



UNIVERSITÀ DI PISA

Electronics and Communications Systems

Multi-Standard Modulator

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Index

1.Introduction	4
Circuit Description	4
Possible Applications	4
Possible Architectures	5
2.Architecture description	6
3.VHDL Code.....	7
Multi Standard Modulator.....	7
Counter	8
Phase Adder.....	9
lut_table_65536_7bit.....	10
Amplitude Multiplier.....	11
QLUT Optimization	12
4.Test Phase.....	13
Frequency modulation.....	13
Phase modulation	14
Amplitude modulation.....	14
Reset phase	14
QLUT Comparison.....	15
5.Vivado report.....	16
Elaborated design	16
Implementation.....	16
Timing and Critical path	17
Utilization.....	17
Power.....	18
Messages and warnings.....	18
6.Conclusion	19

1. Introduction

Circuit Description

This project presents the design and implementation of a digital Multi-Standard Modulator (MSM) capable of performing Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), and Phase Shift Keying (PSK) modulations.

The system employs a Look-Up Table (LUT) based on a Numerically Controlled Oscillator (NCO) that is able to generate the required waveforms for modulation. The NCO uses a precision phase accumulator to achieve fine frequency control and efficient signal synthesis.



Figure 1: Multi-Standard Modulator scheme

The modulator circuit accepts input parameters for frequency, phase, and amplitude, enabling flexible configuration for various modulation schemes. These parameters are encoded as 16-bit values for frequency and phase, and as a 4-bit value for amplitude. The output of the modulator is a 16-bit digital signal representing the modulated waveform.

Possible Applications

The designed multi-standard modulator is applicable in diverse communication systems requiring flexible digital modulation:

- **Wireless Communication:** Supports QAM in LTE and 5G, PSK in Wi-Fi, and GFSK in Bluetooth, enhancing data rates and spectral efficiency.
- **Data Transmission:** Enables QAM in DSL and cable modems, and PAM in optical networks, ensuring high-speed data transfer.
- **Signal Processing:** Used in Software-Defined Radios (SDRs) for dynamic modulation adaptation with FSK, PSK, and QAM, and in Cognitive Radios for efficient spectrum use.

- **IoT Devices:** Supports ASK and PAM for efficient communication in smart home and LPWAN devices like LoRa and NB-IoT.
- **Satellite Communications:** Facilitates PSK and QAM in DVB for broadcasting and GNSS for reliable data transmission over long distances.

Possible Architectures

The multi-standard modulator will be composed of various components that will allow you to perform the required function:

- The Numerically controlled Oscillator (NCO) which will generate a wave based on an input frequency
- The Phase Adder which will take care of adding the input phase to the generated wave
- The Look-up Table (LUT) that allows to obtain the value of the resulting wave with a simple lookup
- The Amplitude Multiplier which multiplies the signal by the input amplitude

These components allow to generate a wave and modulate it correctly based on the input frequency, phase and amplitude to obtain the modulated signal and use it for different types of communication and different protocols, as we have seen in the possible application paragraph.

2. Architecture description

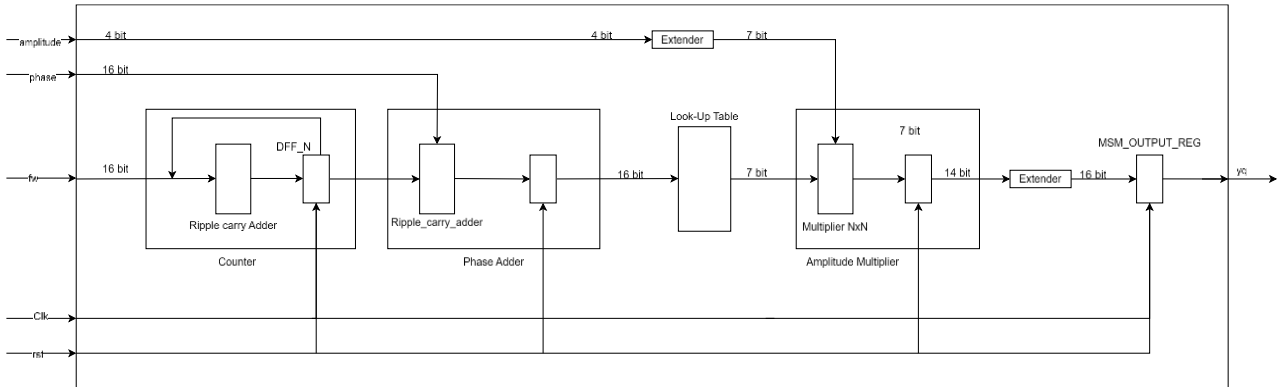


Figure 2: Architecture of the Multi-Standard Modulator

The system architecture, as introduced previously, is made up of various components that allow the correct application of the modulation functions.

As input to the system, we have the frequency word fw on 16 bits, the phase on 16 bits, the amplitude on 4 bits and the clock and reset signals. In output to the system, we only have the signal generated yq on 16 bits.

- The first block we find is the Counter which takes the clock, the reset and the frequency word as input and is responsible for generating the wave starting from the frequency multiplied by the k value of the counter. It returns as output $k*fw$ on 16 bits.
- After the Counter there is the Phase Adder which takes care of adding the input phase on 16 bits to the $k*fw$ frequency. In output I will therefore have $k*fw + \text{phase}$ which is the index to be sent as input to the look-up table.
- After the phase adder there is the look-up table (LUT) which is a pre-compiled table with fixed input-output association. The table has a 16-bit input and a 7-bit output and returns a result that depends on the input index.
- After the lookup table there is the Amplitude Multiplier which takes as input the result of the lookup of the look-up table on 7 bits and the amplitude on 7 bits (4 originally, extended to 7 for the operation) and returns as output the signal multiplied by the input amplitude on 14 bits ($7+7$ from the multiplication).
- Finally, there is the MSM Output Register on 16 bits (14 originally from the multiplier extended to 16) which will output the modulated wave with the parameters passed as input.

3. VHDL Code

This section analyzes the various vhd files that make up the system

Multi Standard Modulator

The MSM.vhd file is the main entity of the project and contains the declarations of the various subblocks such as counter and links starting from inputs to output.

```
-- Entity declaration for MSM
entity MSM is
  generic (
    N : natural := 16; -- Generic parameter for frequency word and phase bit-width
    A : natural := 4;  -- Generic parameter for amplitude bit-width
    P : natural := 7;  -- Generic parameter for LUT output bit-width
    O : natural := 16  -- Generic parameter for output waveform bit-width
  );
  port(
    clk   : in std_logic; -- Clock signal
    reset : in std_logic; -- Asynchronous reset, active high

    fw      : in std_logic_vector(N-1 downto 0); -- Input frequency word
    phase    : in std_logic_vector(N-1 downto 0); -- Input phase
    amplitude: in std_logic_vector(A-1 downto 0); -- Input amplitude

    yq : out std_logic_vector(O-1 downto 0) -- Output waveform
  );
end entity;
```

Figure 3: MSM.vhd module

This module also takes care of extending the signals when necessary, as in the case of the amplitude input to the multiplier and the multiplier output to the system output.

```
-- Extend amplitude to match LUT output bit-width
amp_ext <= (P-1 downto A => '0') & amplitude;
```

Figure 4: Amplitude bit extension

```
-- Extend the multiplier output to match output bit-width
mul_ext <= (O-1 downto 2*P => multiplier_output(2*P-1)) & multiplier_output;
```

Figure 5: Multiplier output extension

At the end of the MSM module we have an output register that manages the output of the system.

```

-- Register output for synchronization
MSM_OUTPUT_REG: process(clk, reset, output_reg, mul_ext)
begin
    if (reset = '1') then
        output_reg <= (others => '0'); -- Asynchronous reset to zero
    elsif (rising_edge(clk)) then
        output_reg <= mul_ext; -- Update output register on clock edge
    end if;
end process;

-- Assign the registered output to the output port
yq <= output_reg;

```

Figure 6: MSM Output register

Counter

The Counter.vhd module consists of a ripple_carry_adder and a d-flip flop. Its operation is based on the fact that at each clock the previous output of the adder is added with the new input fw and therefore in output there is $k \cdot fw$ with k being the number of sums made by the adder. In this way we obtain a sine wave controlled with the input fw frequency.

```

-- Entity declaration for Counter
entity Counter is
    generic (
        N : natural := 16 -- Generic parameter defining the bit-width of the counter
    );
    port (
        clk      : in  std_logic;           -- Clock signal
        a_rst_h  : in  std_logic;           -- Asynchronous reset signal, active high
        increment : in  std_logic_vector(N - 1 downto 0); -- Increment value input
        en       : in  std_logic;           -- Enable signal
        cntr_out  : out std_logic_vector(N - 1 downto 0) -- Counter output
    );
end entity;

```

Figure 7: Counter.vhd module


```

-- Instantiation of the ripple_carry_adder component
FULL_ADDER_N_MAP : ripple_carry_adder
  generic map (Nbit => N) -- Mapping the generic parameter
  port map (
    a    => increment,      -- Connecting input A to increment
    b    => q_h,            -- Connecting input B to the output of the flip-flop
    cin  => '0',            -- Connecting carry-in to '0' (no initial carry)
    s    => fullAdder_out,  -- Connecting the sum output to fullAdder_out signal
    cout => open            -- Leaving the carry-out open (unused)
  );

-- Instantiation of the DFF_N component
DFF_N_MAP : DFF_N
  generic map (N => N) -- Mapping the generic parameter
  port map (
    clk    => clk,          -- Connecting the clock signal
    a_rst_h => a_rst_h,     -- Connecting the asynchronous reset signal
    d      => fullAdder_out, -- Connecting data input to fullAdder_out
    en     => en,           -- Connecting the enable signal
    q      => q_h           -- Connecting the data output to q_h signal
  );

-- Connect the registered output to the output port
cntr_out <= q_h;

```

Figure 8: Counter module made of an adder and a dff

Phase Adder

The Phase_Adder.vhd module takes care of obtaining input from the k*fw counter and adding the input phase to it to obtain the index as output to perform the lookup within the lookup table.

```

entity Phase_Adder is
  generic (
    N : integer := 16 -- Bit-width of signal_in and phase_in
  );
  Port (
    clk      : in  std_logic;          -- Clock input
    a_rst_h  : in  std_logic;          -- Asynchronous reset (active high)
    signal_in : in  std_logic_vector(N-1 downto 0); -- Input signal of N bits (std_logic_vector)
    phase_in  : in  std_logic_vector(N-1 downto 0); -- Input phase of N bits (std_logic_vector)
    signal_out : out std_logic_vector(N-1 downto 0) -- Output modulated signal (std_logic_vector)
  );
end Phase_Adder;

```

Figure 9: Phase_Adder module

The module is composed of a ripple_carry_adder which takes care of adding the two inputs and a register for the output.

```

-- Instantiate the ripple carry adder component
FULL_ADDER_N_MAP : ripple_carry_adder
generic map (Nbit => N)
port map (
    a    => signal_in,
    b    => phase_in,
    cin  => '0',      -- Carry-in set to '0'
    s    => adder_out, -- Sum output of the adder
    cout => open       -- Carry-out not used in this architecture
);

-- Process for output register synchronization
PHASE_OUTPUT_REG: process(clk, a_rst_h, adder_out, output_reg)
begin
    if (a_rst_h = '1') then      -- Asynchronous reset asserted
        output_reg <= (others => '0'); -- Reset output register to '0'
    elsif (rising_edge(clk)) then -- On rising clock edge
        output_reg <= adder_out;  -- Update output register with adder output
    end if;
end process;

-- Connect the synchronized output to the output port
signal_out <= output_reg;

```

Figure 10: Phase adder module composed of an adder

lut_table_65536_7bit

The lut_table_65536_7bit.vhd module consists of a precompiled table with 16-bit input and 7-bit output. The module simply takes care of doing a lookup inside the table and returning the output associated with the input index.

```

-- Entity declaration for lut_table_65536_7bit
entity lut_table_65536_7bit is
    generic (
        N : integer := 16; -- Generic parameter defining the bit-width of the address
        P : integer := 7   -- Generic parameter defining the bit-width of the output
    );
    port (
        address : in  std_logic_vector(N-1 downto 0); -- Input address
        lut_out  : out std_logic_vector(P-1 downto 0)  -- Output from the lookup table
    );
end entity;

```

Figure 11: lut_table_65536_7bit module

Amplitude Multiplier

The Amplitude_Multiplier.vhd module takes care of multiplying the output signal from the LUT by the input amplitude in order to obtain the amplitude modulated result.

```
-- Entity declaration for Amplitude_Multiplier
entity Amplitude_Multiplier is
  generic (
    N : natural := 7 -- Generic parameter defining the bit-width of the inputs
  );
  port (
    clk      : in  std_logic;           -- Clock signal
    a_rst_h  : in  std_logic;           -- Asynchronous reset signal, active high
    a : in  std_logic_vector(N - 1 downto 0); -- Input signal 'a'
    b : in  std_logic_vector(N - 1 downto 0); -- Input signal 'b'
    mul_out  : out std_logic_vector(2*N - 1 downto 0) -- Output signal for the product
  );
end entity;
```

Figure 12: Amplitude multiplier module

The module is composed of a multiplier that multiplies the signal and the amplitude, both on 7 bits, obtaining the result on 14 bits. The width is first extended from the original 4 bits to 7 bits. After the multiplier there is a register that manages the output.

```
-- Instantiation of the multiplier_NxN component
MULTIPLIER_N : multiplier_NxN
  generic map (N => N) -- Mapping the generic parameter
  port map (
    A => a,           -- Connecting input A
    B => b,           -- Connecting input B
    P => mul_nxn_out -- Connecting the output to the signal mul_nxn_out
  );

-- Process to handle the output register with synchronous reset
AMPLITUDE_OUTPUT_REG: process(clk, a_rst_h, mul_nxn_out, output_reg)
begin
  if (a_rst_h = '1') then
    output_reg <= (others => '0'); -- Asynchronous reset to zero
  elsif (rising_edge(clk)) then
    output_reg <= mul_nxn_out;      -- Latch the output of the multiplier on the rising edge of the clock
  end if;
end process;

-- Connect the registered output to the output port
mul_out <= output_reg;
```

Figure 13: Amplitude multiplier composed of a multiplier_NxN

QLUT Optimization

To perform an optimization regarding the space occupied by the LUT, which with 16 input bits begins to have considerable dimensions, the QLUT Optimization technique was adopted which consists in using only the first quadrant of the lookup table, thus saving a large amount of memory, negating the input and/or output of the LUT depending on the value of the first two bits of the input signal.

```
-- Generate LUT address based on phase adder output
lut_address <= signal_out(N-3 downto 0) when (signal_out(N-2) = '0') else not(signal_out(N-3 downto 0));

-- Instantiate the qlut_table_16384_7bit for lookup table operation
LUT_16384 : qlut_table_16384_7bit
  generic map (N => N-2, P => P)
  port map (
    address => lut_address,
    lut_out => lut_output
  );

-- Generate modified LUT output based on phase sign
lut_output_mux <= lut_output when (signal_out(N-1) = '0') else not(lut_output);
```

Figure 14: QLUT Optimization

This technique allowed, with the same results, to have a considerable saving on occupied memory and lookup time.

4. Test Phase

To check the correct functioning of the multi-standard modulator, a testbench was developed to display the signal generated as the frequency, amplitude and phase vary and to check the correct functioning of the reset signal.

The testing phase was divided into various phases, each of which varied an input to then study the wave as it varied and ensure that the modulation occurred correctly.

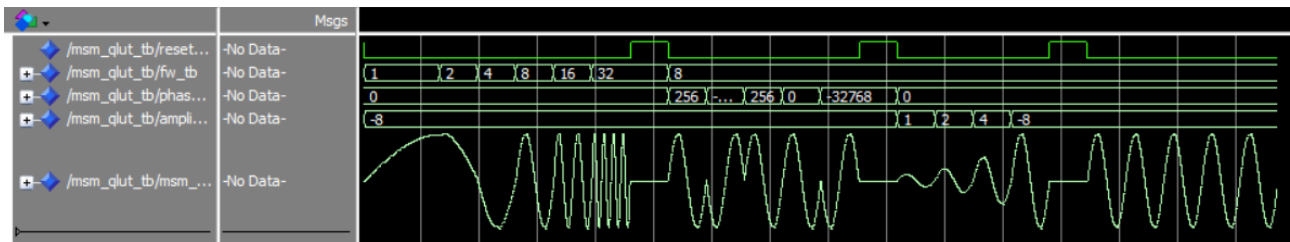


Figure 15: Test phase

Frequency modulation

In this first phase the frequency is varied. It is clearly seen that as the input frequency varies, the output wave also varies and is therefore modulated in frequency.

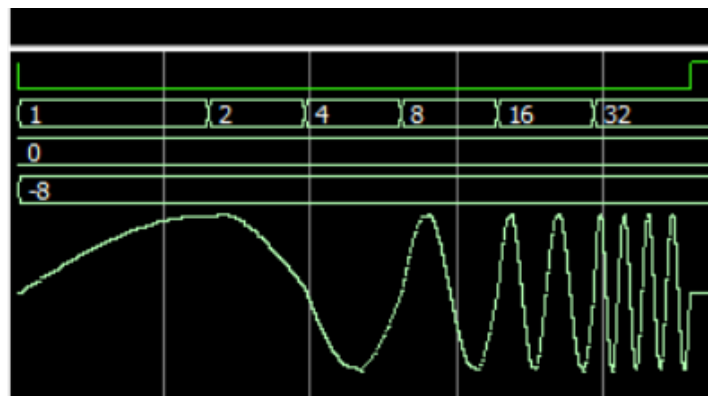


Figure 16: Frequency varying

Phase modulation

In this phase the phase of the wave is varied based on the input phase. It can be clearly seen that as the input varies, the phase of the outgoing wave also varies, which is therefore modulated in phase.

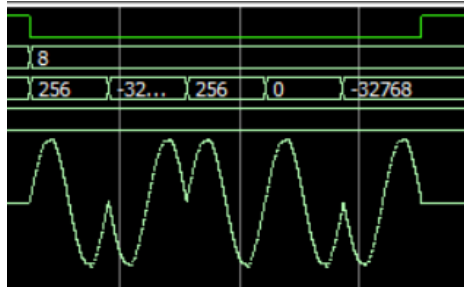


Figure 17: Phase varying

Amplitude modulation

In this phase the amplitude input to the system is varied. It is clearly seen that as the input amplitude varies, the output wave also varies, which is therefore modulated in amplitude.

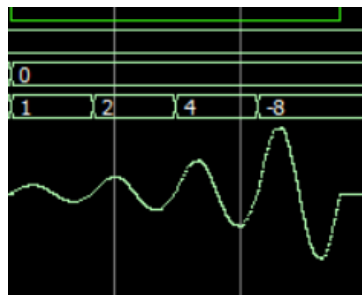


Figure 18: Amplitude varying

Reset phase

Tests were also done for the reset signal. As we can see, when the reset signal is active the system output is zero, therefore it can be stated that the reset is working correctly.

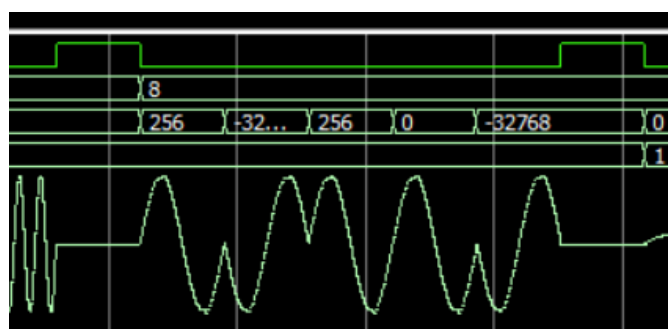


Figure 19: Reset working

QLUT Comparison

To prove that the results obtained with the LUT and the QLUT are identical, both waves were printed simultaneously. We can clearly see that the wave resulting from both lookup tables are identical and therefore we managed to obtain the same result with a lookup table that is a quarter of the original one, thus saving memory and obtaining much lower lookup times.

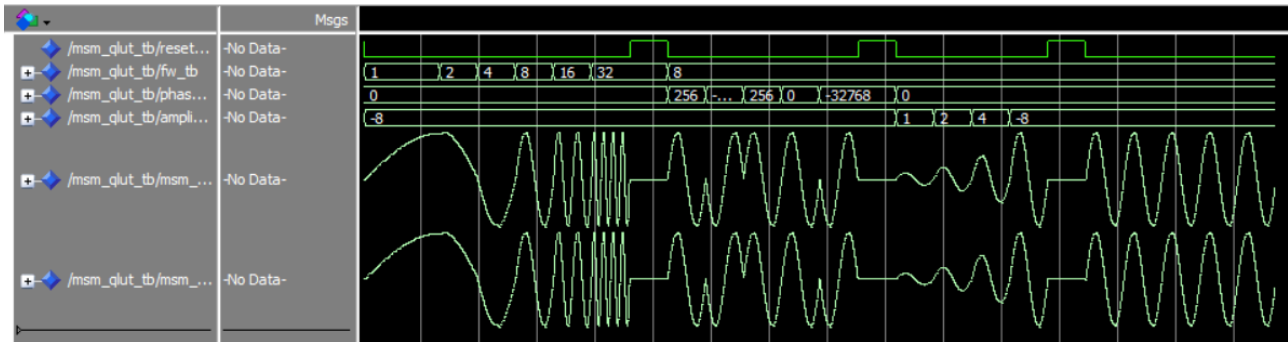


Figure 20: QLUT Comparison

5. Vivado report

Finally, the Vivado tool was used, in order to realize and analyze the following phases:

- Elaborated design analysis
- Implementation analysis

As working device, the xc7z010clg400-1 FPGA was selected.

Elaborated design

The following figure shows the Register Transfer Level description of the architecture:

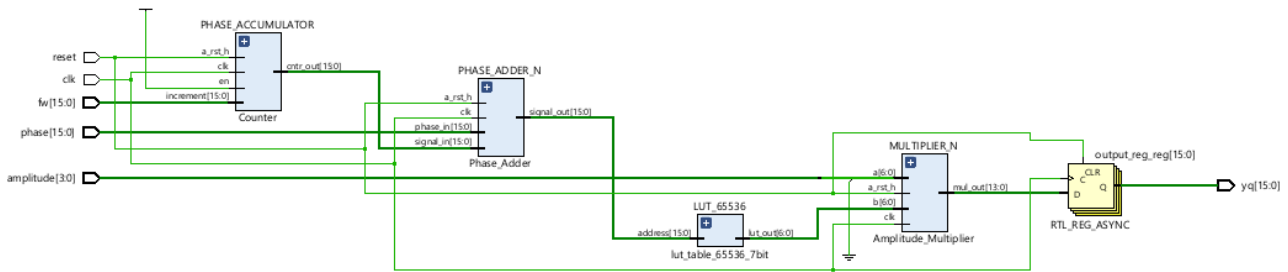


Figure 21: RTL Architecture

Implementation

During the synthesis and the implementation phase, the modules described with VHDL are mapped to circuits that the FPGA is able to implement, exploiting the components in the Netlist.

Vivado tries to do that respecting the given constraints. In this case the only constraint we had was the clock period, that it is chosen to have a period of 10 ns, so a frequency of 100 MHz.

Timing and Critical path

The implementation timing report is the following:

Design Timing Summary

Setup	Hold	Pulse Width
Worst Negative Slack (WNS): 0,239 ns	Worst Hold Slack (WHS): 0,198 ns	Worst Pulse Width Slack (WPWS): 4,500 ns
Total Negative Slack (TNS): 0,000 ns	Total Hold Slack (THS): 0,000 ns	Total Pulse Width Negative Slack (TPWS): 0,000 ns
Number of Failing Endpoints: 0	Number of Failing Endpoints: 0	Number of Failing Endpoints: 0
Total Number of Endpoints: 63	Total Number of Endpoints: 63	Total Number of Endpoints: 64

All user specified timing constraints are met.

Figure 22: Timing report

From the timing report we can see that all the constraints relating to the clock have been respected and this means that the right clock has been chosen that respects the timings of the various components of the system.

Utilization

The utilization report is the following:

Name	Slice LUTs (17600)	Slice Registers (35200)	F7 Muxes (8800)	F8 Muxes (4400)	Slice (4400)	LUT as Logic (17600)	Bonded IOB (100)	BUFGCTRL (32)
MSM	418	63	55	13	122	418	54	1
PHASE_ADDER_N (Phase_Adder)	148	19	0	0	89	148	0	0
PHASE_ACCUMULATOR (Counter)	29	16	0	0	14	29	0	0
DFF_N_MAP (DFF_N)	29	16	0	0	14	29	0	0
MULTIPLIER_N (Amplitude_Multiplier)	19	12	0	0	15	19	0	0
MULTIPLIER_N (multiplier_NxN)	19	0	0	0	15	19	0	0
LUT_65536 (lut_table_65536_7bit)	223	0	55	13	94	223	0	0

Figure 23: Utilization report

From the utilization report we can see the resources used by the various components within the system, such as the LUTs used, registers and so on.

Power

The power analysis summary is the following:

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 0.122 W
Design Power Budget: Not Specified
Power Budget Margin: N/A
Junction Temperature: 26,4°C
Thermal Margin: 58,6°C (5,0 W)
Effective θ_{JA} : 11,5°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

[Launch Power Constraint Advisor](#) to find and fix invalid switching activity

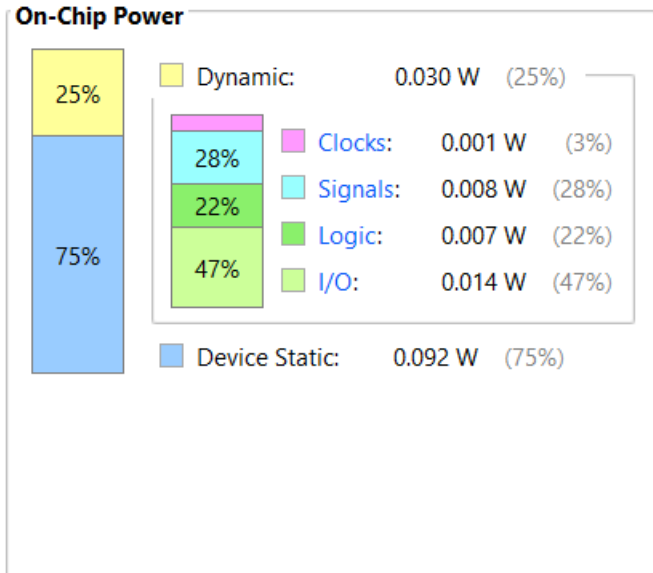


Figure 24: Power analysis report

From the power analysis summary, we can see the energy consumption of the various components of the system.

Messages and warnings

The messages and the warnings shown by Vivado are the following:



Figure 25: Message warning

In Vivado, the warning message “[Synth 8-7080] Parallel synthesis criteria is not met” indicates that the project does not meet the criteria necessary to take advantage of parallel synthesis. Parallel synthesis is a feature that allows Vivado to split synthesis work across multiple processes, potentially speeding up total synthesis time.

Therefore, it is a warning message that is not necessarily linked to the system, but more to the Vivado synthesis process.

6. Conclusion

In this project, a Multi standard Modulator has been correctly developed, i.e. a modulator capable of performing FSK, PSK and ASK modulation. These types of modulation can be performed by simply varying the frequency, phase and/or amplitude at the input to the system so as to obtain the correctly modulated signal at the output.

The system is implemented using a LookUp Table (LUT), which however can be a bottleneck given that, with 16-bit input, the LUT becomes of the order of 2^{16} , causing memory occupation and a lookup time not negligible. Therefore, the QLUT Optimization technique was used to have a LUT of the order of 2^{12} , i.e. a quarter of the size of the LUT without changing the result of the original LUT. This approach allowed us to obtain better performance in terms of occupied space and lookup time without changing the final result.

The result obtained from this process is therefore a system capable of modulating in amplitude, phase and/or frequency which finds application in an immense number of fields, as we have seen in the possible applications, making the system a reliable and usable device to be used during many types of communications.