



UNIVERSITÀ
DI TRENTO

Department of Engineering and Information Science

Course of Embedded Systems

NON VOLATILE EMULATOR FOR FPGA

Caronti Luca 192298
Ruffini Simone 188101

Accademic year 2019/2020

Contents

1	Abstract	1
2	Project Overview	2
3	Architecture	3
3.1	Power Approximator	3
3.1.1	General description	3
3.1.2	Port description	4
3.1.3	Simulation	4
3.2	Instant Power Calculator	5
3.2.1	General description	5
3.2.2	Port description	5
3.2.3	Simulation	6
3.3	Intermittency Emulator	6
3.3.1	General description	6
3.3.2	Port description	7
3.3.3	Simulation	8
3.4	Non Volatile Register Emulator	8
3.5	Adder (entity under test)	8
4	Code usage	9
4.1	Global settings	9
4.2	Data type declaration	10
4.3	IP modification	10
5	Results	11

Chapter 1

Abstract

The goal of this project was to create a Non Volatile Emulator (NVE), written in VHDL for FPGAs. The theoretical concept was taken from paper *Emulating Intermittent Non-Volatile Computing Systems Using Off-the-shelf FPGAs* of Davide Brunelli and Kasım Sinan Yıldırım.

There are 4 main modules:

- **Power Approximator:** It's basically a counter that counts how many clock cycles each power state is enable.
- **Instant Power Calculator:** Transforms Power Approximator counters into a Power value.
- **Intermittency Emulator:** Emulates the intermittency due to lack of energy.
- **NV Register Emulator:**

These 4 modules are needed to emulate the behavior of the entity under test. In this case it's a simple **adder** that reads a value from BRAM, adds one to this value, saves it's again in the BRAM, and so on.

Chapter 2

Project Overview

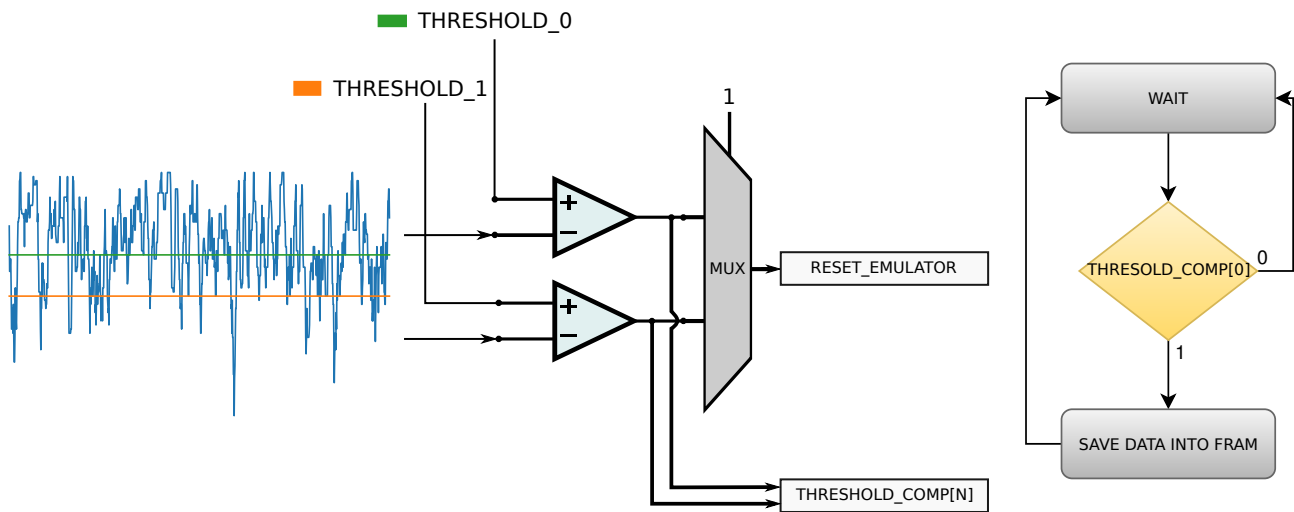


Figure 2.1: General concept

The main concept of this project is explained in figure 2.1. There is a voltage trace that is compared with a variable number of threshold (in our example 2). One of these threshold can be selected to emulate a reset, and other can be used for different purpose. In our example the second threshold is used as warning and start a saving process.

Chapter 3

Architecture

3.1 Power Approximator

3.1.1 General description

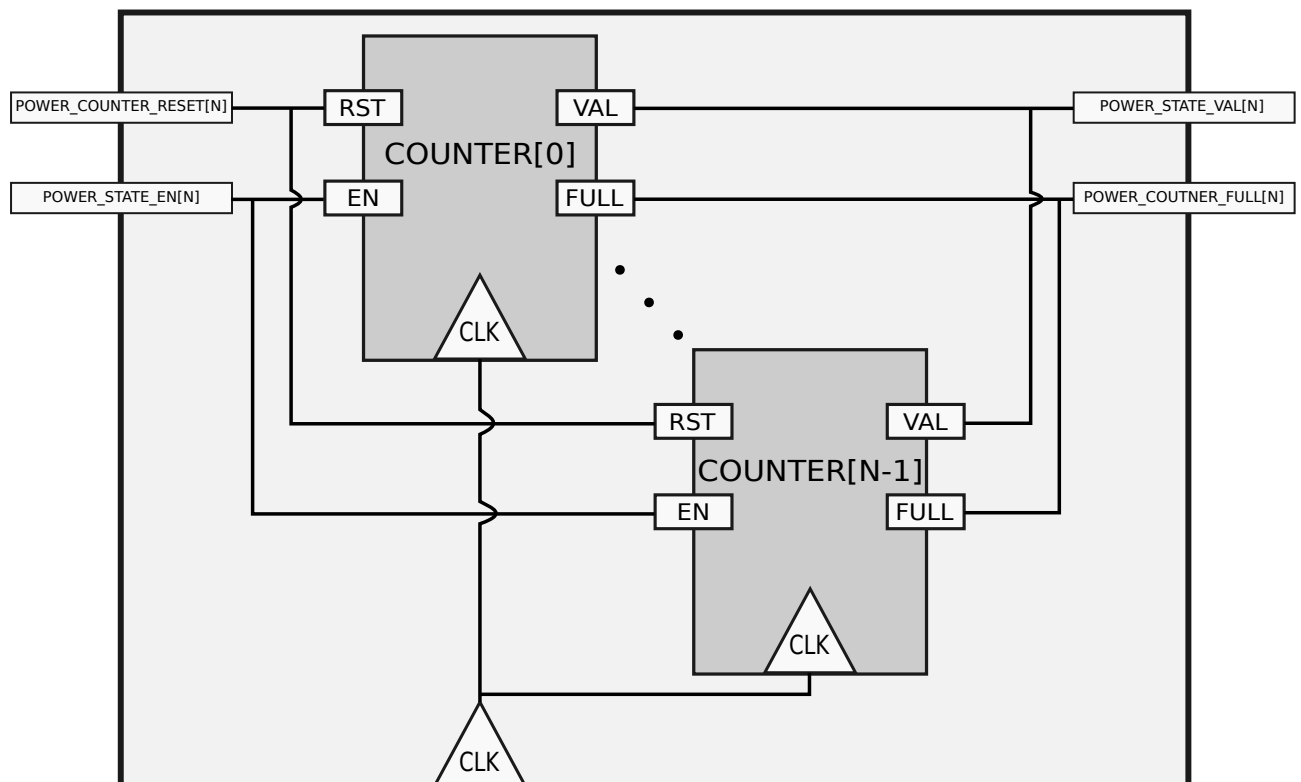


Figure 3.1: Power Approximator Architecture

Power Approximator (PA) (Figure 3.1) is used to calculate how many clock cycles each power state is enable. There are N counter, one for each state, that are instantiate automatically as shown below.

```
GEN_COUNTERS : for i in 0 to NUM_PWR_STATE - 1 generate
  COUNTER : counter
    generic map (
      MAX           => 2**PWR_APPROX_COUNTER_NUM_BITS-1,
      INIT_VALUE    => 0,
      INCREASE_BY   => 1
    )
    port map (
      clk           => sys_clk,
```

```

INIT      => power_counter_reset(i),
CE        => power_state_en(i),
TC        => power_counter_full(i),
value     => power_counter_val(i)
);
end generate;

```

It's possible to see that counter generated are equal to constant **NUM_PWR_STATE** that are located in file called **global_settings.vhd**. The max value of counter is set with constant **COUNTER_MAX_NUM_BIT**, always located in the previous cited file, and it's equal to:

$$\text{Max counter val} = 2^{\text{COUNTER_MAX_NUM_BIT}}$$

3.1.2 Port description

```

entity POWER_APPROXIMATION is
port (
sys_clk          : in std_logic;
power_state_en   : in std_logic_vector(NUM_PWR_STATES - 1 downto 0);
power_counter_val : out power_approx_counter_type(NUM_PWR_STATES - 1 downto 0);
power_counter_full : out std_logic_vector(NUM_PWR_STATES - 1 downto 0);
power_counter_reset : in std_logic_vector(NUM_PWR_STATES - 1 downto 0);
end POWER_APPROXIMATION;

```

Port explanation:

- **sys_clk**: Connect to this port the system clock
- **power_state_en**: It's a vector in which each bit indicates if a power state is enable ('1') or not ('0').
- **power_counter_val**: It's an array with NUM_PWR_STATES elements, and each element is an integer that represent the counter value of Power Approximation.
- **power_counter_full**: It's a vector in which each bit indicates a counter full.
- **power_counter_reset**: It's a vector in which with each bit you can reset a corresponding counter.

3.1.3 Simulation

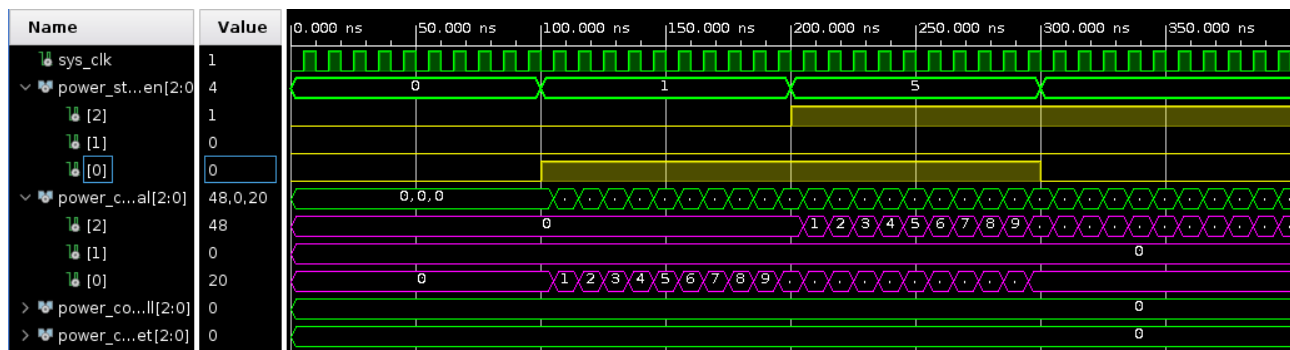


Figure 3.2: PA simulation

In figure 3.2 there is a simulation with **NUM_PWR_STATE = 3**. As you can see, at each clock rising edge, if **power_state_en[n]** is high, the corresponding counter increase by one.

3.2 Instant Power Calculator

3.2.1 General description

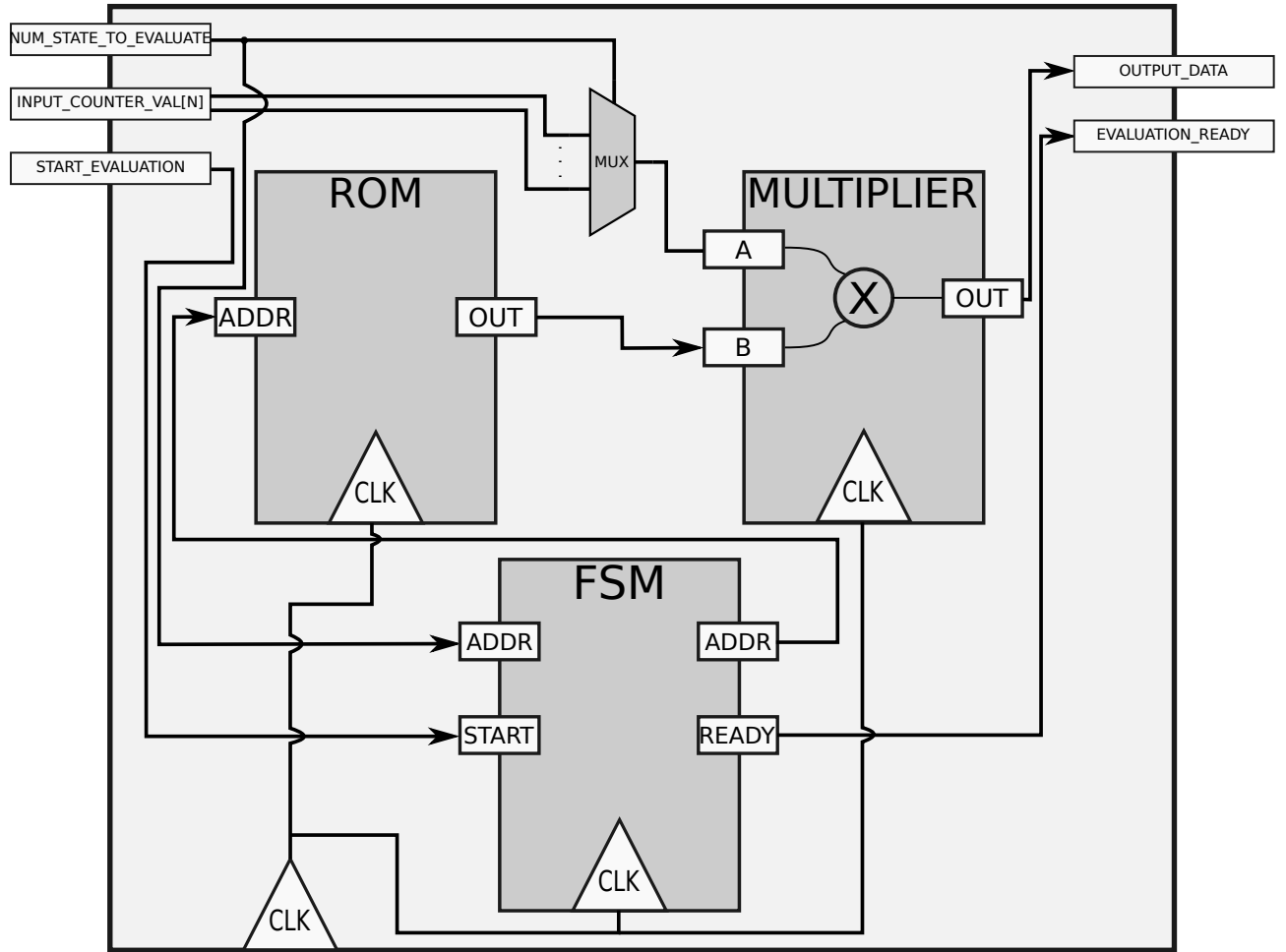


Figure 3.3: Instant power calculator architecture

Instant Power Calculator (IPC) (Figure 3.3) is used to convert the counter value of PA into a power value. It is performed multiplying the counter value with the corresponding power consumption for clock cycle (PCCC).

$$PWR[W] = COUNTER_VAL[CLK] \cdot \Delta PWR_CONSUMPTION \left[\frac{W}{CLK} \right]$$

All PCCC values are stored in a ROM, with the address corresponding to the number of the state. All operations, like reading values from ROM and coordinate the multiplication, are managed by a finite state machine. The latter also sets the *EVALUATION_READY* signal for one clock cycle when the evaluation is performed.

3.2.2 Port description

```
entity INSTANT_PWR_CALC is
port (
  sys_clk           : in std_logic;
  start_evaluation  : in std_logic;
  evaluation_ready   : out std_logic;
  num_state_to_evaluate : in integer range 0 to NUM_PWR_STATES;
  input_counter_val  : in power_approx_counter_type(
    NUM_PWR_STATES - 1 downto 0);
  output_data       : out std_logic_vector(
```

```

PWR_APPROX_COUNTER_NUM_BITS +
PWR_CONSUMPTION_ROM_BITS downto 0)
);
end INSTANT_PWR_CALC;

```

Port explanation:

- **sys_clk**: Connect to this port the system clock
- **start_evaluation**: This signal is used to trigger the fsm which starts the calculation procedure.
- **evaluation_ready**: This signal becomes high when evaluated data is ready
- **num_state_to_evaluate**: It's a integer that indicates which state is to evaluate.
- **input_counter_val**: Connect this port to power_counter_val of Power Approximator.
- **output_data**: It's the output data port

3.2.3 Simulation

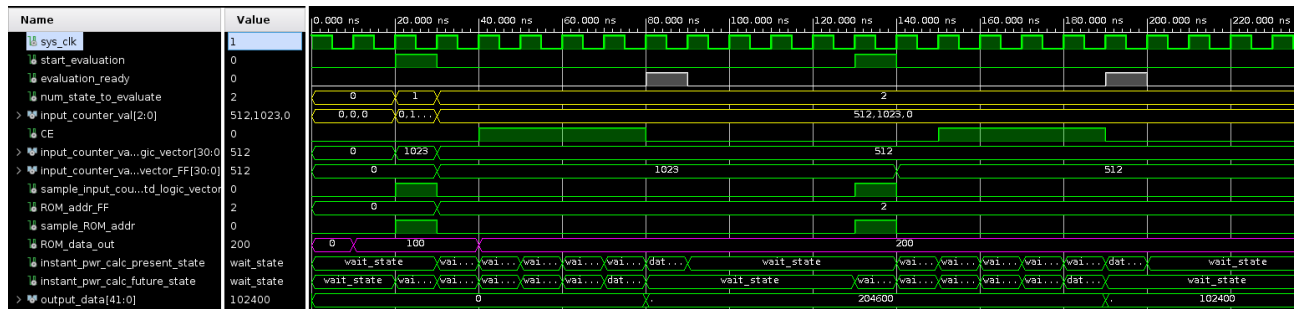


Figure 3.4: IPC simulation

In the figure 3.4 it's possible to see the module behavior. When there is a clock rising edge and *start_evaluation* is high a sampling is done of counter values and the number of state to evaluate. In this way the user don't need to keep them the same for all the procedure. Now the FSM goes to take the corresponding value from ROM and starts the multiplication. After few clock cycle, when there is a clock rising edge and the signal *evaluation_ready* is high is it possible to sample and take out output data.

3.3 Intermittency Emulator

3.3.1 General description

Intermittency Emulator (IE) (figure 3.5) is used to emulate a real case of lack of energy, in fact there is a ROM that contains a feigning voltage trace. User can set a variable number of threshold to compare with the voltage trace. One of those can be used as reset for the entity under test. The voltage trace values change each clock cycle (divided by a prescaler) thanks to a counter that is always-on. The process that manages the counter prescaled is:

```

clk_sync : process(sys_clk) begin
    if rising_edge(sys_clk) then
        if (prescaler_clk /= prescaler_clk_FF) then
            prescaler_clk_FF <= prescaler_clk;
            if prescaler_clk = '1' then
                counter_en <= '1';
            end if;
        else

```

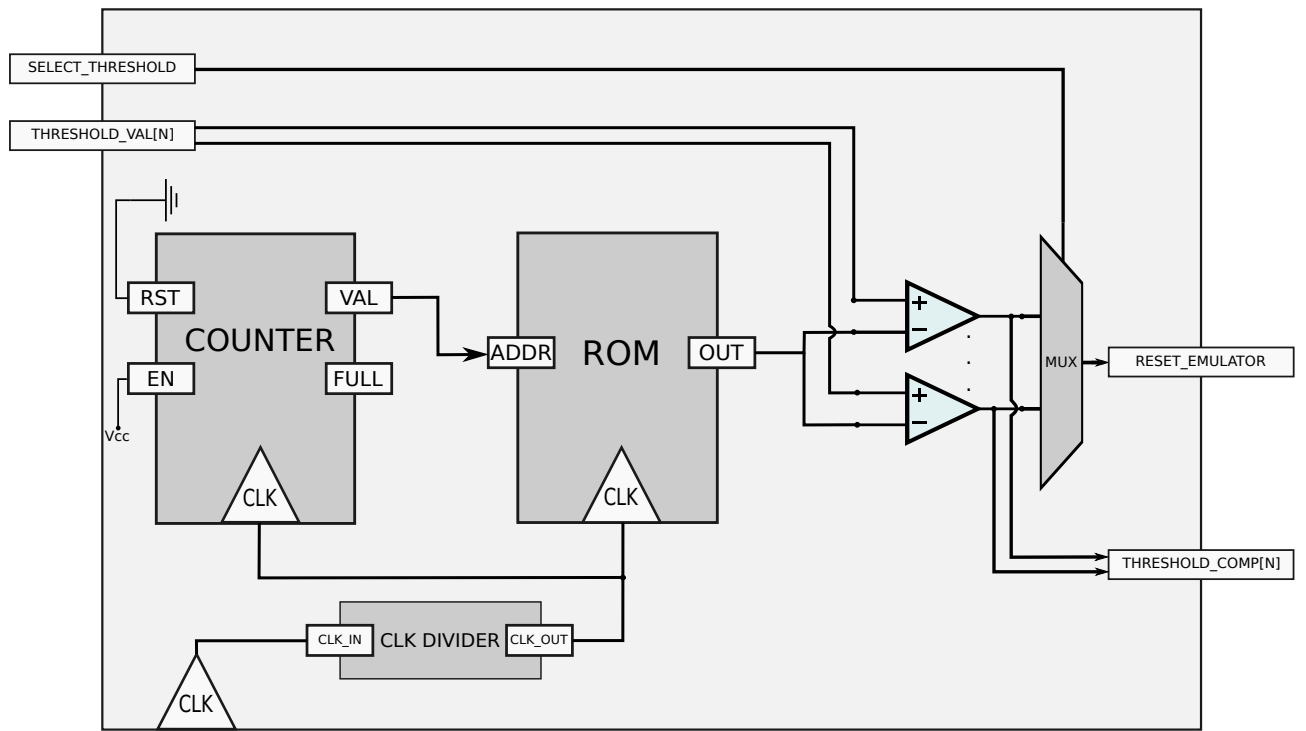



Figure 3.5: Intermittency Emulator Architecture

```

        counter_en <= '0';
    end if;
end if;
end process;

```

Due to this, the counter value has a fixed delay from system clock.

3.3.2 Port description

```

entity INTERMITTENCY_EMULATOR is
port (
    sys_clk           : in std_logic;
    reset_emulator    : out std_logic;
    threshold_value    : in intermittyency_arr_int_type(
        INTERMITTENCY_NUM_THRESHOLDS - 1 downto 0);
    threshold_compared : out std_logic_vector(
        INTERMITTENCY_NUM_THRESHOLDS - 1 downto 0);
    select_threshold   : in integer range 0 to INTERMITTENCY_NUM_THRESHOLDS - 1
);
end INTERMITTENCY_EMULATOR;

```

Port explanation:

- **sys_clk:** Connect to this port the system clock
- **reset_emulator:** This is the signal that emulates the reset, so it is to connect to your main reset module that you want to emulate.
- **threshold_value:** It's an array of integer in which each element represents a threshold.
- **threshold_compared:** It's a vector in which each bit indicates if voltage value is higher ('0') or lower ('1') then corresponding threshold.
- **select_threshold:** It's a integer used to select which threshold should be connected with reset_emulator signal.

3.3.3 Simulation

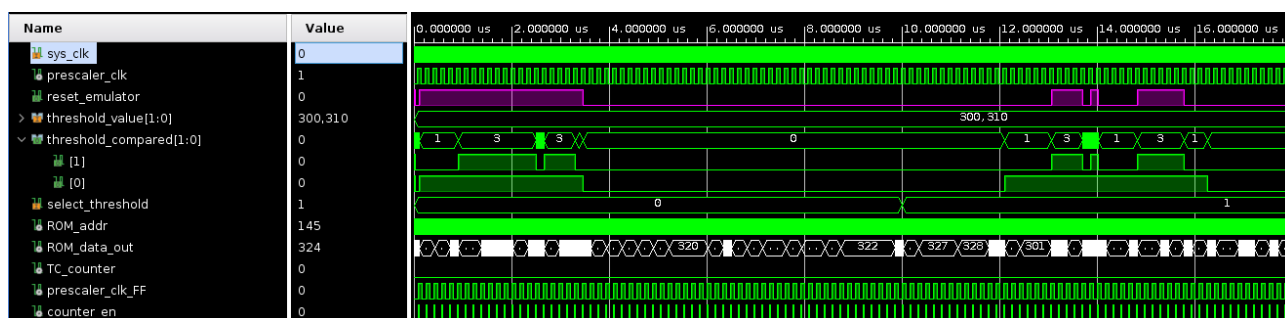


Figure 3.6: Intermittency Emulator simulation

In the figure 3.6 it's possible to see the module behavior. In our case voltage trace goes from 0 to 330 (mean 3.3V) and there are two threshold, one at 310 and one at 300. As you can see *threshold_compared[n]* indicates when the voltage trace is lower than the corresponding threshold, and in that case it goes high. You can use *select_threshold* port to select which signal should be the *reset_emulator*.

3.4 Non Volatile Register Emulator

3.5 Adder (entity under test)

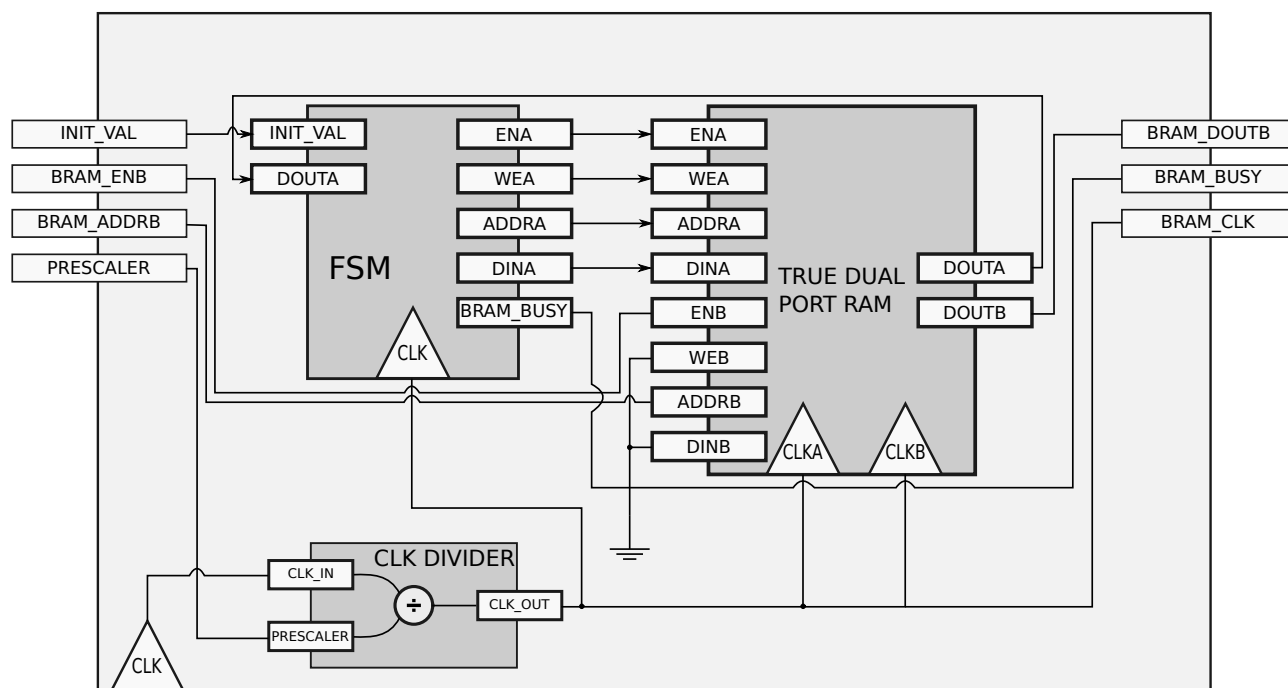


Figure 3.7: Adder Architecture

Chapter 4

Code usage

All the code was written in VHDL and the project was developed on Vivado 2020, so if someone would use an other version or an other software, should take care about conversion on IP modules.

The external library used are:

```
IEEE.STD_LOGIC_1164.ALL;  
IEEE.NUMERIC_STD.ALL;
```

4.1 Global settings

```
package GLOBAL_SETTINGS is  
    constant NUM_PWR_STATES : integer := 3;  
    constant PWR_CONSUMPTION_ROM_BITS : integer := 10;  
    constant PWR_APPROX_COUNTER_NUM_BITS : integer := 31;  
    constant INTERMITTENCY_NUM_ELEMNTS_ROM : integer := 1000;  
    constant INTERMITTENCY_MAX_VAL_ROM_TRACE : integer := 330;  
    constant INTERMITTENCY_PRESCALER : integer := 16;  
    constant INTERMITTENCY_NUM_THRESHOLDS : integer := 2;  
end package GLOBAL_SETTINGS;
```

Global settings is a package where are stored all the constant of the architecture, and it is stored in **global_settings.vhd**. The constants are:

- **NUM_PWR_STATES:** Indicates the number of power states.
- **PWR_CONSUMPTION_ROM_BITS:** Indicates how many bits can have the values inside the Power Consumption ROM.
- **PWR_APPROX_COUNTER_NUM_BITS:** Indicates how many bits can have the counters of Power Approximator. The counters will go from 0 to $(2^{\text{PWR_APPROX_COUNTER_NUM_BITS}} - 1)$.
- **INTERMITTENCY_NUM_ELEMNTS_ROM:** Indicates the number of element inside the Intermittency ROM (practically how many voltage values there are).
- **INTERMITTENCY_MAX_VAL_ROM_TRACE:** Indicates how big can be the values stored into the Intermittency ROM. The possible values of voltage will be from 0 to $\text{INTERMITTENCY_MAX_VAL_ROM_TRACE} - 1$.
- **INTERMITTENCY_PRESCALER:** It's a prescaler for INTERMITTENCY EMULATOR clock. This value must be a multiple of 2.
- **INTERMITTENCY_NUM_THRESHOLDS:** Indicates the number of thresholds that can exist.

4.2 Data type declaration

In the file **packages.vhd** there are all data types declaration.

```
package POWER_APPROXIMATION_PKG is
    type power_state_en_type is array (integer range <>) of std_logic;
    type power_state_out_type is array (integer range <>) of integer
        range 0 to 2**PWR_APPROX_COUNTER_NUM_BITS - 1;
    type power_counter_full_type is array (integer range <>) of std_logic;
    type power_counter_resetN_type is array (integer range <>) of std_logic;
end package POWER_APPROXIMATION_PKG;

package INTERMITTENCY_PKG is
    type intermittency_arr_int_type is array (integer range <>) of integer;
end package INTERMITTENCY_PKG;
```

4.3 IP modification

To avoid problems, make sure that is you modify the IPs all the signals connected to them have the same width.

Chapter 5

Results