

CollSoft Programmer's Guide

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Document purposes: In this document is explained the architecture of the CollSoft system in order to provide useful information to the programmer who wants to improve it.

CollSoft version: 0.0

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1 Introduction

CollSoft is free software. It is a 13,000 – 15,000 C/C++/Qt/Flex/LDAP line project, so a guideline is needful.

The system was created in: Linux Kernel 4.2.0-42-generic

Ubuntu 14.04 LTS 64 bit.

Intel® Core™ i7-6700HQ CPU @ 2.60GHz × 8.

Must need: Drivers LAM Technologie DS044 with the firmware v ... and the encoders.

2 System schema

In this section you can find a high level overview of the system components.

2.1 CollSoft

Names used to refer to it: CollSoft, Server Program, Server, CollSoft Server.

Base Directory: ServerProgram.

Language: C/C++/Flex

General Purpose: managing the communication between the user and the drivers.

Configuration file: DefineGeneral.h .

Input/output: TCP/IP or stdin in according to the setting in DefineGeneral.h .

How to compile it: makefile at the root directory or makefile in the ServerProgram directory.

Special attention: Flex package is needed (v. <http://flex.sourceforge.net/>).

Be careful to set TCP/IP parameters in DefineGeneral.h before compiling it.

The CollSoft supposes the firmware v. ... installed in the drivers.

Where the executable may be executed: the calculator connected with the LAM programmer.

2.2 Check Existence

Names used to refer to it: CheckExistence, Existence server, CheckExistence Server.

Base Directory: CheckExistence

Language: C/C++

General Purpose: allowing the clients to remote switch ON/OFF the Server Program.

Configuration file: DefineGeneral.h

Input/output: TCP/IP

How to compile it: makefile at the root directory or makefile in the CheckExistence directory.

Special attention: Killing Check Existence cause the death of the Server Program.

Be careful to set TCP/IP parameters in DefineGeneral.h before compiling it.

Where the executable may be executed: the calculator connected with the LAM programmer as the CollSoft program.

2.3 ExpertGUI

Names used to refer to it: ExpertGUI, expert mode.

Base Directory: ExpertGUI

Language: Qt

General Purpose: providing a sophisticated graphical interface to communicate with the Server Program and the Check Existence.

Configuration file: -

Input/output: GUI, TCP/IP with the Server Program and Check Existence.

How to compile it: QtCreator opening .pro file or qmake/make.

Special attention: -

Where the executable may be executed: workstation in control room.

2.4 UserGUI

Names used to refer to it: UserGUI

Base Directory: UserGUI

Language: Qt/LDAP (C interface).

General Puropose: providing a simplified interface to communicate with the Server Program. Opening an ExpertGUI if necessary.

Configuration file: DefineGeneral.h

Input/output: TCP/IP

How to compile it: QtCreator opening .pro file or qmake/make.

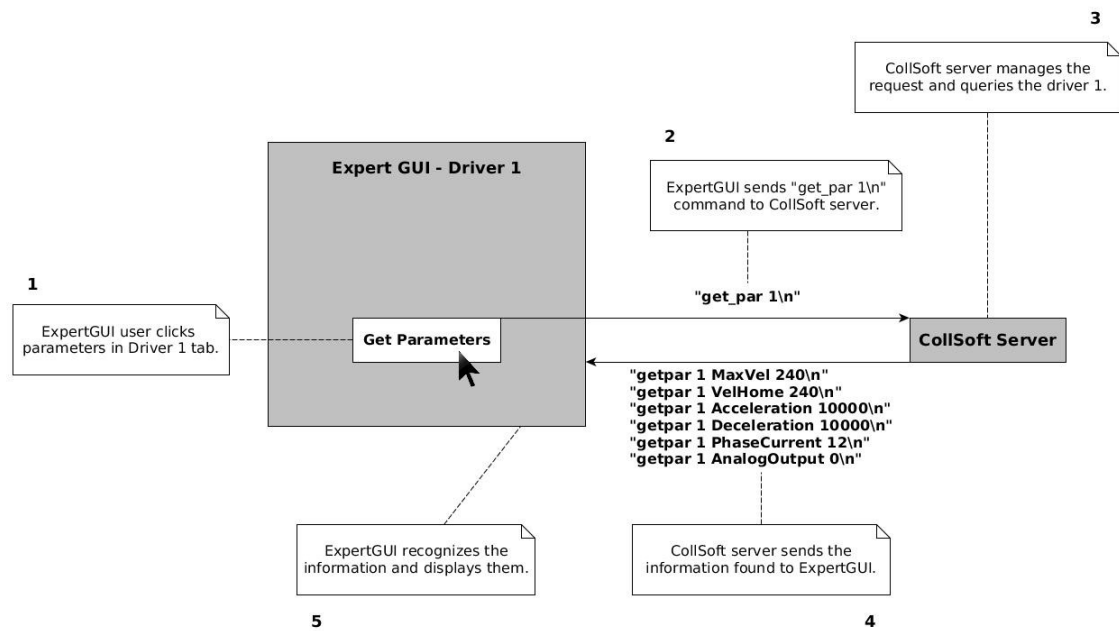
Special attention: Be careful to set TCP/IP parameters in DefineGeneral.h before compiling it. You have to set up a compatible LDAP server following the guideline in this document. *If you want to use UserGUI without LDAP, you can insert username “admin” and password “admin”.*

Where the executable may be executed: workstation in control room.

2.5 Firmware

...

System Overview:



2.6 Special annotation

The functions that communicate with the programmer are designed assuming that `int/unsigned int = 32 bit`.

3 Ready to start

I have to point out that if you want to install CollSoft you might install all the mechanical system before. In particular, you have to update the driver with the Firmware.

However, you can compile and run all the programs without any device connected to the PC.

Before the compilation you have to check the `DefineGeneral.h` in these directory and change the IP/Port:

[CheckExistence/DefineGeneral.h, ServerProgram/SourceCode/DefineGeneral.h:](#)


```
//SERVER_IP defines the IPv4 address of this application  
#define SERVER_IP "127.0.0.1"
```

```
//SERVER_PORT defines the port number of this application  
#define SERVER_PORT 1111
```

UserGUI/UserGUI/DefineGeneral.h:

```
##define COLLSOFT_IP "192.84.144.245"  
#define COLLSOFT_IP "127.0.0.1"  
#define COLLSOFT_PORT 1111  
#define EXISTENCE_IP "127.0.0.1"  
#define EXISTENCE_PORT 1112  
  
#define LDAP_HOST "127.0.0.1"  
#define LDAP_PORT 389  
#define LDAP_DN "cn=admin, dc=elinp, dc=com"  
#define LDAP_PW "fantinodivaren"  
#define LDAP_BASE_DN "ou=wp09,dc=elinp,dc=com"
```

I suggest you to remember them because those are the parameters used to interact with the applications via TCP/IP.

Nota bene: you have to manage your firewall to profitably use that addresses with that ports!

To compile the CheckExistence Server and the CollSoft server, the you have to install flex package (ex. *yum install flex* or *sudo apt-get flex*, check your linux distribution manual for the correct procedure).

Than you have to move in the header directory (ex. */home/daniele/Desktop/CollSoft*) and run **make** command.

The **make** command produces:

CheckExistence in CheckExistence/bin/

CollSoft in ServerProgram/bin/

Nota bene: Everytime you modify a **DefineGeneral.h** file, you have to clean the previous executable using **make clean** command and you have to rerun **make** command.

To compile the CollSoft ExpertGUI, you have to open the ExpertGUI/ExpertGUI/**ExpertGUI.pro** file in **Qt Creator** and build it.

In alternative, you could move in the ExpertGUI/ExpertGUI directory and execute:

*qmake **ExpertGUI.pro***

make

commands.

N.B. Do not run qmake command without specifying **ExpertGUI.pro** file in order to avoid the overwriting of CollimatoreGUI.pro file!

The building process produces, in the both ways,

ExpertGUI in ExpertGUI/ExpertGUI/

To compile the UserGUI you may follow the same steps of the compilation of the ExpertGUI.

Be careful! To profitably run the **UserGUI** you must set up an LDAP server with a database compatible with the **UserGUI**: see the section LDAP for further instruction.

If you want to use UserGUI without LDAP, you can insert username “admin” and password “admin”.

3.1 First software beginning

In order to use this system is important to not move the executable CheckExistence and the CollSoft server executable files from their locations: every executable have to remain in its place in order to avoid file/program path problems.

First step:

Move to *CheckExistence/bin/* using the shell.

Execute **CheckExistence**.

Second step:

Launch the **ExpertGUI** or the **UserGUI** and follow the instructions.

N.B. When you modify *DefineGeneral.h* file you have to clean the previous compilation with "*make clean*" and execute another one with "*make*".

N.B. If *CheckExistence* server creates an instance of *CollSoft* and *CheckExistence* dies, then also *CollSoft* dies.

4 Some consideration about flex

In *Utils.h* you can find these procedures:

//This function is generated by flex. Its purpose is to analyze SerialDrvLog.txt.

```
void Analizza1(vector<SerialCouple>& serial_list, int* max_log);
```

//This function is generated by flex. Its purpose is to analyze FileParLog.txt.

```
void AnalizzaFilePar(vector<ParameterStruct>& parameter_arg, int* max_log);
```

//This function is generated by flex. Its purpose is to analyze EncoderLog.txt.

```
void AnalizzaFileEncoder(vector<EncoderStruct>& encoder_arg, int* max_log);
```

They are, respectively, defined in *DrvList.c*, *FilePar.c* and *Encoder.c* .

These files are very huge.... but don't worry! They are automatically generated by flex!

In the make file you can find these lines:

```
flex -o./SourceCode/DrvList.c -PDrv1 ./LogFile/SerialDrvLog.flex
flex -o./SourceCode/FilePar.c -PFilePar ./LogFile/FileParLog.flex
flex -o./SourceCode/Encoder.c -PEncoder ./LogFile/EncoderLog.flex
```

Their purpose is to generate them. *-PDrv1* means that flex use "*Drv1*" prefix instead of the default one "*yy*".

So, for example, the resulting functions will be *Drv1wrap* instead of *yywrap*. This choice is fundamental because in this way we can create three different scanners without name conflict.

Indeed, compiling the files without *-P* option, the result is three files with the same *yywrap* function. So, the compilation will fail!

N.B. These files use "*Utils.h*" and "*DefineGeneral.h*". The include path is simply "*Utils.h*" and not, for example, "*../SourceCode/SerialDrvLog.flex*" because the file that will be compiled is *DrvList.c* generated by flex from *SerialDrvLog.flex* and moved in */SourceCode/DrvList.c*.

5 Some consideration about modbus libraries

The library used to communicate with the programmer (BasicModbusLibrary) needs special attention.

This library is obtained simplifying the ***libmodbus v.3.0.6*** by **Stephane Rimbault** (see <http://libmodbus.org> for information).

In particular, I have converted the library modifying the dynamic linking to static linking.

I have to emphasize that my version does not not implement all the functions contained in the Stephane Rimbault one.

In particular, you have to modify the timeout manually: I have moved its definition in **DefineGeneral.h** of the Server Program.

So, if you want to change it, you have to modify the definitions in **DefineGeneral.h**.
Then, you have to recompile the program with "*make clean*" and "*make*".

In **DefineGeneral.h**:

```
#define _RESPONSE_TIMEOUT 500000  
#define _BYTE_TIMEOUT 500000
```

So, tested functions are:

modbus_new_rtu

modbus_free

modbus_strerror

modbus_set_slave

modbus_read_registers

modbus_write_registers

modbus_flush

And **modbus_t** data type.

6 Communication protocol

Every output has an header like, for example, "*Exp:* " or "*Connect:* ". This header is very useful for the client applications like **ExpertGUI** or **UserGUI** because they can recognize the output and manage it in a consistent way.

6.1 A communication example

Now, an example of communication between the ExpertGUI and the server is provided.

In this scenario, the **ExpertGUI** tries to get the parameter of the driver 1, so it sends to the server the command *"get_par 1"*.

Then, the server sends to the **ExpertGUI**:

```
getpar 1 MaxVel 1000  
getpar 1 Acceleration 50  
getpar 1 Deceleration 50  
getpar 1 ecc....
```

So, the **ExpertGUI** reads the output and put the **MaxVel** value in the corresponding field, the **Acceleration** value in the corresponding field and so on....

The function **FindPointer** is very useful and it skips one word.

7 Some consideration about the firmware interaction with the system

It's obvious that every functions that communicate with the drivers is designed knowing how the firmware works.

Be careful to the hard coded informations like this:

```
int count = 0;  
while (status_state != 4 && status_state != 5 && status_state != 0 && count <  
LIMITSTATUS_STATE)  
{  
    ReadStatusState(...);  
}
```

status_state = 4 or status_state = 5 means that the previous operation is terminated.

count is a timeout: if the operation is not ultimated in the times specified by *LIMITSTATUS_STATE*, the homing function is aborted.

N.B. To execute a movimentation is required to set CountTargetPosition, than to set to STATEMOVEREL the request state register.

8 General Puropose Libraries

This section will provide a description of the objects used to manage the Input/Ouput/LogFile of either the Server Program and the Check Existence program:

ApplicationSetup, LogFile, OutputModule, TcpUser, Input, CommunicationObject.

These objects are strictly coupled and they call each others. Their purpose is to provide a programmer friendly interface to manage the input and the output of the program.

CommunicationObject listens to the incoming connection and records the commands sent via *TCP/IP*.

Input object records the input sent via *stdin*.

The programmer can choose the input modality modifying this instruction in the **DefineGeneral.h** file:

```
//INPUTMODALITY defines the method for fetching input.  
//Available option are:  
//tcp, that allows the input only via tcp/ip  
//all, that allows the input either via tcp/ip and via stdin  
//user, that allows the input only via stdin.
```

```
//If the option type is not recognized, all modality is activated.  
#define INPUTMODALITY "tcp"
```

The default communication way is "tcp".

TcpUser is a struct used to record the command and his sender.

The **OutputModule** provides a very smart way to manage the output: the programmer only have to call the Output method to sent the output to the user who has request the command.

The **LogFile** object is useful to write some information in the LogFile.

The **ApplicationObject** record some useful informations like the path of the log files.

simplified schema:

```
ExpertGUI/UserGUI --> get_par 2 --> CommunicationObject --> TcpUser <--  
Main.c --> OutputModule --> ExpertGUI/UserGUI.
```

LogFile remarkable methods:

LogFileSet

LogFile.

N.B. The **CommunicationObject** treats the "\n" like a command end.

So, if you send this command:

```
"get_par 2\nget_par 3\n"
```

the **CommunicationObject** cuts it in:

```
"get_par 2"
```



```
"get_par 3"
```

So, the server will execute first "get_par 2", then "get_par 3".

N.B. I recommend to end every command sent by the client with "\n".

Indeed, the **TCP/IP** protocol is stream oriented, so if you write a code like this:

```
Send("get_par 1");  
Send("get_par 2");
```

you may expect that the server will receive "get_par 1" and "get_par 2" but there is no guarantee that this will be the real behavior.

The server may receive

```
"get_par 1get_par 2".
```

If you add "\n" at the end of each command like this:

```
Send("get_par 1\n");  
Send("get_par 2\n");
```

the server may receive

```
"get_par 1\n"
```

and

```
"get_par 2\n"
```

but if it will receive "get_par 1\nget_par 2\n" that's okay because the **CommunicationObject** will divide it in

```
"get_par 1"
```

and

```
"get_par 2".
```

N.B. If you want a simple example to use this libraries you have to study the **CheckExistence** program. That program is very elementary because it uses the general purpose libraries and can execute only three commands: **check_process**, **kill_process** and **new_process**.

9 Check Existence Commands

Each command may be sent via **TCP/IP**.

This is done setting the **INPUTMODALITY** in the **DefineGeneral.h** file:

The commands that the CheckExistence server could execute are (they are reported in order to appearance in the **MainExistence.c** file):

check_process: checks if **CollSoft** program exists.

kill_process: checks if **CollSoft** program exists, if yes kills it.

new_process: checks if **CollSoft** program exists, if not creates an instance of it.

N.B. all these commands are CASE INSENSITIVE.

10 CollSoft Server Command

Each command may be sent via **TCP/IP** or via **stdin**.

This is done setting the **INPUTMODALITY** in the **DefineGeneral.h** file:

```
#define INPUTMODALITY "tcp"
```

INPUTMODALITY defines the method for fetching input.

Available option are:

“tcp”, that allows the input only via tcp/ip

“all”, that allows the input either via tcp/ip and via stdin

“user”, that allows the input only via stdin.

If the option type is not recognized, all modality is activated.

The default way to compile the server is to set **INPUTMODALITY** to “**tcp**” because the server will be executed by the **CheckExistence** server and it will receive command by **TCP/IP** even if the user tries the system locally.

The command that the server could be execute are (they are reported in order to appearance in the Main.c file):

exit: stop the server. This command can be sent only via **stdin**. If you want to kill the server via **TCP/IP** you have to use the **CheckExistence** server.

read_serial_log: this command read the file *SerialDrvLog.txt*.

read_par_log: this command read the file *FileParLog.txt*.

read_log: this command read the file *GeneralLog.txt*.

read_encoder_log: this command read the file *EncoderLog.txt*.

check_drv_assoc: this command check the association between the drivers serial number found in the *SerialDrvLog.txt* file and the real situation.

check_par_assoc: this command check the association between the drivers parameters found in the *FileParLog.txt* file and the real situation.

check_encode_assoc: this command check the association between the encoder values contained in the *EncoderLog.txt* file and the real situation.

connect absoluteprogrammerpath: this command tries to connect the server with the programmer indicated by "*absoluteprogrammerpath*".

help: prints the list of the commands that the server can execute.

get_par drvnum: prints the parameters of the driver indicated by **drvnum**. Parameters printed are: max_vel, velhome, acceleration, deceleration, phase_current, analog_output0.

check_position drvnum: check if the actual position of the driver indicated by drvnum correspond with the one indicated by the encoder (analog_input0).

set_par drvnum max_vel acceleration deceleration PhaseCurrent AnalogOutput0: set max_vel (Each unity of maxvel correspond to 0.25rpm), acceleration and deceleration (Each unity of acceleration and deceleration correspond to 1rpm/s), phasecurrent and AnalogOutput0 of the driver specified with drvnum.

homing drvnum: executes the homing procedure for the driver indicated by drvnum.

get_mov_par drvnum: this command obtains the actual position and the AnalogInput0 values of the driver indicated by drvnum.

encode drvnum: this command start the encoding procedure for the driver indicated by **drvnum**.

move_to drvnum targetposition: this command set to targetposition the target position of the driver indicated by drvnum.

get_all_parameter: this command is equivalent to execute `get_move_par drvnum`, `get_par drvnum` and `check_position drvnum` for the all drivers.

homing_mult drvnum1 drvnum2 drvnum3 drvnum....: this command execute the homing procedure for the driver indicated by `drvnum1`, `drvnum2`, `drvnum3`, `drvnum....`

moveto_mult targetposition drvnum1 drvnum2 drvnum3 drvnum....: this command set the target position to `targetposition` of the drivers indicated by `drvnum1`, `drvnum2`, `drvnum3`, `drvnum....`

setmult_par max_vel acceleration deceleration PhaseCurrent AnalogOutput0 drvnum1 drvnum2 drvnum3 drvnum....:

set `max_vel` (Each unity of `maxvel` correspond to 0.25rpm), `acceleration` and `deceleration` (Each unity of `acceleration` and `deceleration` correspond to 1rpm/s), `phasecurrent` and `AnalogOutput0` of the drivers specified with `drvnum`.

check_internal_status:

this command retrieves the content of the `GeneralStatus` struct.

If `GeneralStatus.assoc_file_status == 1` means the user has already executed the procedure to check

the association between the serial numbers contained in the `SerialDrvLog.txt` file and the real situation.

If `GeneralStatus.par_file_status = 1` means the user has already executed the procedure to check

the association between the parameters contained in the `FileParLog.txt` file and the real situation.

If `GeneralStatus.encoder_file_status = 1` means the user has already executed the procedure to check

the association between the encoder values contained in the `EncoderLog.txt` file and the real situation.

load_encoder_from_file: this command gets the encoding parameters for each drivers

from the EncoderLog.txt file and use it to accomplished the check_position command.

read_actual_encoder_values: this command prints the actual encoding parameters that will be used to accomplished the check_position command.

device_list: this command prints the device contained in /dev

If the server not recognized the command, this message will be print:

"Unrecognized command. Digit 'help' to see the list of all commands available."

N.B. all these commands are CASE INSENSITIVE. Ex.: "exit", "Exit", "EXIT", "eXIT" are equivalent.

11 Expert GUI Message

Now, it will listed the messages that reacts the **ExpertGUI**.

For reacts it means all the messages relevant for **readTcpData** function that is connected with **readyRead** signal.

Socket: _pSocket

Signal: readyRead

Slot: readTcpData

Messages list (expressed in regular expression):

1. **"^Device list:"**
2. **"^Reading LogFile..."**
3. **"^Loading encoder values from file:"**
4. **"^Check Drv Assoc:"**
5. **"^Check Par Assoc:"**

6. **"^Check Encode Assoc:"**
7. **"^Connect:"**
8. **"^Welcome:"**
9. **"^Check position warning!"**
10. **"^get_pos_status[][0-9]{1,2}[]-{0,1}[0-9]{1,5}"**
11. **"^InternalStatusSerial: [01]\$"**
12. **"^InternalStatusParameter: [01]\$"**
13. **"^InternalStatusEncoder: [01]\$"**
14. **"^getpar[][0-9]{1,2}[]((MaxVel)|(VelHome)|(Acceleration)|(Deceleration)|(PhaseCurrent)|(AnalogOutput0))[]-{0,1}[0-9]{1,20} \$"**
15. **"^get_mov_par[][0-9]{1,2}[]((CurrentPosition)|(AnalogInput0))[]-{0,1}[0-9]{1,20} \$"**

All other messages are printed in Expert Mode Message (QTextEdit ExpertModeMessage).

Socket: _pSocket_existence

Signal: readyRead

Slot: readTcpData_existence

For Check Existence server communication there is no problem: no regular expression matching is performed by **readTcpData_existence**.

The only **ExpertGUI** reaction is to print the output in **CheckExistenceLog QTextEdit**.

12 User GUI message

Now, it will listed the messages that reacts the UserGUI.

For reacts it means all the messages relevant for **readTcpData** function that is

connected with **readyRead** signal.

Socket: `_pSocket`

Signal: `readyRead`

Slot: `readTcpData`

Messages list (Expressed in regular expression):

1. `^get_pos_status[][0-9]{1,2}[]-{0,1}[0-9]{1,5}"`

es.

get_pos_status 1 0

The first parameter, "1", indicated the sled number. It must be between **1** and **14**.

When this message is received, **ReadTcpData** changes the color of the sled icon with an appropriate one.

-1: red

0: green

1: yellow.

13 Authomatic settings protocol

N.B. This socket has no signal connected. The reading is performed with **WaitForReadyRead** function.

Socket: `_pSocket_1`

Pseudo code algorithm:

Connection to COLLSOFT_IP, COLLSOFT_PORT (v. DefineGeneral.h)
if connection okay


```

    read message
    send "connect /dev/ttyUSB0"
    read message
    if reading okay
        if command success (it means the server has sent this regular exp:
"(CONNECTION SUCCESS)|(CONNECTION done)|(CONNECTION start)")
            status_1 = true
            disconnect from host
if status1 = true
    Connection to COLLSOFT_IP, COLLSOFT_PORT (v. DefineGeneral.h)
    if connection okay
        read message
        send "load_encoder_from_file"
        read message
        if reading okay
            if command success (it means the server has sent this regular
exp: "Loading encoder values from file: okay")
                status_2 = true
                disconnect from host

```

N.B. status 1 and status 2 ARE NOT global variables.

14 Command sent by UserGUI

```

get_all_parameter
homing
homing_mult
move_to

```

The server output to these command is very articulated but the only message relevant

for the UserGUI is "**^get_pos_status[][0-9]{1,2}[]-{0,1}[0-9]{1,5}**".

15 Server Input/Output

Now, it will be explain the relevant output of the server for each command. For relevant output it means the output that is captured by **UserGUI** or **ExpertGUI**.

Command name: a mnemonic name to simply refer to the command.

Command syntax: the syntax you can use to execute the command. All the commands are case-insensitive.

15.1.1 exit

Command name: exit

Command syntax: exit

Command meaning: stop the server.

Server regular expression: "**^[Ee][Xx][iI][tT][\t]*\$**"

Irrelevant output: this command could only be sent by stdin.

15.1.2 read_serial_log

Command name: read_serial_log

Command syntax: read_serial_log

Command meaning: this command read the file SerialDrvLog.txt.

Server regular expression: "**^[Rr][Ee][Aa][Dd]_[Ss][Ee][Rr][Ii][Aa][Ll]_[Ll][Oo][Gg][\t]*\$**"

This command is relevant for **ExpertGUI**. The server add this prefix to every burst: "Reading LogFile...\n".

So, when **ExpertGUI** in **ReadTcpData** slot recognize "Reading LogFile...", prints the burst received in the **Expert Mode QTextEdit** and in **GeneralLog QTextEdit**.

15.1.3 read_par_log

Command name: read_par_log

Command syntax: read_par_log

Command meaning: this command read the file FileParLog.txt.

Server regular expression: "[Rr][Ee][Aa][Dd]_[Pp][Aa][Rr]_[Ll][Oo][Gg][\t]*\$"

Idem

15.1.4 read_log

Command name: read_log

Command syntax: read_log

Command meaning: this command read the file GeneralLog.txt

Server regular expression: "[Rr][Ee][Aa][Dd]_[Ll][Oo][Gg][\t]*\$"

Idem

15.1.5 read_encoder_log

Command name: read_encoder_log

Command syntax: read_encoder_log

Command meaning: this command read the file EncoderLog.txt

Server regular expression: "[Rr][Ee][Aa][Dd]_[Ee][Nn][Cc][Oo][Dd][Ee][Rr]_[Ll][Oo][Gg][\t]*\$"

Idem

15.1.6 check_drv_assoc

Command name: check_drv_assoc

Command syntax: check_drv_assoc

Command meaning: this command check the association between the drivers serial number found in the SerialDrvLog.txt file and the real situation.

Server regular expression: "^[Cc][Hh][Ee][Cc][Kk]_[Dd][Rr][Vv]_[Aa][Ss][Ss][Oo][Cc][\t]*\$"

This command is relevant for ExpertGUI. Is very important because the server expects a reaction by the ExpertGUI and the command is blocking for the ExpertGUI.

The relevant output is: "^Check Drv Assoc:".

15.1.7 check_par_assoc

Command name: check_par_assoc

Command syntax: check_par_assoc

Command meaning: this command check the association between the drivers parameters found in the FileParLog.txt file and the real situation.

Server regular expression: "^[Cc][Hh][Ee][Cc][Kk]_[Pp][Aa][Rr]_[Aa][Ss][Ss][Oo][Cc][\t]*\$"

This command is relevant for ExpertGUI. Is very important because the server expects a reaction by the ExpertGUI and the command is blocking for the ExpertGUI.

The relevant output is: "^Check Par Assoc:".

15.1.8 check_encode_assoc

Command name: check_encode_assoc

Command syntax: check_encode_assoc

Command meaning: this command check the association between the encoder values contained in the EncoderLog.txt file and the real situation.

Server regular expression: "^[Cc][Hh][Ee][Cc][Kk]_[Ee][Nn][Cc][Oo][Dd][Ee]_[Aa][Ss][Ss][Oo][Cc][\t]*\$"

This command is relevant for **ExpertGUI**. Is very important because the server expects a reaction by the **ExpertGUI** and the command is blocking for the **ExpertGUI**.

The relevant output is: "^Check Encode Assoc:".

15.1.9 connect

Command name: connect

Command syntax: connect absoluteprogrammerpath

Command meaning: this command tries to connect the server with the programmer indicated by "**absoluteprogrammerpath**".

Server regular expression: "`^[Cc][Oo][Nn][Nn][Ee][Cc][Tt][\t][A-z0-9^\\]{1,100}[\t]*$`"

This command is relevant either for **ExpertGUI** (**ReadTcpData** slot) either for **UserGUI** (**AuthomaticSettings** function).

Relevant output:

"^Connect:"

15.1.10 help

Command name: help

Command syntax: help

Command meaning: prints the list of the commands that the server can execute.

Server regular expression: "`^[Hh][Ee][Ll][Pp][\t]*$`"

The output is relevant for ExpertGUI but not recognition by ReadTcpData is performed.

The output is simply printed in the Expert Mode QTextEdit.

15.1.11 get_par

Command name: get_par

Command syntax: get_par drvnum

Command meaning: prints the parameters of the driver indicated by drvnum.

Parameters are: max_vel, velhome, acceleration, deceleration, phase_current, analog_output0.

Server regular expression: "`^[Gg][Ee][Tt]_[Pp][Aa][Rr][\t][0-9]{1,2}[\t]*$`"

The output is relevant for **ExpertGUI**. This is a fundamental output because the

ExpertGUI use it for many purposes.

Function called by the server: **GetPar** or **SendFailedGetPar**.

Relevant output (recognized by ReadTcpData slot):

```
"^getpar[ ][0-9]{1,2}[ ]((MaxVel)|(VelHome)|(Acceleration)|(Deceleration)|
(PhaseCurrent)|(AnalogOutput0))[ ]-{0,1}[0-9]{1,20}$"
```

15.1.12 check_position

Command name: check_position

Command syntax: check_position drvnum

Command meaning: check if the actual position of the driver indicated by drvnum correspond with the one indicated by the encoder (analog_input0).

Server regular expression: "^[Cc][Hh][Ee][Cc][Kk]_[Pp][Oo][Ss][Ii][Tt][Ii][Oo][Nn][\t][0-9]{1,2}[\t]*\$"

The output is relevant either for ExpertGUI, either for UserGUI.

Relevant output:

```
"^get_pos_status[ ][0-9]{1,2}[ ]-{0,1}[0-9]{1,5}"
```

15.1.13 set_par

Command name: set_par

Command syntax: set_par drvnum max_vel acceleration deceleration PhaseCurrent AnalogOutput0

Command meaning: set max_vel (Each unity of maxvel correspond to 0.25rpm), acceleration and deceleration (Each unity of acceleration and deceleration correspond to 1rpm/s), phasecurrent and AnalogOutput0 of the driver specified with drvnum.

Server regular expression: "^[Ss][Ee][Tt]_[Pp][Aa][Rr]([\t]+[0-9]{1,5})([\t]+[0-9]"

$$\{1,5\})([\text{ } \backslash \text{ } \text{t}]+[-\{0,1\}[0-9]\{1,5\})([\text{ } \backslash \text{ } \text{t}]+[0-9]\{1,5\})([\text{ } \backslash \text{ } \text{t}]+[0-9]\{1,5\})([\text{ } \backslash \text{ } \text{t}]+[0-9]\{1,5\})[\text{ } \backslash \text{ } \text{t}]^* \$"$$

If no error occurred, this command called a GetPar (or SendFailedGetPar) function, so the relevant output is the same of the `^[Gg][Ee][Tt]_[Pp][Aa][Rr][\t][0-9]{1,2}[\t]*$` command.

15.1.14 `get_mov_par`

Command name: get_mov_par

Command syntax: `get_mov_par drvnum`

Command meaning: this command obtains the actual position and the AnalogInput0 values of the driver indicated by drvnum.

Server regular expression: `^[Gg][Ee][Tt]_[Mm][Oo][Vv]_[Pp][Aa][Rr][\t]+[0-9]{1,2}[\ \t]*$`

The output is relevant for **ExpertGUI**. For executing the command, the server launches **GetMovePar** function, so the relevant output is:

```
"^get_mov_par[ ][0-9]{1,2}[ ]((CurrentPosition)|(AnalogInput0))[ ]-{0,1}[0-9]{1,20}$"
```

15.1.15 homing

Command name: homing

Command syntax: homing drvnum

Command meaning: executes the homing procedure for the driver indicated by drvnum.

Server regular expression: `^[Hh][Oo][Mm][Ii][Nn][Gg][\t]+[0-9]{1,2}[\t]*$`

The output is relevant for ExpertGUI. At the end of the command the server executes GetMovePar function, so the relevant output is:

```
"^get_mov_par[ ][0-9]{1,2}[ ]((CurrentPosition)|(AnalogInput0))[ ]-{0,1}[0-9]{1,20}$"
```

15.1.16 encode

Command name: encode

Command syntax: encode drvnum

Command meaning: this command start the encoding procedure for the driver indicated by drvnum.

Server regular expression: "^([Ee][Nn][Cc][Oo][Dd][Ee][\t]+[0-9]{1,2}[\t]*\$"

The output is relevant only for ExpertGUI. This command can be sent only from expert mode. No relevant output is sent from server to client.

15.1.17 move_to

Command name: move_to

Command syntax: move_to drvnum targetposition

Command meaning: this command set to targetposition the target position of the driver indicated by **drvnum**.

Server regular expression: "^([Mm][Oo][Vv][Ee][_][Tt][Oo][\t]+[0-9]{1,2}([\t]+-[0,1][0-9]{1,10}))[\t]*\$"

The output is relevant only for **ExpertGUI**. At the end of the command the server executes **GetMovePar** function, so the relevant output is:

"^get_mov_par[][0-9]{1,2}[]((CurrentPosition)|(AnalogInput0))[]-[0,1][0-9]{1,20}\$"

15.1.18 get_all_parameter

Command name: get_all_parameter

Command syntax: get_all_parameter

Command meaning: this command is equivalent to execute get_move_par drvnum, get_par drvnum and check_position drvnum for the all drivers.

Server regular expression: "^([Gg][Ee][Tt]_[Aa][Ll][Ll]_[Pp][Aa][Rr][Aa][Mm][Ee][_][Tt][Ee][Rr][\t]*\$"

The output is relevant either for **ExpertGUI** and for **UserGUI**. In order to perform the

command, the server execute **GetMovePar**, **GetPar** and **CheckPositionEncoderSingle** function.

Relevant output for ExpertGUI:

```
"^get_mov_par[ ][0-9]{1,2}[ ]((CurrentPosition)|(AnalogInput0))[ ]-{0,1}[0-9]{1,20}$"  
"^getpar[ ][0-9]{1,2}[ ]((MaxVel)|(VelHome)|(Acceleration)|(Deceleration)|  
(PhaseCurrent)|(AnalogOutput0))[ ]-{0,1}[0-9]{1,20}$"  
"^get_pos_status[ ][0-9]{1,2}[ ]-{0,1}[0-9]{1,5}"
```

Relevant output for UserGUI:

```
"^get_pos_status[ ][0-9]{1,2}[ ]-{0,1}[0-9]{1,5}"
```

15.1.19 homing_mult

Command name: homing_mult

Command syntax: homing_mult drvnum1 drvnum2 drvnum3 drvnum....

Command meaning: this command execute the homing procedure for the driver indicated by drvnum1, drvnum2, drvnum3, drvnum....

Server regular expression: "**^[Hh][Oo][Mm][Ii][Nn][Gg]_[Mm][Uu][Ll][Tt]([\t]+[0-9]{1,2}){1,14}[\t]*\$**"

The output is relevant for ExpertGUI. At the end of the command the server executes GetMovePar function, so the relevant output is:

```
"^get_mov_par[ ][0-9]{1,2}[ ]((CurrentPosition)|(AnalogInput0))[ ]-{0,1}[0-9]{1,20}$"
```

15.1.20 moveto_mult

Command name: moveto_mult

Command syntax: moveto_mult targetposition drvnum1 drvnum2 drvnum3 drvnum....

Command meaning: this command set the target position to targetposition of the drivers indicated by drvnum1, drvnum2, drvnum3, drvnum....

Server regular expression: "**^[Mm][Oo][Vv][Ee][Tt][Oo]_[Mm][Uu][Ll][Tt]([\t]+-[0,1]{0-9}{1,12}){1,14}[\t]*\$**"

The output is relevant only for ExpertGUI. At the end of the command the server executes GetMovePar function, so the relevant output is:

```
"^get_mov_par[ ][0-9]{1,2}[ ]((CurrentPosition)|(AnalogInput0))[ ]-[0,1]{0-9}{1,20}$"
```

15.1.21 setmult_par

Command name: setmult_par

Command syntax: setmult_par max_vel acceleration deceleration PhaseCurrent AnalogOutput0 drvnum1 drvnum2 drvnum3 drvnum....

Command meaning: set max_vel (Each unity of maxvel correspond to 0.25rpm), acceleration and deceleration (Each unity of acceleration and deceleration correspond to 1rpm/s), phasecurrent and AnalogOutput0 of the drivers specified with drvnum.

Server regular expression: "^[Ss][Ee][Tt][Mm][Uu][Ll][Tt]_[Pp][Aa][Rr]([\t]+[0-9]{1,5})([\t]+-[0,1]{0-9}{1,5})([\t]+[0-9]{1,5})([\t]+[0-9]{1,5})([\t]+[0-9]{1,5})([\t]+[0-9]{1,5})([\t]+[0-9]{1,5}){1,20}[\t]*\$"

If no error occurred, this command called a GetPar (or SendFailedGetPar) function, so the relevant output is the same of the "^[Gg][Ee][Tt]_[Pp][Aa][Rr][\t][0-9]{1,2}[\t]*\$" command.

15.1.22 check_internal_status

Command name: check_internal_status

Command syntax: check_internal_status

Command meaning: this command retrieves the content of the GeneralStatus struct.

If GeneralStatus.assoc_file_status == 1 means the user has already executed the procedure to check

the association between the serial numbers contained in the SerialDrvLog.txt file and the real situation.

If GeneralStatus.par_file_status = 1 means the user has already executed the procedure to check

the association between the parameters contained in the FileParLog.txt file and the real situation.

If GeneralStatus.encoder_file_status = 1 means the user has already executed the procedure to check

the association between the encoder values contained in the EncoderLog.txt file and the real situation.

Server regular expression: `"^[Cc][Hh][Ee][Cc][Kk]_[Ii][Nn][Tt][Ee][Rr][Nn][Aa][Ll]_[Ss][Tt][Aa][Tt][Uu][Ss][\t]*$"`

The output is relevant only for ExpertGUI.

Relevant output:

`"^InternalStatusSerial: [01]$"`

`"^InternalStatusParameter: [01]$"`

`"^InternalStatusEncoder: [01]$"`

15.1.23 load_encoder_from_file

Command name: load_encoder_from_file

Command syntax: load_encoder_from_file

Command meaning: this command gets the encoding parameters for each drivers from the EncoderLog.txt file and use it to accomplished the check_position command.

Server regular expression: `"^[Ll][Oo][Aa][Dd]_[Ee][Nn][Cc][Oo][Dd][Ee][Rr]_[Ff][Rr][Oo][Mm]_[Ff][Ii][Ll][Ee][\t]*$"`

The output is relevant only for ExpertGUI.

Relevant output:

`"^Loading encoder values from file:"`

15.1.24 read_actual_encoder_values

Command name: read_actual_encoder_values

Command syntax: read_actual_encoder_values

Command meaning: this command prints the actual encoding parameters that will be

used to accomplish the check_position command.

Server regular expression: `^[Rr][Ee][Aa][Dd]_[Aa][Cc][Tt][Uu][Aa][Ll]_[Ee][Nn][Cc][Oo][Dd][Ee][Rr]_[Vv][Aa][Ll][Uu][Ee][Ss][\t]*$`

The output is relevant only for **ExpertGUI**.

Relevant output for ExpertGUI:

`^Loading encoder values from file:`

N.B. The same relevant output of load_encoder_from_file.

15.1.25 device_list

Command name: device_list

Command syntax: device_list

Command meaning: this command prints the device contained in /dev

Server regular expression: `^[Dd][Ee][Vv][Ii][Cc][Ee]_[Ll][Ii][Ss][Tt][\t]*$`

The output is relevant only for ExpertGUI.

Relevant output for ExpertGUI:

`^Device list:`

15.1.26 Others significant Server Program output:

`^Check position warning!`: relevant only for ExpertGUI. This output is sent when the server receives a check_position command but the user has not sent load_encoder_from_file yet.

`^Welcome:`: relevant only for ExpertGUI. The server sends `^Welcome:` when it accepts a connection with a client.

16 LDAP

The point is to define the requirements to implement an **LDAP** server to be used with the **UserGUI**.

Why **LDAP**? Because is a simple and cheap way to manage user. There a lot of wonderful examples of it. Here, i'll report the procedure to queries the database.

The **UserGUI** may have a system to identified the users. And the administrator have to manage it in a simple and safe way.

It is not important the **LDAP** implementation or the **LDAP** tree structure. You can change the values defined below and the procedure will work the same.

The procedure search a **posixAccount** with the uid indicated by user and retrieve the password. No encryption protocol are required so the procedure expects a clear password.

Then, it compare the password received with the password used by pass and return the match or the mismatch.

Is very important to underline that this way to manage the users is totally unsafe respect the expert users. Indeed, the procedure queries the server with the administrator password and retrieves the user password. But his purpose is to manage the user account in a totally safe environment. So, the programmer or the administrator con add a **posixAccount** remotely, then the user can enter the **UserGUI** expert mode or the movimentation simply.

I used the **phpldapadmin** to graphically manage LDAP. You can find useful guides in **www.digitalocean.com**: you can googling writing "**digitalocean LDAP**" or with every keywords you want.

If you want to use UserGUI without LDAP, you can insert username "admin" and password "admin".

This is the main procedure:

```
#define LDAP_DEPRECATED 1
```

```

#include <ldap.h>

#define LDAP_HOST "127.0.0.1"
#define LDAP_PORT 389
#define LDAP_DN "cn=admin, dc=elinp, dc=com"
#define LDAP_PW "fantinodivaren"
#define LDAP_BASE_DN "ou=wp09,dc=elinp,dc=com"

//return status.
//status = -1 : unable to query the LDAP server.
//status = 0: password mismatch/the user does not exist.
//status = 1: okay.
//Input argument: the username (char* user) and the password (char* pass)
//to check.
int EnablePasswordExpertMode::ldap_authentication(char* user, char* pass)
{
    int status = -1;

    LDAP *ldap;
    LDAPMessage *answer, *entry;
    BerElement *ber;

    int result;
    int auth_method = LDAP_AUTH_SIMPLE;
    int ldap_version = LDAP_VERSION3;
    char *ldap_host = LDAP_HOST;
    int ldap_port = LDAP_PORT;
    char *ldap_dn = LDAP_DN;
    char *ldap_pw = LDAP_PW;
    char *base_dn = LDAP_BASE_DN;

```

```

        // The search scope must be either LDAP_SCOPE_SUBTREE or
LDAP_SCOPE_ONELEVEL

int scope      = LDAP_SCOPE_SUBTREE;

// The search filter, "(objectClass=*)" returns everything. Windows can return
// 1000 objects in one search. Otherwise, "Size limit exceeded" is returned.
//~ char *filter      = "(&(objectClass=user)(sAMAccountName=frank4dd))";
QString user_tmp(user);

QString filter_tmp = "(&(objectClass=posixAccount)(uid=" + user_tmp + "))";

QByteArray tmp = filter_tmp.toLatin1();
char *filter    = tmp.data();

// The attribute list to be returned, use {NULL} for getting all attributes
//char *attrs[]      = {"memberOf", NULL};
char *attrs[]      = {"userPassword"};
// Specify if only attribute types (1) or both type and value (0) are returned
int attrsonly      = 0;
// entries_found holds the number of objects found for the LDAP search
int entries_found  = 0;
// dn holds the DN name string of the object(s) returned by the search
char *dn           = "";
// attribute holds the name of the object(s) attributes returned
char *attribute     = "";
// values is array to hold the attribute values of the object(s) attributes
char **values;
// i is the for loop variable to cycle through the values[i]
int i              = 0;

/* First, we print out an informational message. */

```

```

//printf( "Connecting to host %s at port %d...\n\n", ldap_host, ldap_port );

/* STEP 1: Get a LDAP connection handle and set any session preferences. */
/* For ldaps we must call ldap_sslinit(char *host, int port, int secure) */
if ( (ldap = ldap_init(ldap_host, ldap_port)) == NULL ) {
    //perror( "ldap_init failed" );
    return status;
} else {
    //printf("Generated LDAP handle.\n");
}

/* The LDAP_OPT_PROTOCOL_VERSION session preference specifies the client */
/* is an LDAPv3 client. */
result = ldap_set_option(ldap, LDAP_OPT_PROTOCOL_VERSION,
&ldap_version);

if ( result != LDAP_OPT_SUCCESS ) {
    ldap_perror(ldap, "ldap_set_option failed!");
    return status;
} else {
    //printf("Set LDAPv3 client version.\n");
}

/* STEP 2: Bind to the server. */
/* If no DN or credentials are specified, we bind anonymously to the server */
// result = ldap_simple_bind_s( ldap, NULL, NULL );
result = ldap_simple_bind_s(ldap, ldap_dn, ldap_pw );

if ( result != LDAP_SUCCESS ) {
    //fprintf(stderr, "ldap_simple_bind_s: %s\n", ldap_err2string(result));
    return status;
}

```



```

} else {
    //printf("LDAP connection successful.\n");
}

/* STEP 3: Do the LDAP search. */
result = ldap_search_s(ldap, base_dn, scope, filter,
                       attrs, attrsonly, &answer);

if ( result != LDAP_SUCCESS ) {
    //fprintf(stderr, "ldap_search_s: %s\n", ldap_err2string(result));
    return status;
} else {
    //printf("LDAP search successful.\n");
}

/* Return the number of objects found during the search */
entries_found = ldap_count_entries(ldap, answer);
if ( entries_found == 0 ) {
    //fprintf(stderr, "LDAP search did not return any data.\n");

    ////////////

    //Very important to return 0 (incorrect username and/or password) in case of invalid
username
    status = 0;
    ////////////

    return status;
} else {
    //printf("LDAP search returned %d objects.\n", entries_found);
}

```

```

/* cycle through all objects returned with our search */
for ( entry = ldap_first_entry(ldap, answer);
    entry != NULL;
    entry = ldap_next_entry(ldap, entry)) {

    /* Print the DN string of the object */
    dn = ldap_get_dn(ldap, entry);
    //printf("Found Object: %s\n", dn);

    // cycle through all returned attributes
    for ( attribute = ldap_first_attribute(ldap, entry, &ber);
        attribute != NULL;
        attribute = ldap_next_attribute(ldap, entry, ber)) {

        /* Print the attribute name */
        //printf("Found Attribute: %s\n", attribute);
        if ((values = ldap_get_values(ldap, entry, attribute)) != NULL) {

            /* cycle through all values returned for this attribute */
            for (i = 0; values[i] != NULL; i++) {

                QString passtocheck_tmp(pass);
                QString passtocheckLDAP_tmp(values[i]);

                if (passtocheck_tmp == passtocheckLDAP_tmp)
                {
                    status = 1;
                    return status;
                }
            }
            else
            {

```

```

        status = 0;
        return status;
    }
    /* print each value of a attribute here */
    //printf("%s: %s\n", attribute, values[i] );
    }
    ldap_value_free(values);
    }
    }
    ldap_memfree(dn);
    }

    ldap_msgfree(answer);
    ldap_unbind(ldap);

    return status;
}

```

17 Server Global Variables

Now, it will be listed the **Server Global Variables**. All these variables are defined in **CommandExecutor.c** and declared in **CommandExecutor.h** or **Utils.h**

17.1 bool loading_encoder_from_file_okay

Declaration: extern bool loading_encoder_from_file_okay; (CommandExecutor.h)

Definition: bool loading_encoder_from_file_okay; (CommandExecutor.c)

Inizialization: loading_encoder_from_file_okay = 0; (Main.c at the beginning of the main function).

Meaning: Records if the user has already loaded the encoding parameters from file EncoderLog.txt: when it is equal to 0 the user have not loaded the encoder parameters yet. When it is equal to 1 the user have done it.

Uses:

Main.c, main function

[...]

if (loading_encoder_from_file_okay == 1 && STATE_CONNECT == 1)

[...]

CommandExecutor.c, CheckPositionEncoderSingleWarning function

[...]

if (loading_encoder_from_file_okay == 0)

output_module->Output("Check position warning! You have to press the button Load Encoder From File in General tab or you have to digit load_encoder_from_file command in order to accomplished the check position procedure in a consistent way!\n");

[...]

CommandExecutor.c, LoadEncoderFromFile function

[...]

loading_encoder_from_file_okay = 1;

[...]

[...]

loading_encoder_from_file_okay = 0;

[...]

17.2 file_check_status GeneralStatus

Declaration: typedef struct{

bool assoc_file_status;

bool par_file_status;

bool encoder_file_status;

} file_check_status; (CommandExecutor.h)

extern file_check_status GeneralStatus; (CommandExecutor.h)

Definition: file_check_status GeneralStatus; (CommandExecutor.c)

Inizialitation:

GeneralStatus.assoc_file_status = 0;

GeneralStatus.par_file_status = 0;

GeneralStatus.encoder_file_status = 0;

Meaning:

Set to 0 the struct GeneralStatus.

If GeneralStatus.assoc_file_status == 1 means the user has already executed the procedure to check

the association between the serial numbers contained in the SerialDrvLog.txt file and the real situation.

If GeneralStatus.par_file_status = 1 means the user has already executed the procedure to check

the association between the parameters contained in the FileParLog.txt file and the real situation.

If GeneralStatus.encoder_file_status = 1 means the user has already executed the procedure to check

the association between the encoder values contained in the EncoderLog.txt file and the real situation.

Uses:

CommandExecutor.c, CheckDrvAssoc function.

CommandExecutor.c, CheckParAssoc function.

CommandExecutor.c, CheckEncodeAssoc function.

Main.c, main function, check_internal_status command.

17.3 EncoderStruct EncoderArrayValue[MAXIMUM_DRIVER];

Declaration: typedef struct {

int drv_num;

double slope;

double intercept;

double coefficient;

} EncoderStruct; (Utils.h)

extern EncoderStruct EncoderArrayValue[MAXIMUM_DRIVER];

(CommandExecutor.h)

Definition: EncoderStruct EncoderArrayValue[MAXIMUM_DRIVER];

(CommandExecutor.c)

Inizialization:

```
for (int enc = 0; enc < MAXIMUM_DRIVER; enc++)
```

```
{
```

```
    EncoderArrayValue[enc].drv_num = -1;
```

```
    EncoderArrayValue[enc].slope = -1;
```

```
    EncoderArrayValue[enc].intercept = -1;
```

```
    EncoderArrayValue[enc].coefficient = -1;
```

} (At the beginning of the main function of Main.c)

Meaning: this array records the values used to accomplished the check_position procedure for each driver.

Uses:

CommandExecutor.c in CheckEncodeAssoc, CheckPositionEncoderSingle, CheckPositionEncoderSingleWarning, CheckPositionEncoderToAll, LoadEncoderFromFile, ReadActualEncoderValue function.

17.4 Parameters arrays

ParameterStruct ParameterArray[MAXIMUM_DRIVER];

ParameterStruct ParameterArrayParagorn[MAXIMUM_DRIVER];

ParameterStruct ParameterArrayTmp[MAXIMUM_DRIVER];

Declaration: typedef struct {

int drv_num;

int max_vel;

int16_t vel_home;

int acceleration;

int deceleration;

int phase_current;

int analog_output0;

} ParameterStruct; (Utils.h)

extern ParameterStruct ParameterArray[MAXIMUM_DRIVER];

extern ParameterStruct ParameterArrayParagorn[MAXIMUM_DRIVER];

extern ParameterStruct ParameterArrayTmp[MAXIMUM_DRIVER];

(CommandExecutor.h).

Definition:

```
ParameterStruct ParameterArray[MAXIMUM_DRIVER];  
ParameterStruct ParameterArrayParagorn[MAXIMUM_DRIVER];  
ParameterStruct ParameterArrayTmp[MAXIMUM_DRIVER]; (CommandExecutor.c)
```

Initialization:

```
for (int par = 0; par < MAXIMUM_DRIVER; par ++)  
{  
    ParameterArray[par].drv_num = -1;  
    ParameterArray[par].max_vel = -1;  
    ParameterArray[par].vel_home = -1;  
    ParameterArray[par].acceleration = -1;  
    ParameterArray[par].deceleration = -1;  
    ParameterArray[par].phase_current = -1;  
    ParameterArray[par].analog_output0 = -1;  
  
    ParameterArrayParagorn[par].drv_num = -1;  
    ParameterArrayParagorn[par].max_vel = -1;  
    ParameterArrayParagorn[par].vel_home = -1;  
    ParameterArrayParagorn[par].acceleration = -1;  
    ParameterArrayParagorn[par].deceleration = -1;  
    ParameterArrayParagorn[par].phase_current = -1;  
    ParameterArrayParagorn[par].analog_output0 = -1;  
  
    ParameterArrayTmp[par].drv_num = -1;  
    ParameterArrayTmp[par].max_vel = -1;  
    ParameterArrayTmp[par].vel_home = -1;  
    ParameterArrayTmp[par].acceleration = -1;  
    ParameterArrayTmp[par].deceleration = -1;  
    ParameterArrayTmp[par].phase_current = -1;  
    ParameterArrayTmp[par].analog_output0 = -1;  
}
```


} (At the beginning of the main function of Main.c)

Meaning: These arrays are useful to perform several operations relatively to the drivers parameters collected from FileParLog.txt or from the drivers. In particular, they are used to compare the parameters obtained by the drivers with the parameters read from FileParLog.txt .

Uses: CheckParAssoc function in CommandExecutor.c .

17.5 Serial Numbers arrays

unsigned int SerialNumberArray[MAXIMUM_DRIVER];

unsigned int SerialNumberArrayParagorn[MAXIMUM_DRIVER];

unsigned int SerialNumberArrayTmp[MAXIMUM_DRIVER];

Declaration:

extern unsigned int SerialNumberArray[MAXIMUM_DRIVER];

extern unsigned int SerialNumberArrayParagorn[MAXIMUM_DRIVER];

extern unsigned int SerialNumberArrayTmp[MAXIMUM_DRIVER];

(CommandExecutor.h)

Definition:

unsigned int SerialNumberArray[MAXIMUM_DRIVER];

unsigned int SerialNumberArrayParagorn[MAXIMUM_DRIVER];

unsigned int SerialNumberArrayTmp[MAXIMUM_DRIVER]; (CommandExecutor.c)

Initialization:

//Set to zero the arrays that will contain the serial number of the drivers

bzero (SerialNumberArray, MAXIMUM_DRIVER);

bzero (SerialNumberArrayParagorn, MAXIMUM_DRIVER);

bzero (SerialNumberArrayTmp, MAXIMUM_DRIVER); (At the beginning of the main function of Main.c)

Meaning: These arrays are useful to perform several operations relatively to the drivers serial numbers collected from SerialDrvLog.txt or from the drivers. In particular, they are used to compare the serial numbers obtained by the drivers with the serial numbers read from FileParLog.txt .

Uses: CheckDrvAssoc function in CommandExecutor.c .

18 Description of the most relevant functions

Registers description in **DefineGeneral.h** .

18.1 DefineGeneral.h

//Definition of the addresses used in the program.

//The address of the registers could be checked using the manual of the drivers,

//the address of the variables could be checked at the beginning of the software firmware of the drivers.

//N.B. The address used for the modbus communication must be the physical address minus one.

//Ex. If the physical address of AnalogInput(0) is 0xA203 you must use 0x202 for the modbus communication.

#define	StopAddr	0xA000
#define	StatusAddr	0xA102
#define	ControlModeAddress	0xA104
#define	CurrentPositionAddress	0xA10B
#define	TargetPositionAddress	0xA301
#define	AddressCounterA	0xA10F
#define	AddressMaxVel	0xA107

#define	AddressVelHome	0xA00A
#define	AddressAcceleration	0xA109
#define	AddressDeceleration	0xA10A
#define	AddressRefVal	0xA300
#define	AddressAnalogInput0	0xA202
#define	AddressAnalogOutput0	0xA204
#define	SerialNumberAddress	0x9D05
#define	PhaseCurrentAddress	0xA103
#define	StatusStateAddress	0xA005
#define	RequestStateAddress	0xA008
#define	count_TargetPosAddress	0xA003

18.2 Low level function

All these function are declared in **DriverFunction.h** file and defined in **DriverFunction.c** .

The following functions interact with the drivers using the functions defined in **BasicModbusLibrary.c**, a simplified version of **libmodbus v.3.0.6** by **Stephane Raimbault**.

These functions does not set the slave number, so you have to set it before calling them.

Usually, the following functions call only `modbus_read_register` or `modbus_write_register` and `modbus_strerror`.

N.B. The return value and the argument of the functions depend to the dimension of the driver register being written.

N.B. Register address' are defined in `DefineGeneral.h` .

N.B. In each function is very important `usleep(SLEEPMODBUS)` in order to give the programmer the time to send the data.

N.B. Setting functions return the error status.

General information: all the function defined in DriverFunction.c are unblocking. So, if the function failed, an error status is setted.

Blocking procedures are present in CommandExecutor.c functions.

N.B. In register used I reported the address of the register used in modbus communication. To obtain the physical address you have to sum one to it.

Precondition: all these function (excluding the Connect) are designed assuming that ctx is a valid modbus_t resource. If this condition is not respected the result could be a segmentation fault.

The program calls these functions only if STATE_CONNECT == 1.

It is relevant to point out that the segmentation fault does not happened if the **modbus_new_rtu** function is correctly executed. So, if you connected the PC to the driver but at a later time you switch off the system, the server does not crash because **ctx** is a valid resource yet. The communication with the programmer will be impossible but the resource is still valid.

Function list:

1. **modbus_t* Connect(modbus_t *ctx, bool* STATE_CONNECT, char* path);**
2. **unsigned int ReadSerialNumber(modbus_t *ctx, int* rc_arg);**
3. **int SetMaxVel (modbus_t *ctx, uint16_t max_vel, string header);**
4. **int SetVelHome (modbus_t *ctx, int16_t vel_home, string header);**
5. **int SetAcceleration (modbus_t *ctx, uint16_t acceleration, string header);**
6. **int SetDeceleration (modbus_t *ctx, uint16_t deceleration, string header);**

7. **int SetPhaseCurrent (modbus_t *ctx, uint16_t phase_current, string header);**
8. **int SetAnalogOutput0 (modbus_t *ctx, uint16_t analog_output0, string header);**
9. **int SetStatusState(modbus_t *ctx, uint16_t status_state, string header);**
10. **int SetRequestState(modbus_t *ctx, uint16_t request_state, string header);**
11. **int SetTargetPosition(modbus_t *ctx, unsigned int moveto_val, string header);**
12. **int SetCountTargetPosition(modbus_t *ctx, unsigned int moveto_val, string header);**
13. **uint16_t ReadMaxVel(modbus_t *ctx, int* rc_arg, string header);**
14. **uint16_t ReadVelHome(modbus_t *ctx, int* rc_arg, string header);**
15. **uint16_t ReadAcceleration(modbus_t *ctx, int* rc_arg, string header);**
16. **uint16_t ReadDeceleration(modbus_t *ctx, int* rc_arg, string header);**
17. **uint16_t ReadPhaseCurrent(modbus_t *ctx, int* rc_arg, string header);**
18. **uint16_t ReadAnalogOutput0(modbus_t *ctx, int* rc_arg, string header);**
19. **uint16_t ReadStatusState(modbus_t *ctx, int* rc_arg, string header);**
20. **uint16_t ReadAnalogInput0(modbus_t *ctx, int* rc_arg, string header);**
21. **int ReadCurrentPosition(modbus_t *ctx, int* rc_arg, string header);**

18.2.1 Connect

```
modbus_t* Connect(modbus_t *ctx, bool* STATE_CONNECT, char* path)
```

Meaning:

Function used to connect the server with the programmer. STATE_CONNECT is a global_variable that records if the operation is successfully done.

path is the absolute path of the device (ex. "/dev/ttyUSB0").

Driver interaction:

```
ctx = modbus_new_rtu(path, 9600, 'N', 8, 1);
```

```
string tmp_string(modbus_strerror(errno));
```

```
modbus_free(ctx);
```

```
modbus_set_slave(ctx, DEFAULT_SLAVE); //See DefineGeneral.h for  
DEFAULT_SLAVE values.
```

Relevant address':

-

18.2.2 ReadSerialNumber

```
unsigned int ReadSerialNumber(modbus_t *ctx, int* rc_arg)
```

Meaning:

Function used to read the serial number of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, SerialNumberAddress, 2, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

SerialNumberAddress (0x9D05)

18.2.3 SetMaxVel

```
int SetMaxVel (modbus_t *ctx, uint16_t max_vel, string header)
```

Meaning:

Function used to set the max_vel parameter.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, AddressMaxVel, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressMaxVel (0xA107)

18.2.4 SetVelHome

```
int SetVelHome (modbus_t *ctx, int16_t vel_home, string header)
```

Meaning:

Function used to set the vel_home parameter.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, AddressVelHome, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressVelHome (0xA00A)

18.2.5 SetAcceleration

```
int SetAcceleration (modbus_t *ctx, uint16_t acceleration, string header)
```

Meaning:

Function used to set the acceleration parameter.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, AddressAcceleration, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressAcceleration (0xA109)

18.2.6 SetDeceleration

```
int SetDeceleration (modbus_t *ctx, uint16_t deceleration, string header)
```

Meaning:

Function used to set the acceleration parameter.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver Interaction:

```
rc = modbus_write_registers(ctx, AddressDeceleration, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressDeceleration (0xA10A)

18.2.7 SetPhaseCurrent

```
int SetPhaseCurrent (modbus_t *ctx, uint16_t phase_current, string header)
```

Meaning:

//Function used to set the phase_current parameter.

//header is the prefix of every output printed by the function.

//The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, PhaseCurrentAddress, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

PhaseCurrentAddress (0xA103)

18.2.8 SetAnalogOutput0

```
int SetAnalogOutput0 (modbus_t *ctx, uint16_t analog_output0, string header)
```

Meaning:

Function used to set the analog_output0 parameter.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, AddressAnalogOutput0, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressAnalogOutput0 (0xA204)

18.2.9 SetStatusState

```
int SetStatusState (modbus_t *ctx, uint16_t status_state, string header)
```

Meaning:

Function used to set the status_state register.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, StatusStateAddress, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

StatusStateAddress (0xA005)

18.2.10 SetRequestState

```
int SetRequestState (modbus_t *ctx, uint16_t request_state, string header)
```

Meaning:

Function used to set the request_state register.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, RequestStateAddress, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

RequestStateAddress (0xA008)

18.2.11 SetTargetPosition

```
int SetTargetPosition(modbus_t *ctx, unsigned int moveto_val, string header)
```

Meaning:

Function used to set the target_position register.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, TargetPositionAddress, 2, data);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

TargetPositionAddress (0xA301)

18.2.12 SetCountTargetPosition

```
int SetCountTargetPosition(modbus_t *ctx, unsigned int moveto_val, string header)
```

Meaning:

Function used to set the target_position register.

header is the prefix of every output printed by the function.

The return value is the error status.

Driver interaction:

```
rc = modbus_write_registers(ctx, count_TargetPosAddress, 2, data);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

count_TargetPosAddress (0xA003)

18.2.13 ReadMaxVel

```
uint16_t ReadMaxVel(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the max_vel of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressMaxVel, 1, &data[0]);
```

```
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressMaxVel (0xA107)

18.2.14 ReadVelHome

```
int16_t ReadVelHome(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the vel_home of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressVelHome, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressVelHome (0xA00A)

18.2.15 ReadAcceleration

uint16_t ReadAcceleration(modbus_t *ctx, int* rc_arg, string header)

Meaning:

Function used to read the acceleration of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressAcceleration, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressAcceleration (0xA109)

18.2.16 ReadDeceleration

uint16_t ReadDeceleration(modbus_t *ctx, int* rc_arg, string header)

Meaning:

Function used to read the deceleration of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressDeceleration, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressDeceleration (0xA10A)

18.2.17 **ReadPhaseCurrent**

```
uint16_t ReadPhaseCurrent(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the phase_current of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, PhaseCurrentAddress, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

PhaseCurrentAddress (0xA103)

18.2.18 **ReadAnalogOutput0**

```
uint16_t ReadAnalogOutput0(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the analog_output0 of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressAnalogOutput0, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

AddressAnalogOutput0 (0xA204)

18.2.19 ReadStatusState

```
uint16_t ReadStatusState(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the status_state register of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, StatusStateAddress, 1, &data[0]);  
tmp_errno = modbus_strerror(errno);
```

Relevant address':

StatusStateAddress (0xA005)

18.2.20 ReadAnalogInput0

```
uint16_t ReadAnalogInput0(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the analog_input0 of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, AddressAnalogInput0, 1, &data[0]);
```

Relevant address':

AddressAnalogInput0 (0xA202)

18.2.21 ReadCurrentPosition

```
int ReadCurrentPosition(modbus_t *ctx, int* rc_arg, string header)
```

Meaning:

Function used to read the current_position of the driver.

rc_arg will contain the status of the operation.

Driver interaction:

```
rc = modbus_read_registers(ctx, CurrentPositionAddress, 2, &data[0]);
```

Relevant address':

CurrentPositionAddress (0xA10B)

18.3 Mid level function.

General information:

These functions generally call the low level ones. They are called by Main.c when the server want execute a command.

N.B. Some of these functions are blocking.

N.B. SendFailedGetPar, SendFailedGetMovPar, SendFailedGetStatusPos, LoadEncoderFromFile, ReadActualEncoderValue and HelpCommand don't interact with the drivers so they are not reported in the description below.

Precondition:

The same of low level functions. These function are designed assuming that ctx is a valid modbus_t resource. If this condition is not respected the result could be a segmentation fault.

The program calls these functions only if STATE_CONNECT == 1.

It is relevant to point out that the segmentation fault does not happened if the modbus_new_rtu function is correctly executed. So, if you connected the PC to the driver but at a later time you switch

off the system, the server does not crash because ctx is a valid resource yet. The communication with the programmer will be impossible but the resource is still valid.

18.3.1 CheckDrvAssoc

```
void CheckDrvAssoc (CommunicationObject& mioTCP, Input* mioinput, modbus_t* ctx)
```

Meaning:

This function tries to read SerialDrvLog.txt file, then compares the serial numbers read in that file with the serial numbers obtained querying the drivers.

Low level interaction:

```
modbus_flush(ctx);
```

```
modbus_set_slave(ctx, j+1);
```

```
SerialNumber = ReadSerialNumber(ctx, &function_status);
```

Special attention: this function is a blocking one. When it reads the serial numbers from the drivers and from the SerialDrvLog.txt, it asks the user to accept the situation. The timeout is fixed to

LIMITCHECKLOG*SLEEPCHECK*seconds (see DefineGeneral.h file for

LIMITCHECKLOG and SLEEPCHECK values).

It is called Analizza1 procedure that is created by flex (see Makefile in ServerProgram directory and SerialDrvLog.flex file).

18.3.2 CheckParAssoc

```
void CheckParAssoc (CommunicationObject& mioTCP, Input* mioinput, modbus_t*  
ctx)
```

Meaning:

This function tries to read FileParLog.txt file, then compares the parameters read in that file with the parameters obtained querying the drivers.

Low level interaction:

```
modbus_flush(ctx);
```

```
modbus_set_slave(ctx, j+1);
```

```
tmp_parameter_struct.max_vel      =      ReadMaxVel(ctx,      &function_status,  
"check_drv_assoc_exp: ");
```

```
tmp_parameter_struct.vel_home     =      ReadVelHome(ctx,      &function_status,  
"check_drv_assoc_exp: ");
```

```
tmp_parameter_struct.acceleration  =      ReadAcceleration(ctx,  &function_status,  
"check_drv_assoc_exp: ");
```

```
tmp_parameter_struct.deceleration  =      ReadDeceleration(ctx,  &function_status,  
"check_drv_assoc_exp: ");
```

```
tmp_parameter_struct.phase_current =      ReadPhaseCurrent(ctx,  &function_status,  
"check_drv_assoc_exp: ");
```

```
tmp_parameter_struct.analog_output0 = ReadAnalogOutput0(ctx, &function_status,  
"check_drv_assoc_exp: ");
```

Special attention: this function is a blocking one. When it reads the parameters from the drivers and from the FileParLog.txt, it asks the user to accept the situation. The timeout

is fixed to

LIMITCHECKLOG*SLEEPCHECK*seconds (see DefineGeneral.h file for LIMITCHECKLOG and SLEEPCHECK values).

It is called AnalizzaFilePar procedure that is created by flex (see Makefile in ServerProgram directory and FileParLog.flex file).

18.3.3 CheckEncodeAssoc

```
void CheckEncodeAssoc (CommunicationObject& mioTCP, Input* mioinput,
modbus_t* ctx)
```

Meaning:

This function tries to read EncoderLog.txt file, then compares the parameters read in that file with the parameters obtained querying the drivers.

Low level interaction:

```
modbus_flush(ctx);
```

```
Encode(ctx, j+1, tmp_encoder_struct);
```

```
if (ENCODINGHOME == 1)
{
    Homing(ctx, j+1);
}
```

Special attention: this function is a blocking one. When it reads the parameters from the drivers and from the FileParLog.txt, it asks the user to accept the situation. The timeout is fixed to

LIMITCHECKLOG*SLEEPCHECK*seconds (see DefineGeneral.h file for LIMITCHECKLOG and SLEEPCHECK values).

It is called AnalizzaFileEncoder procedure that is created by flex (see Makefile in

ServerProgram directory and FileParLog.flex file).

Encode and Homing functions are defined in CommandExecutor.c file too.

18.3.4 GetPar

```
void GetPar (modbus_t* ctx, int get_par_value)
```

Meaning:

This function collects the parameters from the driver indicated by get_par_value.

The parameters collected are: max_vel, vel_home, acceleration, deceleration, phase_current,

AnalogOutput0.

Low level interaction:

```
modbus_flush(ctx);
```

```
function_status = modbus_set_slave(ctx, get_par_value);
```

```
tmp_parameter_struct.max_vel = ReadMaxVel(ctx, &function_status, "Exp: ");
```

```
tmp_parameter_struct.vel_home = ReadVelHome(ctx, &function_status, "Exp: ");
```

```
tmp_parameter_struct.acceleration = ReadAcceleration(ctx, &function_status, "Exp: ");
```

```
tmp_parameter_struct.deceleration = ReadDeceleration(ctx, &function_status, "Exp: ");
```

```
tmp_parameter_struct.phase_current = ReadPhaseCurrent(ctx, &function_status, "Exp: ");
```

```
tmp_parameter_struct.analog_output0 = ReadAnalogOutput0(ctx, &function_status, "Exp: ");
```

Special attention: this function is not blocking. It tries to obtain some information from the driver and if the attempt fails it sends "-1" instead of the parameters.

18.3.5 SetPar

```
void SetPar (modbus_t* ctx, int set_par_value, char* buffer)
```

Meaning:

This function sets the parameters of driver indicated by `set_par_value` to the values contained in `buffer`. The values are: `max_vel`, `vel_home`, `acceleration`, `deceleration`, `phase_current`, `AnalogOutput0`.

Low level interaction:

```
modbus_flush(ctx);  
function_status = SetMaxVel(ctx, max_vel, "Exp: ");  
function_status = SetVelHome(ctx, vel_home, "Exp: ");  
function_status = SetAcceleration(ctx, acceleration, "Exp: ");  
function_status = SetDeceleration(ctx, deceleration, "Exp: ");  
function_status = SetPhaseCurrent(ctx, phase_current, "Exp: ");  
function_status = SetAnalogOutput0(ctx, analog_output0, "Exp: ");  
GetPar(ctx, set_par_value);
```

Special attention: The precondition to use this function is that in `buffer` is stored a consistent `set_par` command. This is guaranteed by the check of the command in `Main.c`. The correct syntax of the command is: `set_par drvnum max_vel acceleration deceleration PhaseCurrent AnalogOutput0`.

This function calls `GetPar` that is defined in `CommandExecutor.c`.

18.3.6 SetParMult

```
void SetParMult (modbus_t* ctx, int set_par_value, char* buffer)
```

Meaning:

This function sets the parameters of driver indicated by `set_par_value` to the values contained in `buffer`. The values are: `max_vel`, `vel_home`, `acceleration`, `deceleration`, `phase_current`, `AnalogOutput0`.

Low level interaction:

```

modbus_flush(ctx);
function_status = SetMaxVel(ctx, max_vel, "Exp: ");
function_status = SetVelHome(ctx, vel_home, "Exp: ");
function_status = SetAcceleration(ctx, acceleration, "Exp: ");
function_status = SetDeceleration(ctx, deceleration, "Exp: ");
function_status = SetPhaseCurrent(ctx, phase_current, "Exp: ");
function_status = SetAnalogOutput0(ctx, analog_output0, "Exp: ");
GetPar(ctx, set_par_value);

```

Special attention:

This function is the same of the SetPar one in except of the syntax of the command stored in buffer.

The precondition to use this function is that in buffer is stored a consistent set_par command. This is guaranteed by the check of the command in Main.c . The correct syntax of the command is:

set_par drvnum max_vel acceleration deceleration PhaseCurrent AnalogOutput0.

This function calls GetPar that is defined in CommandExecutor.c .

18.3.7 Homing

```
void Homing(modbus_t* ctx, int homing_value)
```

Meaning: This function orders the driver indicated by homing_value to execute the homing procedure.

See firmware documentation for more information about the procedure.

Low level interaction:

```

modbus_flush(ctx);
function_status = modbus_set_slave(ctx, homing_value);
status_state = ReadStatusState(ctx, &rc, "Exp: ");
function_status = SetStatusState(ctx, 0, "Exp: ");

```

```
function_status = SetRequestState(ctx, STATEHOMING, "Exp :");
```

Special attention: this function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to
LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.8 GetMovePar

```
void GetMovePar(modbus_t* ctx, int mov_par_value)
```

Meaning: this function collects the movimentation parameters from the driver indicated by mov_par_value. The movimentation parameters are CurrentPosition and AnalogInput0. CorrentPosition is the actual position of the driver, AnalogInput0 is the values retrieved by encoder to the driver and it can be used for checking the position of the engine mastered by the driver. Since the operation requires the driver to have already accomplished the previous operation, a check to the status of the driver is performed.

Low level interaction:

```
modbus_flush(ctx);  
function_status = modbus_set_slave(ctx, mov_par_value);  
status_state = ReadStatusState(ctx, &rc, "Exp: ");  
current_position = ReadCurrentPosition(ctx, &function_status, "Exp: ");  
analog_input0 = ReadAnalogInput0(ctx, &function_status, "Exp: ");
```

Special attention: this function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to
LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h

file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.9 MoveTo

```
void MoveTo(modbus_t* ctx, int moveto_drv_num, char* buffer)
```

Meaning: this function set the CountTargetPosition of the driver indicated by moveto_drv_num to the values found in buffer.

Low level interaction:

```
modbus_flush(ctx);  
function_status = modbus_set_slave(ctx, moveto_drv_num);  
status_state = ReadStatusState(ctx, &rc, "Exp: ");  
function_status = SetStatusState(ctx, 0, "Exp: ");  
function_status = SetCountTargetPosition(ctx, moveto_value, "Exp :");  
function_status = SetRequestState(ctx, STATEMOVEREL, "Exp :");
```

Special attention: The precondition to execute the function is that in buffer is stored a valid move_to command. This is guaranteed by the check performed in Main.c.

The correct syntax of the command is: move_to drvnum val . In order to accomplished the movimentation is performed a check to the status of the driver: it has to have already terminated the previous operation.

This function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to

LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.10 MoveToMult

```
void MoveToMult(modbus_t* ctx, int moveto_drv_num, char* buffer)
```


Meaning: This function set the CountTargetPosition of the driver indicated by moveto_drv_num to the values found in buffer.

Low level interaction:

```
modbus_flush(ctx);  
function_status = modbus_set_slave(ctx, moveto_drv_num);  
status_state = ReadStatusState(ctx, &rc, "Exp: ");  
function_status = SetStatusState(ctx, 0, "Exp: ");  
function_status = SetCountTargetPosition(ctx, moveto_value, "Exp :");  
function_status = SetRequestState(ctx, STATEMOVEREL, "Exp :");
```

Special attention: this function is the of the MoveTo one in except of the syntax of the command stored in buffer. The precondition to execute the function is that in buffer is stored a valid move_to command. This is guaranteed by the check performed in Main.c. The correct syntax of the command is: move_to drvnum val . In order to accomplished the movimentation is performed a check to the status of the driver: it has to have already terminated the previous operation.

This function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to

LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.11 Encode

```
void Encode(modbus_t* ctx, int encode_drv_num, EncoderStruct& drv_parameters)
```

Meaning: This function executes an encoding procedure for the driver indicated in encode_drv_num and save in drv_parameters struct the values obtained from the linear regression.

Low level interaction:

```

modbus_flush(ctx);
function_status = modbus_set_slave(ctx, encode_drv_num);
status_state = ReadStatusState(ctx, &rc, "Exp: ");
MoveTo(ctx, encode_drv_num, (char*) tmp_buffer.c_str());

```

Special attention: Warning: in order to execute this function the user must have already done the homing procedure. If this has not happened, this function returns inconsistent values. In DefineGeneral.h there is a definition called ENCODINGHOME: if ENCODINGHOME == 1, Main.c execute an homing procedure before calling the encoding procedure.

The encoding procedure consists to reach the final position indicated by MAXEXTENSION by steps indicated by ENCODINGSTEP.

Be careful: it is assumed that the path begins from 0 and ends to a negative value. You have to check the driver polarity before calling this procedure.

18.3.12 CheckPositionEncoderSingle

```
int CheckPositionEncoderSingle (modbus_t* ctx, int position_encoder_drv_num)
```

Meaning: this function performs the comparison between the position declared by the driver (the value of the register Position) and the position retrieved by the encoder (the value of the register

AnalogInput0).

The driver is indicated by position_encoder_drv_num.

Return values:

0 all okay

-1 real position mismatch with estimated position

-2 problem communicating with the driver

everything > 0 the driver is blocked in an invalid state

Low level interaction:

```

modbus_flush(ctx);
status_state = ReadStatusState(ctx, &rc, "Exp: ");
current_position = ReadCurrentPosition(ctx, &function_status, "Exp: ");
analog_input0 = ReadAnalogInput0(ctx, &function_status, "Exp: ");

```

Special attention:

This function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to

LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.13 CheckPositionEncoderSingleWarning

```

int      CheckPositionEncoderSingleWarning      (modbus_t*      ctx,      int
position_encoder_drv_num)

```

Meaning: this function performs the comparison between the position declared by the driver (the value of the register Position) and the position retrieved by the encoder (the value of the register

AnalogInput0).

The driver is indicated by position_encoder_drv_num.

Return values:

0 all okay

-1 real position mismatch with estimated position

-2 problem communicating with the driver

everything > 0 the driver is blocked in an invalid state

Low level interaction:

```

modbus_flush(ctx);

```

```
status_state = ReadStatusState(ctx, &rc, "Exp: ");  
current_position = ReadCurrentPosition(ctx, &function_status, "Exp: ");  
analog_input0 = ReadAnalogInput0(ctx, &function_status, "Exp: ");
```

Special attention:

This function is the same of CheckPositionEncoderSingle but CheckPositionEncoderSingleWarning sends a warning message to the client when loading_encoder_from_file_okay is equal to 0 (it means that the user has not already loaded the encoding values in EncoderArrayValue using the command load_encoder_from_file).

This function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to

LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.3.14 CheckPositionEncoderToAll

```
int CheckPositionEncoderToAll (modbus_t* ctx, int position_encoder_drv_num)
```

Meaning: this function is the same of CheckPositionEncoderSingle but CheckPositionEncoderToAll sends the response to all the clients connected to the server. It is used by Main.c in order to perform a periodical check and send the response to the clients.

This function performs the comparison between the position declared by the driver (the value of the register Position) and the position retrieved by the encoder (the value of the register AnalogInput0).

The driver is indicated by position_encoder_drv_num.

Return values:

0 all okay

-1 real position mismatch with estimated position
-2 problem communicating with the driver
everything > 0 the driver is blocked in an invalid state

Low level interaction:

```
modbus_flush(ctx);  
status_state = ReadStatusState(ctx, &rc, "Exp: ");  
current_position = ReadCurrentPosition(ctx, &function_status, "Exp: ");  
analog_input0 = ReadAnalogInput0(ctx, &function_status, "Exp: ");
```

Special attention: This function is blocking. When the function begins, it is checked that the drivers has terminated the previous operation checking the StatusState register. The timeout is equal to
LIMITSTATUS_STATE*SLEEPSTATUS_STATE*microseconds (see DefineGeneral.h file for LIMITSTATUS_STATE and SLEEPSTATUS_STATE values).

18.4 High level functions

In this section it will reported the command syntax and the mid/low level functions called for each command (in other words, the functions called by Main.c) .

N.B. The list below reports only the commands that call at least one mid/low level function!

1.

Command: check_drv_assoc

Function called: CheckDrvAssoc

2.

Command: check_par_assoc

Function called: CheckParAssoc

3.

Command: check_encode_assoc

Function called: CheckEncodeAssoc

4.

Command: connect absoluteprogrammerpath

Function called: Connect

5.

Command: get_par drvnum

Function called: GetPar

6.

Command: check_position drvnum

Function called: CheckPositionEncoderSingleWarning

7.

Command: set_par drvnum max_vel acceleration deceleration PhaseCurrent

AnalogOutput0

Function called: SetPar

8.

Command: homing drvnum

Functions called: Homing, GetMovePar

9.

Command: get_mov_par drvnum

Function called: GetMovePar

10.

Command: encode drvnum

Functions called: Homing (only if ENCODINGHOME == 1. See DefineGeneral.h file.), Encode

11.

Command: move_to drvnum targetposition

Functions called: MoveTo, GetMovePar

12.

Command: get_all_parameter

Functions called: GetMovePar, GetPar, CheckPositionEncoderSingle

13.

Command: homing_mult drvnum1 drvnum2 drvnum3 drvnum....

Functions called: Homing, GetMovePar

14.

Command: moveto_mult targetposition drvnum1 drvnum2 drvnum3 drvnum....

Functions called: MoveToMult, GetMovePar

15.

Command: setmult_par max_vel acceleration deceleration PhaseCurrent AnalogOutput0
drvnum1 drvnum2 drvnum3 drvnum....

Function called: SetParMult

Summary table:

Name	Called Functions	Definition file	Blocking	References
Connect	modbus_new_rtu modbus_strerror modbus_free modbus_set_slave	DriverFunction.c	NO	18.2.1
ReadSerialNumber	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.2

SetMaxVel	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.3
SetVelHome	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.4
SetAcceleration	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.5
SetDeceleration	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.6
SetPhaseCurrent	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.7
SetAnalogOutput0	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.8
SetStatusState	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.9
SetRequestState	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.10
SetTargetPosition	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.11
SetCountTargetPosition	modbus_write_registers modbus_strerror	DriverFunction.c	NO	18.2.12
ReadMaxVel	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.13
ReadVelHome	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.14
ReadAcceleration	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.15
ReadDeceleration	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.16
ReadPhaseCurrent	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.17
ReadAnalogOutput0	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.18

ReadStatusState	modbus_read_registers modbus_strerror	DriverFunction.c	NO	18.2.19
ReadAnalogInput0	modbus_read_registers	DriverFunction.c	NO	18.2.20
ReadCurrentPosition	modbus_read_registers	DriverFunction.c	NO	18.2.21
CheckDrvAssoc	modbus_flush modbus_set_slave ReadSerialNumber	CommandExecutor.c	YES	18.3.1
CheckParAssoc	modbus_flush modbus_set_slave ReadMaxVel ReadVelHome ReadAcceleration ReadDeceleration ReadPhaseCurrent ReadAnalogOutput0	CommandExecutor.c	YES	18.3.2
CheckEncodeAssoc	modbus_flush Encode Homing	CommandExecutor.c	YES	18.3.3
GetPar	modbus_flush modbus_set_slave ReadMaxVel ReadVelHome ReadAcceleration ReadDeceleration ReadPhaseCurrent ReadAnalogOutput0	CommandExecutor.c	NO	18.3.4
SetPar	modbus_flush SetMaxVel SetVelHome SetAcceleration	CommandExecutor.c	YES	18.3.5

	SetDeceleration SetPhaseCurrent SetAnalogOutput0 GetPar			
SetParMult	modbus_flush SetMaxVel SetVelHome SetAcceleration SetDeceleration SetPhaseCurrent SetAnalogOutput0 GetPar	CommandExecutor.c	YES	18.3.6
Homing	modbus_flush modbus_set_slave ReadStatusState SetStatusState SetRequestState	CommandExecutor.c	YES	18.3.7
GetMovePar	modbus_flush modbus_set_slave ReadStatusState ReadCurrentPosition ReadAnalogInput0	CommandExecutor.c	YES	18.3.8
MoveTo	modbus_flush modbus_set_slave ReadStatusState SetStatusState SetCountTargetPosition SetRequestState	CommandExecutor.c	YES	18.3.9
MoveToMult	modbus_flush modbus_set_slave ReadStatusState	CommandExecutor.c	YES	18.3.10

	SetStatusState SetCountTargetPosition SetRequestState			
Encode	modbus_flush modbus_set_slave ReadStatusState MoveTo	CommandExecutor.c	YES	18.3.11
CheckPositionEncoderSingle	modbus_flush ReadStatusState ReadCurrentPosition ReadAnalogInput0	CommandExecutor.c	YES	18.3.12
CheckPositionEncoderSingleWarning	modbus_flush ReadStatusState ReadCurrentPosition ReadAnalogInput0	CommandExecutor.c	YES	18.3.13
CheckPositionEncoderToAll	modbus_flush ReadStatusState ReadCurrentPosition ReadAnalogInput0	CommandExecutor.c	YES	18.3.14

List of relevant (relevant means that interact with the driver) functions called by the commands (all the commands are coded in Main.c).

Command name	Functions called	Blocking	References
check_drv_assoc	CheckDrvAssoc	YES	15.1.6
check_par_assoc	CheckParAssoc	YES	15.1.7
check_encode_assoc	CheckEncodeAssoc	YES	15.1.8
connect	Connect	NO	15.1.9
get_par	GetPar	NO	15.1.11
check_position	CheckPositionEncoderSingle	YES	15.1.12

	Warning		
set_par	SetPar	YES	15.1.13
homing	Homing GetMovePar	YES	15.1.15
get_mov_par	GetMovePar	YES	15.1.14
encode	Homing Encode	YES	15.1.16
move_to	MoveTo GetMovePar	YES	15.1.17
get_all_parameter	GetMovePar GetPar CheckPositionEncoderSingle	YES	15.1.18
homing_mult	Homing GetMovePar	YES	15.1.19
moveto_mult	MoveToMult GetMovePar	YES	15.1.20
setmult_par	SetParMult	YES	15.1.21