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Team 19 Design Document

**Laboratory # 5: Design**

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***Work Product***

**Description of the design of the robot on-board software, including high level description, UML class and sequence diagrams, state diagram, concurrent structure, and class interfaces in Java**

***Document Revision Information***

**3/22/2013 – Design Document Created**

**Approval Sheet**

**All group members whose names are listed below approve of the document and contributed fairly.**

**Morgan, Laura**

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**Pledge**

**On my honor, as a student, I have neither given nor received unauthorized aid on this assignment.**

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# High-level system architecture

The robot on-board software will be object-oriented. It will consist of 3 classes, Activator, Driver, and MessageHandler. The Activator will contain instances of Driver and MessageHandler. Driver and MessageHandler will not be able to access each others’ fields and methods directly; any interaction between Driver and MessageHandler must go through the Activator class.

## Activator

The Activator class contains the main method. This class is the only one that deals with the Bluetooth connection. It will contain fields and methods to create the connection and check if the connection is there. It creates 3 threads: timer, read, and output. The timer thread is used to determine how much time has elapsed between sending the last message from the on-board system and receiving an acknowledgment from the base computer. The input and output threads are the channels to send and receive messages from the base computer.

The activator receives messages from the base computer, then sends them to the MessageHandler class for decoding, then channels the usable message to the Driver class to implement the required action.

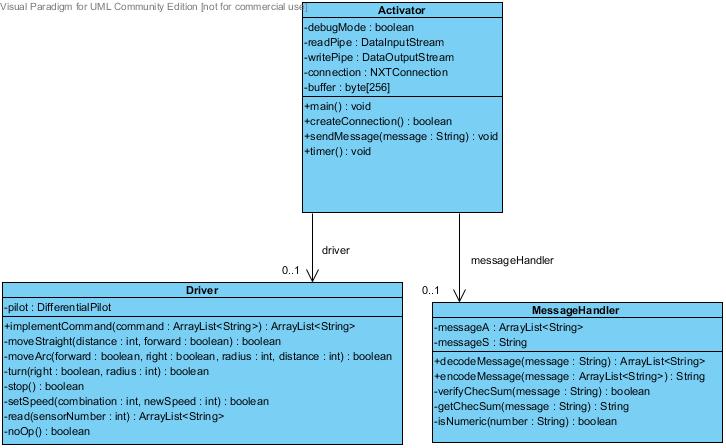
## MessageHandler

The MessageHandler class has one purpose: to deal with messages. It will be capable of decoding a message from the base station, validating the checksum, endcoding a new message to send to the base station, and creating a checksum for the new message. It will take messages in the format designated by the Communications Protocol and transform them into a format that the Driver can use to perform actions. On the reverse, it will take messages (acknowledgments or sensor data), and put them into the communications protocol format, so they can be sent over the Bluetooth channel from the Activator class. All encoded and decoded messages are passed back to the Activator class, and from there are sent to their final destination.

## Driver

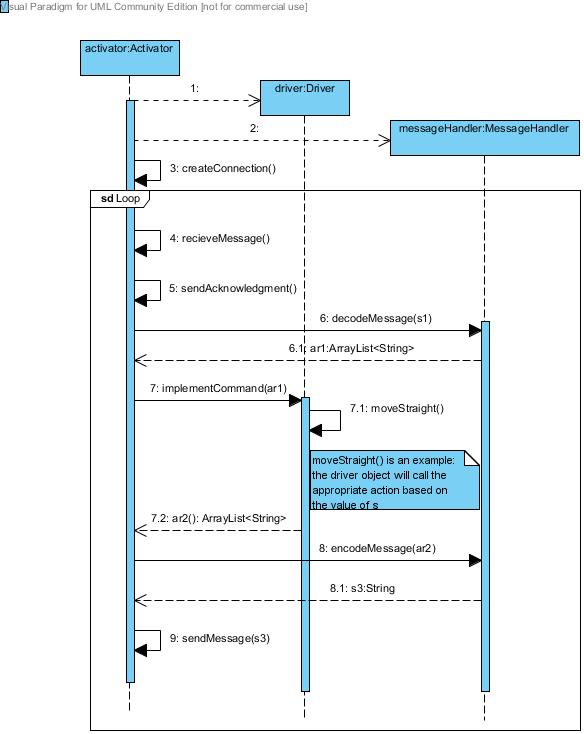
The Driver class is in charge of performing robot actions. It will contain an instance of the Differential Pilot Object from Lejos, which contains classes that control robot movement, such as setting the speed and rotating. The Driver class will contain a method for each action the robot should be able to perform: moveStraight, moveArc, turn, stop, setSpeed, read, and noOp. Additionally, it will have a method called implementAction, which will take in a decoded message and call the correct method to perform the required action.

# Static structure

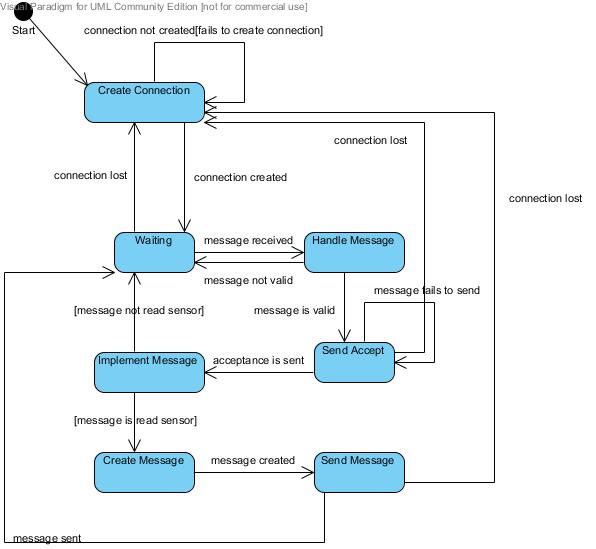


## **Object interaction structure**

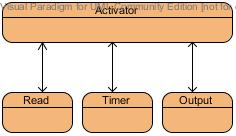
## UML Sequence Diagram



## Finite State Diagram



# Concurrent structure



# Class interfaces

## Driver

/\*This class hides the design decisions behind how to control the actual  
\*functionality of the robot.  
\*/  
  
public Class Driver{  
 private DifferentialPilot pilot;  
   
 //creates the DifferentialPilot   
 public Driver();  
   
 /\*  
 \* public method that implements commands  
 \* command an array that breaks down each parameter avaible for any command  
 \* type  
 \*/  
 public String[] implementCommand(String[] command);  
   
 /\*  
 \* private method that hides how movement in a straight direction works  
 \* boolean forward move robot forward when true, backwards when false  
 \* distance is the distance for the robot to move  
 \*/  
 private boolean moveStraight(boolean forward, int distance);  
   
 /\*  
 \* private method that hides how movement in an arc works  
 \* boolean forward moves robot forward in arc when true, and backwards when false  
 \* boolean right arcs the robot to the right when true, left when false  
 \* distance determines the distance for the robot to move  
 \* radius determines the radius to move along  
 \*/  
 private boolean moveArc(boolean forward, boolean right, int distance, int radius);  
   
 /\*  
 \* private method that hides how turning works  
 \* boolean right turns the robot right when true, and left when false  
 \* radius determines what radius in degrees to turn  
 \*/  
 private boolean turn(boolean right, int radius);  
   
 /\*  
 \* private method stop abstracts how stopping works  
 \*/  
 private boolean stop();  
   
 /\*  
 \* private method that hides how setting speed works  
 \* int combination determines which motor or motor combination to set speed for  
 \* newSpeed determines the new speed to set to  
 \*/  
 private boolean setSpeed(int combination, int newSpeed);  
   
 /\*  
 \* private method read controls reading a sensor  
 \* int sensor number determines the sensor to read from  
 \*/  
 private ArrayList<String> read(int sensorNumber);  
   
 /\*  
 \* Does nothing, no operation  
 \*/  
 private boolean noOp();  
 }

## Activator

/\*  
\* This class is designed to handle the connection and activating   
\* both driving of the robot hardware and message handling.  
\*/  
public class Activator {  
 //Driver that controls the hardware side of robot  
 private Driver driver;  
   
 //MessageHandler that creates, encodes, and decodes messages to be sent  
 private MessageHandler messageHandler;  
   
 //boolean used to determine whether to allow debugCommands or not  
 private boolean debugMode;  
   
 //Pipes for reading and writing messages to and from the base station  
 private DataInputStream readPipe;  
 private DataOutputStream writePipe;  
   
 /\*  
 \* NXTConnection that acts as the bluetooth connection between base station  
 \* and robot  
 \*/  
 private NXTConnection connection;  
   
 //buffer used for reading from the stream  
 private byte[256] buffer;  
   
 /\*  
 \* main method that controls the creation of connection and actual running  
 \* of the robot system  
 \*/  
 public static void main(String[] args);  
   
 /\*  
 \* creates the connection between robot and base station  
 \* allows for multiple connections to be made  
 \*/  
 public boolean createConnection();  
   
 /\*  
 \* method that sends message created by messageHandler to base station  
 \* message is a message created by messageHandler  
 \*/  
 public void sendMessage(String message);  
   
 /\*  
 \* Method that creates the timer for checking timeouts on messages  
 \*/  
 public void timer();  
}

## MessageHandler

/\*  
\* This class abstracts away the implementation of the communications protocol  
\* This class contains methods that are required to decode and encode various  
\* messages that the robot needs to send to the base station.  
\*/  
  
public Class MessageHandler{  
   
 /\*  
 \* decodeMessage takes a message and decodes into parameters for   
 \* the Driver to use.  
 \* Parameter message is the message to be decoded  
 \*/  
 public ArrayList<String> decodeMessage(String message);  
   
 /\*  
 \* encodeMessage uses parameters from the Driver to create a message  
 \* to be sent to the base station.  
 \* Parameter message is ArrayList of Strings to be used to crease message  
 \*/  
 public String encodeMessage(ArrayList<String> message);  
   
 /\*  
 \* Verify checksum verifies if the calculated checksum is equivalent  
 \* to the checksum sent in the message  
 \* Parameter message is String on which to check checksum  
 \*/  
 private boolean verifyChecksum(String message);  
   
 /\*  
 \* Calculates the checksum of the provided message  
 \* Parameter message is the message on which to get the checksum  
 \*/  
 private String getChecksum(String message);  
   
 /\*  
 \* Checks to see if number is of a numeric type (i.e. it can be converted to number)  
 \* Parameter number is the String to check whether the number is a boolean  
 \*/  
 private boolean isNumeric(String number);  
}