered by the framework:

- A communication system that allows the parts of the system to send and receive messages and events
- Reactive actions
- Timed actions
- The robot configuration
- DC motors driver
- sonar driver (and management of its data)

We need to implement these features:

- the interfaces that generate the external entities interaction events
- the led blinking logic
- the detection phase logic
- an algorithm that allows the robot to come back to the RBA

We also need to decide which platforms will be used by the operator and the Airport Security Center.

### 8 Project

#### 8.1 Structure

The structure is essentially the same as the logic architecture. Our robot has no camera, so we'll implement it as a mock device.

#### 8.2 Interaction

There are no significant changes from the logic architecture.

#### 8.3 Behavior

More details have been added to implement the missing features described in the work plan.

The consoles used by the ASC and the operator will be GUIs that allow them to interact with the system. The robot behaviour has slightly changed in the first phase: to ensure it receives messages from a single source, it memorizes the sender of the first received drive message and accepts new drive commands from that source only.

```
RobotSystem testCase2016Project
1
2
3
   Event local inputDrive : local inputDrive(X) //events
       from GUI/External Input
   Dispatch drive : drive(X)
4
   {\color{red} \textbf{Dispatch}} \ \ detectionResults \ : \ \ detectionResults \ (X)
5
   Event alarm: alarm
                                               //events from GUI
   Event local alarm : local alarm
       /External Input
8
   Event obstacle : obstacle (X)
   Event bagFound : bagFound
10
   Event endDetection : endDetection
11
12
   Context ctxDriveRobot ip [host="localhost" port=8010]
   Context ctxOperator ip [host="localhost" port=8015]
   Context ctxASC ip [host="localhost" port=8020]
14
15
   QActor led context ctxDriveRobot
16
17
18
      Plan init normal
19
        println("Led starts");
20
        solve consult("ledTheory.pl") time(0);
        switchToPlan senseStartBlink
21
22
23
      Plan senseStartBlink
24
        println("Led Off");
        solve turnTheLed(off) time(0);
25
26
        sense time (60000) bagFound -> startBlinking;
27
        repeatPlan 0
28
29
      Plan startBlinking
30
        println("led On");
```

```
31
        solve turnTheLed(on) time(0);
32
        delay time (1000) react event endDetection ->
           senseAlarm;
33
        println("Led Off");
        solve turnTheLed(off) time(0);
34
35
        delay time (1000) react event endDetection ->
           senseAlarm;
36
        repeatPlan 0
37
38
      Plan senseAlarm
        println("Led Off");
39
        solve turnTheLed(off) time(0);
40
41
        sense time (60000) alarm-> startBlinking;
42
        repeatPlan 0
43
44
   QActor operator context ctxOperator -g cyan
45
46
47
     Plan init normal
48
        println("Operator starts");
49
        switchToPlan senseInput
50
51
     Plan senseInput
52
        sense time (60000) local inputDrive ->
           sendDriveCommands;
53
        repeatPlan 0
54
      Plan sendDriveCommands resumeLastPlan
55
56
        onEvent local inputDrive : local inputDrive(X) ->
           forward driverobot —m drive : drive(X)
57
58
59
   QActor asc context ctxASC -g green
60
61
     Plan init normal
        println("ASC starts");
62
63
        switchToPlan work
64
65
     Plan work
66
        receiveMsg time(600000);
        onMsg detectionResults : detectionResults(X) ->
67
        solve actorOp(loadResults(X)) time(0) onFailSwitchTo
68
           prologFailure;
69
        switchToPlan senseAlarm
70
```

```
71
      Plan senseAlarm
72
        sense time (100000) local alarm -> continue;
73
        onEvent local alarm : local alarm -> emit alarm :
74
75
      Plan prologFailure resumeLastPlan
76
        println("Prolog failure")
77
78
79
    Robot plexiBox QActor driverobot context ctxDriveRobot
80
81
      Plan init normal
82
        println("driverobot starts");
        solve consult ("talkTheory.pl") time(0) onFailSwitchTo
83
             prologFailure;
        solve consult("driveRobotTheory.pl") time(0)
84
            onFailSwitchTo prologFailure;
        switchToPlan receiveFirstCommand
85
86
87
      Plan receiveFirstCommand
        receiveMsg time(600000) react event obstacle ->
88
            detect;
89
        //Save first sender
        [?? msg(drive, dispatch, S, R, drive(X), N)] solve
90
            assert (first Sender (S)) time (0);
91
        onMsg drive : drive (X) -> solve savemove (X) time (0)
            onFailSwitchTo savemoveFailure;
92
        onMsg drive : drive (X) -> solve X time (0)
            onFailSwitchTo prologFailure;
93
        onMsg drive : drive(X) -> switchToPlan drive;
94
        repeatPlan 0
95
96
      Plan drive
97
        receiveMsg time(600000) react event obstacle ->
            detect;
98
        //To make sure that the sender is the same as the
            first one
99
        [?? msg(drive, dispatch, S, R, drive(X), N)] solve
            firstSender(S) time(0) onFailSwitchTo drive;
100
        onMsg drive : drive (X) -> solve savemove (X) time (0)
            onFailSwitchTo prologFailure;
101
        onMsg drive : drive(X) -> solve X time(0)
            onFailSwitchTo prologFailure;
102
        //[!? moveList(X)] println(moveList(X)); //DEBUG
103
        //[!? lastMove(X,Y)] println(lastMove(X,Y)); //DEBUG
```

```
104
         repeatPlan 0
105
106
      Plan detect
107
         println("Stopping...");
         solve endSavemoves time(0);
108
109
         robotStop speed (100) time (1000);
110
         emit bagFound: bagFound;
         println("Starting detection Phase...");
111
         [!? detection(X)] forward asc -m detectionResults:
112
            detectionResults(X);
113
         println("Detection Results Sent");
114
         emit endDetection : endDetection;
115
         println("Back to base");
        switchToPlan backToBase
116
117
118
      Plan backToBase
         solve backToBase time(0); //It doesn't need to react,
119
             as the gactor led handles that
120
         switchToPlan finish
121
122
      Plan finish
123
         println("DriveRobot ends")
124
125
      Plan prologFailure resumeLastPlan
         println("Failed to load prolog theories")
126
127
128
      Plan savemoveFailure resumeLastPlan
129
         println("Failed save move")
130
131
```

### 9 Implementation

The **led** blinking logic is implemented directly as QActor behaviour. The Prolog theory turnTheLed/1 allows the QActor to manage the led and actually turn it on and off calling Pi4j.

```
createPi4jLed(PinNum) :-
    actorobj(Actor),
    Actor <- getOutputEnvView returns OutView ,
    class("it.unibo.devices.qa.DeviceLedPi4jQa") <-
        createLed(OutView, PinNum) returns LED.
</pre>
```

```
8
   turnTheLed( on ):-
      class ("it . unibo . devices . qa . DeviceLedPi4jQa") <-
9
          getTheLed returns LED,
10
     LED <- turnOn .
11
12
   turnTheLed( off ):-
      class ("it . unibo . devices . qa . DeviceLedPi4jQa") <-
13
         getTheLed returns LED,
     LED <- turnOff.
14
15
16
    /*
17
18
    initialize
19
20
21
   initialize :-
                      createPi4jLed(25).
22
   :- initialization (initialize).
```

The **operator console** includes a GUI that translates external input events into messages to drive the robot.

```
/* Generated by AN DISI Unibo */
1
2
3 | This code is generated only ONCE
4
   package it.unibo.operator;
5
   import java.awt.Button;
7
   import java.awt.Container;
   import java.awt.FlowLayout;
   import java.awt.GridLayout;
9
10 | import java.awt.Label;
11 | import java.awt.Panel;
12
   import java.awt.event.ActionEvent;
13 | import java.awt.event.ActionListener;
   import java.awt.event.MouseEvent;
14
   import java.awt.event.MouseListener;
15
   import java.util.ArrayList;
16
17
   import java.util.HashMap;
18
   import java.util.List;
19
   import java.util.Map;
20
21
   import it.unibo.baseEnv.basicFrame.EnvFrame;
   import it.unibo.is.interfaces.IOutputEnvView;
23 | import it.unibo.qactors.ActorContext;
```

```
24
25
   public class Operator extends AbstractOperator {
26
27
      protected Map<String , String > driveCmdMap;
28
29
      public final static String Forward="Forward";
      public final static String Backward="Backward";
30
      public final static String Right="Right";
31
32
      public final static String Left="left";
33
      public final static String Halt="Halt";
34
      public Operator(String actorId, ActorContext myCtx,
35
         IOutputEnvView outEnvView ) throws Exception {
36
        super(actorId, myCtx, outEnvView);
37
38
39
      protected void initCmdMap(){
40
        driveCmdMap=new HashMap<>();
        {\tt driveCmdMap.put} \, (\, {\tt Forward} \, , \quad {\tt "executeInput} \, (\, {\tt move} \, (\, {\tt mf} \, , 100 \, , 0 \, ) \,
41
42
        driveCmdMap.put(Backward, "executeInput(move(mb
            ,100,0))");
        driveCmdMap.put(Right, "executeInput(move(mr,100,0))"
43
        driveCmdMap.put(Left, "executeInput(move(ml,100,0))")
44
45
        driveCmdMap.put(Halt, "executeInput(move(h,100,0))");
46
      }
47
      @Override
48
      protected void addInputPanel(int size) {
49
50
      }
51
52
      @Override
53
      protected void addCmdPanels(){
54
        initCmdMap();
        ((EnvFrame) env).setSize(800,700);
55
56
        Panel p = new Panel();
        GridLayout l = new GridLayout();
57
58
        1.setVgap(10);
59
        l.setHgap(10);
60
        l.setColumns(3);
61
        l.setRows(3);
62
        p.setLayout(1);
63
```

```
MouseListener ml = new MouseListener() {
64
65
           @Override
66
           public void mouseReleased(MouseEvent e) {
67
             execAction(Halt);
             System.out.println("DEBUG: UNPRESSED");
68
69
70
           @Override
           public void mousePressed(MouseEvent e) {
71
72
             Button b = (Button)e.getSource();
73
             execAction(b.getLabel());
             System.out.println("DEBUG: PRESSED" + b.getLabel
74
                ());
75
76
           @Override
           public void mouseExited(MouseEvent e) {
77
78
             // TODO Auto-generated method stub
79
           @Override
80
81
           public void mouseEntered(MouseEvent e) {
             // TODO Auto-generated method stub
82
83
           }
84
           @Override
85
           public void mouseClicked(MouseEvent e) {
             // TODO Auto-generated method stub
86
87
        };
88
89
        Button forward = new Button (Forward);
90
91
        forward.addMouseListener(ml);
        Button backward = new Button (Backward);
92
93
        backward.addMouseListener(ml);
94
        Button right = new Button(Right);
95
        right.addMouseListener(ml);
96
        Button left = new Button (Left);
97
        left.addMouseListener(ml);
98
        Button halt = new Button(Halt);
99
        halt.addMouseListener(ml);
100
        p.add(new Label(""));
101
        p.add(forward);
102
        p.add(new Label(""));
103
        p.add(left);
104
        p.add(halt);
105
        p.add(right);
106
        p.add(new Label(""));
107
        p.add(backward);
```

```
p.add(new Label(""));
108
109
         ((EnvFrame) env).add(p);
110
         ((EnvFrame) env).validate();
111
112
113
114
      @Override
115
116
      public void execAction(String cmd) {
117
         super.execAction(cmd);
118
119
         if (driveCmdMap.containsKey(cmd)){
120
           String actualCmd = driveCmdMap.get(cmd);
           platform.raiseEvent("input", "local inputDrive", "
121
              local inputDrive("+actualCmd+")");
122
           return;
123
      }
124
125
126
```

The **ASC** console includes a GUI that shows the image received from the robot at the end of the detection phase and then shows a button that emits the alarm if pressed.

```
/* Generated by AN DISI Unibo */
1
2
3
   This code is generated only ONCE
   package it.unibo.asc;
5
6
   import java.awt.*;
   import java.io.ByteArrayInputStream;
7
   import java.io.IOException;
   import java.util.Base64;
9
10
11
   import javax.imageio.ImageIO;
12
13
   import java.awt.event.ActionEvent;
14
   import java.awt.event.ActionListener;
15
16
   import it.unibo.is.interfaces.IOutputEnvView;
17
   import it.unibo.gactors.ActorContext;
18
   public class Asc extends AbstractAsc {
19
20
     public Asc(String actorId, ActorContext myCtx,
         IOutputEnvView outEnvView ) throws Exception {
```

```
21
       super(actorId, myCtx, outEnvView);
22
     }
23
24
     protected Label userMsg;
25
     protected Button alarm;
26
     protected ImagePanel results;
27
28
     @Override
29
     protected void addCmdPanels(){
30
        //super.addCmdPanels();
31
        //photo panel
32
        ((Frame) env).removeAll();
33
        GridLayout 1 = new GridLayout();
34
        l.setColumns(2);
35
        1. setRows(2);
36
        ((Frame) env).setLayout(1);
37
        results = new ImagePanel();
38
        results.setSize(300, 400);
39
        ((Frame) env).add(results);
40
        alarm = new Button("Alarm");
41
        alarm.setBackground(Color.red);
42
        alarm.addActionListener(new ActionListener() {
43
          @Override
44
          public void actionPerformed(ActionEvent e) {
45
              execAction("Alarm");
46
          }
47
        });
        alarm.setEnabled(false);
48
49
        ((Frame) env).add(alarm);
        userMsg = new Label("Waiting for results");
50
51
        ((Frame) env).add(userMsg);
52
        ((Frame) env).validate();
53
     }
54
55
     //this is called when the results are received
     public void loadResults(String imageString){
56
            byte [] imageBytes = Base64.getDecoder().decode(
57
               imageString);
58
            try {
59
          Image image = ImageIO.read(new ByteArrayInputStream
             (imageBytes));
60
          results.setImage(image);
61
        } catch (IOException e) {
62
          System.out.println("MyPanel: Image error!");
63
          e.printStackTrace();
```

```
64
        }
65
66
        alarm.setEnabled(true);
67
        userMsg.setText("Results received");
68
        ((Frame) env).validate();
69
      }
70
71
      @Override
72
      public void execAction(String cmd) {
73
        super.execAction(cmd);
        if ( cmd.equals("Alarm") ){
74
           platform.raiseEvent("input", "local alarm", "
75
              local alarm");
          userMsg.setText("Alarm sent!");
76
77
           return;
78
        }
      }
79
80
      protected class ImagePanel extends Panel{
81
82
         /**
83
84
        private static final long serialVersionUID = 1L;
85
86
        private Image image;
87
         public ImagePanel(){
88
           image = null;
89
90
         }
91
92
          public void paint(Graphics g){
93
                 super.paint(g);
94
                 if (image != null){
                   int w = getWidth();
95
96
                   int h = getHeight();
97
                   int imageWidth = image.getWidth(this);
98
                   int imageHeight = image.getHeight(this);
99
                   int x = (w - imageWidth)/2;
100
                   int y = (h - imageHeight)/2;
101
                   g.drawImage(image, x, y, this);
102
                 }
             }
103
104
105
          public void setImage(Image image){
106
             this.image=image;
107
                 validate();
```

```
108 | }
109 | }
110 |
111 |}
```

The **robot** uses a Prolog theory to execute the detection phase. It takes a picture of the bag using the simulated **camera** and sends it to the ASC.

The camera implements the following interface:

```
package it.unibo.sartiballanti.camera;

public interface ICamera {
   public byte[] takePhoto();
}
```

This is the implementation of the mock camera:

```
1
   package it.unibo.sartiballanti.camera;
2
3
   import java.io.IOException;
   import java.nio.file.Files;
4
   import java.nio.file.Paths;
5
6
7
   public class MockFileCamera implements ICamera {
8
      private String imgPath;
9
10
11
      public MockFileCamera(String imgPath){
12
        this.imgPath=imgPath;
13
14
15
      @Override
16
      public byte[] takePhoto() {
17
        try {
18
          return Files.readAllBytes(Paths.get(imgPath));
19
        } catch (IOException e) {
20
          e.printStackTrace();
21
22
        return null;
23
      }
24
   }
```

The **driveRobotTheory** is used to manage the camera and to implement a simple algorithm to come back autonomously: the robot memorizes every move it makes in the first phase, so it can come back executing the same moves backwards.

```
%drivecommand example
  2
         |%executeInput(move(mf,100,1000,0))
  3
         |%lastmove is the next move to save,
  4
        |%I can get the starting time, but I can't insert it into
                       the moveList until it ends.
  6
          %The savemove/1 rule uses the knowledge base to store and
                           update the information.
  8
           %but it uses savemove/5 to get the updated lastMove and
                       moveList.
  9
          %Initial facts
10
11
           moveList ([]).
12
           lastMove(none,0).
13
14
           savemove (executeInput (CUR)):-
15
                  moveList(L),
16
                   last Move (LASTMOVE, MVTIME),
17
                   savemove (CUR, last Move (LASTMOVE, MVTIME), L, NEWLASTMOVE,
                             NEWL),
18
                   retract(lastMove(\_,\_)),
                   retract (moveList(_)),
19
20
                   assert (NEWLASTMOVE),
21
                   assert (moveList(NEWL)).
22
23
          %Here the savemove rule is implemented without assert and
                           retract.
24
           %savemove (CUR, LAST, LIST, NEWLAST, NEWLIST)
           savemove(CUR, lastMove(none,0),[], lastMove(CUR,M),[]):-
26
                   getCurrentMillis(M).
27
           save move \left( CUR, last Move \left( move \left( MV, SPEED, 0 \right) \right., FIRSTM \right), L, last Move \left( last Mov
28
                        (CUR,M), [move(MV, SPEED, DIFF, 0) | L]):-
29
                   getCurrentMillis(M),
30
                  DIFF is M - FIRSTM.
31
32
           endSavemoves:-
33
                  savemove (executeInput (move (h, 100, 1000))).
34
35
           backToBase:-
36
                  moveList(L),
37
                   backToBase(L).
38
39 | backToBase ([]): -!.
```

```
40
41
   backToBase([H,T]):-
42
      revMove(H,RH),
43
      executeInput (RH),
44
      backToBase(T).
45
   getCurrentMillis(M):-
46
47
      class("it.unibo.sartiballanti.utils.Utils") <-</pre>
          getCurrentTimeMillis returns M.
48
   revMove(move(mf, X, Y, Z), move(mb, X, Y, Z)).
49
50
   revMove(move(mb, X, Y, Z), move(mf, X, Y, Z)).
   revMove(move(mr, X, Y, Z), move(ml, X, Y, Z)).
   revMove(move(ml, X, Y, Z), move(mr, X, Y, Z)).
   revMove(move(h, X, Y, Z), move(h, X, Y, Z)).
53
54
   %For example taking a photo
55
   detection (X):-
56
57
      actorOp(takeStringifiedPhoto),
      actorOpDone(takeStringifiedPhoto,X).
58
59
60
   initDriveRobotTheory.
61
62
   :- initialization (initDriveRobotTheory).
```

- 10 Testing
- 11 Deployment
- 12 Maintenance

# 13 Information about the author



## References

1. A. Natali and A. Molesini. Costruire sistemi software: dai modelli al codice. Esculapio, 2009.