# Chapter 1

# **Timeboxes**

Of cause all teammembers will help eachother and discuss the different elements throughout the project, but the members of the team must choose a topic to specialize in. Below a short description is made to divide the members into groups of specialization, acting as guidelines for who is in charge of the development in the different areas:

- Morten Software in charge of C/C++ and Linux programming, in cooperation with Henrik.
- Henrik Software specialization with most experience in C/C++ algorithms be cooperating with Morten.
- Jacob DSP and Analog specialization will be in charge of the DSP and Analog area, in cooperation with Anders.
- Anders FPGA and DSP specialization will cooperate together with Jacob in implementing and computing the elements containing DSP, Analog technique and FPGA design.

This is just as guidelines, everyone will of cause have knowledge about the elements the other team members are developing.

## 1.1 Timebox 3

## 1.1.1 Outline for this timebox

This timebox includes a project week and a easter holiday, week 13 & 14.

- 1. Implement the wishbone interface (Jacob)
- 2. Design VHDL diagram for Slave 1 (Anders (Jacob))
- 3. Design VHDL diagram for Slave 2 (Anders (Jacob))
- 4. Implement VHDL code for slave 1 (Anders (Jacob))
- 5. Implement VHDL code for slave 2 (Anders (Jacob))

- 6. Design software for SunTracker (Morten & Henrik)
- 7. Implement software for SunTracker (Morten & Henrik)
- 8. Design Voltage Measure PCB for logger (Jacob)
- 9. Design Current Measure PCB for logger (Jacob)
- 10. Design Software for Communicator (Henrik)

## 1.1.1.1 Development plan

#### 1.1.2 Results

## 1.1.2.1 Design & implement code for SunTracker (Morten & Henrik)

# Requirements to fulfil

FR 1.a FR 1.c

#### Theory

The SunTracker function will be operated by the system calling it with 3 variables that can be obtained through the RTC, a fail safe has been made so the system will only access the rest of the code if 4 argument counts has been given.

```
int main(int argc, char *argv[]) {
int hr;
int min;
int day;
if (argc != 4) {
printf("Usage: [hr] [min] [date int]");
exit(1);
}
```

meaning that if the system hasn't send the 4 arguments then the code will write back to the user that he has to send the arguments in order hour - minutes - date int in order to get the sun position corresponding to the time sent.

## Implementation

A Makefile is made in order to convert the file type to a hex file that can run in the user space on uClinux on the LPC2478 board.

```
EXEC = SolarPosition
   OBJS = SolarPosition.o sunpos.o

all: $(EXEC)

$(EXEC): $(OBJS)
arm-elf-gcc $(LDFLAGS) -o $@ $(OBJS) $(LDLIBS) -elf2flt -lm
```

```
SolarPosition.o : SolarPosition.c sunpos.h
arm-elf-gcc -c SolarPosition.c

sunpos.o : sunpos.c sunpos.h
arm-elf-gcc -c sunpos.c

romfs:
$(ROMFSINST) /bin/$(EXEC)

clean:
rm -f $(EXEC) *.elf *.gdb *.o
```

The executeable file that will be made is called "SolarPosition" it is composed of two object files called SolarPosition.o and Sunpos.o which in turn are composed by a header file called sunpos.h and a c file called the same as the object file itself. a command to clean the files made by the Makefile is also made, it will clean the executeable file itself, and all elf, gdb and object files. after the executeable file it made, then it is included in the drivers of uClinux, a image file is then made and transferred to a tffp server, which the LPC2478 board connects to when boot in order to download the code.

Verification of requirements

## 1.1.2.2 Design VHDL for Slave 1 & 2 (Anders)

Requirements to fulfil

Theory

**Implementation** 

verification of requirements

1.1.2.3 Design & implement code for Communicator (Henrik)

Requirements to fulfil

Theory

## **Implementation**

## verification of requirements

## 1.1.2.4 Implementation of the wishbone interface (Jacob)

# Requirements to fulfil

FR.3.b.i

## Theory

**Pin Budget** There is of cause a limited amount of GPIO pins available at the FPGA board, so a detailed pin budget will be made, to clarify how many pins are needed and which function eash pin will have. This is essential to design the modules inside the FPGA, or at least to make them work prober without much confusion.

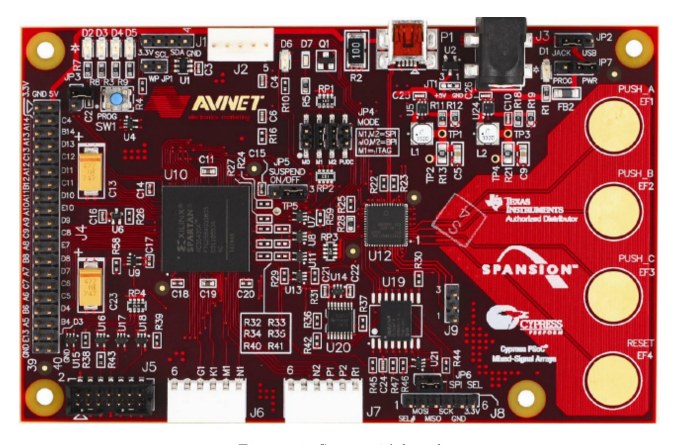


Figure 1.1: Spartan 3A board

Figure 1.1 shows the layout of the Spartan 3A board. The pin connectors J4, J6 and J7 will be used. For the CPU interface, only J4 will be used.

Table 1.1: Data Pins **FPGA FPGA FUNCTION** LPC LPC PIN# PIN PIN# PIN NAME NAME J4 4 C4J2 60 BD0DATA\_PIN0 J4 5 A14 J258BD2DATA\_PIN2 J4 6 B14 J2 56 BD4 DATA\_PIN4 J4 7 A13 J254BD6DATA\_PIN6 J4 8 D13 J252BD8 DATA\_PIN8 J4 9 C13J250**BD10** DATA\_PIN10 J4 10 C12J2 48 **BD12** DATA\_PIN12 J4 11 A12 **BD14** DATA\_PIN14 J2 46 J4 12 D11 J259BD1 DATA\_PIN1 J4 13 J257DATA\_PIN3 B12 BD3DATA\_PIN5 J4 14 C11 J255BD5 J4 15 A11 J253BD7 DATA\_PIN7 J4 16 D10 J2 51 BD9 DATA\_PIN9 J2 49 DATA\_PIN11 J4 17 A10 **BD11 BD13** J4 18 E10  $J2\ 47$ DATA\_PIN13 J4 19 BD15 DATA\_PIN15 A9 J245

Table 1.1 shows the data pins connections. Referring to FR 3.a.i & FR 3.b.i, 16 pins are reserved for the data transfer.

Table 1.2: Adress Pins **FPGA FPGA FUNCTION** LPC LPC PIN# PIN PIN# PIN NAME NAME J4 20D9J242BA0 ADDR\_PIN0 J4 21 C9J2 40BA2ADDR\_PIN2 J4 22  $\overline{\mathrm{C8}}$ J2 38 BA4 ADDR\_PIN4 J4 23 A8 J2 36 BA6 ADDR\_PIN6 J4 24E7J2 34 BA8 ADDR\_PIN8 J4 25 В8 J2 41 BA1 ADDR\_PIN1 J4 26J239BA3 ADDR\_PIN3 D8ADDR\_PIN5 J4 27A7 $J2\ 37$ BA5J4 28 D7J2 35 BA7 ADDR\_PIN7 J4 29 C7J2 33 BA9 ADDR\_PIN9

Table 1.2 shows the address pins used. 10 pins are reserved for address.

Table 1.3: Motor Control Pins					
FPGA	FPGA	FUNCTION			
PIN #	PIN				
	NAME				
J4 31	A6	M_CTRL4			
J4 32	C5	M_CTRL3			
J4 33	B6	M_CTRL2			
J4 34	D4	M_CTRL1			

Table 1.3 shows the four pins reserved for motor control. 4 output signals to two H-bridges, to control the motors position. One pin for each direction the solar panel has to move; up, down, left right.

Table 1.4: LPC/FPGA Control Pins

FPGA	FPGA	LPC	LPC	FUNCTION
PIN#	PIN	PIN#	PIN	
	NAME		NAME	
J4 35	A5	J1 45	2.14	Chip Select
J4 36	B4	J1 6	Reset_out	Reset
J4 37	E13	J1 35	BWE	Write Enable
J4 38	D3	J1 36	BOE	Output Enable

Table 1.4 shows the chip select, which has to be high for the FPGA to react on commands from the LPC, Reset for a synchronous reset of both boards. When reset is pressed on the LPC board, Reset\_out will be set low, which the FPGA will react on. Also if the power is lost, the pin will go low, and secure a reset/idle state, until the power is turned on again. Also the Write and Read enable are described, for the LPC to control whether the FPGA has to send or receive data from the LPC.

Table 1.5: LPC Control Pins

Connection	LPC	LPC	FUNCTION
	PIN#	PIN	
		NAME	
Chip Select	J2 43	DBUS_EN	Data Bus Enable
Ground	J2 44	ABUF_EN	Address Buffer Enable

Table 1.5 shows that DBUS\_EN is connected to Chip Select. This is enabled when chip select is enabled. This data bus is controlled by the WE and OE signals, and can act both as input and output. This should not be left low, else it will collide with the boards internal data bus, therefore it is connected to Chip Select, and is only low when chip select is enabled. DBUS\_EN is active low.

ABUF\_EN is grounded, to pull it low constantly. This will enable the two buffers for address. Also the control signals are enabled, and act as output. [LPC2478\_OEM\_Board\_Users\_Guide\_Rev\_H, page 10, chap 3.1.6]

Table 1.6: Others				
FPGA	FPGA	FUNCTION		
PIN#	PIN			
	NAME			
J4 1	GND	GND		
J4 2	+5V	+5V SUPPLY		
J4 3	+3.3V	+3.3 SUPPLY		
J4 30	C6	FREE		
J4 39	GND	GND		
J4 40	GND	GND		

A lot of text, to describe the table of data!

**State Machine Diagram (Jacob)** Before implementing the VHDL code, a state machine diagram is made to clarify which states the module has to go through. When this is in place, the code is very easy to implement.

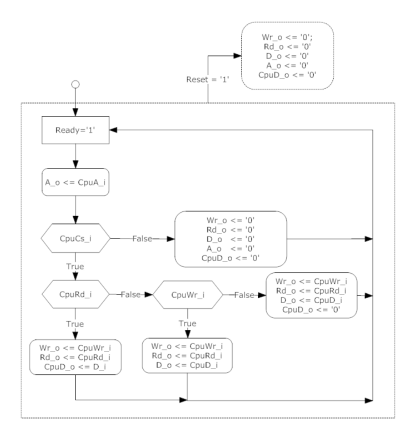


Figure 1.2: State Machine Diagram - CpuInterface

Figure 1.2 shows the State MAchine Diagram for the CpuInterface. The different states will be discussed in the "implementation" chapter below.

### Implementation

Important thing first. The module has to check if the reset pin is enabled. If this is the case, it has to reset the board, no matter what. This is why it is set asynchronious. No clock has to be on its rising or falling edge. The reset values is all 0, to be sure no data is stored, no adress is stored and no write/read commands are given to the Wishbone Master.

```
-- Check if reset=high (Unsynchronized)
-- Reset all values to '0'
if(Rst='1') then

Wr_o <= '0';

Rd_o <= '0';

D_o <= (others => '0');

A_o <= (others => '0');

CpuD_o <= (others => '0');
```

If reset is not set, the module has to think syncronous. This is why we check the clock. Both the read and write state is inside the synchronous clock state, and also the chip select (CpuCs\_i) has to be high, in order for the module to respond on read/write commands. When chip select is set high, the adress is sent from the Cpu to the Wishbone Master. The adress can always be set, without any failures occur.

Then it is time to check if the "Read" is set. If it is, then the CPU wants to read data from the FPGA, thats why the data from the Wishbone master (D\_i) is sent to the output to the cpu (CpuD\_o).

Also the Read and Write input from the cpu is sent to the wishbone master. Then the cpu will have to avoid both being high at the same time.

```
elsif(Clk'event and Clk = '1') then --(All sync)
-- Check if active read (CPU read ffrom FPGA)
if(CpuCs_i = '1') then
A_o <= CpuA_i; -- Common for all
if(CpuRd_i = '1') then
Wr_o <= CpuWr_i; -- Enables/Disables master write</pre>
```

```
Rd_o <= CpuRd_i; -- Enables/Disables master read
CpuD_o <= D_i; -- Data from master (D_i) to CPU (CpuD_o)</pre>
```

If read is not high, the write pin has to be checked. If that is enabled, the CpuInterface will send the data recieved from the Cpu to the Wishbone master. Again both read and write is rooted directly to the Wishbone Master.

```
-- Check if active write (CPU write to FPGA)
elsif(CpuWr_i = '1') then
Wr_o <= CpuWr_i;
Rd_o <= CpuRd_i;
D_o <= CpuD_i; -- Data from CPU (CpuD_i) to Master (D_o)
else</pre>
```

If either read nor write is high, the Cpuinterface will reset the Cpu data out to all "0". Also the read and write are directly rooted to the wishbone master, which also is "0". This will keep the system from making any action when not supposed to.

```
-- Reset values to 0
Wr_o <= CpuWr_i;
Rd_o <= CpuRd_i;
D_o <= CpuD_i;
CpuD_o <= (others => '0');
end if;
```

Last but not least, if chip select is not enabled, all values will be reset, as iff the reset button was pressed. This is to avoid any failures and unwanted actions in the system.

```
-- If Chip not selected (CpuCs_i = '0'), reset all values to '0'.
else
Wr_o <= '0';
Rd_o <= '0';</pre>
```

```
D_o <= (others => '0');
A_o <= (others => '0');
CpuD_o <= (others => '0');
end if;
end if;
end process Cpuinter;
```

verification of requirements

## 1.1.2.5 Module Design (Jacob)

# Requirements to fulfil

NR.4.b

## Theory

The module design shall help us clarify which blocks shall be implemented where. All the hardware, the Spartan 3A board, the LPC2478 and other modules, shall be drawn an connected. This clarifies what the different hardware contains and how they interface with each other. THe module design is shown in Figure 1.3

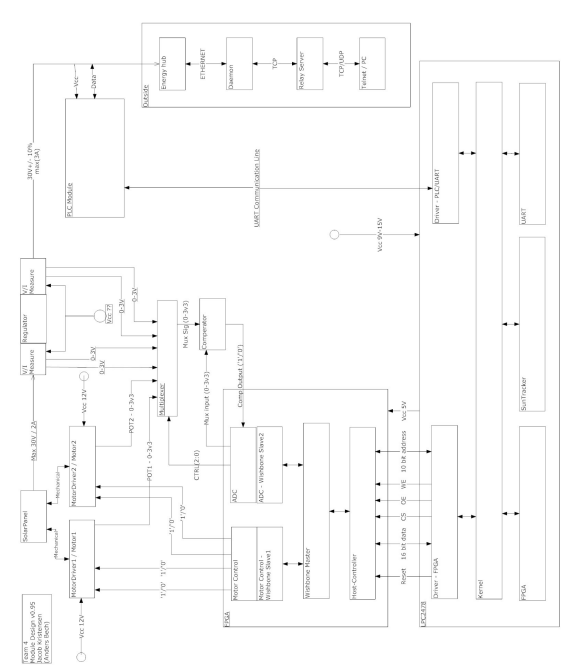


Figure 1.3: Module Design of "system-to-be"

The **solar panel** is physically connected to the two motors, which will turn the panel towards the sun. **The two motors** are each supplied by 12 V DC (Source unknown). Four signals are received from the **FPGA**, that controls which way the motors have to turn. Those signals are sent to two H-bridges, which will invert the voltage, and make the motors turn in different directions. The four signals are controlled by a **PWM** block in the FPGA, to make speed control of the motors possible.

The potentiometers of the motors will return a value to the **ADC** implemented in the FPGA, which then can compare their position, to the position of the sun, received from the LPC2478. The ADC input limit, on the FPGA board is  $3v3^1$ 

The ADC and the PWM are implemented in a wishbone structure, which makes it possible to use it at different platforms, if the wishbone interfaces are obeyed. The two wishbone slaved (PWM, ADC), are interfaced to the LPC2478 through a wishbone master, controlling the communication, and then through a host-controller, onto the FPGA-driver implemented on the LPC2478 board.

The SPARTAN 3A board and the LPC2478 developers kit is a requirement to this project, given by the teachers. The **FPGA** board is software coded hardware, which means it makes most sense to replace some actual hardware by this development board, or maybe make a module more efficient, by replacing some of the software by this "hardware" board. In this case it is replaced by both. The suntracker was meant as pure software, but now a formula, calculating the position of the sun, is implemented as software, and the position of the sun is sent to the FPGA; which compares it to the position of the motors, received by the potentiometers, and then repositioning the motors, according to the sun.

The LPC2478 board is where the software is placed, and are an essential part of the system. This is used for communication, logging and other things, which will be described later. The board is controlled by a small embedded Linux system. Three drivers are implemented, and they are controlled by the kernel, on behalf of three user applications. This board is supplied with a voltage between 9-15V DC<sup>2</sup>.

The first interface was the interface for communication with the FPGA, shortly described above. This is a 16 bit communication line, which is also a requirement for the system. Further there is a chip select, read and write line and finally a supply line, supplying the FPGA with power from the LPC2478 board<sup>3</sup>. The FPGA user application will handle the information that is to be sent and received.

The power generated from the solar panel, will be sent through a **regulator**, which is pure hardware, where the power will be converted from approx 30V, into 30V+/-10%. This output is a common requirement, to make the system function with the other systems.

Two galvanic isolated **sensors** are applied to the input and the output of the regulator, to keep track of how much energy is produced and how efficient the regulator is. Those sensors sends a PWM signal  $(0-3v)^4$  down to the ADC, in the sensor driver, in the LPC2478 board. The user application to the sensor driver will then pack the data and send them to the energy hub, which updates the web-page.

The last user application/driver at the LPC board is the **PLC driver**, which makes the communication to the energy hub possible. This communication is established through UART,

<sup>&</sup>lt;sup>1</sup>FPGA datasheet page 3.

 $<sup>^{2}</sup>$ LPC2478 print

<sup>&</sup>lt;sup>3</sup>LPC2475 user manual, chap. 5 - External Memory Controller

<sup>&</sup>lt;sup>4</sup>LPC2478 user manual, chap 28.2

which sends and receives messages between the system and the energy-hub. A **PLC module** is implemented too, which is supplied by the powerline and speaks through it too.

### verification of requirements

## 1.1.2.6 Design circuit for Log Module (Jacob)

# Requirements to fulfil

FR.1.d NR.1.a

## Theory

Decoupling capacitors: Yes decoupling is used to minise the effect of of fast-edges and as you say you dont have any, but they are really needed for analogue IF the supply rails to the chip are noisy, if the rails are noisy then the output signal is going to be more noisy then you would otherwise expect. The other point of putting the de-coupling down is to "de-couple" the track inductance

if it is a big board then there will be significant track inductance and if you try to take a blat of current from that rail, it will locally sag (equally you stop taking higher current it will rise) the cap will attempt to cancel out the inductive nature of the tracks This track inductance is only a concern when there are sufficiently high frequency currents traveling in it or large steps (edges) of current draw. Digital switching circuits are the best example of this. Low BW opamps, aren't performing any abrupt changes on the power supply.

#### Instrumentational amplifiers

AMP04

The AMP04 is a single-supply instrumentation amplifier designed to work over a +5 volt to  $\pm 15$  volt supply range. It offers an excellent combination of accuracy, low power consumption, wide input voltage range, and excellent gain performance.

The equation for the voltage divider is (left side of dotted line):

$$V_o = \frac{R_2}{R_1 + R_2} * V_i \tag{1.1}$$

OP-amp is configured as a buffer (right side of dotted line), which has a gain of 1, very high input impedance, thus it draws minimum current form the load.

#### Implementation

#### verification of requirements

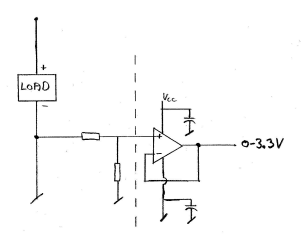


Figure 1.4: Voltage Measure - Sketch