

CaseStudy1

Showing sonar distances on a radar

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1 Starting

Open an empty directory (e.g. `C:/iss2018Lab`) and

1. Clone the `iss2018Lab` repository by executing the following command:

```
git clone https://github.com/anatali/iss2018Lab.git
```

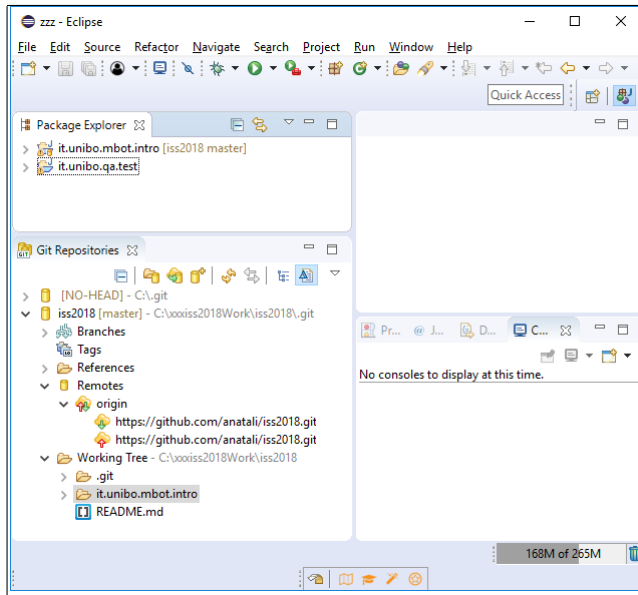
To update the repository, the command is `git pull`.

2. Now open the Eclipse working space into your working directory (e.g. `C:/iss2018Work`) and do:

Window -> ShowView -> Other -> Git -> Git Repositories

Add an existing local Git repository (`C:/iss2018Lab`)

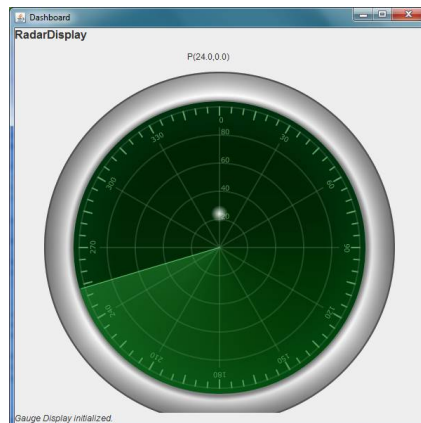
3. Import (by copying) into the current working space¹ the project `it.unibo.mbot.intro`. The result is:



4. In the project `it.unibo.mbot.intro`, the file `runnable/it.unibo.ctxRadarBase.MainCtxRadarBase-1.0.zip` includes the implementation of a software system able to display distance values on an output device that simulates the screen of a radar. To execute the application, `unzip` the file (into some other directory) and execute:

```
java -jar it.unibo.qactor.radar-1.0.jar
```

The virtual display shown by the radar system is:



¹ To avoid any conflict in project updating.

1.1 Interacting with the radar

In order to use the radar system, we must send messages to it, by using a TCP client connection on the port 8033. The messages must be *Strings* with the following structure:

```
1 msg(polarMsg,dispatch,SENDER,radarguibase,POLAR,MSGNUM)
```

where

- **SENDER** is the name (in lowercase) of the sender ;
- **POLAR** is a value of the form **p(D,ANGLE)**, with **0<=D<=80, 0<=ANGLE<=180**;
- **MSGNUM** is a natural number

Let us implement a TCP client by using the **net** module of Node.js, that provides an asynchronous network wrapper. We start with the code that establishes a connection with the radar:

```
1 var net = require('net');
2 var host = "localhost";
3 var port = 8033;
4
5 console.log('connecting to ' + host + ":" + port);
6 var conn = net.connect({ port: port, host: host });
7 conn.setEncoding('utf8');
8
9 // when receive data back, print to console
10 conn.on('data',function(data) {
11     console.log(data);
12 });
13 // when server closed
14 conn.on('close',function() {
15     console.log('connection is closed');
16 });
17 conn.on('end',function() {
18     console.log('connection is ended');
19 })
```

Listing 1.1. TcpClientToRadar.js: set up a connection

Now, let us define some utility functions to send messages:

```
1 var sendMsg = function( msg ){
2     try{
3         console.log("SENDING " + msg );
4         conn.write(msg+"\n"); //asynchronous!!!
5     }catch(e){
6         console.log("ERROR " + e );
7     }
8 }
9
10 function sendMsgAfterTime( msg, delay ){
11     setTimeout( function(){ sendMsg( msg ); }, delay );
12 }
```

Listing 1.2. TcpClientToRadar.js: utility

The **send** function writes the given data on the connection in asynchronous way; thus, it immediately returns control to the caller. The **sendMsgAfterTime** function allows us to delay the call after a given delay.

Finally, we send some data to the radar:

```
1 var msgNum=1;
2
3 sendMsgAfterTime("msg(polarMsg,dispatch,jsSource,radarguibase, p(50,30)," + msgNum++ +")", 1000);
4 sendMsgAfterTime("msg(polarMsg,dispatch,jsSource,radarguibase, p(50,90)," + msgNum++ +")", 2000);
5 sendMsgAfterTime("msg(polarMsg,dispatch,jsSource,radarguibase, p(50,150)," + msgNum++ +")", 3000);
6
7 //setTimeout(function(){ conn.end(); }, 4000);
```

Listing 1.3. TcpClientToRadar.js: send data to radar

The radar shows the points, while the output of our client is:

```

1 connecting to localhost:8033
2 SENDING msg(polarMsg,dispatch,jsSource,radarguibase, p(50,30),1)
3 SENDING msg(polarMsg,dispatch,jsSource,radarguibase, p(50,90),2)
4 SENDING msg(polarMsg,dispatch,jsSource,radarguibase, p(50,150),3)
5 connection is ended
6 connection is closed

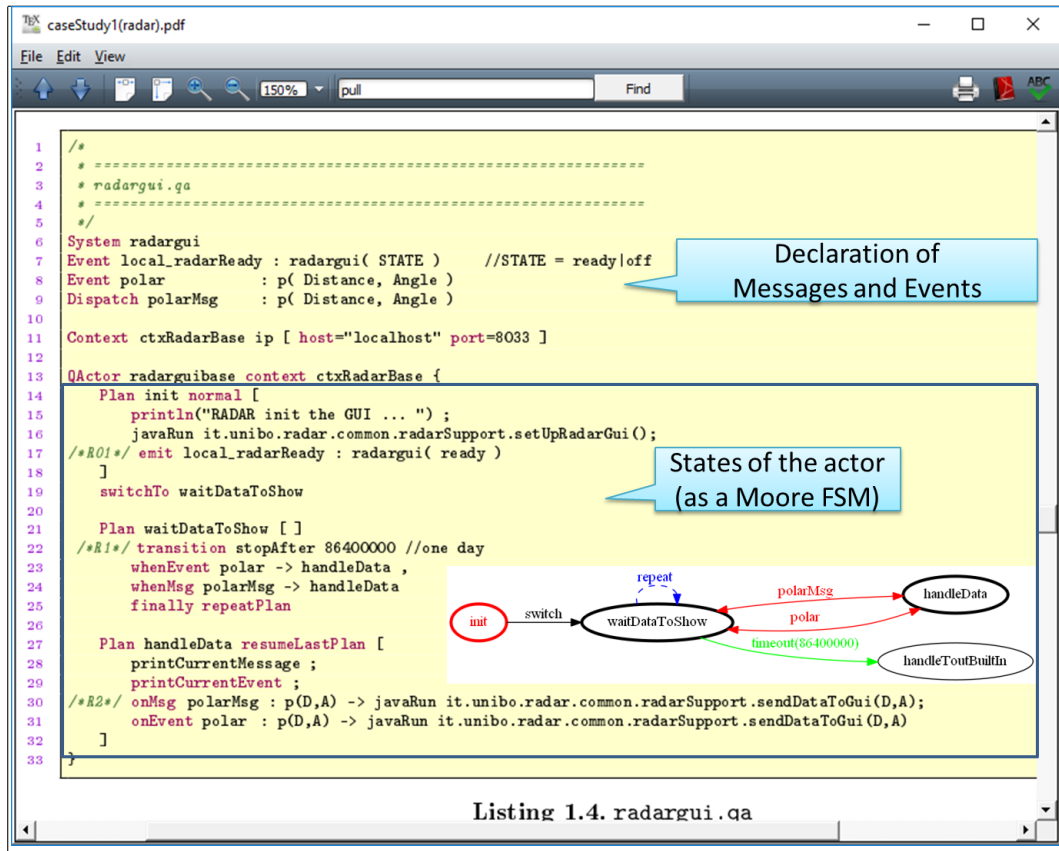
```

Instead of using Node, we could write a client for the radar in Java. This task is left to the reader.

1.2 Using the radar: a model-based approach

In the previous version of the radar client, we did not have any knowledge on the internal structure of the radar system. We exploited only the knowledge on the low-level structure of messages handled by the radar.

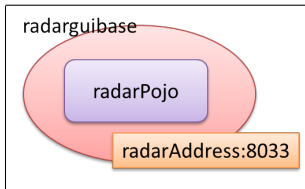
But, fortunately, there exist a high level description of the radar system, expressed in the high-level, custom modelling language *QActor*. This description is a (executable) model defined as follows:



The model describes the structure, the interaction and the behaviour of the radar.

1.2.1 Reusing conventional objects .

Internally, the `radargui` (re)uses a POJO (`radarPojo`) that implements the radar GUI.



The `radarPojo` is implemented as a Java class named `it.unibo.radar.common.radarSupport`. Note that the name of the class starts with a lower-case letter for a constraint imposed by the current implementation of the `QActor` software factory.

Moreover, each operation provided by the Java class must have as its first argument a variable of type `QActor`. For example:

```

1 public static void setUpRadarGui( QActor qa ) {
2     try {
3         radarControl = new RadarControl( qa.getOutputEnvView() );
4     } catch (Exception e) {
5         e.printStackTrace();
6     }
7 }
```

1.2.2 The radar as information handler .

The radar is able to handle messages and events *explicitly declared* at the very beginning of the model²:

```

1 Dispatch polarMsg : p( Distance, Angle )
2 Event    polar   : p( Distance, Angle )
```

Since the message `polarMsg` is declared as a `Dispatch`, the interaction is of type 'fire-and-forget'.

1.2.3 A radar client .

Thus, another way to introduce a client of the radar system is to define the client by using the same modelling language used for the radar. Let us introduce an example of such a model³:

² The event `local_radarReady` is a local event used internally.

³ The code is in the file `it.unibo.mbot.intro/src/radarUsage.qa`.

```

/*
 * =====
 * radarUsage.qa
 * =====
 */
System radarUsage
Dispatch polarMsg : p( Distance, Angle )
Event polar : p( Distance, Angle )

Context ctxRadarUsage ip [ host="localhost" port=8022 ]
Context ctxRadarBase ip [ host="localhost" port=8033 ] -standalone

QActor radartest context ctxRadarUsage {
Rules{
    p(80,0). p(80,30). p(30,50). p(80,60). p(60,70).
    p(80,90). p(80,160). p(10,130). p(80,150). p(80,180).
}
Plan init normal [
    println("radartest STARTS ")
]
switchTo dotest

Plan dotest [
    delay 1000 ;
    [ !? p(X,Y) ] println( sending(p(X,Y)) );
    [ ?? p(X,Y) ] sendto radarguibase in ctxRadarBase -m polarMsg : p( X, Y ) else endPlan "radartest ENDS";
    delay 2000 ;
    [ !? p(X,Y) ] println( emitting(p(X,Y)) );
    [ ?? p(X,Y) ] emit polar : p(X,Y) else endPlan "testDone"
]
finally repeatPlan
}

```

Listing 1.4. radarUsage.qa

The model states that:

- Our `radarUsage` system is a distributed system composed of two computational nodes (`Contexts`).
- The node named `ctxRadarBase` is external to the systems (flag `-standalone`): it is the node that executes the given radar system. The context `ctxRadarUsage` represents the node in which we will run our radar client.
- Our radar client is modelled as a `QActor` (`radartest`): it works as a finite state machine that (in the state `doteст`) sends messages and emits events. We will expand this point in Subsection 1.2.4.
- The messages and events involved in our system are *the same* defined in the radar model:

```

1 Dispatch polarMsg : p( Distance, Angle )
2 Event polar : p( Distance, Angle )

```

- The data sent by our client are defined in the actor's knowledge base as a sequence of facts (in Prolog syntax) and are 'consumed' in the state `doteст`, by using `guards`.

From the model above, the `QActor` software factory generates an executable version written in Java. The main program is in the file:

```
1 it.unibo.mbot.intro/src-gen/it/unibo/ctxRadarUsage/MainCtxRadarUsage.java
```

If we run this file, the radar will show 10 points.

1.2.4 Sending messages and emitting events .

The concept of message in the `QActor` world implies that we must know the name of the message destination, that must be another `QActor`. This fact is reflected in the sentence:

```
1 sendto radarguibase in ctxRadarBase -m polarMsg : p( X, Y )
```

Note that the knowledge of the name of the receiving radar actor (`radarguibase`) is not required for events:

```
1 emit polar : p(X,Y)
```

2 The problem to solve

The problem now is the following:

with reference to a mbot physical robot working in virtual environment, build an application that sends to the radar the data sensed by the virtual and the real sonars. More specifically:

- the data of the *virtual sonar sonar1* must be displayed on the direction of angle=30;
- the data of the *virtual sonar sonar2* must be displayed on the direction of angle=120;
- the data of the *virtual sonar* on the virtual robot must be displayed on the direction of angle=90 at the fixed distance of 40;
- the data of the *real sonar* on the physical robot must be displayed on the direction of angle=0;

3 Requirements analysis

We ask the customer for the following basic information:

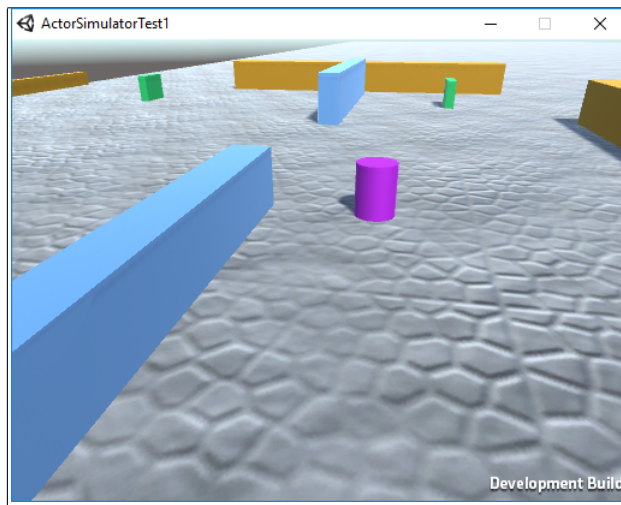
1. what is a mbot?
2. what is the virtual environment?
3. in which way we can obtain data from a virtual or from a real sonar?

3.1 The virtual environment

As regards the virtual environment, the answer is in the project [it.unibo.issMaterial](#), available by cloning the `iss2018` GIT repository:

```
git clone https://github.com/anatali/iss2018.git
```

The virtual environment is an application written in Unity, included in the file: [it.unibo.issMaterial/issdocs/Lab/virtualRobot.zip](#). Let us *unzip* this file, and run [VirtualRobotE80.exe](#). We obtain a scene showing an environment made of a set of walls and fixed obstacles, a mobile obstacle (the cylinder) and a sonar (the small boxes in green, named `sonar1` and `sonar2`):



The original Unity environment has been modified to interact with *QActor* systems. Details about this point are given in [IntroductionQa2017.pdf](#) (section 12)⁴.

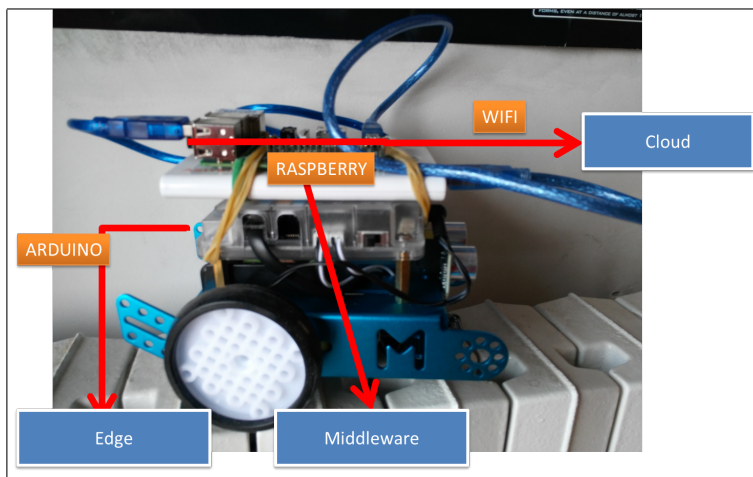
⁴ The file is available in [it.unibo.issMaterial/issdocs/Material](#).

The point to highlight here is that, when the virtual robot (`rover`) is intercepted by a sonar, the modified Unity system emits the `QActor` event `sonar : sonar(SONARNAME, TARGET, DISTANCE)` where `SONARNAME` is `sonar1` or `sonar2`. Moreover, the virtual `rover` is equipped (in its front) with a sonar, that emits the event `sonarDetect : sonarDetect(TARGET)` when detects an obstacle.

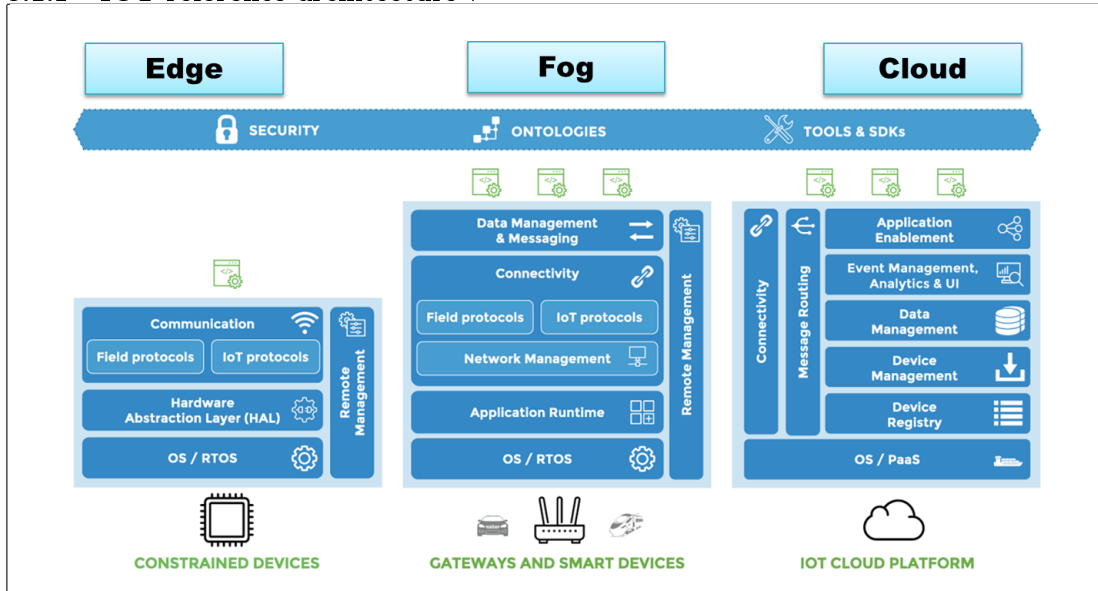
As regards the other questions, our goal is to build a model for the `mbot` and a model for the real sonar. The goal of these models is to clarify how we can exchange information with the corresponding entities of our `application domain`. The internal structure and the internal behaviour of the entities have relatively less importance at this stage.

3.2 The mbot robot

The `mbot` architecture is an example of a IoT architecture in which the `edge` part is implemented on Arduino, the `middleware` part is implemented on a RaspberryPi and the `cloud` part is implemented on a conventional PC.



3.2.1 IoT reference architecture .



Arduino handles physical devices such as motors and sensors, while RaspberryPi provides support for interaction with a remote node. More precisely, as regards the interactions:

- the robot communicates with external world via a WIFI local network. Let us denote as `mbotAddress` the IP of the robot in such a network;
- the robot accepts move commands sent via a browser connected to the address `mbotAddress:8080`;
- through the same web interface, the robot accepts a command to connect itself to a modified virtual Unity environment working on a remote PC in the local network;
- the robot emits `QActor` events (`sonar` and `sonarDetect`). This means that we can build a new `QActor` system including the robot and a `QActor` element able to perceive and handle these events.

3.3 The robot (on RaspberryPi)

The subsystem that implements the robot is formally described as follows:

```

1  /*
2   * =====
3   * * mbotControl.qa
4   * =====
5   */
6 System mbotControl
7 Event usercmd : usercmd(CMD)
8 Event sonar : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
9 Event sonarDetect : sonarDetect(X)           //From (virtual robot) sonar
10 Event realSonar : sonar(DISTANCE)          //From real sonar on real robot
11 Event polar : p( Distance, Angle )
12 Event unityAddr : unityAddr( ADDR )         //From user interface
13
14 Context ctxMbotControl ip [ host="localhost" port=8029 ] -g cyan -httpserver

```

Listing 1.4. mbotControl.qa: starting the model

This starting part of the model says that the robot provides a TCP server on port 8029 and a Web interface (flag `-httpserver`). This (sub)system does not known any other component; it can be executed in a '`standalone`' way.

3.3.1 The rover as a command interpreter .

The next part of the model defines the actors working in the `ctxMbotControl` context. The first one is the actor that extends a basic `mbot` with the possibility to receive remote commands from the human user:

```

1 QActor rover context ctxMbotControl {
2     Plan init normal [
3         println("rover START")
4     ]
5     switchTo waitUserCmd
6
7     Plan waitUserCmd[ ]
8     transition stopAfter 600000
9     whenEvent usercmd -> execMove
10    finally repeatPlan

```

Listing 1.5. mbotControl.qa: waiting for user commands

The behavior of the rover actor can be expressed as a set of states in which we send commands to Arduino according to the input command given by the human user (perceived as the event `usercmd`):

```

1 Plan execMove resumeLastPlan[
2     printCurrentEvent;
3     onEvent usercmd : usercmd( robotgui(w(X)) ) -> switchTo moveForward;
4     onEvent usercmd : usercmd( robotgui(s(X)) ) -> switchTo moveBackward;
5     onEvent usercmd : usercmd( robotgui(a(X)) ) -> switchTo turnLeft;
6     onEvent usercmd : usercmd( robotgui(d(X)) ) -> switchTo turnRight ;
7     onEvent usercmd : usercmd( robotgui(h(X)) ) -> switchTo stopTheRobot ;
8     onEvent usercmd : usercmd( robotgui(f(X)) ) -> javaRun it.unibo.rover.mbotConnArduino.mbotLinefollow() ;
9     onEvent usercmd : usercmd( robotgui(unityAddr(X)) ) -> switchTo connectToUnity; //X=localhost at the moment

```

```

10     onEvent usercmd : usercmd( robotgui(x(X)) ) -> switchTo terminataAppl
11 ]

```

Listing 1.6. mbotControl.qa: command interpreter

The built-in operation `javaRun` activates user-defined Java code (see Section 6).

3.3.2 The connection to the Unity virtual environment .

The built-in operation `createUnityObject` creates a virtual robot object game in the Unity virtual environment. Thus, the `connectToUnity` state can be defined as follows:

```

1 Plan connectToUnity resumeLastPlan[
2     onEvent usercmd : usercmd(robotgui(unityAddr(ADDR))) -> println(ADDR); //ADDR=localhost in this version
3     [ !? unityOn ] println( "UNITY already connected" )
4 ]
5 switchTo [ not !? unityOn ] doconnectToUnity
6
7 Plan doconnectToUnity resumeLastPlan[
8     println("ACTIVATING UNITY. Wait a moment ... " );
9     javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/unityStart.bat");
10    delay 10000; //wait until Unity activated
11    connectUnity "localhost";
12    createUnityObject "rover" ofclass "Prefabs/CustomActor";
13    backwards 70 time ( 800 );
14    right 70 time ( 1000 ); //position
15    addRule unityOn
16 ]

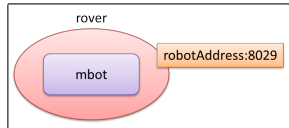
```

Listing 1.7. mbotControl.qa: connect to Unity

The fact `unityOn` is used as a `guard` to avoid the activation of Unity if it is already done.

3.3.3 Activating the motors for a prefixed time .

Internally, the `rover` reuses a POJO (`mbot`) that provides a set of operations to move the physical robot and to acquire data from its sensors.



The basic `mbot` is implemented by the Java class `it.unibo.rover.mbotConnArduino`. Note that the name of the class starts with a lower-case letter for a constraint imposed by the current implementation of the `QActor` software factory. Moreover, each operation provided by the Java class must have as its first argument a variable of type `QActor`. For example:

```

1 public static void mbotForward(QActor actor) {
2     try { if( conn != null ) conn.sendCmd("w"); } catch (Exception e) {e.printStackTrace();}
3 }

```

Thus, the states in which we execute simple moves of the robot can be defined as follows:

```

1 Plan turnLeft resumeLastPlan [
2     javaRun it.unibo.rover.mbotConnArduino.mbotLeft();
3     [ !? unityOn ] left 40 time(750) else delay 900;
4     javaRun it.unibo.rover.mbotConnArduino.mbotStop()
5 ]
6 Plan turnRight resumeLastPlan [
7     javaRun it.unibo.rover.mbotConnArduino.mbotRight();
8     [ !? unityOn ] right 40 time(750) else delay 900;
9     javaRun it.unibo.rover.mbotConnArduino.mbotStop()
10]
11 Plan stopTheRobot resumeLastPlan [

```

```

12     stop 40 time ( 10 );
13     javaRun it.unibo.rover.mbotConnArduino.mbotStop()
14 ]

```

Listing 1.8. mbotControl.qa: simple moves

The `rover` runs on the RaspberryPi⁵ and gives to the `mbot` the capability to interact with the external world.

3.3.4 Activating the motors for a long time: reactive actions .

The user command to move the robot forward or backward cannot be handled in such a simple way. In fact we have to move 'forever' (or for a long time) unless some event is raised from the external world.

In the next states we exploit the `QActor` feature of *reactive actions* (see `IntroductionQa2017.pdf` - section 14) to perform (long lived) actions while being able to 'react' to input data such as the sonar events or other user commands:

```

1 Plan moveForward resumeLastPlan[
2     javaRun it.unibo.rover.mbotConnArduino.mbotForward()
3 ]
4     reactive onward 40 time( 15000 )
5         whenEnd      -> endOfMove
6         whenTout 30000   -> handleTout
7         whenEvent sonarDetect -> handleRobotSonarDetect
8     or whenEvent sonar    -> handleSonar
9     or whenEvent usercmd -> execMove
10
11 Plan moveBackward resumeLastPlan[
12     javaRun it.unibo.rover.mbotConnArduino.mbotBackward()
13 ]
14     reactive backwards 40 time ( 15000 )
15         whenEnd      -> endOfMove
16         whenTout 30000   -> handleTout
17 //       whenEvent sonarDetect -> handleObstacle //no sensor on robot back
18         whenEvent sonar    -> handleSonar
19     or whenEvent usercmd -> execMove

```

Listing 1.9. mbotControl.qa: reactive actions

3.3.5 The emitter .

Another component that must run on the RaspberryPi is an actor able to make sonar events available to the external world. Here is an example that maps sonar events into events that can be understood by the radar:

```

1 QActor sonardetector context ctxMbotControl{
2     Plan init normal [ ]
3     switchTo waitForEvents
4
5     Plan waitForEvents[ ]
6     transition stopAfter 600000
7         whenEvent sonar      -> sendToRadar,
8         whenEvent sonarDetect -> sendToRadar,
9         whenEvent realSonar   -> sendToRadar
10    finally repeatPlan
11
12    Plan sendToRadar resumeLastPlan [
13        printCurrentEvent;
14        onEvent realSonar : sonar( DISTANCE )           -> emit polar : p(DISTANCE, 0) ;
15        onEvent sonar   : sonar(sonar1, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,30) ;
16        onEvent sonar   : sonar(sonar2, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,120) ;
17        onEvent sonarDetect : sonarDetect(TARGET)          -> switchTo showObstacle
18    ]
19
20    Plan showObstacle resumeLastPlan[

```

⁵ The `rover` could run also on a conventional PC with Arduino connected to the PC.

```
21     println( "found obstacle" );
22     emit polar : p(30,90)
23 //      sendto radarguibase in ctxRadarBase -m polarMsg : p( 30, 90 )
24   ]
25 }
```

Listing 1.10. mbotControl.qa: the emitter

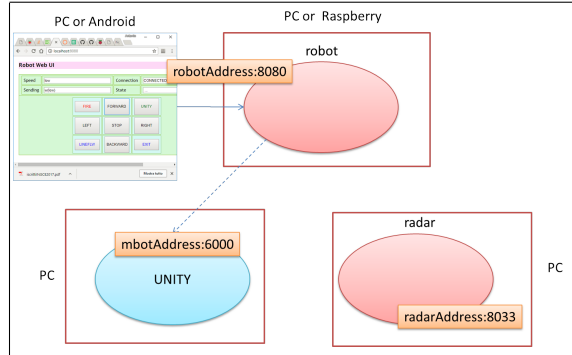
Note that the choice to emit events (and not to send messages) avoid the need to known the name of any destination actor.

3.3.6 The real sonar .

The `sonardetector` actor handles events emitted both from the virtual world (`sonar`, `sonarDetect`) and from the real world (`realSonar`). The reader should imagine the code to be put on Arduino to 'create' events at the `sonardetector` level.

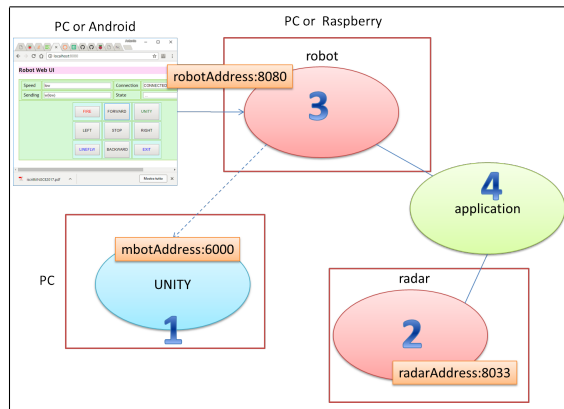
4 Problem analysis

From the requirement analysis we have a better understanding of **WHAT** we have to do and a concrete (operational) view of the *domain components* already available. Each of these components looks as a **micro-service** that can be executed independently from the others.



Now, we have to *understand* the problem posed by the requirements, the problematic issues involved by the problem and the constraints imposed by the problem or by the context. This is the main goal of the problem analysis phase, whose outcome is the logical architecture involved by the problem itself.

The following picture shows, in a informal way, a possible architecture of the system that arises from our current 'technology assumptions':



From the logical point of view, our application is a 'router' of events from the robot to the radar.

4.1 The logical architecture of the robot-radar system

The robot is a source of information expressed as *QActor* events of the form `polar:p(DISTANCE,ANGLE)`. This kind of information is available by any other software component belonging to a *QActor* system. Since also the radar is implemented as a *QActor* application, we can state that the logical architecture of our application can be expressed by the following *QActor* model:

```

1 System robotRadarAppl
2 Event polar      : p( Distance, Angle )
3
4 Context ctxRobotRadarAppl ip [ host="localhost" port=8095 ] -g white
5 /*
6 * The following two contexts must be already active
7 */
8 Context ctxMbotControl   ip [ host="localhost" port=8029 ]

```

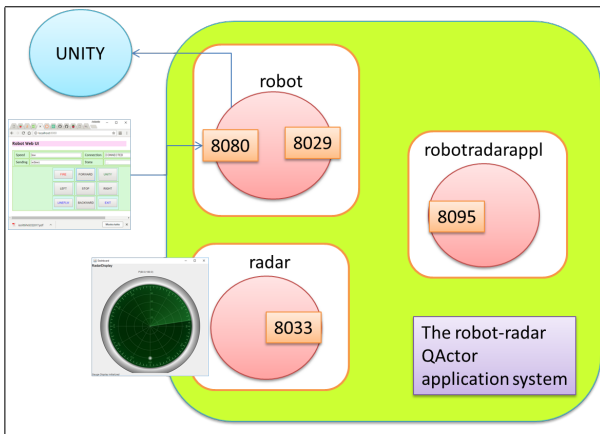
```

9 | Context ctxRadarBase      ip [ host="localhost" port=8033 ]
10|
11| QActor robotradarappl context ctxRobotRadarAppl{
12|   Plan init normal [
13|     println("robotradarappl STARTS ");
14|     delay 600000
15|   ]
16| }

```

Listing 1.11. robotRadarAppl.qa

Our application is composed of actors working in 3 different contexts: two of these contexts are already available and can be viewed as tested and usable micro-services. The third one context is the 'glue' that connects together the available components to form our application.



In this case, the 'application' has nothing to do, since the *QActor* infrastructure provides the transmission of the **polar** (non-local) events from the robot to the other contexts composing the application and the radar is already able to handle this kind of events.

Since this system specification is executable, we have built in a very short time a working prototype of our application.

5 Beyond QActors

The question now is: *are we obliged to implement our application by using QActors?* Of course, not.

Let us note that, if we want to build the application by using some other conventional programming language, we have to face the following main *problematic issues*:

1. The components that represent the robot and the radar are provided as executable (micro)services, without giving us the possibility to access/modify their source code.
2. Our application must be able to send information to the radar. Thus it could work as already discussed in Subsection 1.1.
3. The robot is a source of information expressed (at low-level) as event-Strings of the form:

```
1 msg(polar,event,SENDER,none,p(DISTANCE,ANGLE),MSGNUM)
```

The problem is how to deliver this information to our non-QActor code, without changing the source code of the robot.

In the **project phase** that follows our analysis, we could decide to build our application by using `Node.js`. In particular, we could build a TCP server that *i*) connects itself to the radar as a TCP client as done in Subsection 1.1, *ii*) waits for an event-String and *iii*) sends proper data to the radar.

5.1 Writing the application in Node.js

The connection to the radar of our application server written in `Node.js` can be defined as follows (the function `emitEventForRadar` is an utility function to send data to the radar):

```
1 var net = require('net');
2 var utils = require('../utils'); //for handling uncaughtException
3
4 /*
5 * -----
6 * CONNECTION TO RADAR
7 * -----
8 */
9 var radarhost = "localhost";
10 var radarport = 8033;
11 var msgNum = 1;
12
13 console.log('connecting to RADAR at ' + radarhost + ":" + radarport);
14 var conn = net.connect({ port: radarport, host: radarhost });
15 conn.setEncoding('utf8');
16
17 var emitEventForRadar = function( data ){
18     try{
19         var msg = "msg(polar,event,jsSource,none," + data + "," + msgNum++ + ")";
20         console.log("SENDING " + msg );
21         conn.write(msg+"\n"); //Asynchronous!!!
22     }catch(e){
23         console.log("ERROR " + e );
24     }
25 }
```

Listing 1.12. nodeCode/PolarToRadar.js: connection to the radar

The server part, waiting for low-level event-Strings, can be defined as follows:

```
1 /*
2 * -----
3 * SERVER
4 * -----
5 */
6 var host = "localhost";
7 var port = 8057;
8
9 var server = net.createServer(function(socket) {
```

```

10     socket.on('data', function( data ) { //data has the form p(DISTANCE,ANGLE)
11         var dataNoWhiteSpaces = ("."+data).trim();
12         emitEventForRadar( dataNoWhiteSpaces );
13     });
14
15     socket.on('end', socket.end);
16 });
17
18 //STARTING
19 emitEventForRadar("p(70, 0)"); //just to show
20 console.log("PolarToRadar starts at " + port);
21 server.listen(port, host );

```

Listing 1.13. nodeCode/PolarToRadar.js: connection to the radar

Now we could (see Section 4) :

1. Activate the Unity virtual environment.
2. Activate the radar.
3. Activate the robot.
4. Activate the Node service with the command:

```
1 node PolarToRadar.js
```

However, this set of activations **does not build a system**. In fact, the problem 2 above is still unsolved: the events generated by the robot are not propagated to our **PolarToRadar** Node application.

5.2 A *QActor* system as an adapter

To create a system able to perceive the events emitted by the robot without changing the source code of the robot, we can introduce a *QActor* system that can work as an 'adapter' from the *QActor* world of the robot to the Node world of **robotToRadarAdapter.js**:

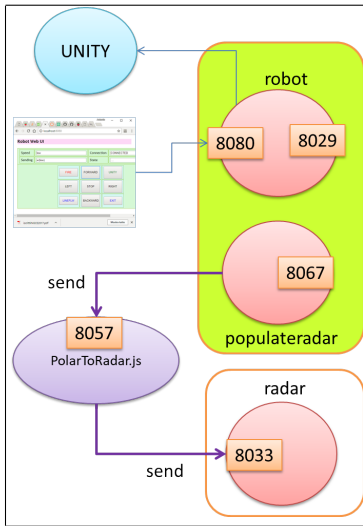
```

1 System robotToRadarAdapter
2 Event polar : p( Distance, Angle )
3
4 Context ctxRobotToRadarAdapter ip [ host="localhost" port=8067 ]
5 Context ctxMbotControl ip [ host="localhost" port=8029 ]
6
7 QActor populateradar context ctxRobotToRadarAdapter{
8     Plan init normal [ ]
9     switchTo waitForEvents
10
11    Plan waitForEvents[ printCurrentEvent ]
12    transition stopAfter 600000
13        whenEvent polar : p( D, A ) do
14            javaRun it.unibo.commToRadar.polarToRadar.sendPolarToNodeServer( D, A )
15        finally repeatPlan
16    }

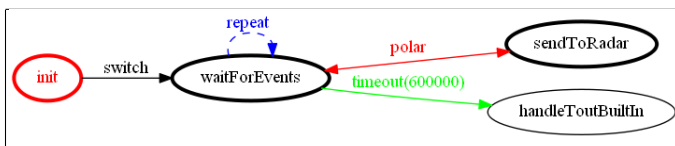
```

Listing 1.14. robotToRadarAdapter.qa

The application is now introduced as an 'extension' of the robot. In fact we define a distributed system composed by the robot (as a standalone *QActor* entity) and an actor able to populate the radar with the events emitted by the robot.



The behaviour of the actor **populateradar** is defined as a finite state machine that 'reacts' to events (**polar**) emitted by the robot:



The operation **sendPolarToNodeServer** is defined by the application designer in the Java utility class **it.unibo.commToRadar.polarToRadar**; it performs the sending of event data to the Node server by exploiting the **QActor** built-in operation **sendTcpMsg**:

```

1  public static void sendPolarToNodeServer(QActor qa, String D, String A) throws Exception {
2      String msgContent = "p(" + D + "," + A + ")";
3      qa.println("sendPolarToNodeServer: " + msgContent);
4      qa.sendTcpMsg( "localhost", "8057", msgContent );
5  }

```

Listing 1.15. `sendPolarToNodeServer` in `it.unibo.commToRadar.polarToRadar.java`

In summary, we have defined a **QActor** 'extension' of the robot that works as the producer of data for the Node (micro)service that is able to populate the radar.

6 (Qa)Models as system integrators

The definition of executable models can be useful not only to define the logical architecture of a software system, but can be also used a a way to integrate - to form a system - a set of software components written in different languages.

In Subsection 5.2 we have seen how it is possible to launch user defined actions written in `Java` to send messages to a TCP server written in `Node.js`. Here is a list of the **built-in actions** that can allow us to exploit the *QActor* modelling language to interact with software parts written in different languages and to perform other useful actions (for the syntax of `PHead`, see [IntroductionQa2017.pdf](#) - section 2):

— EXECUTE CODE —	
<code>javaRun QualifiedName(VarOrStringArgs)</code>	execute a Java operation; the arguments must be Strings.
<code>javaOp String</code>	execute the Java operation denoted in the given String.
<code>nodeOp String -o?</code>	execute the Node program denoted by the given String. The optional <code>-o</code> shows the output of the Node program.
<code>actorOp PHead</code> DEPRECATED: consider the use of <code>javaOp</code> or - better - <code>javaRun</code> .	execute the given Java method written by the application designer (see IntroductionQa2017.pdf - section 2.10).
— REST —	
<code>sendRestGet urlString</code>	perform a REST GET operation.
<code>sendRestPut urlString -m msgString</code>	perform a REST PUT operation.
— UNITY —	
<code>connectUnity addrString</code>	connect to the modified Unity virtual environment. At the moment, the <code>addrString</code> is ignored, since the "localhost" address is used.
<code>createUnityObject "rover" ofclass "Prefabs/CustomActor"</code>	create an avatar for a <i>QActor</i> named <code>rover</code> (at the moment this name is mandatory).
— MQTT —	
<code>pubSubServer addrString</code>	specifier the name of a MQTT server to be used in the application.
<code>connectAsPublisher topicString</code>	connect as publisher to the given topic of the specifier MQTT server.
<code>connectAsSubscriber topicString</code>	connect as subscriber to the given topic of the specifier MQTT server.
<code>publishMsg topicString for actorNameString -m msgRef:PHead</code>	publish a <i>QActor</i> message to for the specified destination actor.
<code>publishEvent topicString -e msgRef : PHead</code>	publish a <i>QActor</i> event.
— EXTERNAL —	
<code>sendto dest in extctx -m msgRef : PHead</code>	forward a dispatch to an external qactor working in the already activated extctx.
<code>sendToExternalServer serverNameString -m msgString</code>	send an answer message to an external server that has sent a <i>QActor</i> message to our application.

The set of these 'useful' actions is open-ended, i.e. we could add other built-in actions to our modelling language, if it will be the case.

6.1 An activation model for the system components

The `javaRun` built-in action is very useful to extend our models with user-defined actions defined in user-defined `Java` classes. With `javaRun` we do not have to modify the source code of an actor (as happens for `actorOp`).

As an example, let us define here another way to activate the components of our application by introducing an `activation model`:

```

1 System robotToRadarActivator
2
3 Context ctxRobotToRadarActivator ip [ host="localhost" port=8055 ]
4
5 QActor componentactivator context ctxRobotToRadarActivator {
6     Plan init normal [
7         //The radar takes some time to start and to end its testing phase;
8         println("ACTIVATING RADAR") ;
9         javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/radarStart.bat") ;
10
11        //The robot activates Unity, if required;
12        delay 1000;
13        println("ACTIVATING ROBOT") ;
14        javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/robotStart.bat") ;
15
16        //PolarToRadar requires the radar;
17        delay 10000;
18        println("ACTIVATING NODE APPLICATION") ;
19        nodeOp "./nodeCode/PolarToRadar.js -o" //WARNING: the actor is engaged since PolarToRadar.js waits
20    ]
21 }

```

Listing 1.16. robotToRadarActivator.qa

The operation `customExecute` is defined by the application designer (in the Java utility class `it.unibo.commToRadar.polarToRadar`) in order to execute a given command:

```

1 public static void customExecute(QActor qa, String cmd) {
2     try {
3         Runtime.getRuntime().exec(cmd);
4     } catch (IOException e) { e.printStackTrace(); }
5 }

```

Listing 1.17. customExecute in `it.unibo.commToRadar.polarToRadar.java`

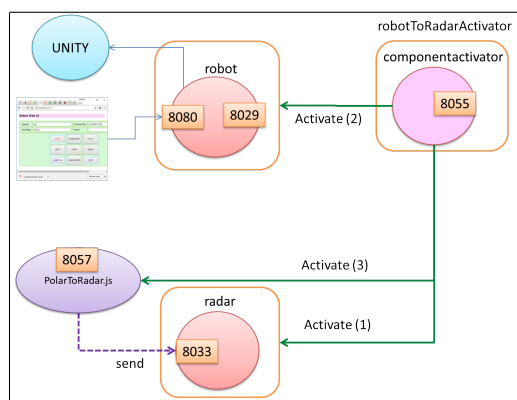
In this case, the commands to execute are batch files that put in execution our application components by storing their output in a proper `log file`. For example, the batch file `radarStart.bat` is defined as follows:

```

1 echo off
2 title radarStart
3 echo START RADAR
4 cd C:\Didattica2018Run\it.unibo.ctxRadarBase.MainCtxRadarBase-1.0
5 java -jar it.unibo.qactor.radar-1.0.jar > logRadar.txt

```

The following picture shows that the result of running the activator model is the start-up of three independent (micro) services:



Of course, these services **do not form yet any system**: we have simply automated the manual activation activities of Subsection 5.1. Of course, the same effect can be obtained by using other tools, like `batch` files. However, the advantage to have an activation model is that we can specify the logic of applications whose goal is to activate other (distributed) applications.

6.2 Automatic activation of the robot-radar system

To build and run a robot-radar system (see Section 4), now we:

1. Run the activator model of basic components (see Subsection 6.1) ⁶.
2. Run the application of Subsection 4.1.

A batch file that does this work could be:

```

1 echo off
2 title robotRadarApplStart
3 echo START THE RADAR
4 cd .\it.unibo.ctxRadarBase.MainCtxRadarBase-1.0
5 START /B java -jar it.unibo.qactor.radar-1.0.jar > ../logRadar.txt
6 cd ..
7 echo please press CR
8 PAUSE
9
10 echo START THE ROBOT
11 cd .\it.unibo.ctxMbotControl.MainCtxMbotControl-1.0
12 START /B java -jar it.unibo.mbot.intro-1.0.jar > ../logRobot.txt
13 cd ..
14 PAUSE
15
16 echo START THE ROBOT-RADAR APPLICATION
17 cd .\it.unibo.ctxRobotRadarAppl.MainCtxRobotRadarAppl-1.0
18 START /B java -jar it.unibo.robotRadarAppl-1.0.jar > ../logRadarRobotAppl.txt
19 cd ..
20 PAUSE

```

However, these tasks can be automatized by the following system-activation model:

```

1 System robotRadarApplActivator
2
3 Context ctxRobtRadarApplActivator ip [ host="localhost" port=8078 ]
4
5 QActor robotradarapplactivator context ctxRobtRadarApplActivator {
6     Plan init normal [
7         //The radar takes some time to start and to end its testing phase;
8         println("ACTIVATING RADAR") ;
9         // javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/radarStart.bat") ;
10        javaOp "customExecute(\"C:/Didattica2018Run/radarStart.bat\")" ;
11
12        //The robot activates Unity, if required;
13        delay 1000;
14        println("ACTIVATING ROBOT") ;
15        // javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/robotStart.bat") ;
16        javaOp "customExecute(\"C:/Didattica2018Run/robotStart.bat\")" ;
17
18        delay 10000;
19        println("ACTIVATING THE SYSTEM") ;
20        // javaRun it.unibo.commToRadar.polarToRadar.customExecute("C:/Didattica2018Run/robotRadarStart.bat")
21        javaOp "customExecute(\"C:/Didattica2018Run/robotRadarStart.bat\")"
22    ]
23 }

```

Listing 1.18. robotRadarApplActivator.qa

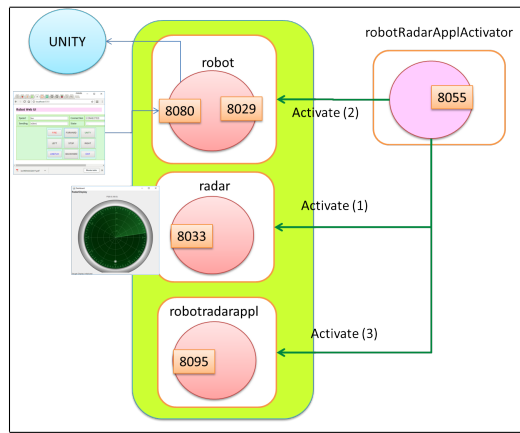
The batch file `robotRadarStart.bat` puts in execution the `robotRadarAppl` of Subsection 4.1 ; it is defined as follows:

```

1 echo off
2 title robotRadarStart
3 echo START ROBOT-RADAR APPLICATION
4 cd C:\Didattica2018Run\it.unibo.ctxRobotRadarAppl.MainCtxRobotRadarAppl-1.0
5 java -jar it.unibo.mbot.intro-1.0.jar > logRadarRobotAppl.txt

```

⁶ Note that the activation of the `PolartoRadar` server is useless if we do not use the `robotToRadarAdpater` extension.



7 Publish-Subscribe

Let us suppose that:

- The robot had been designed and implemented as a **publisher** of information to the external world (e.g. by using the **MQTT** protocol).
- The radar had been designed and implemented as a **subscriber** of information published in the world (e.g. by using the **MQTT** protocol).

Under these hypotheses, our logical 'router' application of Section 4 could be quite easy to build, since the given components would have been more appropriate to our needs.

Thus, another way to face the analysis of the problem is to ask whether the given components are well suited for the problem to solve.

If we detect some relevant distance from *what we have* and *what we should have*, we say that we are in presence of an **abstraction gap** that we should overcome.

In our case, the point is how we can start from a robot conceived as a publisher of information and a radar conceived as one of the possible subscribers of information emitted by the robot. There are two main ways:

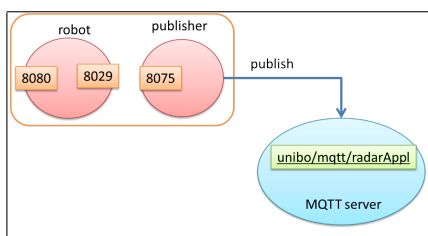
1. Introduce proper extensions like done in Subsection 5.2.
2. Modify the behaviour of the components by accessing their source code

In the rest of this section, we will follow the 'extension' approach.

7.1 Extending the robot as a publisher of events

```
1 System robotToPublisher
2 Event polar : p( Distance, Angle )
3
4 //pubSubServer "tcp://m2m.eclipse.org:1883"
5 pubSubServer "tcp://test.mosquitto.org:1883"
6
7 Context ctxRobotToPublisher ip [ host="localhost" port=8075 ] -g green
8 Context ctxMbotControl ip [ host="localhost" port=8029 ] -standalone
9
10 QActor roboteventpublisher context ctxRobotToPublisher{
11     Plan init normal [
12         connectAsPublisher "unibo/mqtt/radarAppl" ;
13         println("roboteventpublisher STARTED")
14     ]
15     switchTo waitForEvents
16
17     Plan waitForEvents[ printCurrentEvent ]
18     transition stopAfter 600000
19     whenEvent polar : p( Distance, Angle ) do //println( p( Distance, Angle ) )
20         publishEvent "unibo/mqtt/radarAppl" -e polar : p( Distance, Angle )
21     finally repeatPlan
22 }
```

Listing 1.19. robotToPublisher.qa

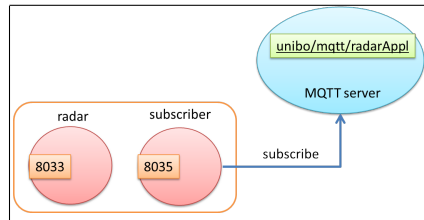


7.2 Extending the radar as a subscriber of events

```

1 System radarToSubscriber
2 Event polar : p( Distance, Angle )
3
4 //pubSubServer "tcp://m2m.eclipse.org:1883"
5 pubSubServer "tcp://test.mosquitto.org:1883"
6
7 Context ctxRadarToSubscriber ip [ host="localhost" port=8035 ]
8 Context ctxRadar ip [ host="localhost" port=8033 ] -standalone
9
10 QActor radareventssubscriber context ctxRadarToSubscriber{
11     Plan init normal [
12         connectAsSubscriber "unibo/mqtt/radarAppl" ;
13         println("radareventssubscriber START")
14     ]
15     switchTo waitForEvents
16
17     Plan waitForEvents[
18         printCurrentEvent;
19         delay 1000
20     ]
21     transition stopAfter 600000
22         whenEvent polar : p( D, A ) do println ( perceived( p( D, A ) ) )
23         finally repeatPlan
24 }
```

Listing 1.20. robotToPublisher.qa



To run the system we ⁷:

- execute the activator of the basic components (see Subsection 6.1)
[src-gen/it/unibo/ctxRobotToRadarActivator/MainCtxRobotToRadarActivator.java](#).
- execute [src-gen/it/unibo/ctxRadarToSubscriber/MainCtxRadarToSubscriber.java](#).
- execute [src-gen/it/unibo/ctxRobotToPublisher/MainCtxRobotToPublisher.java](#).

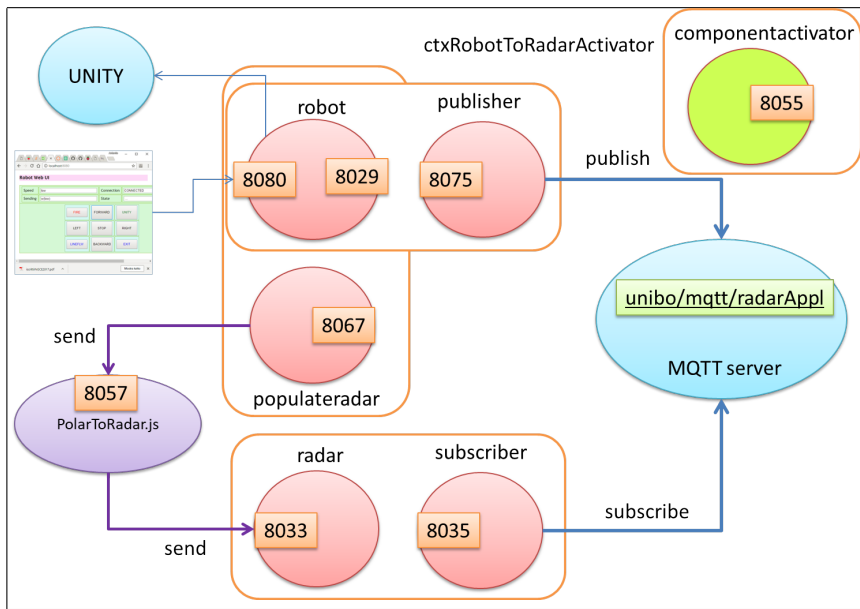
⁷ Note that the **VPN** (if any) must be disabled.

8 A project architecture

With the components introduced in the previous sections, we can build a robot-radar system in different ways. For example:

1. Execute the activation model of the system components of Subsection 6.1.
2. In order to build a system, choose one of these two possibilities:
 - Execute the `ctxRadarToSubscriber` and the `ctxRobotToPublisher` of Section ??, in order to exchange sensor data by using the MQTT protocol.
 - Execute the `ctxRobotToRadarAdapter` of Subsection 5.2 in order to send sensor data by using the Node server.

The following picture show an overview of the architectures of the resulting systems :



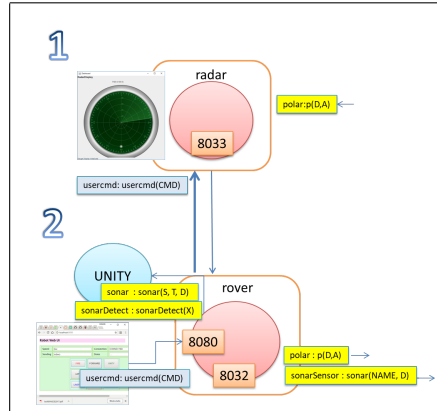
Thus, our final, concrete project architecture will be different from the logical architecture of our first prototype introduced in Subsection 4.1. However all the constraints imposed by the logical architecture are preserved. Moreover, several components introduced in the logical architecture are reused, without any change to their source code.

In the following sections we will introduce other project architectures, in order to give to our solution more modularity and more flexibility.

9 A first refactoring

In this part we intend to re-factor the model of the robot system introduced in Subsection 3.3 in order to enhance system modularity and to introduce a robot command interpreter based on messages rather than on events (see Subsection 3.3.1). More precisely, we will:

1. Define a robot executor, i.e. a component (microservice) that executes remote commands to move the robot. The commands should move both a *real* robot and a virtual robot *avatar* (named **rover**) on the (modified) Unity system. See Subsection 9.1.
2. Allow a robot executor to work on a **RaspberryPi** and to interact with an **Arduino** microcontroller that manages the motors and the sensors. See Subsection 9.1. At this stage, a radar-robot system like that analysed of Section 4 can be represented as in the following picture:



3. Define a robot agent, i.e. a component (microservice) that exploits the robot executor to implement some application. For example,

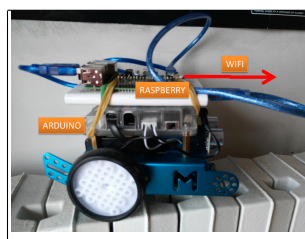
we want to move the robot in a controlled way, by introducing some obstacle avoidance policy and some movement constraint, e.g. stop the robot when it is detected by a fixed virtual sonar.

The intent is to make the specification of the behavior as simple and clear as possible, by recurring to *reactive actions* (as done in the model of Subsection 3.3.4) only when they are really needed. See Subsection 9.2.

In the following, we will use the version [1.5.13](#) of the **QActor** plugins that allows us to express **guarded action sequences**.

9.1 The robot command executor

Our new robot executor must be able to handle both a *real* robot built on a **RaspberryPi + Arduino** platform and a virtual robot *avatar* (named **rover**) running on the (modified) Unity system.



During the testing phase, it can be useful to connect Arduino to the PC used for software development, rather than to the RaspberryPi.

Since we want solve the same problem of Section 2, our software system requires also the **radar**:

```

1 System mbotExecutor
2 Event usercmd : usercmd(CMD)           //from web gui
3 Event sonar   : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
4 Event sonarDetect : sonarDetect(X)        //From (virtual robot) sonar
5 Event realSonar : sonar( DISTANCE )      //From real sonar on real robot
6 Event polar   : p( Distance, Angle )
7
8 Dispatch moveRover : cmd( CMD )          //from usercmdmanager
9
10 Context ctxMbotExecutor ip [ host="localhost" port=8029 ] -httpserver
11 Context ctxRadarBase ip [ host="localhost" port=8033 ] -standalone

```

Listing 1.21. mbotExecutor.qa

9.1.1 Capturing user-commands .

The re-factoring of the robot executor of Subsection 3.3 starts with introducing a component that transforms a user-command event into a message sent to the robot.

```

1 QActor usercmdmanager context ctxMbotExecutor {
2     Plan init normal[ ]
3         transition stopAfter 3600000 //1h
4             whenEvent usercmd -> execMove
5             finally repeatPlan
6
7         Plan execMove resumeLastPlan[
8             onEvent usercmd : usercmd( robotgui(w(X)) ) -> forward rover -m moveRover : cmd(moveForward);
9             onEvent usercmd : usercmd( robotgui(s(X)) ) -> forward rover -m moveRover : cmd(moveBackward);
10            onEvent usercmd : usercmd( robotgui(a(X)) ) -> forward rover -m moveRover : cmd(turnLeft);
11            onEvent usercmd : usercmd( robotgui(d(X)) ) -> forward rover -m moveRover : cmd(turnRight);
12            onEvent usercmd : usercmd( robotgui(h(X)) ) -> forward rover -m moveRover : cmd(moveStop);
13            onEvent usercmd : usercmd( robotgui(f(X)) ) -> forward rover -m moveRover : cmd(followLine);
14            onEvent usercmd : usercmd( robotgui(x(X)) ) -> { //action sequence
15                forward rover -m moveRover : cmd(moveStop);
16                actorOp terminateSystem
17            } ;
18            onEvent usercmd : usercmd( robotgui(unityAddr(X)) ) ->
19                            forward rover -m moveRover : cmd(connectToUnity)
20        ]
21    }

```

Listing 1.22. mbotExecutor.qa

9.1.2 A message-based command executor .

The next step of our re-factoring consists in redefining the command interpreter as a [message-based](#) system rather than an *event-based* system:

```

1 QActor rover context ctxMbotExecutor {
2     Rules{ //onRaspberry .
3         unityConfig("localhost", "unityStart.bat"). ///(1) for testing
4             //unityConfig("192.168.43.229", ""). ///(2) if onRaspberry is on
5     }
6     Plan init normal [
7         [ !? onRaspberry] javaRun it.unibo.rover.mbotConnArduino.initRasp() ;
8         println("rover START")
9     ]
10    switchTo waitForCmd
11
12    Plan waitForCmd[ ]
13        transition stopAfter 3600000 //1h
14            whenMsg moveRover -> execMove

```

Listing 1.23. mbotExecutor.qa: the interpreter

9.1.3 Virtual robots and real robots .

The fact `onRaspberry` should be present in the knowledge base of the `rover` actor when the code has to be deployed on the RaspberryPi connected with the Arduino-based `mbot` (see Subsection 3.2 and Subsection 3.3.3). The class `it.unibo.rover.mbotConnArduino` is defined by the application designer as a 'bridge' to the Arduino controller; for the details see Section 11.

The fact `unityConfig/2` declares the address of the program that activates the virtual Unity environment. The case (1), makes reference to a batch file; thus, it is significant only when the executor runs on a PC⁸. The case (2) must be used when the executor runs on the RaspberryPi; in this case Unity has to be started manually on the PC.

9.1.4 The command interpreter .

Now, the command interpreter can be defined into a state that executes different action sequences on behalf of the current received message:

```
1 Plan execMove resumeLastPlan[
2     printCurrentMessage;
3     onMsg moveRover : cmd(moveForward) -> javaRun it.unibo.utils.robotMixMoves.moveRobotAndAvatar("forward","40","0");
4     onMsg moveRover : cmd(moveBackward) -> javaRun
5             it.unibo.utils.robotMixMoves.moveRobotAndAvatar("backward","40","0");
6     onMsg moveRover : cmd(turnLeft) -> {
7         javaRun it.unibo.rover.mbotConnArduino.mbotLeft();
8         [ !? unityOn ] left 40 time(750) else delay 900;
9         javaRun it.unibo.rover.mbotConnArduino.mbotStop()
10    };
11    onMsg moveRover : cmd(turnRight) -> {
12        javaRun it.unibo.rover.mbotConnArduino.mbotRight();
13        [ !? unityOn ] right 40 time(750) else delay 900;
14        javaRun it.unibo.rover.mbotConnArduino.mbotStop()
15    };
16    onMsg moveRover : cmd(moveStop) -> javaRun it.unibo.utils.robotMixMoves.moveRobotAndAvatar("stop","40","0") ;
17    onMsg moveRover : cmd(connectToUnity) -> {
18        [ not !? unityOn ] {
19            //activate Unity [ only in case (1) ], else simply connect to UNITYADDR:6000
20            [ !? unityConfig(UNITYADDR, BATCH) ]
21                javaRun it.unibo.utils.external.connectRoverToUnity( UNITYADDR, BATCH ) ;
22            addRule unityOn ;
23            //setAvatarInitialPosition
24            backwards 70 time ( 1000 ) ;
25            right 70 time ( 1000 )
26            }else println("UNITY ALREADY ACTIVE")
27        };
28        onMsg moveRover : cmd(followLine) -> javaRun it.unibo.rover.mbotConnArduino.mbotLinefollow()
29    ]
30 switchTo waitForCmd
```

Listing 1.24. `mbotExecutor.qa`: the interpreter

9.1.5 Activating the Unity system .

The task to activate the virtual environment in Unity is delegated to a user-defined class that executes a batch file of the following form:

```
1 echo off
2 title startUnity
3 echo START UNITY
4 cd C:\Didattica2018Run\UnityRobot
5 VirtualRobotE80.exe
```

Listing 1.25. `unityStart.bat`

⁸ We consider not appropriate to run Unity on the RaspberryPi.

A said before, we do not intend to run Unity on the RaspberryPi; thus the command `moveRover : cmd(connectToUnity)` is appropriate only when the executor runs on a PC. The user-defined utility operation `it.unibo.utils.connectRoverToUnity` does not activate Unity if the batch file is "" (case (1) of `unitConfig/2`), but always performs a connection to Unity. Thus, in case (2) the executor running on the real robot can move also the virtual robot.

A further re-factoring should make things more clean, by splitting the real-robot case from the virtual-robot case⁹.

9.1.6 Executing turn moves .

The implementation of the moves that turn a robot of 90 degrees at left or right is done directly at model level (lines 5 and 10 of the interpreter). This in order to show the move policy at model level and to show the user-defined classes that move the *real* robot (the class `it.unibo.rover.mbotConnArduino`) and the built-in moves for the *avatar* (`ahead`, `backwards`, `left`, `right`, `stop`).

As an alternative, we could delegate this 'complex move' to a user-defined method, as done for the other commands (see Subsection 9.1.7).

9.1.7 Composed robot moves .

The user-defined class `it.unibo.utils.robotMixMoves.java` defines a method that allows to move both the *real* robot (if any) and the *avatar*.

```

1 package it.unibo.utils;
2 import it.unibo.qactors.akka.QActor;
3
4 public class robotMixMoves {
5
6     public static void moveRobotAndAvatar(QActor qa, String move, String speedStr, String timeStr) {
7         try {
8             int moveTime = Integer.parseInt(timeStr);
9             int moveSpeed = Integer.parseInt(speedStr);
10            switch( move ) {
11                case "forward" :{
12                    it.unibo.rover.mbotConnArduino.mbotForward(qa);
13                    qa.execUnity("rover","forward", moveTime, moveSpeed, 0);
14                    break;
15                }
16                case "backward" :{
17                    it.unibo.rover.mbotConnArduino.mbotBackward(qa);
18                    qa.execUnity("rover","backward", moveTime, moveSpeed, 0);
19                    break;
20                }
21                case "left" :{
22                    it.unibo.rover.mbotConnArduino.mbotLeft(qa);
23                    qa.execUnity("rover","left", moveTime, moveSpeed, 0);
24                    break;
25                }
26                case "right" :{
27                    it.unibo.rover.mbotConnArduino.mbotRight(qa);
28                    qa.execUnity("rover","right", moveTime, moveSpeed, 0);
29                    break;
30                }
31                case "stop" :{
32                    it.unibo.rover.mbotConnArduino.mbotStop(qa);
33                    qa.execUnity("rover","stop", moveTime, moveSpeed, 0);
34                    break;
35                }
36            }
37        } catch (Exception e) { e.printStackTrace(); }
38    }
39}
```

Listing 1.26. `robotMixMoves.java`

⁹ This re-factoring will be done in Section 12.

The last argument denotes the time of the move; if it is "0", we intend a 'forever' move¹⁰. Important to note that the `moveRobotAndAvatar` operation immediately returns the control if the `timeStr == "0"`, otherwise the operation keeps the actor blocked for the specified time (in milliseconds).

9.1.8 Emitting polar events .

The last part of of executor system is an actor that converts sonar data into `polar` events:

```

1 QActor sonardetector context ctxMbotExecutor{
2     Plan init normal [
3         println("sonardetector STARTS ")
4     ]
5     switchTo waitForEvents
6
7     Plan waitForEvents[ ]
8     transition stopAfter 3600000 //1h
9         whenEvent sonar -> sendToRadar,
10        whenEvent sonarDetect -> showObstacle,
11        whenEvent realSonar -> handleRealSonar
12     finally repeatPlan
13
14     Plan sendToRadar resumeLastPlan [
15         printCurrentEvent;
16         onEvent sonar : sonar(sonar1, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,30) ;
17         onEvent sonar : sonar(sonar2, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,120)
18     ]
19     Plan handleRealSonar resumeLastPlan[
20         printCurrentEvent;
21         onEvent realSonar : sonar( DISTANCE ) -> emit polar : p(DISTANCE, 0)
22     ]
23     Plan showObstacle resumeLastPlan[
24         println( "found obstacle" );
25         emit polar : p(30,90)
26     ]
27 }
```

Listing 1.27. mbotExecutor.qa: the sonardetect actor

9.2 A robot application agent

Now let us introduce a component that is able to move the robot by considering also the events emitted by the sonars:

```

1 System mbotAgent
2 Event usercmd : usercmd(CMD)
3 Event sonar : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
4 Event sonarDetect : sonarDetect(X) //From (virtual robot) sonar
5 Event realSonar : sonar( DISTANCE ) //From real sonar on real robot
6 Event polar : p( Distance, Angle ) //Just to perform an experiment
7
8 Context ctxMbotAgent ip [ host="192.168.43.229" port=8039 ]
9 Context ctxMbotExecutor ip [ host="192.168.43.67" port=8029 ] -standalone //(0)
10
11 QActor roveragent context ctxMbotAgent {
12     Plan init normal [
13         println("roveragent STARTS")
14     //    emit usercmd : usercmd( robotgui(w(low)) )
15     ]
16     switchTo lookAtSonars
17     Plan lookAtSonars[
18         //    emit polar : p( 70, 160); //(2) event propagation experiment
19         println("roveragent lookAtSonars ")
20     ]
21     transition stopAfter 600000 //10 min
22         whenEvent sonar -> handleFixedSonar ,
```

¹⁰ In practice, we set a time of 36000 secs, i.e. 10 hours.

```

23     whenEvent sonarDetect -> handleSonar ,
24     whenEvent realSonar -> handleSonar
25
26 //The robot is moving either forward or backward: move it out of sonar range.
27 Plan handleFixedSonar [
28     delay 500 ; //avoid to raise sonar events again
29     emit usercmd : usercmd( robotgui(h(low)) )
30 ]
31 switchTo lookAtSonars
32
33 //Obstacle
34 Plan handleSonar [
35     printCurrentEvent ;
36     emit usercmd : usercmd( robotgui(s(low)) ) ; //retrogress
37     delay 500 ; //avoid to raise sonar events again
38     emit usercmd : usercmd( robotgui(h(low)) )
39 ]
40     switchTo lookAtSonars
41 } //overagent

```

Listing 1.28. mbotAgent.qa

Reactive actions are not required here, since all the commands that move a robot (real or virtual) are logically executed in 'asynchronous way', i.e. they return immediately the control.

9.2.1 An event logger .

Let us introduce in the agent also an event logger as an actor that registers the important events occurring in the system:

```

1 QActor evlogagent context ctxMbotAgent -g yellow {
2     Plan init normal [ println("evlogagent STARTS") ]
3     switchTo doWork
4
5     Plan doWork []
6     transition stopAfter 60000 //1min
7         whenEvent polar      -> logEvent,
8         whenEvent usercmd    -> logEvent,
9         whenEvent sonar      -> logEvent,
10        whenEvent realSonar -> logEvent,
11        whenEvent sonarDetect -> logEvent
12     finally repeatPlan
13
14     Plan logEvent resumeLastPlan[
15         printCurrentEvent
16     ]
17 }

```

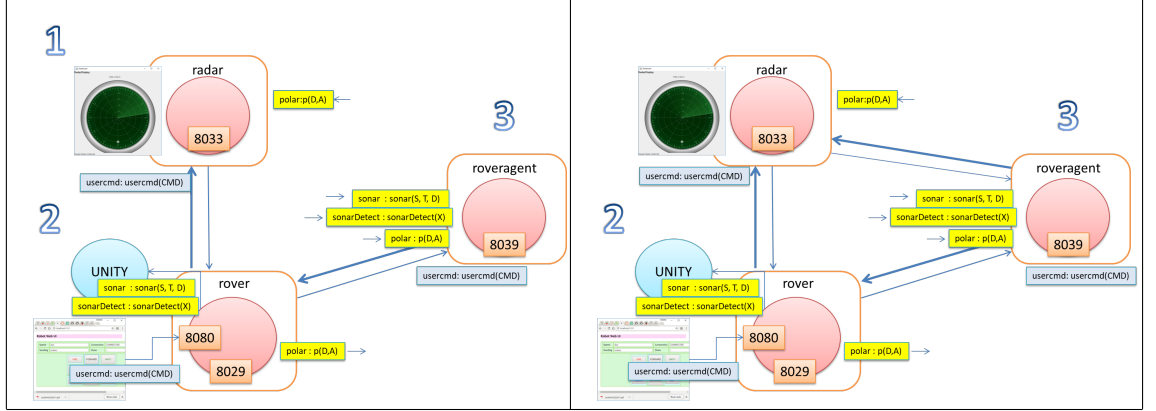
Listing 1.29. mbotAgent.qa: an event logger

9.3 From components to systems

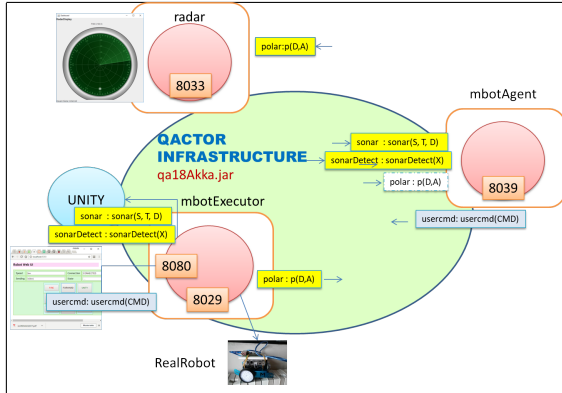
After the re-factoring introduced in this section, the logical architecture of Section 4 is still valid. However the steps that lead to a concrete working systems can be summarized as follows:

1. First of all we must activate the `radar` component.
2. Afterwards, we activate the `mbotExecutor` system (`it.unibo.ctxMbotExecutor.MainCtxMbotExecutor`) that will form a 'system' with the radar.
3. Finally, we activate the agent (the main is `it.unibo.ctxMbotAgent.MainCtxMbotAgent`) that will form a system with the `mbotExecutor` and with the `radar`.

The system we have built is shown in the following picture:



Since we work upon the *QActor* infrastructure, an event raised in one of the component of a subsystem can be perceived by the other components of the same subsystem. In fact, the agent perceives the events emitted by the rover and controls the robot by raising **usercmd** events. Moreover, if we uncomment the sentence (2) in the agent of Subsection 9.2, we will raise a **polar** event from the agent and see the effect on the radar.

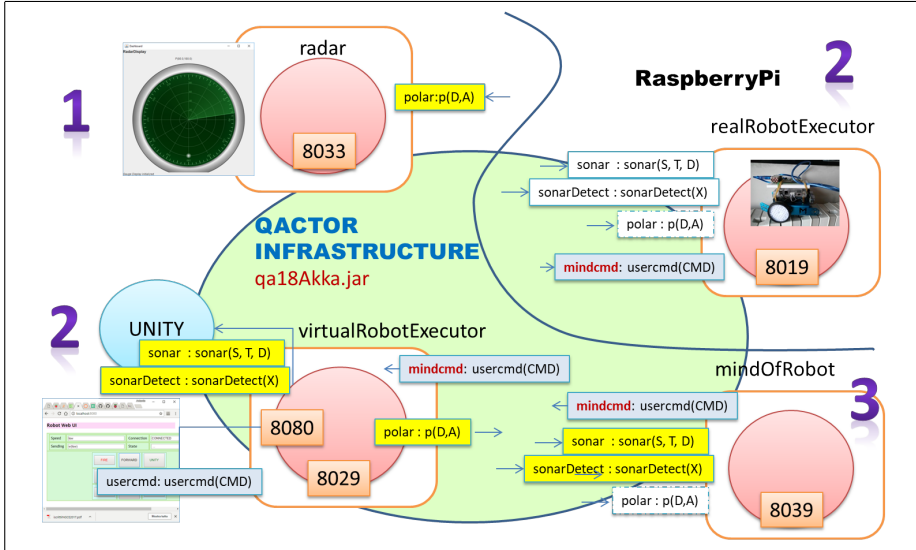


The **roveragent** of Subsection 9.2 handles the events **sonar** and **sonarDetect** that are always emitted in different situations, i.e. they are never emitted 'at the same time'. The **polar** event however, is always emitted together with a **sonar** or a **sonarDetect** event. The **roveragent** is in principle able to handle also such a **polar** event, but only if it is not already engaged in handling a **sonar** or a **sonarDetect** event. In fact, the behavior of a *QActor* is *event-based* and **not** *event-driven* (see *IntroductionQa2017.pdf* - section 4).

10 Divide et impera ?

In the previous re-factoring of the radar system, we delegate to a single actor the responsibility to move both the real and the virtual robot (if they exist) by means of a single user-defined operation (see Subsection 9.1.7).

In this section, we will follow a more drastic partitioning approach, by splitting into different executors the responsibility to move different types of robots. The architecture of the system is informally shown in the following picture:



Note that:

- the radar can be used as a 'pivot' component for all the other parts of our *QActor* system;
- the components share the *QActor* infrastructure; thus, each non-local event is propagated to all the nodes;
- each component must be activated by following the sequence shown by the numbers in the picture. When a new component is activated, the *QActor* infrastructure updates the system configuration knowledge of the the components already working;
- the application logic is embedded in the component named **mindOfRobot**. This component emits commands as events of the form **mindcmd:usercmd(CMD)** that are handled by the robots (virtual and real);
- the robots can handle also events of the form **usercmd:usercmd(CMD)** generated by the virtual robot web interface;
- the real robot could have its own web interface. In this case, we will have three different control point for all the robots;
- once the system is built, one of the components could fail or could be disconnected from the system. Such a failure can be detected by the other components when they attempt to propagate events; in this case the *QActor* infrastructure updates the system configuration knowledge within the fault-detecting component and propagates such an information to the other working nodes;
- a disconnected component can be *reactivated* after a disconnection, under the **assumption** that *its previous failure has been detected by the working system*;
- if the the 'pivot' (in our case the radar) is disconnected, the system continues to work. The radar can be reactivated, but it will not receive any more **polar** events. In fact, since a 'pivot' does not depend on any other component, it has no component to inform about its (re)activation.

10.1 Mapping events into messages with an EventHandler

In Subsection 9.1, we introduced an actor that transforms a user command event into a message sent to the rover robot. Now we take the following position:

In the *QActor* framework, an event is lost if no actor is waiting for it. Since `usercmd` events are our main way to manage a robot, we want to avoid to miss them. To achieve this goal, we introduce an `event-driven` code section that transforms `usercmd` events into dispatches (`moveRover`) sent to the `rover` actor.

The *QActor* feature that helps us in mapping events into message is the `EventHandler` (that works at context level) introduced in `IntroductionQa2017.pdf` - section 4.2.

10.2 The virtualRobotExecutor component

According to our plan to map events into messages, the `virtualRobotExecutor` starts with the following declarations:

```

1 System virtualRobotExecutor
2 Event usercmd : usercmd(CMD)           //from web gui
3 Event sonar   : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
4 Event sonarDetect : sonarDetect(X)          //From (virtual robot) sonar
5 Event realSonar : sonar(DISTANCE)          //From real sonar on real robot
6 Event polar    : p(Distance, Angle)
7 Event mindcmd  : usercmd(CMD)

8 Dispatch moveRover : usercmd(CMD)

10 Context ctxVirtualRobotExecutor ip [ host="192.168.43.229" port=8029 ] -g cyan -httpserver
11 EventHandler evh for usercmd, mindcmd -print { /event-driven ; no MQTT support yet
12     forwardEvent rover -m moveRover //from event to message
13 };
14 Context ctxRadarBase ip [ host="192.168.43.229" port=8033 ] -standalone
15

```

Listing 1.30. `virtualRobotExecutor.qa`

In our case, the event-driven handler `evh` executes a `forwardEvent` operation to generate a `moveRover` dispatch with the same payload of the `usercmd` event¹¹.

10.2.1 The `mindcmd` events .

Note that the `EventHandler` works also for the `mindcmd` events, that have the same payload structure of `usercmd`. This kind of events represents the commands emitted by our application logic, while `usercmd` events denote human-user control.

10.2.2 The virtual-robot command interpreter .

The virtual-robot command interpreter maps a command message into a `rover` built-in operation:

```

1 QActor rover context ctxVirtualRobotExecutor {
2     Rules{
3         unityConfig("unityStart.bat"). //(1) for testing
4     }
5     Plan init normal [ println("rover START") ]
6     switchTo waitForCmd
7
8     Plan waitForCmd[ ]
9     transition stopAfter 3600000 //1h
10    whenMsg moveRover -> execMove
11    finally repeatPlan
12
13    Plan execMove resumeLastPlan[
14        printCurrentMessage;
15        onMsg moveRover : usercmd( robotgui(h(X)) ) -> stop 40 time(0) ;
16        onMsg moveRover : usercmd( robotgui(w(X)) ) -> onward 40 time(0) ; //0 means asynch
17        onMsg moveRover : usercmd( robotgui(s(X)) ) -> backwards 40 time(0) ;
18        onMsg moveRover : usercmd( robotgui(a(X)) ) -> left 40 time(750) ;

```

¹¹ Thus, the payload of the event and of the corresponding dispatch must have the same structure.

```

19     onMsg moveRover : usercmd( robotgui(d(X)) ) -> right 40 time(750) ;
20     onMsg moveRover : usercmd( robotgui(x(X)) ) -> { actorOp terminateSystem() }; //TODO
21     onMsg moveRover : usercmd( robotgui(unityAddr(X)) ) -> {
22         [ not !? unityOn ] {
23             println("create Unity and connect ");
24             [ !? unityConfig( BATCH ) ] //Unity is on the current host
25                 javaRun it.unibo.utils.external.connectRoverToUnity(BATCH);
26             addRule unityOn ;
27             //setAvatarInitialPosition
28             backwards 70 time ( 1000 ) ;
29             right 70 time ( 1000 )
30         } else println("UNITY ALREADY ACTIVATED")
31     }
32 }
33 }
```

Listing 1.31. virtualRobotExecutor.qa

10.2.3 The virtual sonar detector .

As done in Subsection 10.2.3, the virtual robot component includes an actor that converts `sonar` data into `polar` events.

```

1 QActor sonardetector context ctxVirtualRobotExecutor{
2     Plan init normal [
3         println("sonardetector STARTS ")
4     ]
5     switchTo waitForEvents
6
7     Plan waitForEvents[ ]
8     transition stopAfter 3600000 //1h
9         whenEvent sonar -> sendToRadar,
10        whenEvent sonarDetect -> showObstacle,
11        whenEvent realSonar -> handleRealSonar
12    finally repeatPlan
13
14    Plan sendToRadar resumeLastPlan [
15        printCurrentEvent;
16        onEvent sonar : sonar(sonar1, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,30);
17        onEvent sonar : sonar(sonar2, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,120)
18    ]
19    Plan handleRealSonar resumeLastPlan[
20        printCurrentEvent;
21        onEvent realSonar : sonar( DISTANCE ) -> emit polar : p(DISTANCE, 0)
22    ]
23    Plan showObstacle resumeLastPlan[
24        println( "found obstacle" );
25        emit polar : p(30,90)
26    ]
27 }
28
29 //Useful for testing
30 QActor polarlogagent context ctxVirtualRobotExecutor -g yellow {
31     Plan init normal [ printCurrentEvent ]
32     transition stopAfter 600000 //10min
33         whenEvent polar : p( Distance, Angle ) do addRule p( Distance, Angle ) //used in testing
34     finally repeatPlan
35 }
```

Listing 1.32. virtualRobotExecutor.qa

10.3 Testing

Testing is a process intimately related to the development process. For an overview, see Software testing (wikipedia). The *iterative* development process methodology is associated to a set of `practices` that always include testing:

A design without specifications cannot be right or wrong, it can only be surprising!

*Analyse a little. Design a little. Code a little. Test what you can.
Test early. Test often. Test enough.*

We can distinguish among two main testing strategies:

- **Black box testing**: testing on the target public API without knowledge of the target source code.
- **White box testing**: testing with knowledge of the target source code

Moreover, there are also different levels of testing:

- **Unit Testing**: testing single units of work
- **Integration Testing**: testing how different units of work interact
- **Functional Testing**: testing subsystems (usually on a boundary API)
- **Stress/Load Testing**: testing the system performance
- **(User) Acceptance Testing**: testing the system as a user

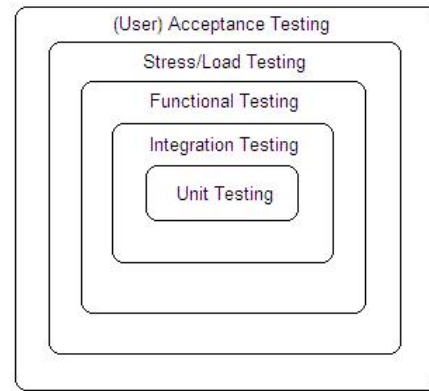


Fig. 1. Test types

JUnit is a popular testing frameworks for Java which uses annotations to identify methods that specify a test. For an introduction see Unit Testing with JUnit - Tutorial.

10.3.1 Test-driven development .

From Introduction to TDD we read:

"Test-driven development (TDD) is an evolutionary approach to development which combines test-first development where you write a test before you write just enough production code to fulfill that test and refactoring. What is the primary goal of TDD? One view is the goal of TDD is specification and not validation. In other words, it's one way to think through your requirements or design before you write your functional code (implying that TDD is both an important agile requirements and agile design technique). Another view is that TDD is a programming technique."

10.3.2 Testing the virtual executor .

To test the virtual executor component¹² we could perform the following steps:

1. Activate the radar.
2. Activate the `virtualRobotExecutor` component.
3. Move the robot beyond the `sonar1` and look that a point appears on the radar on the line 30.

Now, the problem to deal with is:

How can we automate the testing activity?

`JUnit` can help us. However, before executing the test, we have to activate the external components and set-up the component to test.

10.3.3 Test setup .

The testing set-up phase could activate in automatic way the external components (the radar and Unity) and then activate the `virtualRobotExecutor` component to test:

```
1 package it.unibo.mbot.divide;
2 import static org.junit.Assert.assertTrue;
3 import static org.junit.Assert.fail;
4 import org.junit.After;
5 import org.junit.Before;
6 import org.junit.Test;
7 import alice.tuprolog.SolveInfo;
8 import it.unibo.ctxVirtualRobotExecutor.MainCtxVirtualRobotExecutor;
9 import it.unibo.qactors.QActorUtils;
10 import it.unibo.qactors.akka.QActor;
11
12 public class TestVirtualRobotExecutor {
13     private QActor rover      = null;
14     private QActor polarlogagent = null;
15
16     @Before
17     public void systemSetUp() throws Exception {
18         System.out.println("systemSetUp starts " );
19         // activateRadar();           //(1)
20         // activateUnity();          //(2) //here the user must click on Play
21         MainCtxVirtualRobotExecutor.initTheContext(); ////(3)
22         waitForRoverAndPolarLogRunning(); ////(4)
23         createRoverWithoutUser();      //(5)
24     }
25
26     @After
27     public void terminate(){
28         System.out.println("===== terminate " );
29     }
30 }
```

Listing 1.33. `TestVirtualRobotExecutor.java`

However, the external components usually are outside our control. Moreover, they take some time to start. Thus, we could avoid to automate this phase represented by actions (1) and (2).

10.3.4 Activation of the external components .

```
1 protected void activateRadar() {
2     try {
3         System.out.println("activateRadar ... " );
4         Runtime.getRuntime().exec("C:/Didattica2018Run/radarStart.bat" );
5         Thread.sleep( 15000 );
6     }catch( Exception e ) {
7         System.out.println("activateRadar fails " + e.getMessage() );
```

¹² Is it a unit test? Or an integration test? Or a functional test?

```

8     }
9 }
10 protected void activateUnity() {
11     try {
12         System.out.println("createUnity ... ");
13         Runtime.getRuntime().exec("C:/Didattica2018Run/unityStart.bat" );
14         Thread.sleep( 10000 );
15     }catch( Exception e ) {
16         System.out.println("createUnity fails " + e.getMessage() );
17     }
18 }
```

Listing 1.34. Activate the external components

10.3.5 Waiting for the set-up of the actors .

The action (3) of `systemSetUp` performs the activation of the `virtualRobotExecutor`, while the action (4) waits for the time required to start its internal actors:

```

1 protected void waitForRoverAndPolarLogRunning() {
2     try {
3         System.out.println("waitForRoverAndLogRunning ... ");
4         while( rover == null || polarlogagent == null ) {
5             Thread.sleep(250);
6             rover      = QActorUtils.getQActor("rover_ctrl");
7             polarlogagent = QActorUtils.getQActor("polarlogagent_ctrl");
8         }
9         System.out.println("polarlogagent RUNNING: " + polarlogagent );
10    }catch( Exception e ) {
11        System.out.println("waitForRoverRunning fails " + e.getMessage() );
12    }
13 }
```

Listing 1.35. Wait for actor running

10.3.6 Creating the rover in automatic way .

The action (5) of `systemSetUp` generates the event required to activate Unity, but excluding the launch of the batch file from the actions performed by the `virtualRobotExecutor`. This effect is obtained by removing form the knowledge base of `rover` the fact `unityConfig("unityStart.bat")`. Note that these effects are achieved by using the `rover` as a POJO, a fact that can be tolerated during a testing activity.

```

1 protected void createRoverWithoutUser() {
2     rover.removeRule("unityConfig(X)");
3     rover.initUnityConnection("localhost");
4     rover.createSimulatedActor();
5     rover.emit("mindcmd", "usercmd( robotgui(unityAddr(localhost)) )"); //just to setup the avatar
6 }
```

Listing 1.36. createRoverWithoutUser

10.3.7 Performing the test (by using a simple event logger) .

Once the `systemSetUp` is terminated, JUnit puts in execution the method annotated with `@Test`, that moves the robot and checks that a polar event is generate. To this end, the local `polarlogagent` actor provides to store in its local knowledge base all the emitted `polar` events, so that we can perform our testing assertion.

```

1 @Test
2 public void aTest() {
3     System.out.println("===== aTest =====");
4     try {
5         rover.emit("mindcmd", "usercmd( robotgui(w(X)) )");
6     }
```

```

6     Thread.sleep(3000);
7     rover.emit("mindcmd", "usercmd( robotgui(h(X)) )");
8     Thread.sleep(200); //just to say another time ...
9     rover.emit("mindcmd", "usercmd( robotgui(h(X)) )");
10    SolveInfo sol = polarlogagent.solveGoal("p(X,30)");
11    System.out.println( "distance=" + sol.getVarValue("X") );
12    assertTrue("", sol.isSuccess() );
13    //Avoid to break the testing too early
14    Thread.sleep(10000);
15 } catch (Exception e) {
16     System.out.println( "ERROR=" + e.getMessage() );
17     fail("actorTest " + e.getMessage());
18 }
19 }
```

Listing 1.37. The test

The `polarlogagent` actor can be defined as follows:

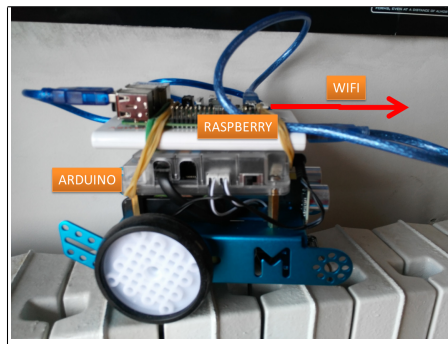
```

1 //Useful for testing
2 QActor polarlogagent context ctxVirtualRobotExecutor -g yellow {
3   Plan init normal [ printCurrentEvent ]
4   transition stopAfter 600000 //10min
5   whenEvent polar : p( Distance, Angle ) do addRule p( Distance, Angle ) //used in testing
6   finally repeatPlan
7 }
```

Listing 1.38. virtualRobotExecutor.qa

11 The real robot

Our real robot is made of a RaspberryPi connected via the serial USB cable with the Arduino included in the Makeblock Mbot device:



The software for the real robot is made of two main parts:

1. a low-level hardware-related part running on Arduino (see Subsection 11.1);
2. a high-level robot-control part running on the RaspberryPi (see Subsection 11.3).

Since we are entering into a 'zooming phase' towards physical devices, the reading of the note *Led and Button on Arduino and RaspberryPi* (file [lowLevelZooming.pdf](#)) could be useful.

11.1 The low-level code on Arduino

The code running on Arduino has been built as reported in Subsection 11.2. It is composed of the following parts:

1. A set of declarations:

```
1 #include <Arduino.h>
2 #include <Wire.h>
3 #include <SoftwareSerial.h>
4 #include <MeMCORE.h>
5
6 MeDCMotor motor_9(9);
7 MeDCMotor motor_10(10);
8 double angle_rad = PI/180.0;
9 double angle_deg = 180.0/PI;
10 void lookAtSonar();
11 void move(int direction, int speed);
12 double sonar;
13 int input;
14 int count;
15 MeUltrasonicSensor ultrasonic_3(3);
16 MeRGBLed rgbled_7(7, 7==7?2:4);
17 void remoteCmdExecutor();
```

Listing 1.39. uniboControl.ino: the main loop

2. A function that works as an interpreter of commands to move the robot:

```
1 void remoteCmdExecutor()
2 {
3     if((Serial.available() > (0 )){ 
4         input = Serial.read();
5         //Serial.println(input);
6         switch( input ){
7             case 119 : move(1,150); break; //w
8             case 115 : move(2,150); break; //s
9         }
10    }
11 }
```

```

9         case 97 : move(3,150); break; //a
10        case 100 : move(4,150); break; //d
11        case 104 : move(1,0); stopFollow = true; break; //h
12        case 102 : move(1,0); stopFollow = false; break; //f
13        default : move(1,0); stopFollow = true;
14    }
15}
16/*
17 * -----
18 * Moving
19 * -----
20 */
21
22 void move(int direction, int speed)
23{
24    int leftSpeed = 0;
25    int rightSpeed = 0;
26    if(direction == 1){ //forward
27        leftSpeed = speed;
28        rightSpeed = speed;
29    }else if(direction == 2){ //backward
30        leftSpeed = -speed;
31        rightSpeed = -speed;
32    }else if(direction == 3){ //left
33        leftSpeed = -speed;
34        rightSpeed = speed;
35    }else if(direction == 4){ //right
36        leftSpeed = speed;
37        rightSpeed = -speed;
38    }
39    motor_9.run((9)==M1?-leftSpeed):(leftSpeed));
40    motor_10.run((10)==M1?-rightSpeed):(rightSpeed));
41}

```

Listing 1.40. uniboControl.ino: the command interpreter

3. A function that works as an emitter of sonar data (a value of type `double`) that implements also a prefixed obstacle-avoidance policy (retrogress the robot when it is very near to an obstacle):

```

1 void lookAtSonar()
2 {
3     sonar = ultrasonic_3.distanceCm();
4     //emit sonar data but with a reduced frequency
5     if( count++ > 50 ){ Serial.println(sonar); count = 0; }
6     if((sonar) < (10)){ //very near
7         if(((input)==(119))){
8             move(1,0);
9             rgbled_7.setRGB(0,60,0,0);
10            rgbled_7.show();
11            //Serial.println("OBSTACLE FROM ARDUINO");
12            _delay(0.3);
13            move(2,100);
14            _delay(1);
15            move(2,0);
16        }
17    }
18}

```

Listing 1.41. uniboControl.ino: sonar data

The `delay` function is a loop to lose time:

```

1 void _loop(){
2 }
3
4 void _delay(float seconds){
5     long endTime = millis() + seconds * 1000;
6     while(millis() < endTime)_loop();
7 }

```

Listing 1.42. uniboControl.ino: delay

4. A function that implements a line-follower strategy:

```

1  double stopFollow = true;
2  double sonarVal;
3  void lineFollow();
4  MeLineFollower linefollower_2(2);
5
6  void sonarDetect()
7  {
8      sonarVal = ultrasonic_3.distanceCm();
9      Serial.println(sonarVal);
10     if((sonarVal) < (10)){
11         move(1,0);
12         stopFollow = true;
13         //Serial.println("stopFollow line follow");
14     }
15 }
16 void lineFollow()
17 {
18     if( stopFollow == true ) return;
19     if(((linefollower_2.readSensors())==(0))){
20         move(1,200);
21     }
22     if(((linefollower_2.readSensors())==(1))){
23         motor_9.run((9)==M1?-(0):(0));
24         motor_10.run((10)==M1?-(150):(150));
25     }
26     if(((linefollower_2.readSensors())==(2))){
27         motor_9.run((9)==M1?-(150):(150));
28         motor_10.run((10)==M1?-(0):(0));
29     }
30     if(((linefollower_2.readSensors())==(3))){
31         move(2,100);
32     }
33     //sonarDetect();
34 }
```

Listing 1.43. uniboControl.ino: the line-follower

5. The set-up and the main loop:

```

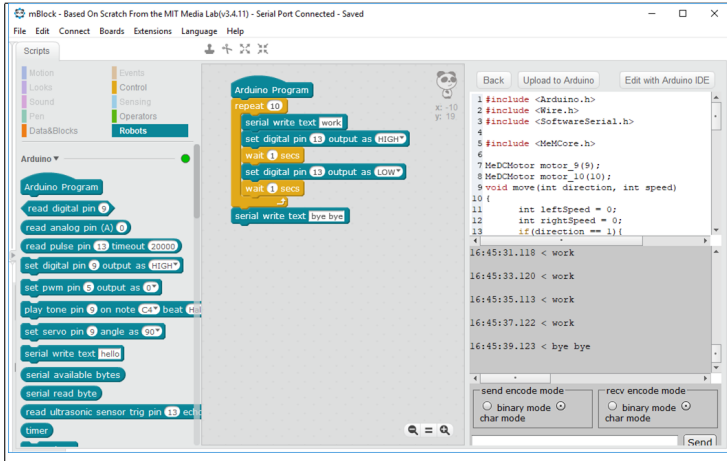
1  void setup(){
2      Serial.begin(115200);
3      //Serial.println("start");
4  }
5
6  void loop(){
7      rgbled_7.setRGB(0,0,60,0);
8      rgbled_7.show();
9      remoteCmdExecutor();
10     lookAtSonar();
11     lineFollow();
12     _loop();
13 }
```

Listing 1.44. uniboControl.ino: the main loop

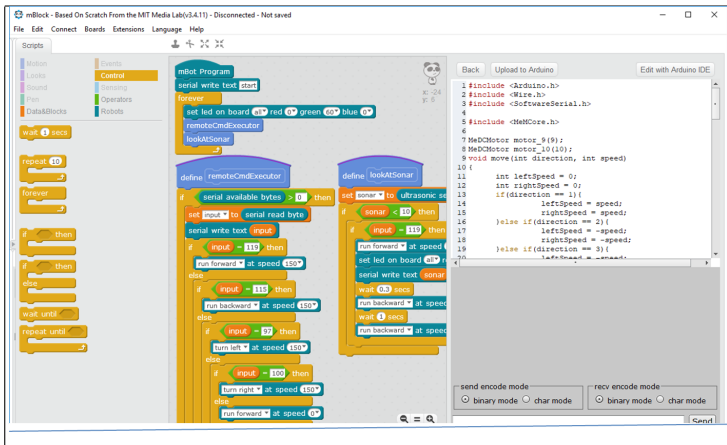
11.2 Mblock software

This code on the mbot can be built with the help of the mblock IDE. mBlock is a graphical programming software which is designed based on Scratch 2.0 and compatible with Arduino UNO, mega 2560, leonardo, etc.

The following picture shows a [mblock](#) project for the ArduinioUno board that blinks the built-in led:



The following picture shows a **mblock** project for the mCore, a control board specially designed for mBot. Based on Arduino Uno, mCore integrates various onboard sensors, such as buzzer, light sensor, RGB LED, etc.



Of course, this is quite limited way to build low-level code for the mbot robot. In order to work directly within a conventional Arduino IDE, we can operate as follows:

- Download the Makeblock-Official library from Github at <https://github.com/Makeblock-official/Makeblock-Libraries>
- Unzip the file into a temporary folder.
- Change to the temporary folder and zip the "makeblock" directory content.
- In the Arduino IDE, click Sketch->Include Library->Add .ZIP library and select the `makeblock.zip` file you've created.
- In the Arduino IDE, click file/Esempi/MakeBlockDrive/Firmware_For_mBlock/mbot_factory_firmware to download the firmware
- In the Arduino IDE, open C:/Didattica/mBot/uniboControl/uniboControl.ino

The code of Subsection 11.1 has been built in this way.

11.3 The high-level code on RaspberryPi

The 'middleware' working on the **RaspberryPi** is a high-level command executor modelled as a *QActor* system that reacts to events coming from a user web interface (`usercmd` event) and from a robot 'mind' (`mindcmd` event). These events are mapped into a `moveMbot` dispatch, as done in Subsection 10.1:

```

1 System realRobotExecutor
2 Event usercmd   : usercmd(CMD)           //from web gui
3 Event sonar      : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
4 Event sonarDetect : sonarDetect(X)          //From (virtual robot) sonar
5 Event realSonar  : sonar(DISTANCE)          //From real sonar on real robot
6 Event polar      : p( Distance, Angle )
7 Event mindcmd   : usercmd(CMD)           //from the appl agent (the 'mind')
8 Event mbotcmd   : usercmd(CMD)
9
10 Dispatch moveMbot : usercmd( CMD )
11
12 Context ctxRealRobotExecutor ip [ host="192.168.43.68" port=8019 ] -httpserver
13 EventHandler evh for usercmd , mindcmd -print { //event-driven
14     forwardEvent mbot -m moveMbot //from event to message
15 };
16 Context ctxRadarBase ip [ host="192.168.43.229" port=8033 ] -standalone
17
18 QActor mbot context ctxRealRobotExecutor {
19     Plan init normal [
20         javaRun it.unibo.mbot.mbotConnArduino.initRasp() ;
21         println("mbot START")
22     ]
23     switchTo waitForCmd
24
25     Plan waitForCmd[ ]
26     transition stopAfter 3600000 //1h
27         whenMsg moveMbot -> execMove
28         finally repeatPlan

```

Listing 1.45. `realRobotExecutor.qa`: the main loop

11.3.1 The high-level command interpreter .

The interpreter of `moveMbot` messages calls the 'bridge' to Arduino introduced in the Java class `mbotConnArduino` (see Subsection 11.4):

```

1 Plan execMove resumeLastPlan[
2     printCurrentMessage;
3     onMsg moveMbot : usercmd( robotgui(h(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotStop();
4     onMsg moveMbot : usercmd( robotgui(w(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotForward();
5     onMsg moveMbot : usercmd( robotgui(s(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotBackward();
6     onMsg moveMbot : usercmd( robotgui(a(X)) ) -> {
7         javaRun it.unibo.mbot.mbotConnArduino.mbotLeft();
8         delay 680; //TODO: use some configuration parameter
9         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
10    };
11    onMsg moveMbot : usercmd( robotgui(d(X)) ) -> {
12        javaRun it.unibo.mbot.mbotConnArduino.mbotRight();
13        delay 680; //TODO: use some configuration parameter
14        javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
15    };
16    onMsg moveMbot : usercmd( robotgui(f(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotLinefollow()
17 ]
18 }

```

Listing 1.46. `realRobotExecutor.qa`: the interpreter

11.3.2 The real sonar detector .

There is also an actor that captures the data coming from the real sonar and emits `polar` events:

```

1 QActor sonardetector context ctxRealRobotExecutor{
2     Plan init normal [
3         println("sonardetector WAITS ")
4     ]
5     transition stopAfter 3600000 //1h
6         whenEvent realSonar : sonar( DISTANCE ) do emit polar : p(DISTANCE, 0)
7         finally repeatPlan
8 }
9
10 //Useful for testing
11 QActor polarlogagent context ctxRealRobotExecutor -g yellow {
12     Plan init normal [
13         println("evlogagent STARTS")
14     ]
15     switchTo doWork
16
17     Plan doWork[]
18     transition stopAfter 600000 //10min
19         whenEvent polar      -> logEvent
20         finally repeatPlan
21
22     Plan logEvent resumeLastPlan[
23         printCurrentEvent ;
24         onEvent polar : p( Distance, Angle ) -> addRule p( Distance, Angle ) //used in testing
25     ]
26 }
```

Listing 1.47. realRobotExecutor.qa: the sonardetector

11.4 Interaction between Java and Arduino

The user-defined class `mbotConnArduino` is the 'adapter' between high-level and the low-level worlds. It is written in Java and is based on another software layer (the class `SerialPortConnSupport`) that provides operations to send commands to the low-level executor on Arduino.

11.4.1 Init .

The first part of `mbotConnArduino` provides operations to initialize the serial connection between a PC or a Raspeberry and Arduino:

```

1 package it.unibo.mbot;
2 import it.unibo.mbot.serial.JSSCSerialComm;
3 import it.unibo.mbot.serial.SerialPortConnSupport;
4 import it.unibo.qactors.QActorUtils;
5 import it.unibo.qactors.akka.QActor;
6
7 public class mbotConnArduino {
8     private static SerialPortConnSupport conn = null;
9     private static JSSCSerialComm serialConn;
10    private static double dataSonar = 0;
11    private static String curDataFromArduino;
12    private static QActor curActor ;
13
14    public static void initRasp(QActor actor) {
15        init( "/dev/ttyUSB0" );
16        curActor = actor;
17    }
18    public static void initPc(QActor actor) {
19        init( "COM6" );
20        curActor = actor;
21    }
22    private static void init(String port) {
23        try {
24            System.out.println("MbotConnArduino starts");
25            serialConn = new JSSCSerialComm(null);
26            conn = serialConn.connect(port); //returns a SerialPortConnSupport
27            if( conn == null ) return;
```

```

28     curDataFromArduino = conn.receiveALine();
29     System.out.println("MbotConnArduino received:" + dataSonar);
30     getDataFromArduino();
31 }catch( Exception e) {
32     System.out.println("MbotConnArduino ERROR" + e.getMessage());
33 }
34 }
```

Listing 1.48. mbotConnArduino.java

11.4.2 Output .

Afterwards, the class defines operations to map high-level commands into low-level commands to be sent to Arduino:

```

1  public static void mbotForward(QActor actor) {
2      try { if( conn != null ) conn.sendCmd("w"); } catch (Exception e) {e.printStackTrace();}
3  }
4  public static void mbotBackward(QActor actor) {
5      try { if( conn != null ) conn.sendCmd("s"); } catch (Exception e) {e.printStackTrace();}
6  }
7  public static void mbotLeft(QActor actor) {
8      try { if( conn != null ) conn.sendCmd("a"); } catch (Exception e) {e.printStackTrace();}
9  }
10 public static void mbotRight( QActor actor ) {
11     try { if( conn != null ) conn.sendCmd("d"); } catch (Exception e) {e.printStackTrace();}
12 }
13 public static void mbotStop(QActor actor) {
14     try { if( conn != null ) conn.sendCmd("h"); } catch (Exception e) {e.printStackTrace();}
15 }
16 public static void mbotLinefollow( QActor actor ) {
17     try { if( conn != null ) conn.sendCmd("f"); } catch (Exception e) {e.printStackTrace();}
18 }
```

Listing 1.49. mbotConnArduino.java

11.4.3 Input .

Finally, there is an operation that waits for sonar values coming from Arduino (see Subsection 11.1, point 3) and maps these data into an event `realSonar:sonar(DISTANCE)`:

```

1  private static void getDataFromArduino() {
2      new Thread() {
3          public void run() {
4              try {
5                  System.out.println("MbotConnArduino getDataFromArduino STARTED" );
6                  while(true) {
7                      try {
8                          curDataFromArduino = conn.receiveALine();
9                          //System.out.println("MbotConnArduino received:" + curDataFromArduino );
10                         double v = Double.parseDouble(curDataFromArduino);
11                         //handle too fast change
12                         double delta = Math.abs( v - dataSonar);
13                         if( delta < 7 && delta > 0.5 ) {
14                             dataSonar = v;
15                             System.out.println("MbotConnArduino sonar:" + dataSonar);
16                             QActorUtils.raiseEvent(curActor, curActor.getName(), "realSonar",
17                                     "sonar( DISTANCE )".replace("DISTANCE", ""+dataSonar ));
18                         }
19                     } catch (Exception e) {
20                         System.out.println("MbotConnArduino ERROR:" + e.getMessage());
21                     }
22                 }
23             } catch (Exception e) {
24                 e.printStackTrace();
25             }
26         }.start();
27 }
```

28 }

Listing 1.50. mbotConnArduino.java

11.5 A Led on the robot

The **RaspberryPi** on the physical robot can be used as a support for other sensors (e.g. a **WebCam**) and actuators (e.g. a robot-arm), besides those already handled by Arduino. Let us suppose, as an example, to connect a **Led** on **Gpio 25** and to turn it on when the robot is moving. To achieve this goal we could:

1. define a new version of the **realRobotExecutor** of Subsection 11.3 that handles the Led for each move action, according to the requirements;
2. embed Led handling into a *new actor* within the context of **realRobotExecutor**;
3. embed Led handling into a *new component*.

In the spirit of 'divide et impera' a good choice could be that of introducing a new actor, since the introduction of a new component seem overstated with respect to this simple problem.

In the new version of the **realRobotExecutor** we can plan several possible configurations, including:

- (0): the introduction of a Led-handling actor named **ledhandler**;
- (1): the mapping of move-command events into messages sent to **ledhandler**;
- (2): the possibility to handle the led within the executor as a guarded action;
- (3): the possibility to handle the led within **ledhandler** as a guarded action;
- (4): a message-based behaviour of **ledhandler**;
- (5): a event-based behaviour of **ledhandler**;
- (6): a *event-driven* execution of **actions**. The rule **actorExec** has been introduced form version 1.5.14 to allow the execution of Java methods from Prolog rules.

```
/*
 * =====
 * realRobotWithLedExecutor.qa
 * =====
 */
System realRobotWithLedExecutor
Event usercmd : usercmd(CMD)           //from web gui
Event sonar   : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
Event sonarDetect : sonarDetect(X)          //From (virtual robot) sonar
Event realSonar : sonar( DISTANCE )        //From real sonar on real robot
Event polar   : p( Distance, Angle )
Event mindcmd : usercmd(CMD)               //from the appl agent (the 'mind')
Event mbotcmd : usercmd(CMD)

Dispatch moveMbot : usercmd( CMD )

Context ctxRealRobotWithLedExecutor ip [ host="192.168.43.68" port=8019 ] -httpserver
EventHandler evh for usercmd , mindcmd {
    forwardEvent ledhandler -moveMbot ; //(1) this generates local traffic, but it is tolerable
    forwardEvent mbotled -m moveMbot //from event to message
};

EventHandler evh1 for usercmd , mindcmd -print { //(6)
    memoCurrentEvent -lastonly for mbotled ;
    demo ledHandle for mbotled
};

Context ctxRadarBase ip [ host="192.168.43.229" port=8033 ] -standalone
QActor mbotled context ctxRealRobotWithLedExecutor {
Rules{
//    handleLed.      //(2) should be commented if (3) is set => coordination among actors is needed
/*
 * The following rule is executed in event-driven way as consequence of EventHandler evh1 //(6)
 */}
```

```

35     ledHandle :- actorPrintln( ledHandle ), handleLed, msg(EVID,'event',EMITTER,none,usercmd( robotgui(h(X)) ),NUM), !,
36         actorPrintln( ledHandleturnOff ),
37         actorExec( customExecute ( "sudo bash led25GpioTurnOff.sh" ) ).
38     ledHandle :- handleLed, msg(EVID,'event',EMITTER,none,usercmd( robotgui(_),NUM),!,
39         actorPrintln( ledHandleturnOn ),
40         actorExec( customExecute ( "sudo bash led25GpioTurnOn.sh" ) ).
41     ledHandle :- actorPrintln( ledHandleDoNothing ).  

42 }
43 Plan init normal [
44     javaRun it.unibo.mbot.mbotConnArduino.initRasp();
45     println("mbot START")
46 ]
47 switchTo waitForCmd
48
49 Plan waitForCmd[ ]
50 transition stopAfter 3600000 //1h
51     whenMsg moveMbot -> execMove
52 finally repeatPlan
53
54 Plan execMove resumeLastPlan[
55     printCurrentMessage;
56     onMsg moveMbot : usercmd( robotgui(h(X)) ) -> {
57         javaOp "customExecute ( \"sudo bash led25GpioTurnOff.sh\" )" ; // (2b) GUARD NOT IMPLEMENTED
58         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
59     };
59     onMsg moveMbot : usercmd( robotgui(w(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotForward();
60     onMsg moveMbot : usercmd( robotgui(s(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotBackward();
61     onMsg moveMbot : usercmd( robotgui(a(X)) ) -> {
62         javaRun it.unibo.mbot.mbotConnArduino.mbotLeft();
63         delay 680; // TODO: use some configuration parameter
64         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
65     };
66     onMsg moveMbot : usercmd( robotgui(d(X)) ) -> {
67         javaRun it.unibo.mbot.mbotConnArduino.mbotRight();
68         delay 680; // TODO: use some configuration parameter
69         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
70     };
71     onMsg moveMbot : usercmd( robotgui(f(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotLinefollow() ;
72     [ !? handleLed] javaOp "customExecute ( \"sudo bash led25GpioTurnOn.sh\" )" // (2c)
73 ]
74 ]
75
76 /*
77 *
78 * Convert sonar events into polar events
79 */
80 */
81 QActor sonardetector context ctxRealRobotWithLedExecutor{
82     Plan init normal [ ]
83     transition stopAfter 3600000 //1h
84         whenEvent realSonar : sonar( DISTANCE ) do emit polar : p(DISTANCE, 0)
85     finally repeatPlan
86 }
87
88 /*
89 *
90 * Led-handling actor
91 */
92 */
93 QActor ledhandler context ctxRealRobotWithLedExecutor{ // (0)
94 Rules{
95     handleLed.      // (3) should be commented if (2) is set
96 }
97
98 Plan init normal [
99     delay 200;    // give the time to initRasp
100    println("ledhandler STARTS");
101    // Blink a Led just to show the starting phase
102    [ !? handleLed ] javaOp "customExecute ( \"sudo bash led25GpioTurnOn.sh\" )" ;
103    delay 500;
104    javaOp "customExecute ( \"sudo bash led25GpioTurnOff.sh\" )" ;
105    delay 500;
106    [ !? handleLed ] javaOp "customExecute ( \"sudo bash led25GpioTurnOn.sh\" )" ;
107    delay 500;
108    [ !? handleLed ] javaOp "customExecute ( \"sudo bash led25GpioTurnOff.sh\" )" ;

```

```

109     println("mbot START")
110   ]
111   switchTo waitForCmd
112
113   Plan waitForCmd[ ]
114     transition stopAfter 3600000 //1h
115     whenMsg [ !? handleLed ] moveMbot -> execMove //((4))
116     //Events can be lost, but Led handling is not critical
117     // whenEvent [ !? handleLed ] usercmd -> execMove ,           //((5)
118     // whenEvent [ !? handleLed ] mindcmd -> execMove           //((5)
119     finally repeatPlan
120
121   Plan execMove resumeLastPlan[
122     printCurrentEvent;
123     printCurrentMessage;
124     onMsg moveMbot : usercmd( robotgui(w(X)) ) ->
125       javaOp "customExecute(\"sudo bash led25GpioTurnOn.sh\")" ;
126     onMsg moveMbot : usercmd( robotgui(s(X)) ) ->
127       javaOp "customExecute(\"sudo bash led25GpioTurnOn.sh\")" ;
128     onMsg moveMbot : usercmd( robotgui(h(X)) ) ->
129       javaOp "customExecute(\"sudo bash led25GpioTurnOff.sh\")"
130     // onEvent usercmd:usercmd( robotgui(h(X)) ) ->
131     //   javaOp "customExecute(\"sudo bash led25GpioTurnOff.sh\")"
132   ]
133 }
```

Listing 1.51. realRobotWithLedExecutor.qa: the sonardetector

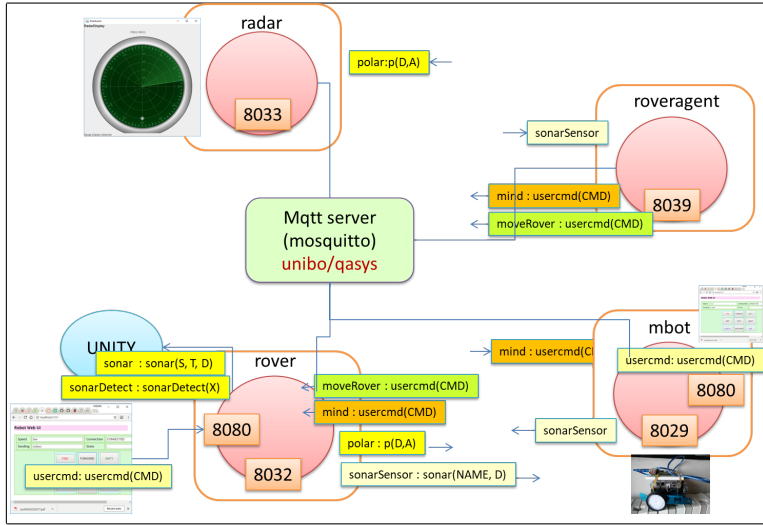
To change the behaviour of the `realRobotWithLedExecutor` on the `RaspberryPi` without re-building the source code, we can act on the `WorldTheory` of its actors stored in the `srcMore` directory (e.g. `it.unibo.mbot.divide/srcMore/it/unibo/mbotled`). In particular, we can exclude/include the fact `handleLed` in order to avoid/permit Led-handling behaviour in the actor `mbotled` or in the actor `ledhandler`.

12 Another refactoring: Mqtt-based components

In Section 7 we supposed to exploit the Mqtt protocol in order to make a robot a publisher of events and a radar a subscriber. In this section we will assume an stronger position, by posing the following problem:

Is it possible to build a concrete distributed system working without the *QActor* infrastructural support? For example, is it possible to design and build a system in which the components (microservices) interact by using the Mqtt protocol?

The goal of this section is to re-factor our robot-radar system as shown in the following picture:



With respect to the architecture of Section 9, there are now several important differences:

1. Each component is completely unaware of the others.
2. Each component has only one (TCP) connection to the Mqtt server and no connections to the nodes of the other components.
3. The Mqtt server is a centralization component that plays the role of 'system integrator' since it provides the support that makes independent components able to exchange information and to form a system¹³.

12.1 The *QActor* extensions for Mqtt-interaction

To facilitate the transition form a (logical) prototype built upon the *QActor* infrastructure to a concrete system working with Mqtt, the version 1.5.13 of the *QActor* plugins provides the following features:

1. A *QActor* associated with the `-pubsub` flag includes in its initial plan actions to register itself (both as publisher and as subscriber) to topic named `unibo/qasys` of the Mqtt server specified in the `pubSubServer` declaration.
2. A *QActor* associated with the `-pubsub` flag re-implements event emission (`emit` operation) by publishing low-level messages¹⁴ on the `unibo/qasys` topic. The low-level messages are Strings of the form introduced in Subsection 1.1:

¹³ We could view the Mqtt server as a pivot, like the radar of Subsection ???. However, the Mqtt server works as message broker rather than as a (replicated) repository of knowledge about the system.

¹⁴ Events whose names starts with `local` are **not** sent via Mqtt.

```

1 msg(MSGID, dispatch, SENDER, RECEIVERID, MSGPAYLOAD, MSGNUM)
2 msg(EVENTID, event, Emitter, none, EVENTPAYLOAD, MSGNUM)

```

3. When a event is *published* on the `unibo/qasys` topic, a proper `callback` will be activated by the Mqtt support in all the subscribers. Such a callback (method `messageArrived` of class `it.unibo.qactors.mqtt.MqttUtils`) is defined as an extension of the `QActor` support that converts the received String into a `QActor` message or a `QActor` event.

IMPORTANT NOTE: all the actors with the `-pubsub` flag that make reference to the same Mqtt server must have different names.

We note also that we can publish messages, but only by recurring to lower-level operations, since the `forward` high-level operation requires explicit knowledge of the destination at model level. For example (see also Subsection 12.3.5):

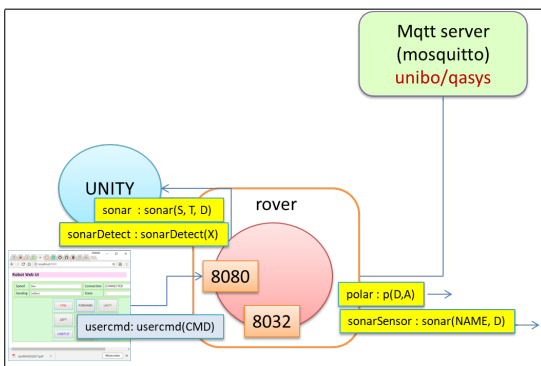
```

1 publishMsg "unibo/qasys" for "DESTNAME" -m MSGID : MSGPAYLOAD;
2 javaOp "sendMsg(\"MSGID\", \"DESTNAME\", \"dispatch\", \"MSGPAYLOAD\")";

```

12.2 The mqtt-based robot executor

The robot executor is now defined as a virtual robot connected to the Mqtt server:



```

1 System roverExecutor
2 Event usercmd      : usercmd(CMD)           //from web gui
3 Event alarm        : alarm( X )             //from web gui
4 Event alarnev     : alarm( X )             //same payload as alarm
5 Event sonar        : sonar(SONAR, TARGET, DISTANCE) //From (virtual) sonar
6 Event sonarSensor  : sonar(NAME, DISTANCE)   //NAME= sonar1 | sonar2 | roversonar
7 Event sonarDetect  : sonarDetect(X)          //From (virtual robot) sonar
8 Event polar        : p( Distance, Angle )    //p( Distance, Angle )
9 Event mindcmd      : usercmd(CMD)           //to command a real robot
10
11 Dispatch moveRover : usercmd(CMD)
12
13 //pubSubServer "tcp://192.168.43.229:1883"
14 pubSubServer "tcp://localhost:1883"          //for testing
15
16 Context ctxRoverExecutor ip [ host="localhost" port=8032 ] -g white -httpserver
17 EventHandler evh for usercmd, mindcmd -print { //event-driven ; no Mqtt support yet
18   forwardEvent rover -m moveRover //from event to message

```

Listing 1.52. `roverExecutor.qa`: using a Mqtt server

In Subsection 9.1, we introduced an actor that transforms a user command event into a message sent to the rover robot. Now we take the following position:

12.2.1 Mapping events into messages .

In the *QActor* framework, an event is lost if no actor is waiting for it. Since `usercmd` events are our main way to manage a robot, we want to avoid to miss them. To achieve this goal, we introduce an `event-driven` code section that transforms `usercmd` events into dispatches (`moveRover`) sent to the `rover` actor.

The *QActor* feature that helps us in mapping events into message is the `EventHandler` introduced in `IntroductionQa2017.pdf` - section 4.2. In our case, the event-driven handler `evh` (that works at context level) executes a `forwardEvent` operation to generate a `moveRover` dispatch with the same payload of the `usercmd` event¹⁵.

12.2.2 The robot command executor .

Differently from Subsection 9.1.4, the rover now works only with reference to the virtual robot: its goal is just to move the *avatar* according to commands received through the `moveRover` dispatch:

```

1 QActor mindtobody context ctxRoverExecutor -pubsub {
2     Plan init normal [ println("mindtobody STARTS") ]
3     // switchTo doWork
4     //
5     // Plan doWork[ println("mindtobody WAITS ...") ]
6     // transition stopAfter 3600000 //1h
7     // whenEvent usercmd -> emitMindEvent
8     // finally repeatPlan
9     //
10    // Plan emitMindEvent resumeLastPlan[
11    //     printCurrentEvent;
12    //     onEvent usercmd : usercmd(CMD) -> emit mindcmd : usercmd(CMD)
13    // ]
14 ]

```

Listing 1.53. `roverExecutor.qa`: Mqtt version

The rover actor waits not only for a `moveRover` dispatch; it also waits for an `alarm` event in order to emit another event `alarmev`. This new event is transmitted via Mqtt¹⁶ and constitutes a command for the real robot (see Section 11).

The local interpreter now sends commands to the virtual robot:

```

1 /*
2  *
3  * -----
4  * The rover is a an interpreter of moveRover dispatch
5  * -----
6  */
7 QActor rover context ctxRoverExecutor -pubsub {
8     Rules{ //unityOn. //set by connectToUnity
9         unityConfig( "unityStart.bat").
10    }
11    Plan init normal [ println("rover START") ]
12    switchTo waitForCmd
13
14    Plan waitForCmd[ ]
15    transition stopAfter 3600000 //1h
16    whenEvent alarm : alarm(X) do {
17        emit alarmev : alarm(X) //emit via Mqtt a new event (to avoid recursion);
18    },
19    whenMsg moveRover -> execMove
20    finally repeatPlan
21
22    Plan execMove resumeLastPlan[

```

¹⁵ Thus, the payload of the event and of the corresponding dispatch must have the same structure.

¹⁶ The Mqtt emission of non-local events done by an `EventHandler` is not supported.

```

23     printCurrentMessage;
24     onMsg moveRover : usercmd( robotgui(h(X)) ) -> stop 40 time(0) ;
25     onMsg moveRover : usercmd( robotgui(w(X)) ) -> onward 40 time(0) ; //0 means asynch
26     onMsg moveRover : usercmd( robotgui(s(X)) ) -> backwards 40 time(0) ;
27     onMsg moveRover : usercmd( robotgui(a(X)) ) -> left 40 time(750) ;
28     onMsg moveRover : usercmd( robotgui(d(X)) ) -> right 40 time(750) ;
29     onMsg moveRover : usercmd( robotgui(x(X)) ) -> { actorOp terminateSystem() } ; //TODO
30     onMsg moveRover : usercmd( robotgui(unityAddr(X)) ) -> {
31         [ not !? unityOn ] {
32             [ !? unityConfig( BATCH ) ] //Unity is on the current host
33                 javaRun it.unibo.utils.external.connectRoverToUnity(BATCH);
34                 addRule unityOn ;
35                 //setAvatarInitialPosition
36                 backwards 70 time ( 1000 ) ;
37                 right 70 time ( 1000 )
38             } else println("UNITY ALREADY ACTIVATED")
39         }
40     }

```

Listing 1.54. roverExecutor.qa: interpreter

12.2.3 The sonardetector .

As done in Subsection 10.2.3, the virtual robot component includes an actor that converts `sonar` data into `polar` events. In this case however, this `sonardetector` actor propagates via Mqtt a 'standard-sonar' event of the form¹⁷:

```

1  sonarSensor : sonar( NAME, DISTANCE )           //NAME= sonar1 / sonar2 / roversonar
2
3  /*
4   *QActor sonardetector context ctxRoverExecutor -pubsub {
5   *    Plan init normal [ println("sonardetector STARTS") ]
6   *    switchTo waitForEvents
7   *
8   *    Plan waitForEvents[ ]
9   *    transition stopAfter 3600000 //1h
10   *      //these events can be captured because sonardetector is in the context ctxRoverExecutor
11   *      whenEvent sonar -> sendToRadar,
12   *      whenEvent sonarDetect -> showObstacle
13   *      finally repeatPlan
14   *
15   *    Plan sendToRadar resumeLastPlan [
16   *        onEvent sonar : sonar(NAME, TARGET, DISTANCE ) -> emit sonarSensor : sonar(NAME, DISTANCE) ;
17   *        onEvent sonar : sonar(sonar1, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,30) ;
18   *        onEvent sonar : sonar(sonar2, TARGET, DISTANCE ) -> emit polar : p(DISTANCE,120)
19   *    ]
20   *    Plan showObstacle resumeLastPlan[
21   *        println( "found obstacle" );
22   *        onEvent sonarDetect : sonarDetect( TARGET ) -> emit sonarSensor : sonar(roversonar, 30) ;
23   *        emit polar : p(30,90)
24   *    ]
25   *}

```

Listing 1.55. roverExecutor.qa: the sonardetector

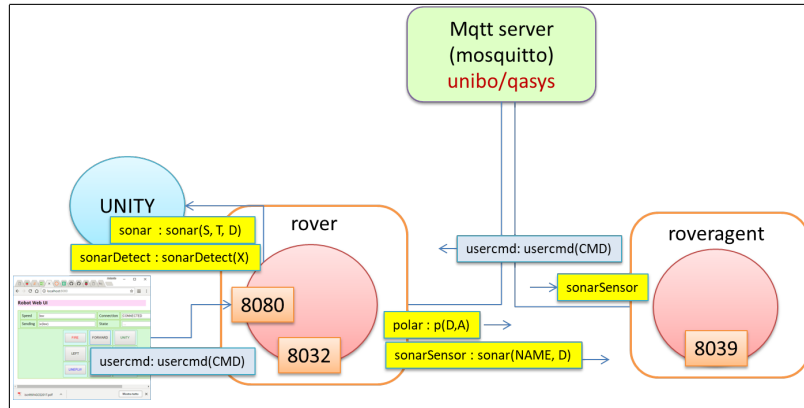
12.3 The mqtt-based robot agent

Let us define now a new (Mqtt-based) version of the component `roveragent` (the previous one was in Subsection 9.2) that looks at the `sonarSensor` events (emitted by the `roverExecutor` of Subsection 12.2.3) and performs some work at 'application level'. For example:

- stops the robot when the rover is detected by a fixed virtual sonar (`sonar1` or `sonar2`);

¹⁷ Note that the events `sonar` and `sonarDetect` cannot be perceived by the other components.

- stops the robot when an `alarm:alarm(X)` event is emitted.
- implements some *obstacle-avoidance policy*;
- takes a log of all the events perceived (different from `usercmd`);
- ...



The new `roveragent` component can be viewed as the 'mind' that moves the robot by emitting `usercmd` events, according to application requirements.

```

1 System mbotAgent
2 Event mindcmd    : usercmd(CMD)
3 Event alarmev    : alarm( X )
4 Event sonarSensor : sonar( NAME, DISTANCE ) //From rover or real robot
5
6 Dispatch alarmmsg : alarm( X ) //same payload as alarmev
7 Dispatch moveRover : usercmd(CMD)
8
9 pubSubServer "tcp://localhost:1883"

```

Listing 1.56. `mbotAgent.qa`: Mqtt version

The `roveragent` must now face a new problem:

The `alarmev` event can be raised while the actor is handling the `sonarSensor` event, i.e. while it is performing its application logic.

12.3.1 Proactive-reactive systems .

The problem above is typical of systems that must exhibit both a `proactive` and a `reactive` behaviour and implies that more precise requirements must be specified. For example, in order of importance:

1. we must avoid to miss `alarm` events;
2. we should handle an `alarmev` as soon as possible.

12.3.2 Non real-time systems .

The second requirement means that we are not (fortunately) involved in the design of a real-time systems. However the meaning of 'as soon as possible' should be better clarified. Since, the maximum delay in handling an `alarm` is related to the execution time of the most lasting (synchronous) application operation, we will assume here that such a delay can be always tolerated¹⁸.

¹⁸ In a further version of our application agent, we will exploit the idea of `reactive actions` introduced in the model of Subsection 3.3.4 (see also `IntroductionQa2017.pdf` - section 14).

12.3.3 Avoiding the loss of alarm events .

Avoid the loss of `alarm` events seems more difficult to achieve, since the computational model of a `QActor` is event-based and not event-driven (see `IntroductionQa2017.pdf` - section 4). In other words, the usual finite-state machine behavior:

```
1 Plan init normal [ ]
2   switchTo lookAtSonars
3   Plan lookAtSonars[ ]
4     transition stopAfter 6000000
5       whenEvent alarm      -> handleAlarm,
6       whenEvent sonarSensor -> handleSonars
7     finally repeatPlan
```

does not work, since an `alarm` is missed if it occurs while the actor is working in the `handleSonars` state.

To overcome this problem we can introduce an `event-driven` part (see `IntroductionQa2017.pdf` - section 4.2) with the very limited goal of transforming events into dispatches as done in Subsection 12.2.1:

```
1 Context ctxMbotAgent ip [ host="localhost" port=8039 ] -g cyan //192.168.43.229
2 EventHandler evh for alarmev -print { //event-driven
3   forwardEvent roveragent -m alarmmsg
4 }
```

Listing 1.57. mbotAgent.qa: EventHandler

12.3.4 Event processing .

The behaviour of the `roveragent` consists in handling `sonarSensor` events and `alarmmsg` messages:

```
1 QActor roveragent context ctxMbotAgent -pubsub{
2   Plan init normal [
3     println("roveragent STARTS")
4   ]
5   switchTo doWork
6   Plan doWork[
7     println("roveragent WAITS")
8   ]
9   transition stopAfter 6000000
10  whenMsg alarmmsg      -> alarmHandlePolicy ,
11    whenEvent sonarSensor -> handleSonarEvents
12 }
```

Listing 1.58. mbotAgent.qa: handling sonarSensor

The handling of `sonarSensor` events is implemented by the `handleSonarEvents` state. For each kind of events a sequence¹⁹ of (terminating) actions (see `IntroductionQa2017.pdf` - section 2.4) is executed:

```
1 Plan handleSonarEvents resumeLastPlan[
2   printCurrentEvent;
3   onEvent sonarSensor : sonar(realsonar, DISTANCE) -> {
4     //real obstacle
5     println( roversonar );
6     emit mindcmd : usercmd( robotgui(s(low)) ) ; //retrogress
7     delay 700 ; //continue to move to stop sonar events
8     emit mindcmd : usercmd( robotgui(h(low)) ) ;
9     delay 1500 ; //in this time, an alarm could be emitted
10    emit mindcmd : usercmd( robotgui(s(low)) ) //retrogress and stop if alarm
11  };
12  onEvent sonarSensor : sonar(roversonar, DISTANCE) -> {
13    //virtual obstacle
14    println( roversonar );
15    emit mindcmd : usercmd( robotgui(s(low)) ) ; //retrogress
16    delay 700 ; //continue to move to stop sonar events
17    emit mindcmd : usercmd( robotgui(h(low)) ) ;
18    println("%%%%%%%%%%%%% LONG ACTION");
```

¹⁹ This feature has been introduce in version 1.5.13.

```

19          //in this time an alarm could be emitted
20  emit mindcmd : usercmd( robotgui(a(low)) ) ; //750 / 680 msec
21  emit mindcmd : usercmd( robotgui(a(low)) ) ; //750 / 680 msec
22      println("%%%%%%%%%%%%% GOING ON");
23  emit mindcmd : usercmd( robotgui(w(low)) ) ; //ahead
24      println("%%%%%%%%%%%%% LONG ACTION END")
25  };
26  onEvent sonarSensor : sonar(sonar1, DISTANCE) -> {
27      //fixed sonar (moving ahead or backwards)
28      println( sonar1 ); //no variable substitution, sorry
29      delay 500 ; //continue to move to stop sonar events
30      emit mindcmd : usercmd( robotgui(h(low)) )
31  };
32  onEvent sonarSensor : sonar(sonar2, DISTANCE) -> {
33      //fixed sonar (moving ahead or backwards)
34      println( sonar2 ); //no variable substitution, sorry
35      delay 500 ; //continue to move to stop sonar events
36      emit mindcmd : usercmd( robotgui(h(low)) )
37  }
38  ]
39 }//roveragent

```

Listing 1.59. mbotAgent.qa: handleSonarEvents

Note that the action sequence corresponding to the `sonarSensor:sonar(roversonar,D)` event includes a 'long-lasting' action, during which an `alarm` event could be raised.

12.3.5 Alarm handling .

The agent alarm-handling policy is implemented by the `alarmHandlePolicy` state:

```

1 Plan alarmHandlePolicy resumeLastPlan[
2     printCurrentMessage;
3     println("roveragent ALARM HANDLING POLICY (turn left)... " );
4     //NOTE : we interact in this case by sending a message (and by going to a LOWER-LEVEL)
5     publishMsg "unibo/qasys" for "rover" -m moveRover : usercmd( robotgui(a(low)) );
6     javaOp "sendMsg(\"moveRover\", \"rover\", \"dispatch\", \"usercmd( robotgui(d(low)) )\")";
7     println("roveragent ALARM HANDLING POLICY DONE ")
8

```

Listing 1.60. mbotAgent.qa: alarmHandlePolicy

12.4 Testing the application agent

The application agent can be tested by an actor that generates a sequence of events:

```

1 System testMbotAgent
2 Event usercmd      : usercmd(CMD)
3 Event alarmev     : alarm( X )
4 Event sonarSensor : sonar( NAME, DISTANCE ) //From rover or real robot
5
6 pubSubServer "tcp://192.168.43.229:1883"
7
8 Context ctxTestMbotAgent ip [ host="localhost" port=8043 ]
9
10 QActor testmbotagent context ctxTestMbotAgent -pubsub{
11     Plan init normal [
12         println("testmbotagent STARTS")
13     ]
14     switchTo doWork

```

Listing 1.61. testMbotAgent.qa

First of all our testing actor generates `sonarSensor` events that activate actions in the `roveragent` and then an `alarmev` event:

```

1 Plan doWork[
2   demo assign(n,9);
3   emit sonarSensor : sonar( sonar1, 10 ) ;
4   delay 1000;
5   emit sonarSensor : sonar( roversonic, 20 ) ; //long action
6   emit alarmev : alarm( fire)
7 ]
8 switchTo raiseSeries

```

Listing 1.62. testMbotAgent.qa

In this way we can test if the `alarmev` event is not lost when executing the long-lasting action.

Afterwards, the actor generate a series of `sonarSensor` events, in order to see that several of them are lost:

```

1 Plan raiseSeries[
2   [ ? inc(n,1,V)] emit sonarSensor : sonar( sonar2, V ) ; //> 500msec
3   [ ? getVal(n,V)] println( emitted( sonar( sonar2, V ) ) );
4   delay 50
5 ]
6 finally repeatPlan 30

```

Listing 1.63. testMbotAgent.qa

The built-in actions used in the guards are introduced in *IntroductionQa2017.pdf* - section 2.8.

The problem to deal with now is:

How can we automate the testing activity?

12.5 Using the real robot

The 'middleware' working on the `RaspberryPi` is modelled as a *QActor* system that reacts to events coming from a user web interface (`usercmd` event) and from a robot 'mind' (`mindcmd` event) by mapping these events into a `moveMbot` dispatch:

```

1 System mbotExecutor
2 Event usercmd : usercmd(CMD)           //from web gui
3 Event realSonar : sonar( DISTANCE )    //From real sonar on real robot
4 Event polar : p( Distance, Angle )
5 Event sonarSensor : sonar( NAME, DISTANCE )
6 Event mindcmd : usercmd(CMD)           //from the appl agent (the 'mind')
7
8 Dispatch moveMbot : usercmd( CMD )
9
10 pubSubServer "tcp://192.168.43.229:1883"
11
12 Context ctxMbotExecutor ip [ host="192.168.43.68" port=8029 ] -httpserver
13 EventHandler evh for usercmd , mindcmd -print { //event-driven
14   forwardEvent mbot -m moveMbot //from event to message
15 };

```

Listing 1.64. mbotExecutor.qa

The 'middleware' includes also an interpreter of `moveMbot` messages that calls the 'bridge' to Arduino introduced in Subsection 3.3.3:

```

1 QActor mbot context ctxMbotExecutor {
2   Rules{
3     onRaspberry.
4     foundObstacle :- retract( realDistance(D) ), eval( lt, D, 20 ).
5   }
6   Plan init normal [
7     [ ? onRaspberry] javaRun it.unibo.mbot.mbotConnArduino.initRasp() ;
8     println("mbot START")
9   ]
10  switchTo waitForCmd
11
12  Plan waitForCmd[ ]

```

```

13     transition stopAfter 3600000 //1h
14     whenMsg moveMbot -> execMove
15     finally repeatPlan
16
17 Plan execMove resumeLastPlan[
18     printCurrentMessage;
19     onMsg moveMbot : usercmd( robotgui(h(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotStop();
20     onMsg moveMbot : usercmd( robotgui(w(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotForward();
21     onMsg moveMbot : usercmd( robotgui(s(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotBackward();
22     onMsg moveMbot : usercmd( robotgui(a(X)) ) -> {
23         javaRun it.unibo.mbot.mbotConnArduino.mbotLeft();
24         delay 680; //TODO: use some configuration parameter
25         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
26     };
27     onMsg moveMbot : usercmd( robotgui(d(X)) ) -> {
28         javaRun it.unibo.mbot.mbotConnArduino.mbotRight();
29         delay 680; //TODO: use some configuration parameter
30         javaRun it.unibo.mbot.mbotConnArduino.mbotStop()
31     };
32     onMsg moveMbot : usercmd( robotgui(f(X)) ) -> javaRun it.unibo.mbot.mbotConnArduino.mbotLinefollow()
33 ]
34 }

```

Listing 1.65. mbotExecutor.qa: the command executor

Finally, the 'middleware' defines an actor that captures the data coming from the real sonar and emits the 'standard' `sonarSensor` events:

```

1 QActor realsonardetector context ctxMbotExecutor -pubsub{
2     Plan init normal [
3         println("sonardetector STARTS ")
4     ]
5     switchTo waitForEvents
6
7     Plan waitForEvents[ ]
8     transition stopAfter 3600000 //1h
9     whenEvent realSonar -> handleRealSonar
10
11    Plan handleRealSonar [
12        printCurrentEvent;
13        onEvent realSonar : sonar( DISTANCE ) ->
14            emit sonarSensor : sonar( realsonar, DISTANCE ) ; //convert in int???
15        onEvent realSonar : sonar( DISTANCE ) ->
16            emit polar : p( DISTANCE,0 )
17    ]
18    switchTo waitForEvents
19 }

```

Listing 1.66. mbotExecutor.qa: handling real sonar

12.6 Running the system

Now our system is composed of a set of independent components, each designed as a micro-service. To set-up the system, we must activate these components. No prefixed order is required, but the premise is:

1. Activate the Wi-Fi hotspot and connect the PC.
2. Activate the Mqtt server (on a PC in the virtual network).

Afterwards we can follow - from a logical point of view - the following activation sequence:

1. Optional: activate the mbotExecutor on the `RaspberryPi`.
2. Activate the radar (in the Mqtt version).
3. Activate the rover executor of Subsection 12.2.
4. Select the Unity button and set-up the virtual environment.
5. Activate the application agent of Subsection 12.3.
6. Use the web GUI of the rover executor.

13 A new problem

Our current robot system can be controlled in remote way in different ways:

1. by an human user using the web interface provided by the robot executor;
2. by an human user using the web interface provided by the real robot;
3. by a machine that sends command messages to the robot or that emits command events that can be understood by the robot.

These multiple possibilities are very useful during software development and testing, but are source of confusion when we want to allow the usage of a robot as a resource conceptually owned by a single user and controlled by means of a single, certified interface.

Thus, we want extend our system with a set of **new requirements**:

1. The physical robot must expose in a visible way a **Led** and:
 - the Led must be **on** when the robot is engaged by an user (human or machine);
 - the Led must be **off** when the robot is available for booking.
2. the robot system does not expose any public available usage interface;
3. in order to use the robot, an user must first of all send 'to the system' a **booking request**. The system must return an answer including an **access token** if the robot is available. If the answer is negative, (robot already engaged) and the request includes a '**notify-me flag**', the system must notify the user when to robot becomes again available;
4. the user that receives the **access token** must send within a given **acquisition-deadline** (e.g. **30 sec**) the request for a **robot-driving command interface**, by appending to the request the **access token**. If the **acquisition-deadline** expires, the robot returns in its 'available state';
5. the user can use the **robot-driving command interface** at most for a prefixed **usage-duration** time;
6. the user can explicitly release the robot resource by sending a **booking release** message;
7. if many users attempt to book the robot resource 'at the same time', the system could operate in two different ways:
 - (a) by selecting the first *emitted* request;
 - (b) by selecting the first *received* request

13.1 A deliverable

Before staring any coding activity, the software designer must:

1. analyse the requirements in order to clarify the real intention of the customer and the meaning of the terms (nouns and verbs) used in the text;
2. analyse the problem in order to identify the critical points, outline a (model of the) logical architecture of the system, identify the possible technologies (if any), point out the relevant abstraction gaps and think about the most effective work-plan;
3. start the project phase, by selecting the more adequate technologies and outline the (model of the) new system architecture.

The reader should perform these steps and deliver (on paper) her/his results by 26 April 2018.
--

14 A front-end server (in Node.js)

The *QActor* software factory is able to provide a simple HTTP server on port 8080 for a Context associated to the flag `-httpserver`. This is useful during the first prototyping phase of a system, in order to introduce in a short time a web-based interface. However, during the project phase, software designers could decide to build a more advanced server, supporting features like user authentication, security, logging, etc.

Thus, in this section we face the following problem:

Design and build a front-end server for the robot-radar application to support: *i*) user authentication, *ii*) visualization of the set of sonar data detected in a given period of time, *iii*) ...

Since our goal is to reuse the application already developed, our front-end server will send messages to the robot executor of Subsection 9.1 or Subsection 12.2. To build the server, the `Node.js` platform and related frameworks, such as `Express`, `MongoDB`, `Angular` will be selected as the reference implementation technology.

To perform a `GET` we can use a browser), while for a `PUT/POST` we can use `codecurl` or `POSTMAN` or an `httpClient`. Thus, to run the system we can:

- activate the robot system (see for example Subsection 12.6).
- activate the `Node.js` server working on port 8098.
- perform some `PUT/GET` to port 8098.

14.1 The front-end server implementation

Let us define in `Node.js` and `Express` a front-end server that responds to HTTP-PUT requests with the following arguments:

- `/rover/w`: move the robot forward;
- `/rover/s`: move the robot backward;
- `/rover/a`: move the robot left;
- `/rover/d`: move the robot right;
- `/rover/h`: stop the robot ;

The server will respond to HTTP-GET requests by returning an HTML page.

For example:

```
1 curl -X PUT -d "" http://localhost:8098/rover/w
2 curl -X PUT -d "" http://localhost:8098/rover/h
3 curl http://localhost:8098
```

In this section we will follow the guidelines reported in [NodeExpressWeb.pdf](#), section 7.8.

14.1.1 Connect with the *QActor* application .

Let us start the code of the server by setting up the connection to the *QActor* application (that must be running):

```
1 var net      = require('net');
2 var http     = require("http");
3 var utils    = require("./utils"); //to handle uncaughtException
4
5 var host      = "localhost";
6 var port      = 8098;
7 var qaport    = 8077;
8 var socketToQaCtx = null;
9 var dataStore = [];//Array of Buffers
10
11 //Connect to the QActor application
12 function connectToQaNode(){
13   try{
14     socketToQaCtx = net.connect({ port: qaport, host: host });
```

```

15     socketToQaCtx.setEncoding('utf8');
16     console.log('connected to qa node:' + host + ":" + port);
17   }catch(e){
18     console.log(" ----- connectToQaNode ERROR " + e + " socketToQaCtx=" + socketToQaCtx);
19   }
20 }
21 connectToQaNode();

```

Listing 1.67. RobotFrontEndServer.js: connect to *QActor* application

14.1.2 Handle the answer from the *QActor* node .

Now we write the code that handles the answers sent by the *QActor* application.

```

1 var qaanswer = "";
2 console.log("NodeServer SETUP socketToQaCtx ---- ");
3 socketToQaCtx.on('data',function(data) {
4   qaanswer = qaanswer + data;
5   if( qaanswer === "" ) return;
6   if( data.includes("\n") ){
7     console.log( "RobotFrontEndServer received from qa: "+qaanswer );
8     qaanswer = "";
9   }
10 });
11 socketToQaCtx.on('close',function() {
12   console.log('connection is closed');
13 });
14 socketToQaCtx.on('end',function() {
15   console.log('connection is ended');
16 });
17 }

```

Listing 1.68. RobotFrontEndServer.js: handle a *QActor* answer

In this version, we simply show the answer in the console. The reader should consider the possibility that this answer is also the answer sent by the server to the HTTP client.

14.1.3 Create the server .

Now it is the time to write the part that waits for HTTP requests and sends some answer:

```

1 //The request object is an instance of IncomingMessage (a ReadableStream; it's also an EventEmitter)
2 var headers = request.headers;
3 var method = request.method;
4 var url = request.url;
5 //console.log('method=' + method );
6 if( method == 'GET'){
7   var outS = "";
8   if( dataStore.length == 0 ) outS ="no data";
9   dataStore.forEach( function(v,i){
10     outS = outS + i + ")" + v + "\n"
11   });
12   response.write( outS )
13   response.end();           //qaanswer to the caller
14   emitQaEvent( "get" ); //emit event serverRequest
15   //WARNING: The response should be built by the qa
16 } //if GET
17 if( method == 'POST' || method == 'PUT'){
18   var item = '';
19   request.setEncoding("utf8"); //a chunk is a utf8 string instead of a Buffer
20   request.on('error', function(err) {
21     console.error(err);
22   });
23   request.on('data', function(chunk) { //a chunck is a byte array
24     item = item + chunk;
25     console.log('method=' + method + " data=" + item);
26   });
27   request.on('end', function() {
28     dataStore.push(item);

```

```

29         emitQaEvent( item );
30         buildHtmlResponse( url, method, dataStore, response );
31         //WARNING: The response should be given by the qa
32     });
33 } //if POST PUT
34 ).listen( port, function(){ console.log('bound to port ' + port); } );
35 console.log('Server running on ' + port);

```

Listing 1.69. RobotFrontEndServer.js: the server

The answer to a **GET** is a list of data currently stored by the server. The answer to a **PUT** (or **POST**) is an HTML page.

14.1.4 Emit an event for the QActor application .

For each request, the server builds the low-level representation of a |qa event and sends it to the *QActor* application:

```

1 function emitQaEvent( payload ) {
2     try{
3         var msg = "msg(serverrequest,event,frontend,none,serverrequest( data(frontend,'" + payload +') )," + msgNum++
4             +"')";
5         if(socketToQaCtx !== null ){
6             console.log('emitQaEvent mmsg=' + msg );
7             socketToQaCtx.write(msg+"\n");
8             //TDOO: wait an qaanswer from the qa before responding to the HTTP user
9         }
10    }catch(e){
11        console.log("WARNING: " + e );
12    }
}

```

Listing 1.70. RobotFrontEndServer.js: emit a *QActor* event

14.1.5 Build an (HTML) response .

The (HTML) response shows to the user the list of data currently stored by the server.

```

1 response.on('error', function(err) { console.error(err); });
2 response.statusCode = 200;
3 response.setHeader('Content-Type', 'application/json');
4 //response.writeHead(200, {'Content-Type': 'application/json'}) //compact form
5 var responseBody = {
6     //headers: headers, //comment, so to reduce output
7     method: method,
8     url: url,
9     dataStore: dataStore
10 };
11 response.write( JSON.stringify(responseBody) );
12 response.end();
13 //response.end(JSON.stringify(responseBody)) //compact form
14 }

```

Listing 1.71. RobotFrontEndServer.js: build an (HTML) response