Master’s Thesis

Design of Half band Filters for Decimation and Anti-Aliasing

by

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Abstract

Power consumption awareness began worldwide around 1990–1992. Before that, only few markets required low-power integrated circuits (ICs). Today, every circuit has to face the power consumption issue, for both portable devices aiming at longer battery life and high-end circuits avoiding cooling packages and reliability issues that are too complex.

Digital signal processing (DSP) chips are used in audio applications, digital cameras, mobile phones, base stations, and in many other devices. Each of these devices has their own requirements for performance, power dissipation, and energy usage, which typically implements a particular trade-off among these entities.

The main objective of the thesis is to analyze half band wave-digital filters (WDF) in a STM 65nm complementary metal oxide semiconductor (CMOS) technology. The filters are simulated for energy dissipation, power consumption and performance. The core area is also estimated. The static power and dynamic power consumption has been estimated for Low Power High Threshold Voltage (LPHVT) by using different clock frequencies. The designs are synthesized using Synopsys Design Complier, Place and Route (PNR) is done using SOC Encounter and power analysis is done using Prime Time PX tool.
Acknowledgments

First and foremost, I would like to thank my Professor Mr. Peter Nilsson for not only giving me the opportunity to do thesis work but also being a great mentor. His constant guidance and support made me to finish my master thesis successfully and helped me to improve my skills. Without his patience it would be impossible to finish this thesis.

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Anusha Gundarapu
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</table>
1 Introduction

Digital signal processing (DSP) and digital filtering has been developed a lot from last several decades and now it is the core for many diverse applications and products [1]. A block diagram of a DSP receiver system is shown in Fig. 1. The receiver system contains a RF front end, an analog-to-digital converter (ADC), a digital baseband for demodulation and control, finally a decoder that process the received data packets. The main focus is on the digital base band part of the receiver system [2].

Digital filtering is an integral part of many DSP applications. Digital filters are classified into finite impulse response (FIR) filters and infinite impulse response (IIR) filters. Non-recursive filters are FIR filters and the recursive filters are IIR filters. The IIR filters require a smaller order for the same set of specifications compared to the FIR filters. As the IIR filters approximate the gain and phase response of analog filters, they are used primarily where analog filters are used [3]. The FIR filters provide inherent stability and linear phase property. However, the IIR filters provide much more flexibility by easily converting analog filter to digital filters, eliminate degradation and produce a specific accuracy based on the number of bits used [3]. If the number of bits is not chosen properly it is difficult to control the IIR filters. It is an advantage to find ways to implement IIR filters that are stable and scalable [1].

Compared to other recursive filters, WDF’s maintain stability under finite arithmetic conditions. A particularly suitable WDF is the lattice wave
digital filter (LWDF) [4], because LWDF exhibits excellent stability properties under several nonlinear operating conditions [1]. The LWDF is completely characterized by a set of coefficients (gamma) that have excellent dynamic range and low word-length requirements [1]. LWDFs show low sensitivity in the pass band and high sensitivity in the stop band [5].

Except for having low sensitivity to coefficient variations in the stop band, LWDFs have good properties that make them well suited for implementation of broadband digital filters: [5]

- WDF’s are derived from real lossless reference analog filters by preserving the order of original analog system
- Exhibits excellent stability properties under several nonlinear operating conditions
- LWDFs are characterized by a set of coefficients that have excellent dynamic range and low word-length requirements
- The LWDF (if designed correctly) is also free from round-off and overflow conditions
- Low sensitivity to coefficient round off error
- Design with simple equations and iterations
- The multiplication coefficients can be implemented with few shifters and adders
- In most of the cases, half of the multiplication coefficients are zero.

The basic building blocks of LWDFs are digital approximations of analog components like capacitors and inductors. In the digital domain the capacitor is represented by a delay, or in transform notation by $Z^{-1}$. The inductor is in the same way represented by a negated delay $-Z^{-1}$. To interconnect those components an adaptor is needed. There exist different kinds of adaptors like two-port and three-port adaptors are the most common. In LWDFs only two-port adaptors are used, its symbol and internal representation is shown in Fig. 2. To each port a component is connected. The adaptor coefficient $\alpha$ defines the ratio between the incident and the reflected wave from each port. If it is zero, there is no reflected wave and the adaptor acts as a feed through. If it equals to one the whole wave is reflected and nothing passes through the adaptor [5].
In Fig. 2, the A and B represent the inputs and outputs of the adaptor. In this design, two-port adaptors that have two inputs and two outputs are considered. Inside each adaptor there are three adders and a multiplier. The multipliers are the filter coefficients alpha that characterizes the LWDF [5].

The Fig. 3 shows the filter design using three adaptors. The number of multipliers in Fig. 3 is equal to the filter order. For order N there are \((N + 1)/2\) stages and a maximum of N adaptors [1].
Half-band filters are widely used in multi-rate signal processing applications when interpolating/decimating by a factor of two [6]. Multi-rate signal processing is done by changing the sampling rate of the system. The process of converting a signal from a given rate to a different rate is called sampling rate conversion. The systems that employ multiple sampling rates in the processing of digital signals are called multi-rate digital signal processing systems [7]. The primary motivation for using half-band filters is the existence of very efficient, stable and linear phase recursive and non-recursive structures for their realization. These structures have approximately half of the complexity of conventional filter structures primarily due to the fact that half of their multiplier coefficients are zero [8].

1.1 Interpolation

The process of up sampling the low-rate signal \( x(n) \) into a high-rate signal \( y(n) \) is called interpolation. The equation for an upsampler is

\[
y(n) = x(n)|_{n = nl} = x(nl); \quad n, I ∈ \{ \text{integers} \}
\]

The block diagram for the up sampler is shown in fig. 4, The rate of input signal \( x(n) \) is \( F_x \), by passing through the interpolator the rate of output signal is \( IF_x \), Where \( I \) is the interpolation factor.

![Fig. 4. An up sampling element](image)

In fig. 5, the plot shows an example of up sampling. The sampling rate of input \( x(n) \) has up sampled by a factor of 2 and plotted in \( y(n) \).
Decimation

The process of down sampling the high-rate signal $x(n)$ into a low-rate signal $y(n)$ is called decimation. The equation for the down sampler is

$$y(n) = x(n) |_{n = nD} = x(nD); \quad n, D \in \{\text{integers}\}$$

The block diagram for the down sampler is shown in fig. 6. The rate of input signal $x(n)$ is $Fx$, by passing through the decimator the rate of output signal is $Fx/D$, Where D is the decimation factor.

![Block Diagram of Down Sampling Element](image)

Fig. 6. A down sampling element

In fig. 7, the plot shows an example of down sampling. The sampling rate of input $x(n)$ has down sampled by a factor of 2 and plotted in $y(n)$.
Half-band filters have two important characteristics, the passband and stopband ripples must be the same, and the passband-edge and stopband-edge frequencies are equidistant from the half-band frequency $\pi/2$ [6], which is shown in Fig. 8.
2 Power consumption

This chapter explains the basic concepts of power dissipation, power optimization techniques [9] and the power results obtained for the designs.

2.1 Basic Definitions

The instantaneous power is given as:

\[ P(t) = i_{DD}(t)V_{DD} \]

Energy over some time interval \( T \) is given as:

\[ E = \int_{0}^{T} i_{DD}(t)V_{DD} \, dt \]

Average power over time interval \( T \) is given as:

\[ P_{avg} = \frac{E}{T} = \frac{1}{T} \int_{0}^{T} i_{DD}(t)V_{DD} \, dt \]

Power is measured in Watts (W) and Energy is measured in Joules (J) or Watts hours (Wh).

2.2 Power consumption components

Power dissipation in CMOS circuits comes from two main components [10]

- Static dissipation
- Dynamic dissipation

\[ P_{total} = P_{static} + P_{dynamic} \]

Static dissipation is caused by:
- Sub-threshold leakage
- Gate leakage
- Leakage currents through P-N junctions
Dynamic dissipation is caused by:
→ Charging and discharging of useful and parasitic load capacitances.
→ Short circuit current

2.2.1 Static power dissipation
The static power is dissipated due to the leakage components in the circuit.

2.2.1.1 Sub-threshold leakage
Sub-threshold or weak inversion conduction current is the leakage current that flows in between drain and source when the gate voltage is below the threshold voltage [9]. The sub-threshold leakage current is expressed as

\[ I_{\text{sub}} = A e^{\frac{q}{kT} (V_{GS} - V_{TH0} - \gamma'V_{SB} + \eta V_{DS})} (1 - e^{\frac{qV_{DS}}{kT}}) \]

where

\[ A = \mu_0 C'_{\text{ox}} \frac{W}{L_{\text{eff}}} \left( \frac{kT}{q} \right)^2 e^{1.8} \]

\( V_G, V_D, V_S, \) and \( V_B \) are gate voltage, drain voltage, source voltage and body voltage respectively.
\( \gamma' \) is the linearized body effect coefficient
\( \eta \) is the Drain Induced Barrier Lowering (DIBL) coefficient
\( C_{\text{ox}} \) is the gate oxide capacitance per unit area
\( \mu_0 \) is the zero bias mobility
\( n \) is the sub-threshold swing coefficient of the transistor
\( V_{TH0} \) is the zero bias threshold voltage.

2.2.1.2 Gate leakage
Direct tunneling gate leakage is due to the tunneling of electrons or holes from the bulk silicon through the gate oxide potential barrier into the gate. The tunneling current increases exponentially with decrease in oxide thickness. It also depends on the device structure and the bias condition [9]. The direct tunneling is modeled as

\[ J_{\text{DT}} = A (V_{ox}/T_{ox})^2 \exp \left( \frac{-B(1-(1-V_{ox}/\theta_{ox})^{3/2})}{V_{ox}/T_{ox}} \right) \]

where
\( J_{\text{DT}} \) is the direct tunneling current density.
$V_{ox}$ is the potential drop across the thin oxide
$
\phi_{ox}$ is the barrier height of tunneling electron
$T_{ox}$ is the oxide thickness.

2.2.1.3 Leakage currents through p-n junctions

Drain-to-well and source-to-well junctions are typically reverse biased causing p-n junction leakage currents. A reverse biased p-n junction leakage has two main components: one is minority carrier diffusion/drift near the edge of the depletion region and the other is due to the electron-hole pair generation in the depletion region of the reverse biased junction [9].

In the presence of a high electric field ($>10^6 \, V/cm$), electrons will tunnel across the reverse biased p-n junction. A significant current can arise as electrons tunnel from the valance band of the p-region to the conduction band of the n-region. Tunneling occurs when the total voltage drop across the junction is greater than the semiconductor band-gap [9].

2.2.2 Dynamic power dissipation

Average dynamic power dissipation is given as [10]

$$P = \alpha \times C_L \times f \times V_{DD}^2$$

Where

$\alpha$ is the switching activity factor

$C_L$ is the load capacitance

$f$ is the circuit frequency

$V_{DD}$ is the supply voltage

2.2.2.1 Charging and discharging of useful and parasitic load capacitances

The dynamic power is caused due to charging and discharging of the useful and parasitic capacitances in the circuit. Capacitances are everywhere in the circuit [10].
Fig. 9. A CMOS Circuit [10]

- Capacitance due to transistors structure

Fig. 10. Transistor structure [10]

- Capacitance due to routing

Fig. 11. Routing [10]
• Parasitic capacitance

![Parasitic capacitance diagram]

Fig. 12. Parasitic capacitance [10]

• input/output pad capacitance

![I/O pad diagram]

Fig. 13. I/O pad [10]
2.2.2.2 Short circuit current
Short circuit current occurs when both the N and P transistors are ON while the input switches [10] as shown in Fig. 14. The power dissipation due to the short circuit is minor compared to the overall power dissipation, which therefore can be ignored.

![Diagram of CMOS inverter with short circuit current](image)

Fig. 14. Short circuit current in CMOS inverter [10]

2.3 Power or Energy reduction
Power can be reduced at all levels of the chip designing. Typical methods for reducing power are [10]
- Use better algorithms and data structures
- Use better technology
- Use smaller gates
- Use better placement and routing
- Reduce power supply
- Reduce frequency
- Reduce switching activity
3 Design & Implementation

3.1 The Original Filter

The structure of a third order original filter with seven bit long coefficients is shown in Fig. 15, considering the multiplication coefficients as shown in Table I. In Fig. 15, \( x_k \) is a 12-bit input and \( y_k \) represents a 15-bit output of the original filter. The 12 bits input is feed to the adder and the output of the adder is 13 bits by including the carry bit. The adders are implemented as ripple carry adders. The multipliers are implemented by using adders as shown in section 3.5. By selecting the required number of bits from the multiplier output, the output width of the filter is maintained to be 15 bits.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Original filter</th>
<th>Cascaded filter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decimal</td>
<td>Binary</td>
</tr>
<tr>
<td>( a_0 )</td>
<td>0.375000</td>
<td>0011000</td>
</tr>
<tr>
<td>( a_1 )</td>
<td>0.578125</td>
<td>0100101</td>
</tr>
<tr>
<td>( a_2 )</td>
<td>-0.328125</td>
<td>1101011</td>
</tr>
</tbody>
</table>

Fig. 15. The third order original filter
The frequency response of the original filter is shown in Fig. 16, which is obtained from MATLAB simulations.

![Frequency Response Graph]

Fig. 16. The frequency response of the original filter

The sign digit can be skipped by changing the $a_2$ coefficient from negative to positive number. An alternative filter form of original filter with 7-bit coefficients $a_0 = 0.375$ (0.011000), $a_1 = 0.578125$ (0.100101) and $-a_2 = 0.328125$ (0.010101), which gives the same frequency response as the original filter is shown in Fig. 17.

![Alternative Filter Diagram]

Fig. 17. The alternative filter extracted from the original filter
3.2 The Trivial Filter

With the trivial coefficients \( a_0 = 0, a_1 = 0.5 \) and \( a_2 = 0 \), the architecture is reduced to Fig. 18,

![Diagram of the original filter with trivial coefficients](attachment:image.png)

Fig. 18. The filter with trivial coefficients in the original filter

Fig. 18 can be redrawn properly as in Fig. 19, which is called the trivial filter. It has only one multiplier and four adders and three registers. Compared to the original filter in Fig. 17, the multipliers are reduced in Fig. 19.

![Diagram of the trivial filter](attachment:image.png)

Fig. 19. The trivial filter
### 3.3 The Half-band Digital Filter

The trivial filter can be further simplified by recalculating the equations,

\[
g(i) = x - (c + x) / 2 = 0.5c + 0.5x
\]

\[
f(i) = c + (c + x) / 2 = 1.5c + 0.5x
\]

\[
= 1.5c + 0.5c + (-0.5c + 0.5x)
\]

\[
= 2c + g
\]

This gives the half-band digital (HBD) filter as shown in Fig. 20, is a third-order bi-reciprocal lattice wave digital filter. The transfer function of the HBD filter is

\[
H_z = \frac{1 + 2z^{-1} + 2z^{-2} + z^{-3}}{2 + z^{-2}}
\]

The advantage of the HBD filter is that the filter coefficients can be implemented by simple shifts, thereby reducing the area and the energy dissipation [2].

---

![Fig. 20. The HBD filter](image_url)
The frequency response of the HBD filter is shown in Fig. 21, which is obtained from MATLAB simulations.

Fig. 21. The frequency response of the HBD filter

3.4 The Cascaded Filter

The order of the filter is increased by cascading the two half-band filters, which gives an $6^{th}$ order filter, and is called as the cascaded filter. The architecture for the cascaded filter is shown in Fig. 22. By cascading, the filters have very sharp roll-off and very high signal-to-noise ratio (SNR).

To reduce the gain of the signal, the output of the first third-order filter is made half and given as input to the second third-order filter.
Fig. 22. The cascaded filter

The frequency response of the cascaded filter is shown in Fig. 23, which is obtained from MATLAB simulations.

Fig. 23. The frequency response of the cascaded filter
3.5 Multiplication unit for the original filter

The original filter has three fixed coefficient multiplications. These filters are implemented in hardware by using adders. Converting the decimal number into binary number is shown in Appendix A.1.

3.5.1 The Coefficient $a_0$

The decimal value of the coefficient $a_0$ is 0.375, and the binary representation is 0011000. The hardware implementation of coefficient $a_0$ is shown in Fig. 24. The coefficient $a_0=0011000$ contain two “1: s”, so the multiplier can be realized by using one ripple carry adder. The three LSB ‘0: s’ are added because the coefficient contains three ‘0: s’ before the two ‘1: s’. The Most Significant Bit (MSB) is used to represent the sign extension of the number. The result of the multiplier is 18 bits. The $a_0$ multiplier contains 12 full adders (FA’s) and one half adders (HA).

![Fig. 24. Hardware Implementation of the coefficient $a_0$](image)

3.5.2 The Coefficient $a_1$

The decimal value of the coefficient $a_1$ is 0.578125, and the binary representation is 0100101. The hardware implementation of coefficient $a_1$ is shown in Fig. 25. The coefficient $a_1=0100101$ contain three “1: s”, so the multiplier can be realized by using two ripple carry adders, where the upper adder is used for adding the input data together with the two-step left-shifted input data. After that the result of the upper adder to added together with the five-step left-shifted input data. The result of the multiplier is 19 bits. The $a_1$ multiplier has 24 full adders (FA) and 2 half adders (HA).
3.5.3 The Coefficient $-\alpha_2$

The decimal value of the coefficient $\alpha_2$ is $-0.328125$ and in binary representation is 1101011. By multiplying with ‘$-$’ on both sides, the negative value is changed to positive value. The decimal value of the coefficient $-\alpha_2$ is 0.328125, and the binary representation is 0010101. The hardware implementation of coefficient $-\alpha_2$ is shown in Fig. 26. The coefficient $\alpha_2=0010101$ contain three “1: s”, so the multiplier can be realized by using two ripple carry adders, where the upper adder is used for adding the input data together with the two-step left-shifted input data. After that the result of the upper adder to added together with the four-step left-shifted input data. The result of the multiplier is 20 bits. The $\alpha_2$ multiplier has 28 full adders (FA) and 2 half adders (HA).
3.6 **Truncation of the word length in the half-band filter**

The half-band filter is tested by varying the number of fractional bits to check the precision in the filter output.

By truncating to 4 fractional bits, the frequency response of the half-band filter is shown in Fig. 27. Here, the total number of bits is 5, one integer bit and four fractional bits.

![Fig. 27. The frequency response of HBF truncated to 4 fractional bits](image)

By truncating to 7 fractional bits, the frequency response of the half-band filter is shown in Fig. 28. Here, the total number of bits is 8, one integer bit and seven fractional bits.

![Fig. 28. The frequency response of HBF truncated to 7 fractional bits](image)
By truncating to 9 fractional bits, the frequency response of the half-band filter is shown in Fig. 29. Here, the total number of bits is 10, one integer bit and nine fractional bits.

![Fig. 29. The frequency response of HBF truncated to 9 fractional bits](image)

By truncating to 11 fractional bits, the frequency response of the half-band filter is shown in Fig. 30. Here, the total number of bits is 12, one integer bit and eleven fractional bits. With 12 bits the full precision is obtained.

![Fig. 30. The frequency response of HBF truncated to 11 fractional bits](image)
3.7 Simulation Results

Both the filters are implemented in hardware using VHSIC hardware description language (VHDL) and the results are compared with the MATLAB results. The input width of both the filters is 12 bits and the output width is 15 bits. Fig. 31 & 32, shows the comparison plots of original filter and the cascaded filter respectively. The variation in the plot is occurred due to stop band attenuation. The data observed from the plots is presented in Table II.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Number of taps</th>
<th>Sampling Freq. (MHz)</th>
<th>Pass band</th>
<th>Stop band</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Edge (MHz)</td>
<td>Ripple (dB)</td>
</tr>
<tr>
<td>Original</td>
<td>3</td>
<td>100</td>
<td>0.210</td>
<td>0.2</td>
</tr>
<tr>
<td>Cascaded</td>
<td>6</td>
<td>100</td>
<td>0.238</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Fig. 31. MATLAB reference model output vs. post-simulation output of the original filter
Fig. 32. MATLAB reference model output vs. post-simulation output of the cascaded filter
4 Synthesis Results

Synthesis is carried out using Synopsys Design Compiler. The synthesis process converts Register Transfer Level (RTL) descriptions to the gate-level netlists. The original filter and the cascaded filter are synthesized for two design constraints.

1. Minimum area
2. Maximum speed

The synthesis script is presented in the Appendix A.2.

4.1 Synthesis results of the original filter

4.1.1 Area Constraint

To achieve minimum area, the area constraint is set to 0 μm², which is practically impossible to achieve but the tool will fit the design in the possible minimum area, and specify high clock period, which is \( T_{\text{clk}} = 6.4 \text{ns} \) in this case, such that slack met is positive.

<table>
<thead>
<tr>
<th>Cell</th>
<th>Minimum Area [μm²]</th>
<th>Maximum speed Area [μm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Number of nets</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Number of cells</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of references</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Combinational area</td>
<td>2356.63</td>
<td>4349.27</td>
</tr>
<tr>
<td>Non-Combinational area</td>
<td>415.99</td>
<td>421.19</td>
</tr>
<tr>
<td>Total cell area</td>
<td>2772.63</td>
<td>4770.47</td>
</tr>
</tbody>
</table>
After synthesized for minimum area and maximum speed constraints, by comparing the area for both the constraints, it is clear that the synthesis tool optimizes for minimum area. The area is 58% minimum compared to the area of maximum speed. The comparison of the minimum area and maximum speed for the original filter is shown in Table III.

### 4.1.2 Speed constraint

The maximum speed of the design is achieved by specifying the timing constraints. While the design is constraint for maximum speed, the area constraints are not specified and the slack met is maintained to be positive. The timing information for maximum speed and minimum area are presented in Table IV. The time slack is the difference between the data required time and the data arrival time. The clock period applied is 3ns and the minimum required time for the original filter is 2.8ns.

**TABLE IV. THE CRITICAL PATH TIMING INFORMATION OF THE ORIGINAL FILTER**

<table>
<thead>
<tr>
<th>Critical path</th>
<th>Minimum Area (ns)</th>
<th>Maximum Speed (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register 3</td>
<td>0.17</td>
<td>0.16</td>
</tr>
<tr>
<td>Adder 7</td>
<td>2.50</td>
<td>0.48</td>
</tr>
<tr>
<td>Coefficient a2</td>
<td>3.51</td>
<td>1.24</td>
</tr>
<tr>
<td>Adder 9</td>
<td>4.20</td>
<td>1.73</td>
</tr>
<tr>
<td>Adder 1</td>
<td>4.68</td>
<td>1.90</td>
</tr>
<tr>
<td>Coefficient a1</td>
<td>5.19</td>
<td>2.59</td>
</tr>
<tr>
<td>Adder 3</td>
<td>6.26</td>
<td>2.84</td>
</tr>
<tr>
<td>Register 1</td>
<td>6.44</td>
<td>2.89</td>
</tr>
<tr>
<td><strong>Data required time</strong></td>
<td><strong>7.84</strong></td>
<td><strong>2.89</strong></td>
</tr>
<tr>
<td><strong>Data arrival time</strong></td>
<td>-6.44</td>
<td>-2.89</td>
</tr>
<tr>
<td><strong>Slack (MET)</strong></td>
<td><strong>1.39</strong></td>
<td><strong>0.00</strong></td>
</tr>
</tbody>
</table>
The maximum clock frequency for the original filter is
\[ f_{\text{max}} = \frac{1}{T_{\text{clk}}} = 346\text{MHz}. \]

The clock frequency for minimum area is \( f_{\text{max}} = \frac{1}{T_{\text{clk}}} = 155\text{MHz} \).

The clock frequency for the maximum speed of the original filter is 45% more than the clock frequency of the minimum area.

### 4.1.3 Critical Path

The critical path is the longest path chosen or minimum time required to produce the output of a design. The critical path information for the original filter is shown in Table IV and drawn in Fig.33.

![Critical Path Diagram](image)

**Fig. 33.** Critical path of the original filter

### 4.2 Synthesis results of the cascaded filter

#### 4.2.1 Area Constraint

To achieve minimum area, the area constraint is set to 0 \( \mu \text{m}^2 \), which is practically impossible to achieve but the tool will fit the design in the possible minimum area, and specify high clock period, which is \( T_{\text{clk}} = 3.5\text{ns} \) in this case, such that slack met is positive.
### Table V. The Area Constraint of the Cascaded Filter

<table>
<thead>
<tr>
<th>Cell</th>
<th>Minimum Area [(\mu m^2)]</th>
<th>Maximum Speed Area [(\mu m^2)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Number of nets</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Number of cells</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of references</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Combinational area</td>
<td>920.39</td>
<td>1387.35</td>
</tr>
<tr>
<td>Non-Combinational area</td>
<td>811.19</td>
<td>811.19</td>
</tr>
<tr>
<td>Total cell area</td>
<td>1731.60</td>
<td>2198.56</td>
</tr>
</tbody>
</table>

After synthesized for minimum area and maximum speed constraints, by comparing the area for both the constraints, it is clear that the synthesis tool optimizes for minimum area. The area is 78% minimum compared to the area of maximum speed. The comparison of the minimum area and maximum speed for the cascaded filter is shown in Table V.

#### 4.2.2 Speed constraint

The maximum speed of the design is achieved by specifying the timing constraints. While the design is constraint for maximum speed, the area constraints are not specified and the slack met is maintained to be positive. The timing information is presented in Table VI. The clock period applied is 2ns and the minimum required time for the cascaded filter is 1.86ns.

The maximum clock frequency for the cascaded filter is

\[
f_{max} = \frac{1}{T_{clk}} = 537\text{MHz}.
\]

The clock frequency for minimum area is

\[
f_{max} = \frac{1}{T_{clk}} = 281\text{MHz}.
\]

The clock frequency for the maximum speed of the cascaded filter is 53% more than the clock frequency of the minimum area.
TABLE VI. THE CRITICAL PATH TIMING INFORMATION OF THE CASCADED FILTER

<table>
<thead>
<tr>
<th>Critical path</th>
<th>Minimum Area (ns)</th>
<th>Maximum Speed (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1/Register 2</td>
<td>0.16</td>
<td>0.17</td>
</tr>
<tr>
<td>s1/C</td>
<td>0.31</td>
<td>0.29</td>
</tr>
<tr>
<td>s1/Adder 1</td>
<td>2.29</td>
<td>0.50</td>
</tr>
<tr>
<td>s1/Adder 2</td>
<td>2.71</td>
<td>1.41</td>
</tr>
<tr>
<td>s1/Adder3</td>
<td>3.10</td>
<td>1.63</td>
</tr>
<tr>
<td>s2/Adder 1</td>
<td>3.25</td>
<td>1.82</td>
</tr>
<tr>
<td>s2/Register 1</td>
<td>3.55</td>
<td>1.86</td>
</tr>
<tr>
<td>Data required time</td>
<td>7.71</td>
<td>1.86</td>
</tr>
<tr>
<td>Data arrival time</td>
<td>-3.55</td>
<td>-1.86</td>
</tr>
<tr>
<td>Slack (MET)</td>
<td>4.16</td>
<td>0.00</td>
</tr>
</tbody>
</table>

4.2.3 Critical Path

The critical path information for the cascaded filter is shown in Table VI and drawn Fig. 34.

![Critical Path Diagram](image)

Fig. 34. critical path of the cascaded filter
5 Place and Route Results

Place and Route is done using the SOC Encounter tool. This tool takes the input from the net list generated from the synthesis tool and its associated timing information in the form of an SDC file. The structure of both the filters is same. Floor planning is the primary importance of the place and route, which is done by specifying the number of IO (Input and Output) pads and their placements around the core. The inputs are placed on the top and left side, and the outputs are placed on the bottom and right side for the designs. The metal layers 5 and 6 are used for core power rings and power strips, as they are wider, they cause very little voltage drop across the distribution. The physical layout from the tool for the original filter and the cascaded filter are presented in Fig. 35 and 36 respectively. As the design is pad constraint the area required is set by the pads. Since these modules are included with other modules the core area is then reduced. The script used for place and route is added in Appendix A.3. The gate count and the wire length observed from the tool are presented in Table VII. The gate count and the wire length of the original filter are more than the cascaded filter, as the number of adders is more in the original filter.

<table>
<thead>
<tr>
<th>Design</th>
<th>Gate count</th>
<th>Wire length [µm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Filter</td>
<td>3324</td>
<td>14572.82</td>
</tr>
<tr>
<td>Cascaded Filter</td>
<td>1131</td>
<td>8732.59</td>
</tr>
</tbody>
</table>

The Place and Route area report is presented in the Table VIII. The standard cells are placed in the core for the adders and multipliers in the design. The pad cells are placed for the number of input/output pads in the design. The chip area is the whole area required for the chip to manufacture.
TABLE VIII. THE AREA INFORMATION FROM PNR

<table>
<thead>
<tr>
<th>Placement</th>
<th>Original Filter Area [μm²]</th>
<th>Cascaded Filter Area [μm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard cells</td>
<td>14760.20</td>
<td>9449.44</td>
</tr>
<tr>
<td>Pad cells</td>
<td>204982.40</td>
<td>193715.20</td>
</tr>
<tr>
<td>Core</td>
<td>14762.47</td>
<td>9459.99</td>
</tr>
<tr>
<td>Chip</td>
<td>324330.37</td>
<td>296614.77</td>
</tr>
</tbody>
</table>

Fig. 35. The physical layout of the original filter
Fig. 36. The physical layout of the cascaded filter
CHAPTER 6

6 Power Analysis Results

Power analysis is carried out by using Synopsys Prime Time PX tool. This chapter presents the power simulations and energy simulations of both the original filter and the cascaded filter for three different inputs, the impulse response, a square wave input, and the random input. Power simulations are done by generating the netlist from the synthesis tool and the VCD file from the post-synthesis simulation. The VCD file contains the switching activity of the data. Switching activity is based on the input changes in the data from 0 → 1 or 1 → 0. The script for the power analysis is presented in Appendix A.4.

The power supply for the designs is 1.20V. The designs are synthesized to 65 nm CMOS technology. The designs are simulated for different frequencies in the range 0.01 KHz to 100MHz. The total power $P_{Total}$ calculated includes the combinational power and the register power. The power consumed by the clock network was not included in the total power because clock network was surrounded outside the filter. The energy dissipation was calculated by multiplying the propagation delay with the total power. Frequency is plotted on the horizontal axis and the total power using a logarithmic scale is plotted on vertical axis. The power simulation tables and the comparison plots for both the original filter and the cascaded filter for different inputs are shown in section 6.1, 6.2 and 6.3. The energy dissipation plots are shown in section 6.4.

6.1 Power consumption for impulse input

Power simulations for the impulse input of the original filter are shown in Table IX and for the cascaded filter are shown in Table X. The comparison of the total power in log scale for the impulse response is plotted in Fig. 37.
TABLE IX. POWER SIMULATIONS FOR THE ORIGINAL FILTER (IMPLUSE RESPONSE)

<table>
<thead>
<tr>
<th>Freq (MHz)</th>
<th>$P_{clk}$ (W)</th>
<th>$P_{reg}$ (nW)</th>
<th>$P_{comb}$ (nW)</th>
<th>LOG ($P_{Total}$ (nW))</th>
<th>LOG (Energy (nj))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>3.37E-12</td>
<td>1.65</td>
<td>7.91</td>
<td>0.980</td>
<td>0.452</td>
</tr>
<tr>
<td>0.0001</td>
<td>3.37E-11</td>
<td>1.67</td>
<td>8.00</td>
<td>0.985</td>
<td>0.454</td>
</tr>
<tr>
<td>0.001</td>
<td>3.48E-10</td>
<td>1.59</td>
<td>7.19</td>
<td>0.943</td>
<td>0.435</td>
</tr>
<tr>
<td>0.01</td>
<td>3.54E-09</td>
<td>3.58</td>
<td>18.4</td>
<td>1.342</td>
<td>0.588</td>
</tr>
<tr>
<td>0.1</td>
<td>3.53E-08</td>
<td>7.03</td>
<td>37.6</td>
<td>1.649</td>
<td>0.678</td>
</tr>
<tr>
<td>1</td>
<td>3.48E-07</td>
<td>7.04</td>
<td>37.5</td>
<td>1.649</td>
<td>0.678</td>
</tr>
<tr>
<td>10</td>
<td>3.48E-06</td>
<td>7.04</td>
<td>37.5</td>
<td>1.649</td>
<td>0.678</td>
</tr>
<tr>
<td>100</td>
<td>3.48E-05</td>
<td>7.04</td>
<td>37.5</td>
<td>1.649</td>
<td>0.678</td>
</tr>
</tbody>
</table>

TABLE X. POWER SIMULATIONS FOR THE CASCADED FILTER (IMPLUSE RESPONSE)

<table>
<thead>
<tr>
<th>Freq (MHz)</th>
<th>$P_{clk}$ (W)</th>
<th>$P_{reg}$ (nW)</th>
<th>$P_{comb}$ (nW)</th>
<th>LOG ($P_{Total}$ (nW))</th>
<th>LOG (Energy (nj))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>5.42E-12</td>
<td>2.81</td>
<td>2.83</td>
<td>0.751</td>
<td>0.145</td>
</tr>
<tr>
<td>0.0001</td>
<td>5.42E-11</td>
<td>2.82</td>
<td>2.85</td>
<td>0.753</td>
<td>0.146</td>
</tr>
<tr>
<td>0.001</td>
<td>5.92E-10</td>
<td>2.69</td>
<td>2.88</td>
<td>0.745</td>
<td>0.141</td>
</tr>
<tr>
<td>0.01</td>
<td>5.96E-09</td>
<td>4.61</td>
<td>4.51</td>
<td>0.959</td>
<td>0.251</td>
</tr>
<tr>
<td>0.1</td>
<td>5.98E-08</td>
<td>12.8</td>
<td>14.2</td>
<td>1.431</td>
<td>0.425</td>
</tr>
<tr>
<td>1</td>
<td>5.92E-07</td>
<td>12.8</td>
<td>14.2</td>
<td>1.430</td>
<td>0.425</td>
</tr>
<tr>
<td>10</td>
<td>5.91E-06</td>
<td>12.8</td>
<td>14.2</td>
<td>1.430</td>
<td>0.425</td>
</tr>
<tr>
<td>100</td>
<td>5.91E-05</td>
<td>12.8</td>
<td>14.2</td>
<td>1.430</td>
<td>0.425</td>
</tr>
</tbody>
</table>

![Fig. 37. Comparison of the total power for the impulse input](image-url)
6.2 Power consumption for square wave input

Power simulations for the square wave input of the original filter are shown in Table XI and for the cascaded filter in Table XII. The comparison of the total power in log scale for the square wave input is plotted in Fig. 38.

### TABLE XI. POWER SIMULATIONS FOR ORIGINAL FILTER (SQUARE WAVE INPUT)

<table>
<thead>
<tr>
<th>Freq (MHz)</th>
<th>$P_{clk}$ (W)</th>
<th>$P_{reg}$ (nW)</th>
<th>$P_{comb}$ (nW)</th>
<th>LOG ($P_{Total}$ (nW))</th>
<th>LOG (Energy (nJ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>1.74E-12</td>
<td>1.82</td>
<td>7.19</td>
<td>0.954</td>
<td>0.440</td>
</tr>
<tr>
<td>0.0001</td>
<td>1.74E-11</td>
<td>3.64</td>
<td>7.17</td>
<td>1.033</td>
<td>0.475</td>
</tr>
<tr>
<td>0.001</td>
<td>1.74E-10</td>
<td>1.82</td>
<td>7.19</td>
<td>0.954</td>
<td>0.440</td>
</tr>
<tr>
<td>0.1</td>
<td>1.74E-09</td>
<td>1.83</td>
<td>7.37</td>
<td>0.963</td>
<td>0.444</td>
</tr>
<tr>
<td>1</td>
<td>1.74E-07</td>
<td>8.67</td>
<td>123.0</td>
<td>2.119</td>
<td>0.787</td>
</tr>
<tr>
<td>10</td>
<td>1.74E-06</td>
<td>28.7</td>
<td>463.0</td>
<td>2.692</td>
<td>0.890</td>
</tr>
<tr>
<td>100</td>
<td>1.74E-05</td>
<td>978.0</td>
<td>16500.0</td>
<td>4.243</td>
<td>1.088</td>
</tr>
</tbody>
</table>

### TABLE XII. POWER SIMULATIONS FOR CASCADED FILTER (SQUARE WAVE INPUT)

<table>
<thead>
<tr>
<th>Freq (MHz)</th>
<th>$P_{clk}$ (W)</th>
<th>$P_{reg}$ (nW)</th>
<th>$P_{comb}$ (nW)</th>
<th>LOG ($P_{Total}$ (nW))</th>
<th>LOG (Energy (nJ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>3.39E-12</td>
<td>3.55</td>
<td>2.69</td>
<td>0.795</td>
<td>0.170</td>
</tr>
<tr>
<td>0.0001</td>
<td>3.39E-11</td>
<td>3.55</td>
<td>2.69</td>
<td>0.795</td>
<td>0.170</td>
</tr>
<tr>
<td>0.001</td>
<td>3.39E-10</td>
<td>3.55</td>
<td>2.69</td>
<td>0.795</td>
<td>0.170</td>
</tr>
<tr>
<td>0.1</td>
<td>3.39E-09</td>
<td>3.56</td>
<td>2.70</td>
<td>0.796</td>
<td>0.170</td>
</tr>
<tr>
<td>1</td>
<td>3.39E-08</td>
<td>3.61</td>
<td>2.77</td>
<td>0.804</td>
<td>0.175</td>
</tr>
<tr>
<td>10</td>
<td>3.39E-07</td>
<td>4.18</td>
<td>3.56</td>
<td>0.888</td>
<td>0.218</td>
</tr>
<tr>
<td>100</td>
<td>3.39E-05</td>
<td>113.0</td>
<td>153.0</td>
<td>2.425</td>
<td>0.654</td>
</tr>
</tbody>
</table>
6.3 Power consumption for random input

Power simulations for the random input of the original filter are shown in Table XIII and for the cascaded filter are shown in Table XIV. The comparison of the total power in log scale for the random input is plotted in Fig. 39.

TABLE XIII. POWER SIMULATIONS FOR ORIGINAL FILTER (RANDOM INPUT)

| $Freq$  
(MHz) | $P_{clk}$  
(W) | $P_{reg}$  
(nW) | $P_{comb}$  
(nW) | $LOG$  
($P_{Total}$  
(nW)) | $LOG$  
(Energy(nJ)) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>1.74E-12</td>
<td>1.87</td>
<td>21.0</td>
<td>1.358</td>
<td>0.593</td>
</tr>
<tr>
<td>0.0001</td>
<td>1.74E-11</td>
<td>1.87</td>
<td>21.0</td>
<td>1.358</td>
<td>0.593</td>
</tr>
<tr>
<td>0.001</td>
<td>1.74E-10</td>
<td>1.87</td>
<td>21.0</td>
<td>1.358</td>
<td>0.594</td>
</tr>
<tr>
<td>0.01</td>
<td>1.74E-09</td>
<td>1.89</td>
<td>21.2</td>
<td>1.362</td>
<td>0.595</td>
</tr>
<tr>
<td>0.1</td>
<td>1.74E-08</td>
<td>1.88</td>
<td>21.1</td>
<td>1.361</td>
<td>0.594</td>
</tr>
<tr>
<td>1</td>
<td>1.74E-07</td>
<td>2.92</td>
<td>33.8</td>
<td>1.565</td>
<td>0.655</td>
</tr>
<tr>
<td>10</td>
<td>1.74E-06</td>
<td>4.50</td>
<td>53.2</td>
<td>1.761</td>
<td>0.706</td>
</tr>
<tr>
<td>100</td>
<td>1.74E-05</td>
<td>126.0</td>
<td>1540.0</td>
<td>3.221</td>
<td>0.968</td>
</tr>
</tbody>
</table>
TABLE XIV. POWER SIMULATIONS FOR ORIGINAL FILTER (RANDOM INPUT)

<table>
<thead>
<tr>
<th>Freq (MHz)</th>
<th>$P_{clk}$ (W)</th>
<th>$P_{reg}$ (nW)</th>
<th>$P_{comb}$ (nW)</th>
<th>$LOG (P_{Total})$ (nW)</th>
<th>$LOG (Energy)$ (nJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00001</td>
<td>3.39E-12</td>
<td>3.53</td>
<td>5.66</td>
<td>0.963</td>
<td>0.253</td>
</tr>
<tr>
<td>0.0001</td>
<td>3.39E-11</td>
<td>3.53</td>
<td>5.66</td>
<td>0.963</td>
<td>0.253</td>
</tr>
<tr>
<td>0.001</td>
<td>3.39E-10</td>
<td>3.53</td>
<td>5.66</td>
<td>0.963</td>
<td>0.253</td>
</tr>
<tr>
<td>0.01</td>
<td>3.39E-09</td>
<td>3.54</td>
<td>5.68</td>
<td>0.964</td>
<td>0.253</td>
</tr>
<tr>
<td>0.1</td>
<td>3.39E-08</td>
<td>3.59</td>
<td>5.79</td>
<td>0.972</td>
<td>0.257</td>
</tr>
<tr>
<td>1</td>
<td>3.39E-07</td>
<td>4.80</td>
<td>8.25</td>
<td>1.115</td>
<td>0.316</td>
</tr>
<tr>
<td>10</td>
<td>3.39E-06</td>
<td>7.87</td>
<td>14.5</td>
<td>1.350</td>
<td>0.399</td>
</tr>
<tr>
<td>100</td>
<td>3.39E-05</td>
<td>57.3</td>
<td>116.0</td>
<td>2.237</td>
<td>0.619</td>
</tr>
</tbody>
</table>

From the Fig. 37, 38, 39, it can be observed that the power consumed by the original filter is more compared to the cascaded filter. Hence, it is better to use the cascaded filter in the devices where low power and high speed is necessary.
6.4 Energy dissipation results

Energy dissipation is calculated using the formulae below:

\[ E = t_p \times P \]

where, \( t_p \) = propagation delay

\( P \) = power consumption

The energy dissipation is measured in Joules (J) or Watt hours (Wh).

In order to evaluate the energy dissipation the designs are synthesized in 65 nm CMOS technology. The calculated energy dissipation values for the impulse response, the square wave input and the random input are shown in Table IX to XIV. The comparison of energy dissipation observed in the original filter and the cascaded filter for the impulse input, the square wave input and the random input are plotted in Fig. 40, 41, 42 respectively. Frequency is plotted on the horizontal axis and the energy dissipated using a logarithmic scale is plotted on vertical axis.

---

**Fig. 40.** The energy consumption for the impulse input
From the Fig. 40, it can be observed that the energy dissipated by the original filter is more compared to the cascaded filter. The filters have leakage power until 1 KHz and then the dynamic power is increased linearly until 100 KHz. After 100 KHz the filters have stopped working for the impulse input.

Fig. 41. The energy consumption for the square wave input

From the Fig. 41, it can be observed that the energy dissipated by the original filter is more compared to the cascaded filter. The original filter has leakage power until 10 KHz and the cascaded filter has leakage power until 1 MHz. The cascaded filter has more leakage than the original filter. The dynamic power is linearly increased for the cascaded filter but is almost linear for the original filter.
From the Fig. 42, it can be observed that the energy dissipated by the original filter is more compared to the cascaded filter. Both the filters have leakage power until 0.1 MHz and then the dynamic power is linearly increased.

The energy dissipation is more in the original filter than the cascaded filter, because the number of cells in the original filter is more than the cascaded filter. Considering all the performance characteristics, the cascaded filter is better choice for low energy dissipation and high speed devices.
CHAPTER 7

7  Analysis of the results

The filters are synthesized using STM 65 nm CMOS technology. Both filters are verified using the test bench, which allows changing the input data and the clock frequency easily. The designs are tested for different clock frequencies and for three different input signals, which are the impulse response, random input, and the square wave input. The inputs are generated from MATLAB. The input word length is 12 bits and the output word length is 15 bits for the original filter and the cascaded filter, the block diagrams for the filters are presented in chapter 3.

Initially the filters are tested with the impulse response, to check if the filters are working properly. The square wave input is used to check the functionality of the filter with immediate change in the input from a minimum value to the maximum value. The random input is used to check how the filter acts for some random input data.

The original filter contains 10 adders, 3 registers, 3 multipliers whereas the cascaded filter contains 6 adders, 6 registers and the multipliers are implemented using shifters. The 3 multipliers in the original filter are implemented as ripple carry adders.

The area of the cascaded filter is 62% less compared to the original filter. In the original filter the total of 13 adders consume more area. Also, the cascaded filter is 64% faster than the original filter. The power consumption for the cascaded filter is 69% less than the original filter. The energy dissipation in the cascaded filter is 63% low than the original filter. Hence, the best performance was found with the cascaded filter, which is built out of two half band third order filters. The switching activity for the filters is very low.

<table>
<thead>
<tr>
<th></th>
<th>Original Filter</th>
<th>Cascaded Filter</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area [μm²]</td>
<td>2772</td>
<td>1731</td>
<td>62</td>
</tr>
<tr>
<td>$t_p$ [ns]</td>
<td>2.89</td>
<td>1.86</td>
<td>64</td>
</tr>
<tr>
<td>Power [nW]</td>
<td>3.221</td>
<td>2.237</td>
<td>69</td>
</tr>
<tr>
<td>Energy [nJ]</td>
<td>0.968</td>
<td>0.619</td>
<td>63</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.000096</td>
<td>0.000058</td>
<td>61</td>
</tr>
</tbody>
</table>
8 Conclusions

- The minimum required area, maximum speed, power consumption and the energy dissipation of the original filter and the cascaded filter has been estimated.
- It is proved that the cascaded filter is more efficient than the original filter.
9 Future Work

- The filters can be designed in Cadence and simulate in Spectre.
- Can use bit serial or digit serial arithmetic for the multipliers in the original filter and reduce the power consumption.
- Input of a pipeline stage in the multipliers.
- Can use the simplified filter for decimation or interpolation.
- Can extend the power analysis for LPSVT and LPLVT cells.
References


[6] By the mathworks website [www.mathworks.se](http://www.mathworks.se)


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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMOS</td>
<td>Complementary Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
</tr>
<tr>
<td>SoC</td>
<td>System on Chip</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistants</td>
</tr>
<tr>
<td>DSP</td>
<td>Digital Signal Processing</td>
</tr>
<tr>
<td>IIR</td>
<td>Infinite-duration Impulse Response</td>
</tr>
<tr>
<td>FIR</td>
<td>Finite-duration Impulse Response</td>
</tr>
<tr>
<td>LPHVT</td>
<td>Low Power High Threshold Voltage</td>
</tr>
<tr>
<td>WDF</td>
<td>Wave Digital Filter</td>
</tr>
<tr>
<td>LWDF</td>
<td>Lattice Wave Digital Filter</td>
</tr>
<tr>
<td>PNR</td>
<td>Place and Route</td>
</tr>
<tr>
<td>MSB</td>
<td>Most Significant Bit</td>
</tr>
<tr>
<td>LSB</td>
<td>Least Significant Bit</td>
</tr>
<tr>
<td>VHDL</td>
<td>VHSIC Hardware Description Language</td>
</tr>
<tr>
<td>VHSIC</td>
<td>Very High Speed Integrated Circuits</td>
</tr>
</tbody>
</table>
Appendix 1

A.1 Converting Decimal number to Binary number

In general, a number with a decimal point is represented by a series of coefficients as follows: [11]

\[ a_5a_4a_3a_2a_1a_0.a_{-1}a_{-2}a_{-3} \]

The \( a_j \) coefficients are any of 10 digits (0, 1, 2, \ldots, 9), and the subscript value \( j \) gives the place value. Hence, the power of 10 by which the coefficient must be multiplied. This can be expressed as

\[ 10^5a_5 + 10^4a_4 + 10^3a_3 + 10^2a_2 + 10^1a_1 + 10^0a_0 + 10^{-1}a_{-1} + 10^{-2}a_{-2} + 10^{-3}a_{-3} \]

The decimal number is said to be base, or radix, 10 because it uses 10 digits and the coefficients are multiplied by powers of 10.

The binary system is different number system. The coefficients of the binary number system have only two possible values: 0 or 1. Each coefficient \( a_j \) is multiplied by \( 2^j \).

The decimal numbers, which are used in the original filter, are converted to binary numbers as follows:

To convert the decimal number \((0.375)_10\) to the binary number. First, 0.375 is multiplied by 2 to give an integer and a fraction. The new fraction is multiplied by 2 to a new integer and a new fraction. This process is continued until the fraction becomes 0 or until the number of digits has sufficient accuracy. The coefficients of the binary number are obtained from the integers as follows:
**Coefficient $a_0 = 0.375$**

<table>
<thead>
<tr>
<th>Integer</th>
<th>Fraction</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.375 \times 2 = 0$</td>
<td>+</td>
<td>0.750</td>
</tr>
<tr>
<td>$0.750 \times 2 = 1$</td>
<td>+</td>
<td>0.500</td>
</tr>
<tr>
<td>$0.500 \times 2 = 1$</td>
<td>+</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Therefore, the answer is $(0.375)_{10} = (0.a_{-1}a_{-2}a_{-3})_2 = (0.011)_2$

**Coefficient $a_1 = 0.578125$**

<table>
<thead>
<tr>
<th>Integer</th>
<th>Fraction</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.578125 \times 2 = 1$</td>
<td>+</td>
<td>0.156250</td>
</tr>
<tr>
<td>$0.156250 \times 2 = 0$</td>
<td>+</td>
<td>0.312500</td>
</tr>
<tr>
<td>$0.312500 \times 2 = 0$</td>
<td>+</td>
<td>0.625000</td>
</tr>
<tr>
<td>$0.625000 \times 2 = 1$</td>
<td>+</td>
<td>0.250000</td>
</tr>
<tr>
<td>$0.250000 \times 2 = 0$</td>
<td>+</td>
<td>0.500000</td>
</tr>
<tr>
<td>$0.500000 \times 2 = 1$</td>
<td>+</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

Therefore, the answer is $(0.578125)_{10} = (0.a_{-1}a_{-2}a_{-3}a_{-4}a_{-5}a_{-6})_2 = (0.100101)_2$

**Coefficient $-a_2 = 0.328125$**

<table>
<thead>
<tr>
<th>Integer</th>
<th>Fraction</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.328125 \times 2 = 0$</td>
<td>+</td>
<td>0.656250</td>
</tr>
<tr>
<td>$0.656250 \times 2 = 1$</td>
<td>+</td>
<td>0.312500</td>
</tr>
<tr>
<td>$0.312500 \times 2 = 0$</td>
<td>+</td>
<td>0.625000</td>
</tr>
<tr>
<td>$0.625000 \times 2 = 1$</td>
<td>+</td>
<td>0.250000</td>
</tr>
<tr>
<td>$0.250000 \times 2 = 0$</td>
<td>+</td>
<td>0.500000</td>
</tr>
<tr>
<td>$0.500000 \times 2 = 1$</td>
<td>+</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

Therefore, the answer is $(0.328125)_{10} = (0.a_{-1}a_{-2}a_{-3}a_{-4}a_{-5}a_{-6})_2 = (0.010101)_2$
A.2 Synthesis Script

**Maximum speed synthesis script**
remove_design -all
analyze -library WORK -format vhdl
{/home/piraten/sx08ag3/thesiswork/original_filter/components_pack.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a0.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a1.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a2.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/original_filter.vhd}
elaborate original_filter -architecture STRUCTURAL -library WORK -update
create_clock -name "clk" -period 3 -waveform { 0 1.5 } { clk }
set_clock_uncertainty 0.01 {clk}
compile -map_effort high
report_constraints -all_violators
remove_unconnected_ports -blast_buses [get_cells "*" -hier]
remove_unconnected_ports [get_cells "*" -hier]
report_timing -max_paths 1
report_area
report_cell
report_net -verbose -connections
sizeof_collection [all_registers]
change_names -rules verilog -hierarchy
write -format verilog -hierarchy -output ./netlists/original_filter.v
write_sdf ./netlists/original_filter.sdf
write_sdc ./netlists/original_filter.sdc

**Minimum area synthesis script**
remove_design -all
analyze -library WORK -format vhdl
{/home/piraten/sx08ag3/thesiswork/original_filter/components_pack.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a0.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a1.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/mul_a2.vhd
/home/piraten/sx08ag3/thesiswork/original_filter/original_filter.vhd}
elaborate original_filter -architecture STRUCTURAL -library WORK -update
create_clock -name "clk" -period 8 -waveform { 0 1.5 } { clk }
set_clock_uncertainty 0.01 {clk}
set max_area 0
compile -map_effort high
report_constraints -all_violators
remove_unconnected_ports -blast_buses [get_cells "*" -hier]
remove_unconnected_ports [get_cells "*" -hier]
report_timing -max_paths 1
report_area
report_cell
report_net -verbose -connections
sizeof_collection [all_registers]
change_names -rules verilog -hierarchy
write -format verilog -hierarchy -output ./netlists/original_filter.v
write_sdf ./netlists/original_filter.sdf
write_sdc ./netlists/original_filter.sdc
A.3 Place and Route Script

#-----LOAD DESIGN
loadConfig /home/piraten/sx08ag3/thesiswork/original_filter/netlists/original.conf
commitConfig
setDrawView plan
fit

#-----FLOORPLAN SETTINGS
floorPlan -site CORE -r 0.589444825223 0.329418 110.0 110.0 110.0 110.0
setObjFPlanBox Module DUT 222.4 222.588 383.4 310.988

#-----CONNECTING GLOBAL VCC & GND
clearGlobalNets
globalNetCon
tect VCC

type pgpin

pin VCC

inst *
globalNetConnect VCC
type tiehi

pin VCC

inst *
globalNetConnect GND
type pgpin

pin GND

inst *
globalNetConnect GND
type tielo

pin GND

inst *
saveFPlan /home/piraten/sx08ag3/thesiswork/original_filter/netlists/iopads_original_top.fp

#-----POWER PLANNING
addRing -spacing_bottom 3 -width_left 4.9 -width_bottom 4.9 -width_top 4.9 -spacing_top 3 -layer_bottom M5

stacked_via_top_layer AP -width_right 4.9 -around core -jog_distance 2.5 -offset_bottom 2.5 -layer_top M5

-threshold 2.5 -offset_left 2.5 -spacing_right 3 -spacing_left 3 -offset_right 2.5 -layer_right M6

-nets {GND VCC } -stacked_via_bottom_layer M1 -layer_left M6

#-----ADD POWER STRIPES
addStripe -block_ring_top_layer_limit M7 -max_same_layer_jog_length 6 -padcore_ring_bottom_layer_limit M5

-set_to_set_distance 50 -stacked_via_top_layer AP -padcore_ring_top_layer_limit M7 -spacing 2 -left_offset 10

-merge_stripes_value 2.5 -layer M6 -block_ring_bottom_layer_limit M5 -width 3 -nets {GND VCC }

-stacked_via_bottom_layer M1

#-----place standard cells
placeDesign -prePlaceOpt

#-----optimise the placed standard cells
optDesign -preCTS

set DrawView place
clockDesign -specFileClock.ctstch -outDirclock_report -fixedInstBeforeCTS

set DrawView ameba

#----- FILLER CELLS
getFillerMode -quiet
findCoreFillerCells

addFiller -cell HS65_LS_FILLERSNPWPFP4 HS65_LS_FILLERSNPWPFP3 HS65_LS_FILLERPFP4

HS65_LS_FILLERPFP3 HS65_LS_FILLERPFP2 HS65_LS_FILLERPFP1 HS65_LS_FILLERPFP9

HS65_LS_FILLERPFP8 HS65_LS_FILLERPFP64 HS65_LS_FILLERPFP32 HS65_LS_FILLERPFP16

HS65_LS_FILLERPFP12 HS65_LS_FILLERNWPFP8 HS65_LS_FILLERNWPFP64

HS65_LS_FILLERNWPFP4 HS65_LS_FILLERNWPFP32 HS65_LS_FILLERNWPFP3

HS65_LS_FILLERNWPFP16 HS65_LS_FILLERNPW4 HS65_LS_FILLERNPW3 HS65_LS_FILLERCAL4

HS65_LS_FILLERCAL3 HS65_LS_FILLERCAL2 HS65_LS_FILLERCAL1

HS65_LL_FILLERSNPWPFP4 HS65_LL_FILLERSNPWPFP3 HS65_LL_FILLERPFP4

HS65_LL_FILLERPFP3 HS65_LL_FILLERPFP2 HS65_LL_FILLERPFP1 HS65_LL_FILLERPFP9

HS65_LL_FILLERPFP8 HS65_LL_FILLERPFP64 HS65_LL_FILLERPFP32 HS65_LL_FILLERPFP16

HS65_LL_FILLERPFP12 HS65_LL_FILLERNWPFP8 HS65_LL_FILLERNWPFP64

HS65_LL_FILLERNWPFP4 HS65_LL_FILLERNWPFP32 HS65_LL_FILLERNWPFP3

HS65_LL_FILLERNWPFP16 HS65_LL_FILLERNPW4 HS65_LL_FILLERNPW3 HS65_LL_FILLERCAL4

HS65_LL_FILLERCAL3 HS65_LL_FILLERCAL2 HS65_LL_FILLERCAL1

HS65_LL_FILLERSNPWPFP4 HS65_LL_FILLERSNPWPFP3 HS65_LL_FILLERPFP4

HS65_LL_FILLERPFP3 HS65_LL_FILLERPFP2 HS65_LL_FILLERPFP1 HS65_LL_FILLERPFP9

HS65_LL_FILLERPFP8 HS65_LL_FILLERPFP64 HS65_LL_FILLERPFP32 HS65_LL_FILLERPFP16

HS65_LL_FILLERPFP12 HS65_LL_FILLERNWPFP8 HS65_LL_FILLERNWPFP64

HS65_LL_FILLERNWPFP4 HS65_LL_FILLERNWPFP32 HS65_LL_FILLERNWPFP3

HS65_LL_FILLERNWPFP16 HS65_LL_FILLERNPW4 HS65_LL_FILLERNPW3 HS65_LL_FILLERCAL4

HS65_LL_FILLERCAL3 HS65_LL_FILLERCAL2 HS65_LL_FILLERCAL1

HS65_LH_FILLERSNPWPFP4 HS65_LH_FILLERSNPWPFP3 HS65_LH_FILLERPFP4

HS65_LH_FILLERPFP3 HS65_LH_FILLERPFP2 HS65_LH_FILLERPFP1 HS65_LH_FILLERPFP9

HS65_LH_FILLERPFP8 HS65_LH_FILLERPFP64 HS65_LH_FILLERPFP32 HS65_LH_FILLERPFP16

HS65_LH_FILLERPFP12 HS65_LH_FILLERNWPFP8 HS65_LH_FILLERNWPFP64

HS65_LH_FILLERNWPFP4 HS65_LH_FILLERNWPFP32 HS65_LH_FILLERNWPFP3

HS65_LH_FILLERNWPFP16 HS65_LH_FILLERNPW4 HS65_LH_FILLERNPW3 HS65_LH_FILLERCAL4

HS65_LH_FILLERCAL3 HS65_LH_FILLERCAL2 HS65_LH_FILLERCAL1

HS65_LH_FILLERSNPWPFP4 HS65_LH_FILLERSNPWPFP3 HS65_LH_FILLERPFP4

HS65_LH_FILLERPFP3 HS65_LH_FILLERPFP2 HS65_LH_FILLERPFP1 HS65_LH_FILLERPFP9

HS65_LH_FILLERPFP8 HS65_LH_FILLERPFP64 HS65_LH_FILLERPFP32 HS65_LH_FILLERPFP16

HS65_LH_FILLERPFP12 HS65_LH_FILLERNWPFP8 HS65_LH_FILLERNWPFP64

HS65_LH_FILLERNWPFP4 HS65_LH_FILLERNWPFP32 HS65_LH_FILLERNWPFP3

HS65_LH_FILLERNWPFP16 HS65_LH_FILLERNPW4 HS65_LH_FILLERNPW3 HS65_LH_FILLERCAL4

HS65_LH_FILLERCAL3 HS65_LH_FILLERCAL2 HS65_LH_FILLERCAL1
HS65_LH_FILLERNPWFP3 HS65_LH_FILLERNPWFP16 HS65_LH_FILLERNPW4
HS65_LH_FILLERNW3 HS65_LH_FILLERCELL4 HS65_LH_FILLERCELL3 HS65_LH_FILLERCELL2
HS65_LH_FILLERCELL1 HS65_LH_DECAP9 HS65_LH_DECAP8 HS65_LH_DECAP64
HS65_LH_DECAP4 HS65_LH_DECAP32 HS65_LH_DECAP16 HS65_LH_DECAP12
HS65_GS_FILLERSNPWPFP4 HS65_GS_FILLERSNPWPFP3 HS65_GS_FILLERSNPWPFP2 HS65_GS_FILLERSNPWPFP1
HS65_GS_FILLERSNPWPFP5 HS65_GS_FILLERSNPWPFP4 HS65_GS_FILLERSNPWPFP3 HS65_GS_FILLERSNPWPFP2
HS65_GS_FILLERSNPWPFP1 HS65_GS_FILLERSNPWPFP0
HS65_GS_FILLERNPWFP9 HS65_GS_FILLERNPWFP8 HS65_GS_FILLERNPWFP7 HS65_GS_FILLERNPWFP6
HS65_GS_FILLERNPWFP5 HS65_GS_FILLERNPWFP4 HS65_GS_FILLERNPWFP3 HS65_GS_FILLERNPWFP2
HS65_GS_FILLERNPWFP1 HS65_GS_FILLERNPWFP0
HS65_GL_FILLERSNPWPFP9 HS65_GL_FILLERSNPWPFP8 HS65_GL_FILLERSNPWPFP7 HS65_GL_FILLERSNPWPFP6
HS65_GL_FILLERSNPWPFP5 HS65_GL_FILLERSNPWPFP4 HS65_GL_FILLERSNPWPFP3 HS65_GL_FILLERSNPWPFP2
HS65_GL_FILLERSNPWPFP1 HS65_GL_FILLERSNPWPFP0
HS65_GL_FILLERNPWFP9 HS65_GL_FILLERNPWFP8 HS65_GL_FILLERNPWFP7 HS65_GL_FILLERNPWFP6
HS65_GL_FILLERNPWFP5 HS65_GL_FILLERNPWFP4 HS65_GL_FILLERNPWFP3 HS65_GL_FILLERNPWFP2
HS65_GL_FILLERNPWFP1 HS65_GL_FILLERNPWFP0
HS65_GH_FI
prefix FILLER –markFixed

##----IO FILLER CELLS
addIoFiller -cell IOFILLERCELL64_ST_SF_LIN -prefix if64
addIoFiller -cell IOFILLERCELL32_ST_SF_LIN -prefix if32
addIoFiller -cell IOFILLER16_ST_SF_LIN -prefix if16
addIoFiller -cell IOFILLER8_ST_SF_LIN -prefix if8
addIoFiller -cell IOFILLER4_ST_SF_LIN -prefix if4
addIoFiller -cell IOFILLER2_ST_SF_LIN -prefix if2
addIoFiller -cell IOFILLER1_ST_SF_LIN -prefix if1
redraw

#-----signal Routing
sroute -noPadRings -jogControl [ preferWithChangesdifferentLayer ]
setNanoRouteMode -quiet -routeWithTimingDriven true
setNanoRouteMode -quiet -drouteEndIteration default
setNanoRouteMode -quiet -routeWithSiDriven false
routeDesign -globalDetail
#-----verify geometry violations
verifyGeometry
#-----verify Antenna violations
violationBrowser -all -no_display_false
#-----save netlist
Save Netlistnetlists/from_pnr_original1.v
delayCal -sdfnetlists/from_pnr_original1.sdf -idealclock
A.4 Power Analysis Script

```bash
remove_design -all
setpower_enable_analysis true
setsearch_path "$env(STM065_DIR)/IO65LPHVT_SF_1V8_50A_7M4X0Y2Z_7.0/ibs \ 
   $env(STM065_DIR)/CORE65LPHVT_5.1/ibs \ 
   $env(STM065_DIR)/CORE65LPSVT_5.1/ibs \ 
   $search_path"

setlink_library "* IO65LPHVT_SF_1V8_50A_7M4X0Y2Z_nom_1.00V_1.80V_25C.db \ 
CORE65LPHVT_nom_1.20V_25C.db CORE65LPSVT_nom_1.20V_25C.db"

settarget_library "IO65LPHVT_SF_1V8_50A_7M4X0Y2Z_nom_1.00V_1.80V_25C.db \ 
CORE65LPHVT_nom_1.20V_25C.db CORE65LPSVT_nom_1.20V_25C.db"

read_verilog /home/piraten/sx08ag3/power/netlists/original_filter.v
create_design original_filter_top
create_clock "clk_top" -name "clk_top" -period 8
set_clock_uncertainty 0.01 {clk_top}
report_vcd_hierarchy ./original_filter.vcd
read_vcd -strip_pathb_original/dut ./original_filter.vcd
update_power
report_power
report_power> ./report/power_report_original_filter.rpt
report_timing> ./report/timing_report_original_filter.rpt
```