# Software Engineering Lab 5 Report

### 1 Document Information

### 1.1 List of Authors

Group/Team	Names
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### 1.2 Versions

Version	Date	Author	Notes
0.1	28.05.2021	<hilary< td=""><td>Further research and understanding of the prep task with</td></hilary<>	Further research and understanding of the prep task with
		Ogalagu>	critical thinking of the modalities involved.
0.2	29.05.2021	<hilary< td=""><td>Creating the prototype with Bluej and trying to integrate the</td></hilary<>	Creating the prototype with Bluej and trying to integrate the
		Ogalagu>	observer pattern in regards to my class diagram and
			sequence diagram.
0.3	30.05.2021	<hilary< td=""><td>Testing and working on GUI to make the prototype ready</td></hilary<>	Testing and working on GUI to make the prototype ready
		Ogalagu>	and testing if the buttons are functional.
0.4	05.06.2021	<hilary< td=""><td>Demonstration of the UC description with the selected</td></hilary<>	Demonstration of the UC description with the selected
		Ogalagu>	design pattern.
0.5	05.06.2021	<hilary< td=""><td>Client-Server RMI design, MON based design</td></hilary<>	Client-Server RMI design, MON based design
		Ogalagu>	

### **Content**

### **Glossary**

The following domain-specific terms are used throughout the document.

Term	Abbreviation	Description	Reference
Route	ROUTE	<how defined="" in="" is="" it="" other="" terms=""></how>	<website or<="" td=""></website>
on map			App>
etc.			

### 2 Demonstrator (Partner A)

<Prep task #2: short documentation of your vertical prototype application>

<Prep task #3: comparison: name agreements and deviations in comparison with the corresponding sections of your lab 4 report>

Obs	server Pattern: UC5: DisplStatus	
Classes	Agreements with Lab 4 report	Deviations with lab 4 report

Viewer Class	There was no need for this class as the Controller provides all the functionalities.	There was no need for a viewer class in the lab5 demo so there was a need to remove this class for a better improved code.
RobotStatus Class	This is in total agreement as it provides the state of the robot system and also the Observable.	No deviation.
Checker Class	This abstract class serves as the Observer, which get updates of all the other classes.	No deviation.
Location	This was not in agreement with my lab 4 report.	There was a need for new class of location that notifys the observer of the current location of the robot.
JobCompleted	Not in agreement with lab 4 report.	There was a need for new class of JobCompleted that notifys the observer of any new job done or completed by the robot.
Battery	Not in agreement with lab 4 report.	There was a need for new class of Battery that notifys the observer of Battery status and if there is a need for battery charging.

### 3 Demonstrator (Partner B)

<Prep task #2: short documentation of your vertical prototype application>

<Prep task #3: comparison: name agreements and deviations in comparison with the corresponding sections of your lab 4 report>

# 4 Distributed Prototype Description

<Problem Overview Lab task: Which demonstrator will fit to which of your lab 2 detailed UC descriptions? Update the two (or more) corresponding detailed UC descriptions to form your distributed prototype>

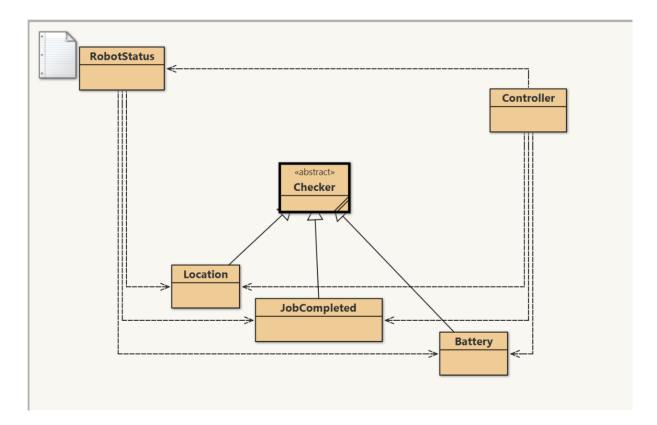


Figure 1. UC demonstration

I decided to go with DisplayStatus demonstrator which fits in for the lab 2 detailed UC description. Considering the classes and in relation with the Observer pattern. Which gets update of all the activities in every individual classes. This demonstrates how the UC in question showing how the activities and how the communication of the classes works.

# 5 Client-Server RMI Design

< Lab task #2 and #3 first part: Describe the tasks of your prototype client and server resp.>

<Lab task #3 part 2: Table of classes and interfaces with a column indicating if it is a remote interface, a client-side or server-side class and a column if it needs a stub (i.e. is of UnicastRemoteObject type) or if objects of it's type are communicated (i.e. implements Serializable): Class Diagram; optional: with table information color-coded>

#### Lab task #2:

prototype client and server description			
Client	Server		
The client calls the Registry which have have	The Server in the other hand implements the		
already the server- stub and this why the client	interface with the method call so when the client		
can directly connect with the server. When a	calls this method, the server gets the message		

method call is made at the Client-side, the sends message through the interface to the server which then in return feeds back the client with the right value. Here the Client represent our application while the server represents the Robot itself.

and feeds back the Client with the right value in response to the method call. In this case, the server represents the Robot and the Client the application.

#### Lab task #3:

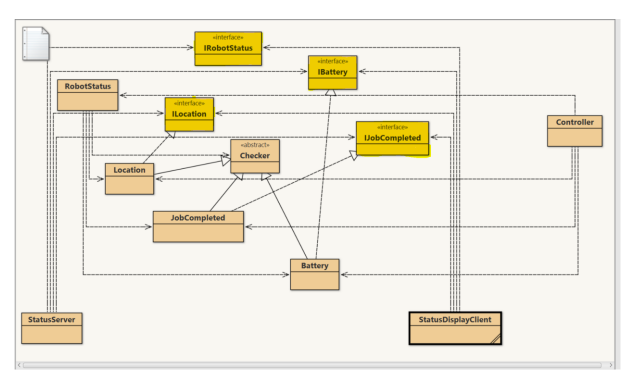


Figure 2: Client \_

Classes	interfaces	Client- side	Server-side	stub	Description
RobotStatus	IRobotStatus	IRobotStatus	Remote IRobotStatus	getUpdate()	The Server feeds the Registry with a server stub which when the

				client calls the registry and sends the stub to the client.
Location	ILocation	Remote ILocation	getLocation()	The Server gets the method of the interface and when the client makes request with the same method call. The server then sends the stub to the client
JobCompleted	IJobCompleted	Remote	getJobCompleted	Same process like previously with the Location class.
		IJobCompleted		
Battery	IBattery	Remote	getBattery	Here is also same process going on because the server communicate with the interfaces and sends the client the stub when the method call is made.

### 6 MOM-based Design

< Lab task #4 and #5: table with topics, there corresponding subscriber class, publisher class and payload description including relation to data classes. In case of request-reply add the payload description (again including relation to data classes) of the reply. Check, if a single session is enough for your distributed demonstrator.>

#### Lab task #4 and #5:

subscriber class	publisher class	payload description
IRobotStatus	RobotStatus	Uses the method call of getUpdate() to feed the client.
ILocation	Location	Uses the method call of getLocation() to feed the client.
IJobCompleted	JobCompleted	Uses the method call of getJobCompleted() to feed the client.

IBattery	Battery	Uses the method call of
		getBattery() to feed the client.

## 7 Shortcomings and drawbacks

I got a better understanding of what I'm required of and now I tried to improve it better and I got a clearer picture of how the how communication and connections works. The other thing is that my Team mate cannot continue and it's a pity because I wished to offer more help but she had other family problems that affected her.

### References

<all used ressources>