

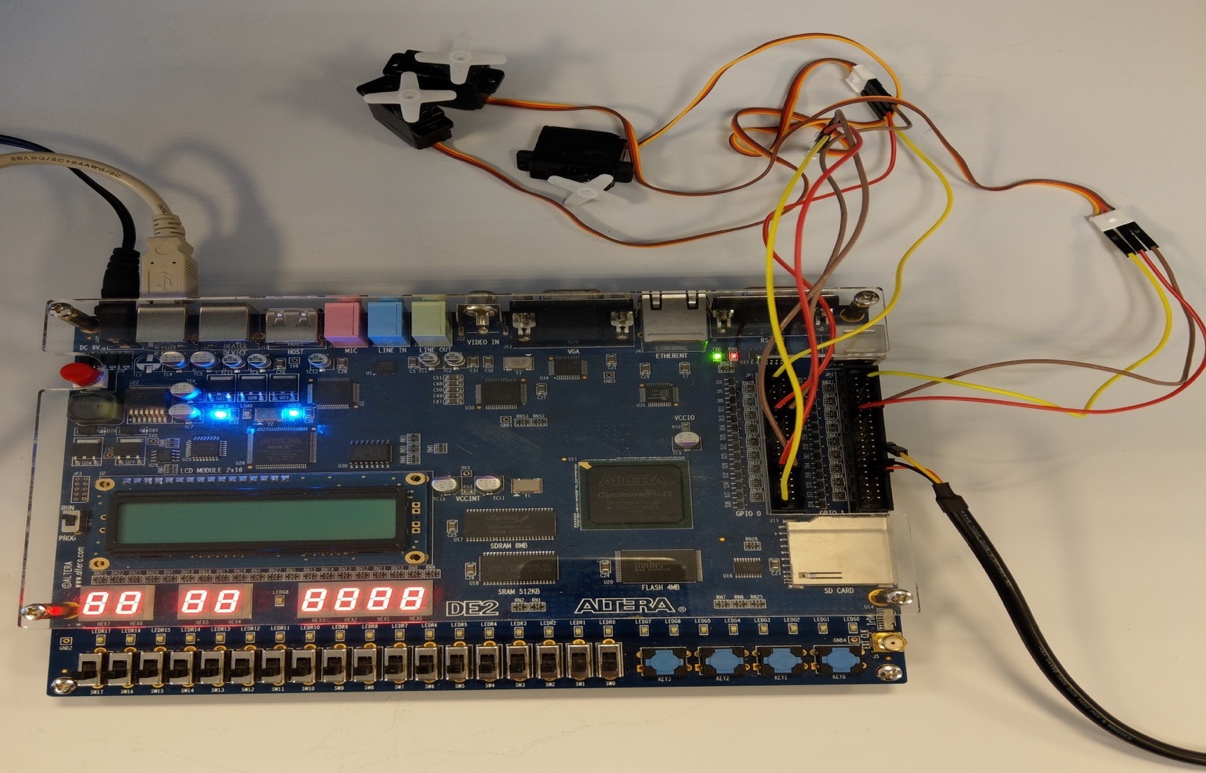
**RC Servo Controller Free IP**

**I-Introduction :**

We have decided to design this IP, in order to explain how a servo controller works. This project includes lots of techniques that are quiet important and are used in more complex projects . For example we have got :

- Test benches and simulations scripts

- Functional blocks  
- Synchronous clock and registers



On the above picture, we have got an overview picture of the project. We can see three servo , a DE2 cyclon II Altera’s board.

1. **Principals:**

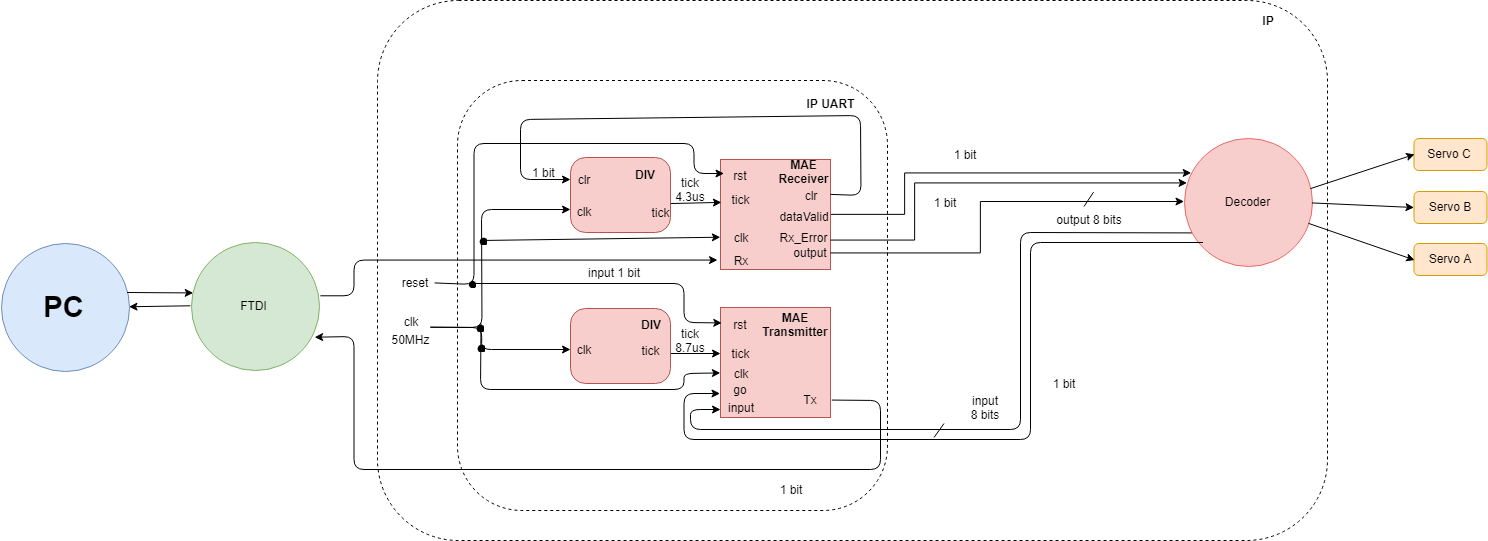
The UART is driven by baudrate of 115200 bps.

The principal steps are :

* To create UART Emission and test it by a simulation.
* To create UART Reception and test it by a simulation.
* To create a test benches for all the programs
* To test IP UART on DE2 board
* To create an IP which will command a servo controller and to test by a simulation

To complete the IP design we coded 3 different state machines(Receiver, Transmitter and the Decoder) , a frequency divider,the emission and the reception as well ass the 3 servo.

For each state machine , a test bench should be done to check that the state machine is doing the demanded task.



We will explain in the following parts how do the IP UART and IP Servo work.

1. **The UART’s IP**

The UART is designed to execute 2 tasks, either to receive or to transmit a serial signal. In our servo project, we only use the reception part but we will explain in this part how both reception and transmission work.

The UART’s IP is made of two state machines and 2 frequency divider.

Both of them , they use the same general system’s clock(50 MHz). Nevertheless, they have got respective ticks. The first state machine is the Receiver state machine which receives a 4.3 µs tick whereas the second state machine is the transmitter state machine which receives a 8.7 µs tick. We will now explain in great details each state machine.

**The Receiver state machine**

**Rx**: Serial Receiver

**Clk**: System’s clock(50MHz)

**Tick**: A synchronous clock with the Rx(Receiver)

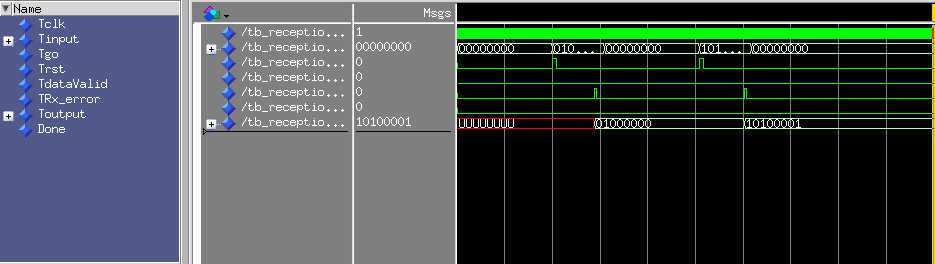
**Rst**: Restarts the state machine to zero

**Output**: The generated 8 bit data

**DataValid:** Get the value updated to 1 when the 8 bits are out

**Rx\_erro**r: Indicates if there is an error in the receiver data

**Clr:** Synchronize the tick with the entering signal data





**The transmitter state machine**

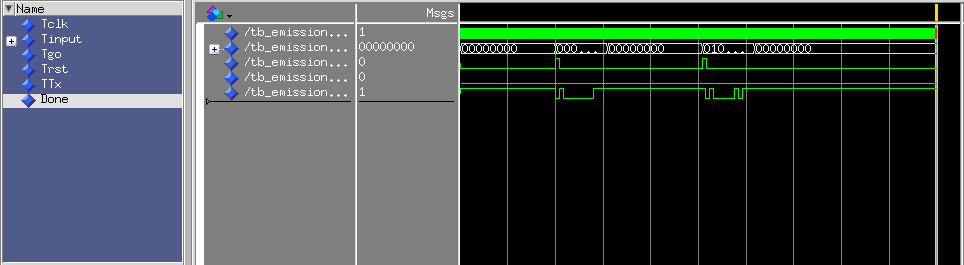
**Clk:** System’s clock(50MHz)

**Input:** The entering data

**Tick:** A synchronous clock with the Tx (transmitter)

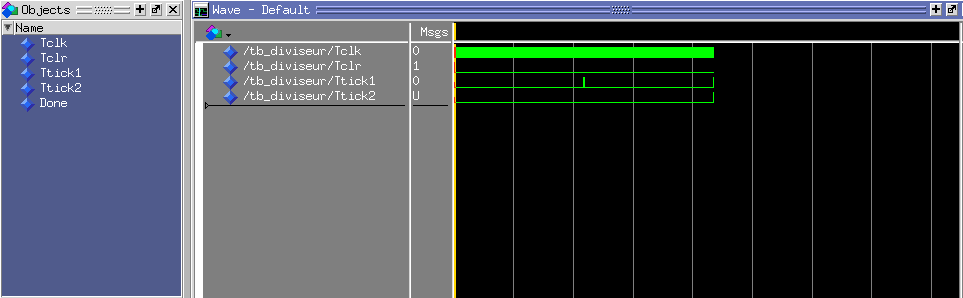
**Rst:** Update the value of Go and Tick

**Tx**: Serial output

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**Frequency dividers**

The frequency dividers help us to synchronize the the system by creating different ticks with different values (4,3 µs and 8,7 µs) by only using the general system’s clock. Currently, the ticks are synchronized with the entering signal’s baudrate, allowing the concerned state to read the signal’s data as it comes through



1. **The servo controller IP**

**Servo controller interface**

In the following part we will be talking about Servo’s state machine,which it’s IP includes the decoder and the 3 servos’ control part.

|  |  |
| --- | --- |
|  | |
| entity MAE\_servo is port( | |
|  | clk : in std\_logic; |
|  | input : in std\_logic\_vector (7 downto 0); |
|  | go : in std\_logic; |
|  | rst : in std\_logic; |
|  | output0 : out std\_logic\_vector (7 downto 0); |
|  | output1 : out std\_logic\_vector (7 downto 0); |
|  | output2 : out std\_logic\_vector (7 downto 0); |
|  | dataValid0 : out std\_logic; |
|  | dataValid1 : out std\_logic; |
|  | dataValid2 : out std\_logic; |
|  | input\_Error : out std\_logic); |
|  | end MAE\_servo; |
|  |  |

**The servo controller implementation**

The code is separated into two different parts: The decoder part and the servo part.

The following is the state machine that includes both of the part.

**Conclusion:**

The IP demonstrates how to code functions that will do different services such as: Sequencing , delays, timing controls, project managing , loops, simulations and decoding.

**How to use it :**

First of all , launch “Screen” on the console. Secondly go to root to get into the right directory DEV.

The connected USB is called ttyUSB0 (or ttyUSB1 ...).

This USB should be used at 230400 baudrate.

We need the double of the baudrate thus we should enter 230400.



**Technically, to control servo motor, you should use ASCII code, but there is a component called : converter, so please use digit 0 to 9, to control 0 to 180° (20° per digit).**