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High-Performance Subthreshold Standard Cell Design and Cell Placement Optimization

by

Sumanth Amarchinta

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of
Master of Science in Computer Engineering

Supervised by

Dr. Dhiresha Kudithipudi
Department of Computer Engineering
Kate Gleason College of Engineering
Rochester Institute of Technology
Rochester, New York

June 2009

Approved By:

Dr. Dhiresha Kudithipudi
Assistant Professor, Department of Computer Engineering
Primary Advisor

Dr. James Moon
Associate Professor, Department of Electrical Engineering

Dr. Ken Hsu
Professor, Department of Computer Engineering

Dedication

To Family and GOD.

Acknowledgments

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Abstract

Digital subthreshold Complementary Metal-Oxide-Semiconductor (CMOS) circuits are gaining importance because of their ability to serve as an ideal low-power solution. Subthreshold circuits can potentially replace superthreshold circuits in portable devices which execute non-performance-critical tasks, thereby increasing the battery life. The drawback of subthreshold circuits is their low operating speeds. By enhancing the speed of subthreshold circuits their application spectrum can be expanded.

Operating frequency is primarily dependent on the ON current (I_{on}) of the transistor. Increasing I_{on} would improve the frequency of subthreshold circuits. I_{on} is dependent on various parameters such as transistor threshold voltage (V_{th}), gate-source voltage (V_{gs}) and supply voltage (V_{dd}). I_{on} can be increased either by boosting the V_{gs} or by lowering the V_{th} of the MOS transistors through substrate biasing. This thesis presents a new approach to substrate biasing and compares the results with two existing biasing techniques. A new performance enhancement technique using charge boosting buffers to boost the V_{gs} of the transistors is presented. A performance-enhanced subthreshold standard cell library was built by implementing these techniques on a regular cell library for IBM 65 nm technology. The performance-enhanced cell library when implemented on the ISCAS benchmark circuits yielded a 10 times improvement in the frequency with approximately 2 times increase in the energy-delay product (EDP). The optimization problem for minimizing the overhead in the energy consumption without affecting the frequency is formulated as an integer linear program (ILP). The optimization algorithm yielded a 50 % reduction in the EDP.

1. Subthreshold Circuits

This chapter discusses the behavior of a MOS transistor and provides analytical expressions for drain current and energy consumption in subthreshold. The different MOS transistor regions of operation and analytical expressions for subthreshold current and energy consumption are presented in Section 1.1. Behavior of drain current with variation in supply voltage and gate voltage is explained in Section 1.2. Frequency and power characteristics of an inverter operating in both subthreshold and superthreshold are presented in Section 1.2. The key points discussed in this chapter are summarized in Section 1.3.

1.1 Introduction

A MOS transistor can operate in three regions namely, strong inversion, moderate inversion and weak inversion region. These regions of operation can be described as follows: (a) Weak inversion region, also known as subthreshold region, occurs when the V_{dd} is less than the V_{th} ; (b) As the V_{dd} increases beyond V_{th} , the region of operation shifts to moderate inversion; (c) Strong inversion region occurs when the V_{dd} is sufficiently higher than V_{th} and the substrate beneath the gate is strongly inverted.

Since this research focuses on subthreshold region¹, the rest of this document concentrates on this region of operation. In weak inversion region of operation the surface potential (ϕ_S) of the transistor falls between ϕ_F and $2\phi_F$, where ϕ_F is the Fermi potential of extrinsic silicon [22]. Surface potential is defined as the total potential drop between the surface to a neutral point in bulk. ϕ_S adds up to voltage of external source, the gate-body potential (V_{gb})

¹Subthreshold region and weak inversion region are used interchangeably in this document

along with oxide potential (ϕ_{ox}) and the sum of several contact potentials (ψ_{MS}), shown in Equation (1.1) [22].

$$V_{gb} = \phi_{ox} + \phi_S + \psi_{MS} \quad (1.1)$$

In subthreshold operation ON current is determined by the flow of charge through diffusion. The drain current in subthreshold can be modeled as shown in Equation (1.2) [7].

$$I_D = \frac{W}{L_{eff}} \mu_{eff} C_{ox} (m - 1) V_T^2 \exp \frac{V_{gs} - V_{th}}{m V_T} \left(1 - \exp \frac{-V_{ds}}{V_T} \right) \quad (1.2)$$

where, W is the width of the transistor, L_{eff} is the effective length, μ_{eff} is the effective mobility, m is the subthreshold slope, V_{th} is the transistor threshold voltage, and V_T is the thermal voltage, $V_T = \left(\frac{KT}{q} \right)$.

Besides the subthreshold drain current, several leakage currents exist in subthreshold that contribute to the total ON current. Among them the key leakage currents are gate tunneling leakage current and gate-induced drain leakage ($GIDL$). Gate tunneling leakage current is caused due to the tunneling of carriers through the oxide layer. The high electric fields present across the oxide layer are responsible for such tunneling of carriers. As technology is being scaled down, oxide thickness is greatly reduced resulting in higher electric fields across the oxide layer, indicating higher amounts of gate tunneling leakage current. However, gate tunneling leakage current can be considered negligible when compared with subthreshold drain current [2]. $GIDL$ is a leakage current that appears with a condition of V_{gs} values and high drain-source voltage (V_{ds}) values. In subthreshold operation $GIDL$ can be considered negligible due to low V_{ds} values. As the drain current dominates over the other leakage currents, current in the subthreshold region can be equated to the subthreshold drain current.

Total energy (E_T) in subthreshold is the summation of dynamic energy (E_{DYN}) and

static energy (E_L), as given by Equation (1.3).

$$E_T = E_{DYN} + E_L \quad (1.3)$$

Energy due to short circuit current can be considered negligible for subthreshold operation [7]. Dynamic energy is the energy due to charging and discharging of load capacitances, and is given by Equation (1.4) [2].

$$E_{DYN} = C_{eff}V_{dd}^2 \quad (1.4)$$

where, C_{eff} is the averaged total switched capacitance, and V_{DD} is the supply voltage. Dynamic energy holds a quadratic relation with V_{dd} , as seen from Equation (1.4). As the V_{dd} decreases, dynamic energy reduces quadratically. Static energy E_L is the energy due to the leakage current, and is given by Equation (1.5) [2].

$$E_L = I_{leak}V_{dd}t_d = W_{eff}I_o \exp \frac{-V_{th}}{mV_T}V_{dd}t_dL_{DP} \quad (1.5)$$

where, W_{eff} is the average total width, I_o is the drain current when $V_{gs} = V_{th}$, V_{th} is the transistor threshold voltage, m is the subthreshold slope, t_d is the delay of the circuit, and L_{DP} is the depth of critical path. Static energy is linearly dependent on the delay t_d , as observed from Equation (1.5). Static energy is very high for a subthreshold operation because of high delay. Hence static energy dominates over dynamic energy in subthreshold. As the supply voltage increases, the delay reduces and dynamic energy would dominate over static energy for superthreshold operation.

1.2 MOS Transistor Characteristics

The supply voltage and current flowing through the transistors affect the design parameters such as power and frequency. The current-voltage (I - V) characteristics are thus important in designing CMOS circuits. Channel current of a transistor is dependent on V_{ds} ,

V_{gs} , V_{th} and temperature.

(a) I_d vs. V_{gs}

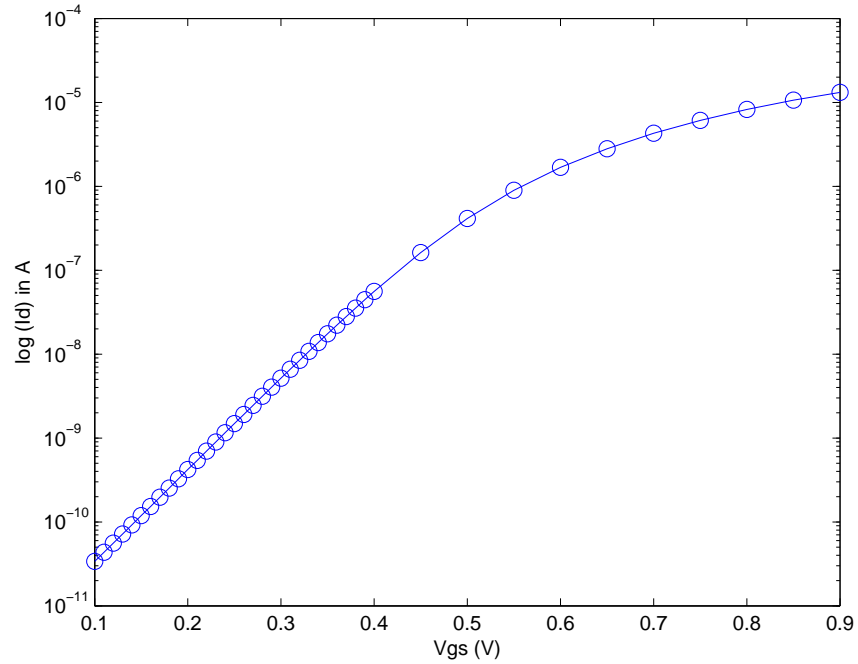


Figure 1.1: I_d vs. V_{gs} characteristics for IBM 65 nm technology at $V_{dd} = 1$ V.

The behavior of I_d with increasing V_{gs} is shown in Figure 1.1. I_d behaves exponentially in weak inversion region and holds a linear relationship in strong inversion region. I_d vs V_{gs} graph is used to extrapolate the threshold voltage of the MOSFET by looking at the point where the graph deviates from its original exponential trajectory [2].

(b) I_d vs. V_{ds}

Behavior of I_d with increasing V_{ds} in subthreshold and superthreshold regions are shown in Figure 1.2 (a) and 1.2 (b), respectively. As observed from the Figure 1.2, I_d holds an exponential behavior for low values of V_{ds} which is the subthreshold region and then

behaves linearly for higher values of V_{ds} . It can be observed that the current flattens by further increasing the V_{ds} values and the current becomes roughly independent of V_{ds} which is called the saturation region.

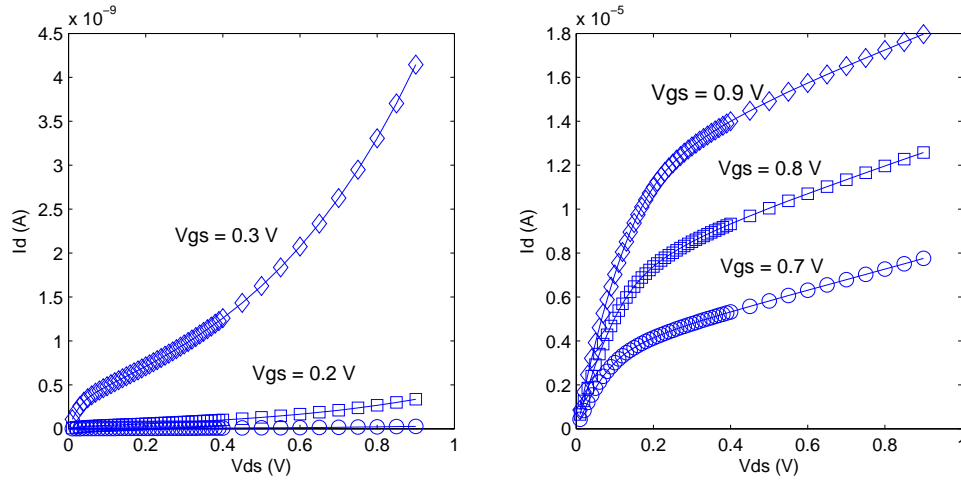


Figure 1.2: I_d vs. V_{ds} characteristics for IBM 65 nm technology (a) Subthreshold (b) Superthreshold.

(c) Dependence of I_d on Temperature and V_{th}

I_d is effected by V_{th} and temperature variations. I_d increases exponentially with decreasing V_{th} , shown in Equation (1.2). Hence the circuit performance is higher with low V_{th} transistors. Temperature has an impact on parameters such as carrier mobility, threshold voltage and junction leakage which vary the ON current in a MOS transistor. Carrier mobility decreases with an increase in temperature. An approximate relation of carrier mobility with temperature is shown in Equation (1.6) [23].

$$\mu(T) = \mu(T_r) \left(\frac{T}{T_r} \right)^{-k_\mu} \quad (1.6)$$

where, T is the absolute temperature, T_r is the room temperature, and k_μ is a fitting parameter generally in the range of 1.2-2.0. V_{th} reduces linearly with increase in temperature and can be approximated as shown in Equation (1.7) [23].

$$V_{th}(T) = V_{th}(T_r) - k_{vth}(T - T_r) \quad (1.7)$$

where, k_{vth} is a constant and is in range of 0.5 to 3.0 mV/K. Junction leakage also increases as the temperature is increased [23]. The overall effect of temperature on I_d is different for subthreshold and superthreshold operation. For subthreshold operation I_d increases with increasing temperature, and for superthreshold operation I_d decreases with increase in temperature [23]. Therefore, the circuit performance is best at high temperatures in subthreshold, and worst at high temperatures for superthreshold operation. To improve circuit performance of superthreshold circuits generally additional cooling mechanisms such as heat sinks, water cooling, and liquid nitrogen are used which are not required for subthreshold circuits.

To understand the behavior of circuits in subthreshold and superthreshold an inverter is simulated using IBM 65 nm technology. Frequency and power characteristics of an inverter operating in both subthreshold and superthreshold regions are shown in Figure 1.3 and 1.4, respectively. Power and frequency vary exponentially in subthreshold region. Power consumption of an inverter operating at 0.3 V was 3.3 pW compared to 46.3 pW at 1.0 V supply. The power consumption in subthreshold region is an order of magnitude less when compared to strong inversion operation. The reason for this is lower V_{dd} value in case of subthreshold operation. The delay of an inverter operating at 0.3 V was 29.56 ns compared to 57.2 ps. The delay in subthreshold region is three orders of magnitude greater compared to strong inversion operation. The reason for this is due to lower ON current in case of subthreshold operation.

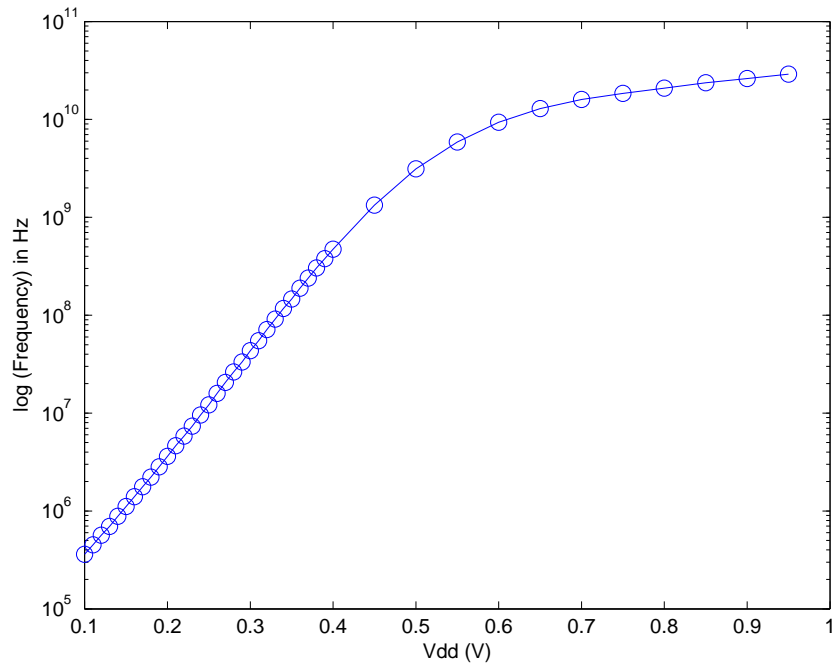


Figure 1.3: Inverter frequency characteristics for IBM 65 nm technology and $V_{dd} = 0.1$ V to 0.9 V.

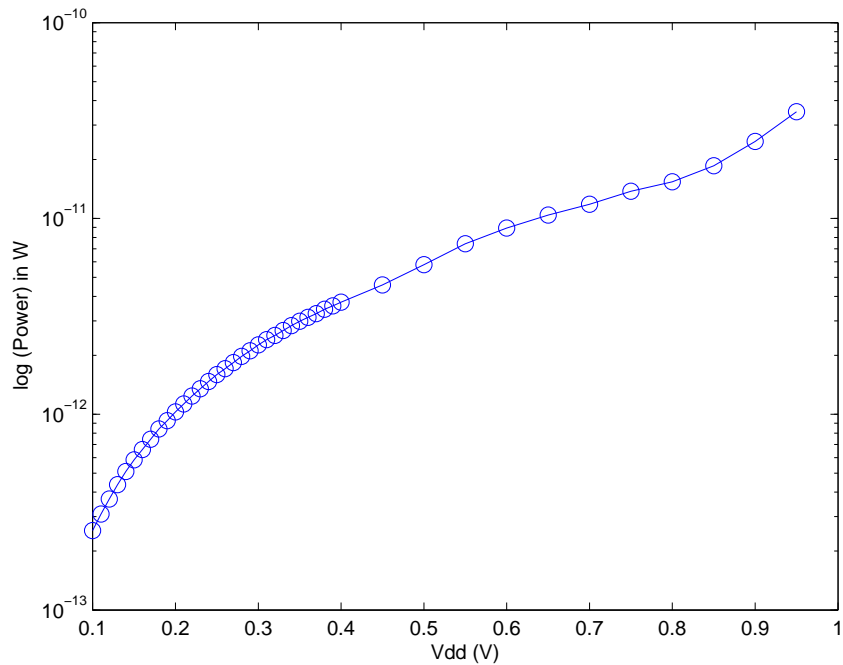


Figure 1.4: Inverter power characteristics for IBM 65 nm technology and $V_{dd} = 0.1$ V to 0.9 V.

1.3 Summary

The operation of a MOS transistor in subthreshold has been discussed. Equations for drain current and total energy in subthreshold have been presented in this chapter. The exponential dependence of I_d on V_{dd} and V_{gs} in subthreshold region has been shown. The variation in I_d with varying temperature is discussed. Frequency and power characteristics of an inverter operating in both subthreshold and superthreshold have been shown.

2. Motivation and Supporting Work

This chapter presents the related work supporting this research and provides the research objectives. The research work related to subthreshold design is presented in Section 2.1. The motivation for the proposed research is explained in Section 2.2. The formulated thesis objectives are presented in Section 2.3. The summary of the key points discussed is presented in the last section.

2.1 Supporting Work

Digital subthreshold design is gaining importance, especially for applications where leakage power dissipation is the primary design metric and speed is not a criterion. Leakage power dissipation in CMOS circuits is increasing exponentially as the technology is being scaled down [23]. Subthreshold design which utilizes the leakage current to perform useful computations is evolving as an ideal low power solution [2]. Subthreshold designs suffer from a drawback of low operating speeds when compared to superthreshold designs [9]. Research related to reducing the performance gap between subthreshold and superthreshold circuits is gaining momentum.

The operation of digital circuits in the subthreshold region was considered as early as 1970, in which theoretical limits on supply voltage scaling were derived for a CMOS inverter [19]. This limit is important to determine the minimum operating frequency of CMOS circuits. The minimum energy operation of a CMOS circuit occurs in the subthreshold region [1]. This suggests that subthreshold operation can serve as a low energy solution in CMOS circuits. Energy minimization and transistor sizing for minimum energy operation were examined and analytical expressions for the minimum energy point

were derived [1][3][4]. The minimum energy point calculation is essential in designing subthreshold circuits.

As the channel length reduces, several short channel effects (SCE) such as drain-induced barrier lowering (DIBL) and electron/hole tunneling become important in CMOS circuits [20]. These short channel effects have been examined in depth for subthreshold CMOS operation, and an analytical model for channel current as a function of feature size has been derived [20][21]. The effect of DIBL in subthreshold is lower compared to superthreshold operation because of low drain voltages. Therefore, the need for high channel doping can be eliminated in case of subthreshold circuits, which is otherwise required to overcome the SCE in superthreshold circuits.

Subthreshold circuits are more sensitive to process, supply voltage and temperature variations compared to superthreshold circuits [8]. This higher sensitivity may cause subthreshold circuits to fail to function properly. To reduce the sensitivity to process, supply voltage and temperature variations, newer logic families such as dual V_T logic [8], variable threshold voltage CMOS (VTCMOS) [18], and dynamic threshold voltage MOS (DTMOS) [16] were proposed. Since DTMOS logic involves biasing the substrate with the input gate signal, it can only be implemented in triple well technology. The increase in the process complexity of DTMOS logic is compensated by its higher operating frequency.

The application spectrum of subthreshold circuits could be expanded by improving their performance. Traditional logic families such as pseudo NMOS [15] and domino style [17] have been implemented in subthreshold to achieve higher speeds. Pseudo NMOS offers high operating speed in subthreshold region but is less desirable as it dissipates excess static power when integrated in large scale. Dynamic circuits provide high speed operation for subthreshold circuits but are less desirable due to additional overhead of charge keeper transistors, which are needed to hold the value at dynamic output nodes. Dynamic output nodes are highly susceptible to noise especially at low voltage levels, making them less

desirable for subthreshold operation.

A logic family based on body biasing has been realized in [16] to improve the subthreshold operating frequency. Several models based on body biasing have been suggested in [11][16]. Models suggested in [11][16] have either the gate or drain of the transistors tied to the substrate. The substrate voltage increases with the input gate voltage reducing the V_{th} , thereby increasing the speed. The advantage of using substrate biasing in subthreshold circuits compared to superthreshold circuits is that it does not require additional limiter transistors due to low operating voltages. Limiter transistors are required in superthreshold circuits to limit the body potential to be less than 0.7 V to prevent CMOS latchup.

A circuit design approach to enhance the performance of subthreshold circuits was suggested in [9]. In [9], asynchronous micro-pipelining of levelized network of PLAs was used. A method to increase the speed of subthreshold interconnects has been suggested in [10][14]. In [10][14], the voltage of the global interconnects was boosted through additional boosting circuitry. Subthreshold circuit performance could be improved by providing higher gate voltage, while maintaining the supply voltage at a constant level. This approach of boosting the gate voltage of transistors to improve the circuit performance has not yet been considered.

Boosting the gate voltage of each and every transistor in a circuit is not required to enhance the performance of subthreshold circuits. Transistors along the critical path determine the speed of the circuit. Boosting the gate voltage of the transistors along the critical path can change the critical path itself. Hence, an optimal solution for the placement of boosting circuitry is required. An optimization solution for leakage power minimization is discussed in [12]. In [12], the optimization problem is formulated as an integer linear program (ILP). Delay optimization of CMOS circuits by transistor reordering is suggested in [5]. In [5], the authors implemented a breadth-first search algorithm to determine the order of transistors.

The analysis suggests that the performance of subthreshold circuits can be improved either by substrate biasing or by charge boosting. Substrate biasing is biasing the body of the MOS transistor. The V_{th} of the transistors can be lowered through substrate biasing, which increases the ON current and thus improves the frequency of subthreshold circuits. Charge boosting is boosting the V_{gs} of the transistors which leads to higher ON current. The methods to improve the frequency of subthreshold circuits based on substrate biasing and charge boosting are proposed in this research.

2.2 Motivation

The minimum energy operation of CMOS circuits occurs in subthreshold region of operation. Therefore, subthreshold CMOS circuits can serve as an ideal low-energy solution. However, subthreshold circuits suffer from a drawback of low operating speed. The application spectrum of subthreshold circuits can be expanded by enhancing their frequency. The frequency can be enhanced either by substrate biasing or charge boosting. The exponential dependence of V_{th} on ON current in subthreshold makes substrate biasing an effective method to improve the frequency of subthreshold circuits. Charge boosting enhances the performance by increasing the V_{gs} of the transistors, which does not cause a large overhead in the energy consumption making it effective for subthreshold operation. The motivation for this research has led to the goal of enhancing the performance of subthreshold circuits. The objectives of this thesis are discussed in the next section.

2.3 Thesis Objectives

The goal of this thesis is to design methods which enhance the performance of subthreshold circuits. To achieve this goal the following objectives are formulated.

- Design of performance enhancement methods involving substrate biasing and charge boosting.

- Design of standard cell libraries by implementing performance enhancement methods and characterization of the delay and energy variations with V_{dd} for standard cells.
- Placement of standard cells for optimal delay and power through integer linear programming (ILP) and implementation of standard cell library on the benchmark circuits.

2.4 Summary

The subthreshold circuit performance can be improved by increasing the ON current flowing through the MOS transistors. The ON current can be increased either by substrate biasing or charge boosting. Substrate biasing lowers the V_{th} of the transistors, thereby increasing the ON current. Charge boosting enhances the frequency of subthreshold circuits by boosting the V_{gs} of the transistors.

3. Performance Enhancement of Sub-threshold Circuits

This chapter proposes two performance enhancement methods and presents analysis on each method proposed. An overview of performance enhancement is discussed in Section 3.1. Section 3.2 presents two existing biasing techniques. A new approach to substrate biasing is also discussed. A new performance enhancement technique using charge boosting buffers is presented in Section 3.3. The key points discussed are summarized in Section 3.4.

3.1 Overview

The performance of a subthreshold circuit, is dependent on the ON current flowing through the channel of MOS transistors. The ON current of a MOS transistor is dependent on the V_{th} and the V_{gs} . Performance of subthreshold circuits can be improved by reducing the V_{th} and by increasing the V_{gs} . The two existing biasing methods and a new approach to substrate biasing involve reducing the V_{th} of the CMOS devices. A new performance enhancement technique proposed increases the V_{gs} of the transistors by using charge boosting buffers.

3.2 Substrate Biasing

Substrate biasing is providing a bias voltage to the body of a MOS transistor. By providing a positive voltage to the body of an NMOS transistor relative to the source, V_{th} can be reduced. As V_{th} reduces, the ON current increases. Higher ON current results in faster

charging and discharging of the load capacitances, reducing the delay of the circuit and thus improving the performance of subthreshold circuits. The threshold voltage of a four terminal MOS transistor (V_{th}) is given by Equation (3.1) [22].

$$V_{th} = V_{th0} + \gamma(\sqrt{\phi_0 + V_{sb}} - \sqrt{\phi_0}) \quad (3.1)$$

where, V_{th0} is the threshold voltage with zero bias, γ is the body effect parameter, ϕ_0 is the surface potential of MOS transistor and the source to body substrate bias (V_{sb}). As seen from Equation (3.1), threshold voltage can be varied by varying V_{sb} . V_{th} reduces when V_{sb} assumes negative values. V_{sb} becomes negative when the substrate of the device is forward biased. Thus, the V_{th} of the device can be reduced by forward biasing the substrate of a MOS transistor.

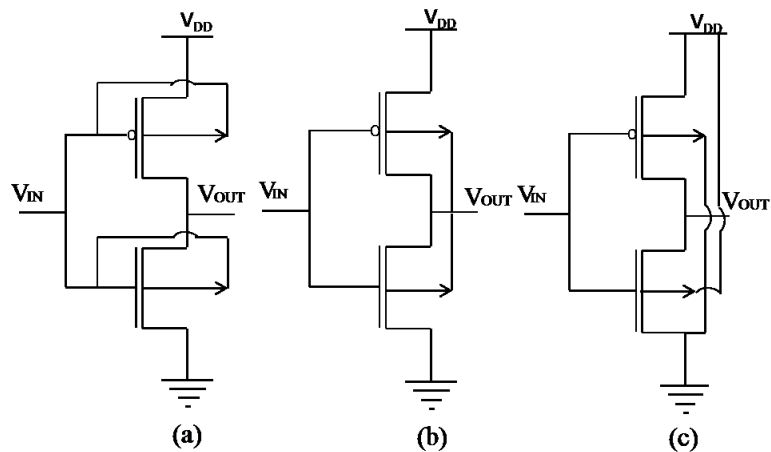


Figure 3.1: Inverter with various biasing schemes (a) Gate-Gate biasing (b) Drain-Drain biasing (c) Supply-Ground biasing.

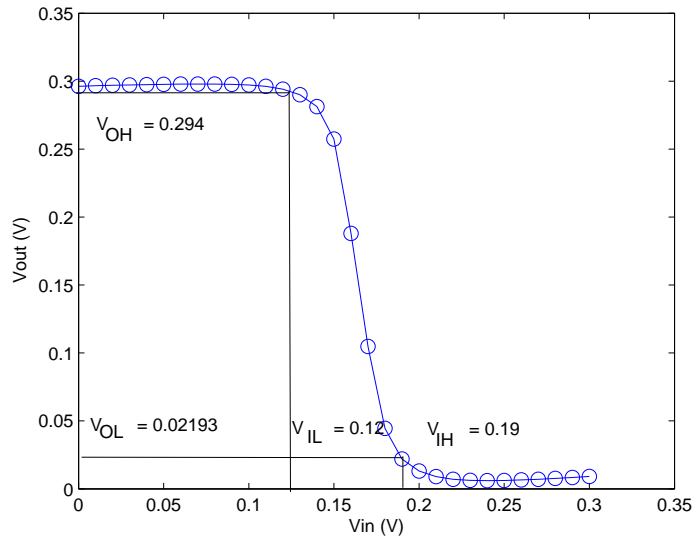


Figure 3.2: Graphical representation of SNM for Gate-Gate biased inverter.

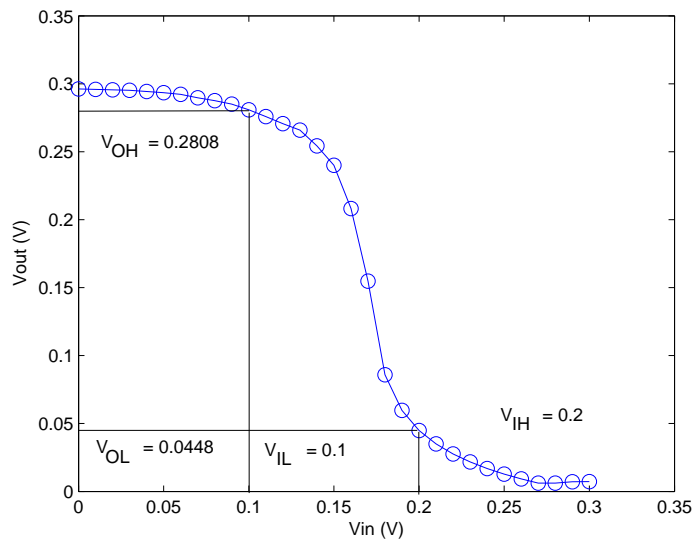


Figure 3.3: Graphical representation of SNM for Drain-Drain biased inverter.

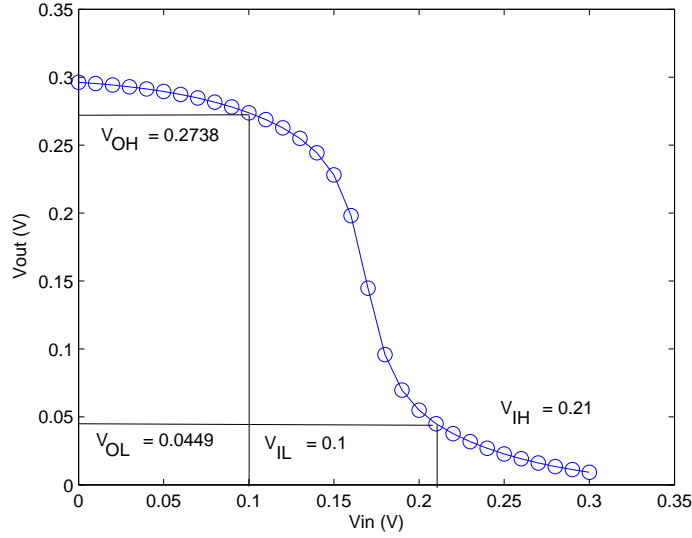


Figure 3.4: Graphical representation of SNM for Supply-Ground biased inverter.

Based on substrate biasing a method to improve the subthreshold circuit performance has been designed. The two existing biasing methods and a new approach to substrate biasing were applied to a CMOS inverter, and are shown in Figure 3.1 (a),(b) and (c), respectively. The corresponding static noise margins for the three biased inverters are shown in 3.2, 3.3 and 3.4, respectively. The noise margin high is calculated as $V_{OH} - V_{IH}$ and noise margin low as $V_{IL} - V_{OL}$. The noise margin high and noise margin low for the circuit shown in Figure 3.1(a) are 0.104 and 0.098, for circuit in Figure 3.1(b) are 0.808 and 0.055 and for circuit shown in Figure 3.1(c) are 0.064 and 0.055 respectively. The biasing mechanism shown in Figure 3.1(a) is termed Gate-Gate biasing [16], in which the substrates of PMOS and NMOS are biased using a connection between respective gates and substrates. The biasing mechanism shown in Figure 3.1(b) [11] is termed Drain-Drain biasing using a connection between the respective drains and substrates. The proposed biasing mechanism shown in Figure 3.1(c) is termed Supply-Ground biasing, in which the substrate of NMOS is biased with supply voltage (V_{dd}) and the substrate of PMOS is biased with ground.

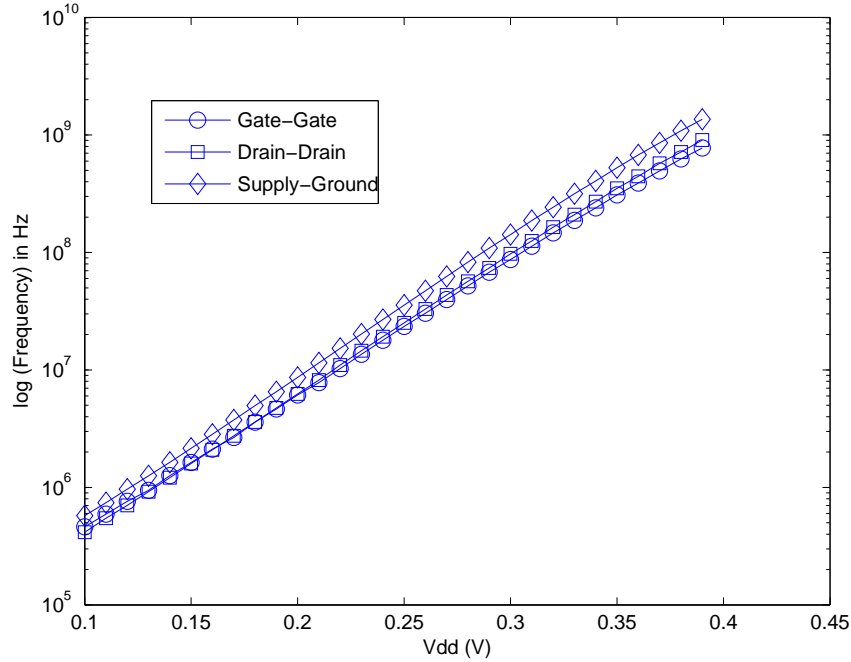


Figure 3.5: Frequency vs. V_{dd} of an inverter for IBM 65 nm technology and various biasing schemes (a) Gate-Gate biasing (b) Drain-Drain biasing (c) Supply-Ground biasing.

The circuits shown in Figure 3.1 were simulated in subthreshold for IBM 65nm technology and the corresponding power and delay characteristics with varying supply voltage are plotted, Figure 3.5 and 3.6. Frequency and power increase exponentially with supply voltage as observed from Figure 3.5 and 3.6 . It can also be observed that frequency and power values are higher for the proposed Supply-Ground biasing compared to existing methods (Gate-Gate and Drain-Drain biasing). This is because both NMOS and PMOS are biased at all times in Supply-Ground biasing which is not the case with Gate-Gate biasing and Drain-Drain biasing. In Gate-Gate biasing either NMOS or PMOS is biased depending on input logic level of '1' and '0', respectively. In Drain-Drain biasing either NMOS or PMOS is biased depending on output logic level of '1' and '0', respectively. Further, it can be observed from Figure 3.5 and 3.6 that frequency and power values are higher in case of Gate-Gate biasing compared to Drain-Drain biasing. The reason for this behavior is due to higher ON current in case of Gate-Gate biasing. In case of Gate-Gate biasing, since

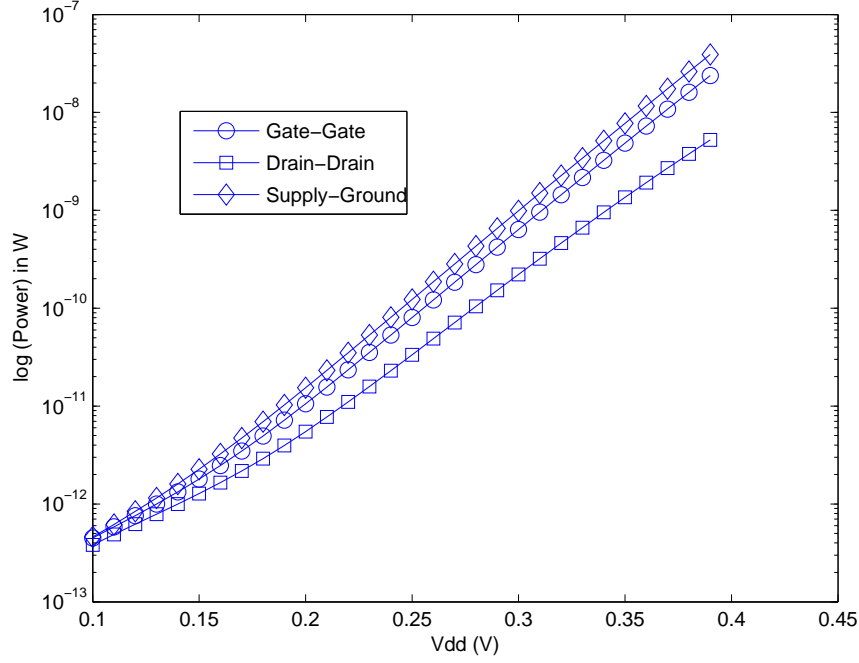


Figure 3.6: Power vs. V_{dd} of an inverter for IBM 65 nm technology and various biasing schemes (a) Gate-Gate biasing (b) Drain-Drain biasing (c) Supply-Ground biasing.

the input voltage is a step signal, the transistors are biased instantaneously when the input signal is applied. In case of Drain-Drain biasing, the output voltage gradually changes and would take the time equal to the delay of the circuit, to make a transition from one logic level to another. Thus the substrate bias applied changes gradually from 0 to $V_{sb_{t_d}}$ in 0 to t_d seconds (where t_d is the delay of the gate and $V_{sb_{t_d}}$ is the substrate bias voltage after the time t_d). The substrate bias voltage for Drain-Drain biasing as a function of time can be modelled as shown in Equation (3.2).

$$V_{sb}(t) = V_{sb_{t_d}} \left(\frac{t}{t_d} \right) \quad (3.2)$$

where, $V_{sb_{t_d}}$ is the substrate bias voltage at time $t = t_d$. Substituting the value of $V_{sb}(t)$ in Equation (3.1) results in variation of threshold voltage for Drain-Drain biasing as a function of time, shown in Equation (3.3).

$$V_{th}(t) = V_{th0} + \gamma \left(\sqrt{\phi_0 + V_{sb_{t_d}} \left(\frac{t}{t_d} \right)} - \sqrt{\phi_0} \right) \quad (3.3)$$

The expression for ON current in subthreshold as given in Equation (2.2) can be simplified as shown below in Equation (3.4).

$$I_{ON} = A_1 \exp(A_2 - A_3 V_{th}) \quad (3.4)$$

where,

$$\begin{aligned} A_1 &= \frac{W}{L_{eff}} \mu_{eff} C_{ox} (m-1) V_T^2 \left(1 - \exp \frac{-V_{ds}}{V_T} \right) \\ A_2 &= \frac{V_{gs}}{m V_T} \\ A_3 &= \frac{1}{m V_T} \end{aligned}$$

Substituting the expression for $V_{th}(t)$ from Equation (3.3) into Equation (3.4) gives the expression for I_{ON} as a function of time as shown in Equation (3.5).

$$I_{ON} = A_1 \exp \left(A_2 - A_3 \left(V_{th0} + \gamma \left(\sqrt{\phi_0 + V_{sb_{t_d}} \left(\frac{t}{t_d} \right)} - \sqrt{\phi_0} \right) \right) \right) \quad (3.5)$$

Equation (3.5) can be simplified as shown in Equation (3.6).

$$I_{ON} = A_1 \exp \left(A_2 - A_4 - \gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}} \left(\frac{t}{T} \right)} \right) \quad (3.6)$$

where,

$$A_4 = A_3 V_{th0} - \gamma A_3 \sqrt{\phi_0}$$

The average ON current can be obtained by integrating Equation (3.6) with limits on time from 0 to T seconds, shown in Equation (3.8).

$$I_{avg} = \frac{1}{t_d} \int_0^{t_d} I_{ON} dt \quad (3.7)$$

$$I_{avg} = \frac{2A_1 \exp(A_2 - A_4)}{V_{sb_{t_d}} \gamma^2 A_3^2} \left((\gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}} + 1) \exp(-\gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}}) - (\gamma A_3 \sqrt{\phi_0} + 1) \exp(-\gamma A_3 \sqrt{\phi_0}) \right) \quad (3.8)$$

The expression for ON current in Gate-Gate biasing is shown in Equation (3.9)

$$I_{Gate-Gate} = A_1 \exp \left(A_2 - A_4 - \gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}} \right) \quad (3.9)$$

I_{avg} can be written as shown below

$$I_{avg} = I_1 - I_2 \quad (3.10)$$

where,

$$I_1 = I_{Gate-Gate} \frac{2 (\gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}} + 1)}{V_{sb_{t_d}} \gamma^2 A_3^2} \quad (3.11)$$

$$I_2 = I_{Gate-Gate} \frac{2 (\gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}} + 1) \exp(-\gamma A_3 \sqrt{\phi_0})}{V_{sb_{t_d}} \gamma^2 A_3^2 \exp(-\gamma A_3 \sqrt{\phi_0 + V_{sb_{t_d}}})} \quad (3.12)$$

To calculate the values of I_1 and I_2 we need γ , ϕ_0 , $V_{sb_{t_d}}$ and A_3 . The value of A_3 can be calculated as shown below.

$$A_3 = \frac{1}{mV_T} = \frac{1}{60 * 10^{-3} * 26 * 10^{-3}} = 641.025$$

Substituting the approximate values for γ as 0.504 [22] and ϕ_0 as 0.975 [22], $V_{sb_T} = -V_{dd} = -0.3$ and $A_3 = 641.025$ in Equation (3.11) and (3.12) and calculating the values of I_1 and

I_2 we get

$$\begin{aligned}
 I_1 &= 0.0375 I_{Gate-Gate} \\
 I_2 &\approx 0 \\
 I_{avg} &= I_1 - I_2 = 0.0375 I_{Gate-Gate}
 \end{aligned} \tag{3.13}$$

It can be observed that the ON current in case of Gate-Gate biasing is 26 times that of the ON current in case of Drain-Drain biasing. This difference in the ON current affects the delay and power of the standard cells. The delay and power values for AND02 with Gate-Gate and Drain-Drain biasing are shown in Table 3.1. It can be observed that the delay in case of Gate-Gate biasing is 75.28 ns which is considerably less when compared with 125.9 ns in case of Drain-Drain biasing. The power consumption in case of Gate-Gate biasing is 1.467 nW which is four times higher when compared with 0.337 nW in case of Drain-Drain biasing.

Table 3.1: Delay and power values for AND02 with $V_{dd} = 0.3$ V.

Biasing	Delay	Power
Gate-Gate	75.28 ns	1.467 nW
Drain-Drain	125.9 ns	0.337 nW

In CMOS circuits typically the substrate of NMOS is tied to ground and substrate of PMOS is tied to V_{dd} . This is done to avoid the possibility of CMOS latch up. CMOS latch up occurs when the body potential is typically greater than 0.7 V. Substrate biasing in superthreshold circuits can cause CMOS latch up. However, due to low operating voltages in case of subthreshold operation substrate biasing would not cause any latchup. Further, in case of Drain-Drain biasing the output noise can cause some variation in delay and power values when compared to Gate-Gate and Supply-Ground biasing, and would have no effect on logical functionality of the device.

3.3 Charge Boosting

A new performance enhancement technique, namely charge boosting, improves the sub-threshold circuit performance by increasing the V_{gs} of the transistors using charge boosting buffers. The boosted V_{gs} provided to the transistors would increase the ON current. The ON current of a transistor is exponentially dependent on V_{gs} in subthreshold region, as seen in Figure 1.1. Therefore, a slight increase in V_{gs} would cause an exponential increase in ON current, which causes the load capacitors to charge and discharge in short time. Hence the delay of the circuit is reduced and the performance is enhanced.

The V_{gs} of the transistors can be increased by the use of charge boosting buffers. The charge boosting buffer circuit which is designed to increase the V_{gs} is shown in Figure 3.7. The charge boosting buffer circuit is designed to amplify a step signal from 0 V to 0.3 V into a step signal from -0.1 V to 0.5 V, with -0.1 V as the voltage of sink and 0.5 V as the supply voltage of the buffer circuit. These buffers can be integrated into normal standard cells to form a standard cell library with higher operating frequency. An inverter integrated with a buffer is shown in Figure 3.8. The simulation of the buffer circuit with output characteristics is shown in Figure 3.9.

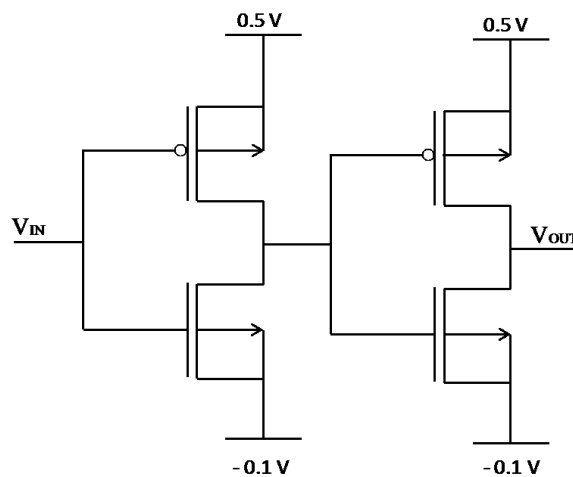


Figure 3.7: Buffer circuit designed to amplify an input signal of 0.3 V by a factor of 2.

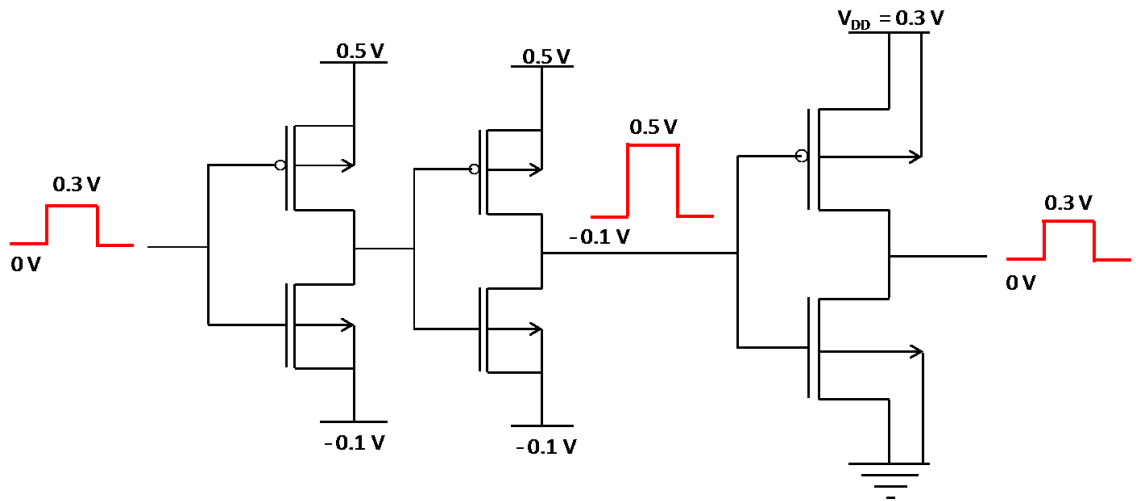


Figure 3.8: Charge boosting buffer providing higher V_{gs} to an inverter with $V_{dd} = 0.3$ V.

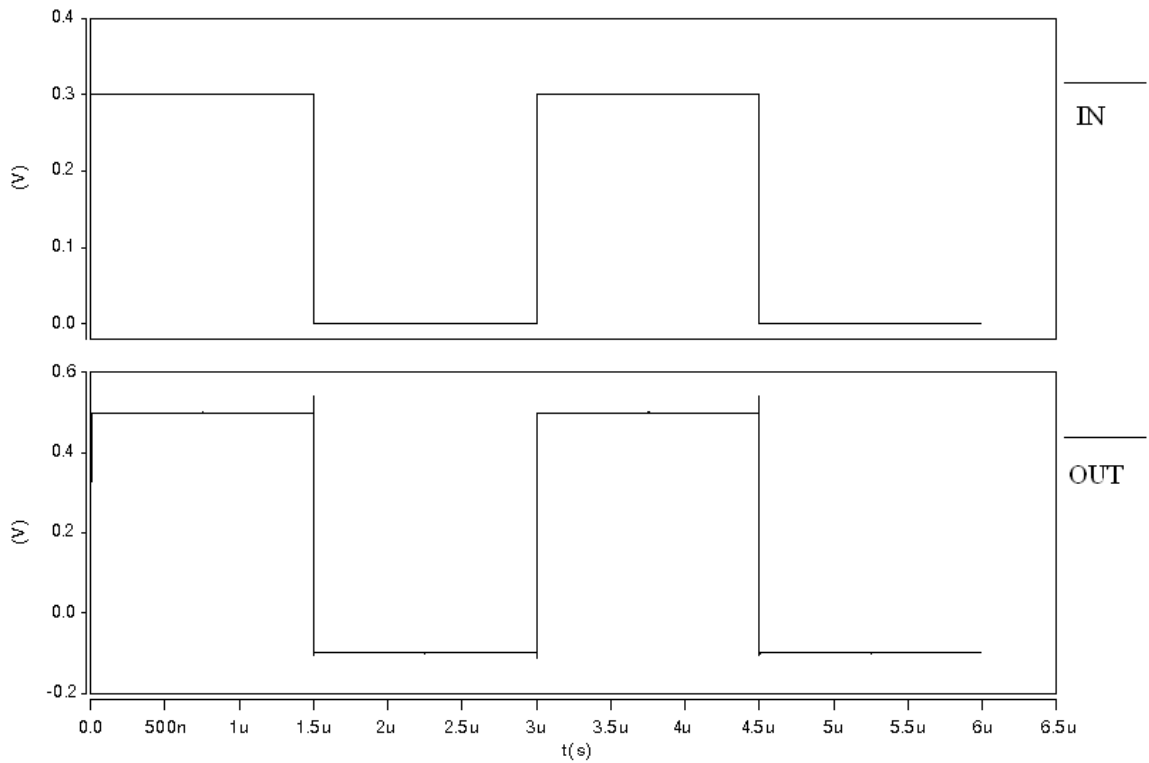


Figure 3.9: Transient input-output characteristics of charge boosting buffer simulated in subthreshold for IBM 65 nm technology.

3.4 Summary

Two existing biasing methods and a new approach to substrate biasing have been presented, namely Gate-Gate biasing, Drain-Drain biasing and Supply-Ground biasing respectively. A new performance enhancement technique using charge boosting buffers has been proposed. An analytical expression comparing the ON current for the case of Gate-Gate and Drain-Drain biasing has been derived. The equation derived indicates that ON current in case of Gate-Gate biasing is 26 times that of the ON current in case of Drain-Drain biasing. This higher ON current leads to lower delay and higher energy consumption in case of Gate-Gate biasing when compared to Drain-Drain biasing. Each performance enhancement method comes with a cost of higher energy consumption. Hence, it is essential to optimize the placement of the performance enhanced standard cells so as to achieve the best performance with minimal additional overhead of energy consumption. An optimization algorithm required to place these standard cells is presented in the next chapter.

4. Cell Placement Optimization for Minimizing Energy Consumption

This chapter presents an algorithm and a methodology to optimize the placement of standard cells for optimal delay and energy. An overview of optimization is discussed in Section 4.1. An algorithm useful to find an optimal solution for placement of cells in CMOS circuits is presented in Section 4.2. An optimization flow for implementing the optimization algorithm is presented in Section 4.3. The key points discussed are summarized in the summary section.

4.1 Overview

As discussed in Chapter 3, each design methodology improves the performance of the subthreshold circuit by increasing the ON current flowing through the transistor. However, due to an increase in the ON current the power consumption increases. Hence, it is essential to optimize the placement of the high performance cells so as to achieve the best performance with minimal additional cost of power consumption. The performance of a large circuit is determined by the path with the longest delay, the critical path. Placing the high performance cells along the critical path would change the original critical path in the modified circuit. Hence an algorithm and methodology is required for the placement of the cells to achieve the best performance with constraints of having the least additional power consumption, and the original critical path remaining unchanged. The methodology and the algorithm are discussed in the next section.

4.2 Optimization Algorithm

CMOS circuits can be represented in the form of a network. Network models can be used as an aid in solving several optimization problems. The algorithm that is used to solve the optimization problem is called Critical Path Method (CPM) [24]. CPM can be used to determine the critical path of the circuit, and also to determine how long each activity can be delayed without affecting the total performance of the circuit. An activity is defined as the transition of inputs into outputs for any given standard cell in the circuit. A complete list of all the activities that comprise the operation of the circuit is required to apply CPM. To understand the algorithm with ease an exemplary network is considered, shown in Figure 4.1. To apply CPM the network has to be directed-acyclic graph. Acyclic graph indicates absence of feed back loops in the circuit.

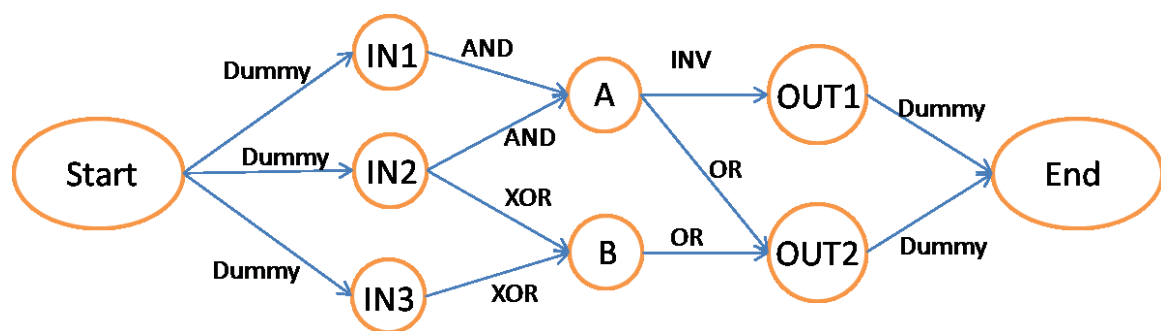


Figure 4.1: Network model of a CMOS circuit.

Each node in the network shown in Figure 4.1 represents a signal and each arc in the network represents a standard cell. The time consumed for a signal to travel from one node to the next adjacent node is given by the delay of standard cell that represents an arc between the nodes. The arcs between start node and the input nodes are represented by dummy cells with 0 seconds delay time. Similarly the arcs between the output nodes and the end node are represented by dummy cells as shown in Figure 4.1. Each node in the network has set of predecessors and successors. Predecessors for any node X are defined as the adjacent nodes that are required to produce node X. The set of predecessors for node

A are as shown in Figure 4.2. Successors for any node X are defined as the neighboring nodes that are dependent on node X for their production. The successors for node A are as shown in Figure 4.3.

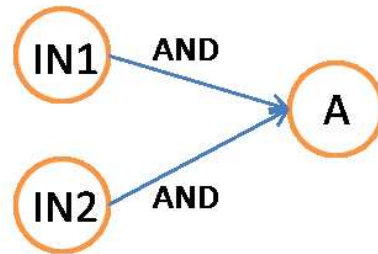


Figure 4.2: Predecessors of node A.

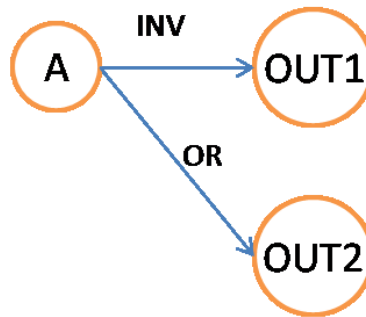


Figure 4.3: Successors of node A.

A list of all the nodes, their successors and predecessors, along with duration of all activities or arcs, is required to apply CPM. A table representing the list of nodes, their successors and predecessors is shown in Table 4.1 and the list of all arcs and their duration is shown in Table 4.2.

The two key building blocks in CPM are the concepts of early event time (ET) and late event time (LT) for a node. The early event time for a node i , represented by $ET(i)$, is defined as the earliest time at which the node i can be produced. The late event for a node i , represented by $LT(i)$, is defined as the latest time at which the node i can be produced. Early event time for any node X in a circuit would be equal to the total maximum delay

Table 4.1: List of all nodes, their successors and predecessors.

Node	Successors	Predecessors
Start	IN1, IN2, IN3	-
IN1	A	Start
IN2	A, B	Start
IN3	B	Start
A	OUT1, OUT2	IN1, IN2
B	OUT2	IN2, IN3
OUT1	END	A
OUT2	END	A, B
END	-	OUT1, OUT2

Table 4.2: List of all arcs, corresponding standard cells and their delays.

Arc	Standard cell	Delay
Start → IN1	Dummy	0 ns
Start → IN2	Dummy	0 ns
Start → IN3	Dummy	0 ns
IN1 → A	AND02	177.1 ns
IN2 → A	AND02	177.1 ns
IN2 → B	XOR02	83.47 ns
IN3 → B	XOR02	83.47 ns
A → OUT1	INV02	29.56 ns
A → OUT2	OR02	208.2 ns
B → OUT2	OR02	208.2 ns
OUT1 → END	Dummy	0 ns
OUT2 → END	Dummy	0 ns

required to produce the signal at that node. The early event time for the output nodes will be equal to the delay of the circuit.

4.2.1 Computation of Early Event Time

The computation of early event time for each node begins with the start node. Represent the start node as node 1 and assign numbers to each node. Early event time for node 1 is assumed to be 0, $ET(1) = 0$. Then compute $ET(2)$, $ET(3)$, etc. and stop when $ET(\text{end node})$ is calculated. To compute $ET(i)$, the early event times of all the predecessors of i

are required. Thus, computation of ET is in a particular order from start node to end node. Referring to the network shown in Figure 4.1, and Figure 4.2 the predecessors of node A, the early event time of node A is calculated as shown below [24].

$$ET(A) = \max \begin{cases} ET(IN1) + \text{delay of AND gate} \\ ET(IN2) + \text{delay of AND gate} \end{cases}$$

From the above example it is clear that computation of $ET(i)$ requires the knowledge of $ET(1)$, $ET(2)$,, $ET(i-1)$. Computation of early event time for any general node i can be summarized as follows:

STEP 1: Find all the predecessors of node i .

STEP 2: To the ET for each predecessor of node i add the delay of the gate or arc connecting the predecessor to node i .

STEP 3: $ET(i)$ equals the maximum of the sums computed in Step 2.

4.2.2 Computation of Late Event Time

The computation of late event time for each node begins with the end node. To compute the latest event time for each node, work backwards in descending order until $LT(1)$ is reached. Assume that $LT(\text{end})$ is equal to $ET(\text{end})$. Referring to the network shown in Figure 4.1, and Figure 4.3 the successors of node A, the latest event time of node A is calculated as shown below [24].

$$LT(A) = \min \begin{cases} LT(OUT1) - \text{delay of INVERTER} \\ LT(OUT2) - \text{delay of OR gate} \end{cases}$$

Computation of latest event time for any general node i can be summarized as follows:

STEP 1: Find all the successors of node i

STEP 2: To the LT for each successor of node i subtract the delay of the gate or arc connecting the successor to node i .

STEP 3: $LT(i)$ is the smallest of the differences determined in step 2.

The early event time and latest event time computed for all the nodes in the network are shown in Table 4.3

Table 4.3: Early event time and latest event time for all nodes.

Node	Early event time	Latest event time
Start	0 ns	0 ns
IN1	0 ns	0 ns
IN2	0 ns	0 ns
IN3	0 ns	93.63 ns
A	177.1 ns	177.1 ns
B	83.47 ns	177.1 ns
OUT1	206.66 ns	385.3 ns
OUT2	385.3 ns	385.3 ns
END	385.3 ns	385.3 ns

4.2.3 Total Float

For any arc joining the nodes i and j , the total float, represented by $TF(i,j)$, of the standard cell or arc (i,j) is the amount of time by which the delay of the standard cell can be extended without affecting the circuit performance and also without affecting the critical path. The total float of the standard cells across the critical path is 0. The total float for any arc (i,j) can be computed as shown in Equation (4.1).

$$TF(i,j) = LT(j) - ET(i) - t_{ij} \quad (4.1)$$

where t_{ij} is the delay of the standard cell represented by the arc (i,j) .

The value of total float computed for all the arcs is shown in Table 4.4.

Since the arcs with total float equal to 0 fall on the critical path, by joining all such arcs the critical path can be formed. The critical paths formed by joining such arcs from Table 4.4 are Start \rightarrow IN1 \rightarrow A \rightarrow OUT2 \rightarrow END and Start \rightarrow IN2 \rightarrow A \rightarrow OUT2 \rightarrow END. From Table 4.4 it is clear that arc IN2 \rightarrow B and IN3 \rightarrow B which is represented by XOR02

Table 4.4: List of all arcs and their respective total float.

Arc	Total float
Start → IN1	0 ns
Start → IN2	0 ns
Start → IN3	93.63 ns
IN1 → A	0 ns
IN2 → A	0 ns
IN2 → B	93.63 ns
IN3 → B	93.63 ns
A → OUT1	178.64 ns
A → OUT2	0 ns
B → OUT2	93.63 ns
OUT1 → END	178.64 ns
OUT2 → END	0 ns

can be delayed by 93.63 ns without affecting the overall performance and the critical path. Similarly the arc $A \rightarrow OUT1$ represented by INV02 can be delayed by 178.64 ns. Hence by replacing the XOR02 and INV02 with modified cells of the same functionality which have lower power consumption and higher delay depending on the total float will not affect the performance of circuit.

4.3 Optimization Flow for Implementing CPM

As discussed in Section 4.1, the purpose of optimization is to find an optimal solution for placement of high performance cells in the circuit with constraints of having the least additional power consumption, and the original critical path remaining unchanged. To achieve this, first replace all the standard cells in the circuit with high performance cells. Apply the CPM algorithm to determine total float of each cell present in the circuit. If the total float of any particular high performance cell is greater than the difference of the delay of a standard cell and its corresponding high performance cell, then replace that particular high performance cell with a normal cell. Thus, by replacing all possible high performance cells with normal cells, the power consumption is minimized and best performance is achieved.

A flow chart representing the methodology is shown in Figure 4.4.

4.4 Summary

A CPM algorithm has been discussed which is used to find the critical path of the circuit. CPM is also used to determine how long the delay of each cell can be extended without affecting the circuit performance and critical path. An optimization flow for implementing the CPM algorithm to determine the placement of the performance-enhanced standard cells has been presented. Placement of these high-performance cells is such that total power consumption is minimized while the critical path remains unchanged and the best performance is achieved.

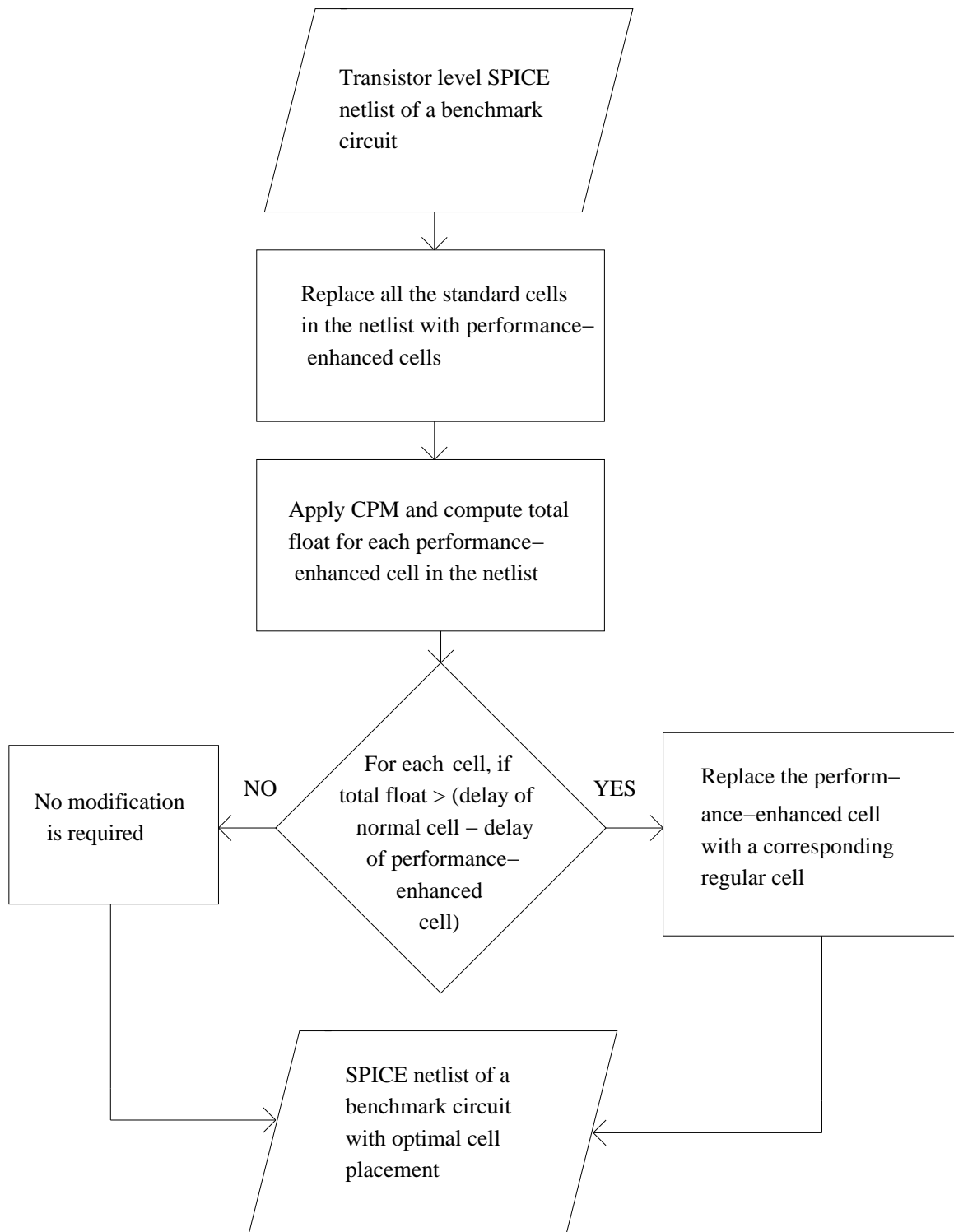


Figure 4.4: Optimization flow for implementing CPM on benchmark circuits.

5. Results and Analysis

This chapter presents the results, analysis, delay and energy characteristics obtained from the simulations on each standard cell. The simulation setup is explained in Section 5.1. The results obtained from the simulations for each standard cell are presented in Section 5.2. The delay and energy variations are characterized and the analysis is presented for each standard cell library in Section 5.2. The summary of the performance-enhanced standard cell library is presented in Section 5.2. The implementation of the performance-enhanced cell library designed on the benchmark circuits and the effectiveness of the optimization algorithm are presented in Section 5.3.

5.1 Simulation Setup

An IBM 65 nm technology file is used to perform all the simulation for this thesis. The transient analysis for the standard cells is performed using HSPICE. PERL scripts are used to automate the simulation runs for standard cells with V_{dd} ranging from 0.2 V to 0.4 V. To account for the process variations the simulations are performed for performance corners (FF, SS), transistor mismatch corners (FS, SF) and the nominal corner (TT). The simulations are performed for worst case temperature of 125° C, best case temperature of 0° C, and nominal temperate of 25° C to account for the temperature variations. The designed standard cell library is implemented on the ISCAS 85 benchmark circuits and these benchmark circuits are chosen because they form a network of directed acyclic graphs [6]. A general setup used for the simulations on substrate-biased and charge-boosted standard cells is shown in Figure 5.1 and Figure 5.2, respectively.

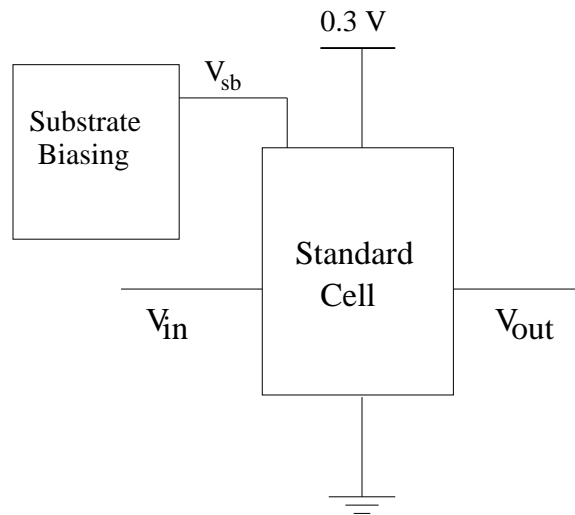


Figure 5.1: Substrate biasing applied to a standard cell with $V_{dd} = 0.3$ V.

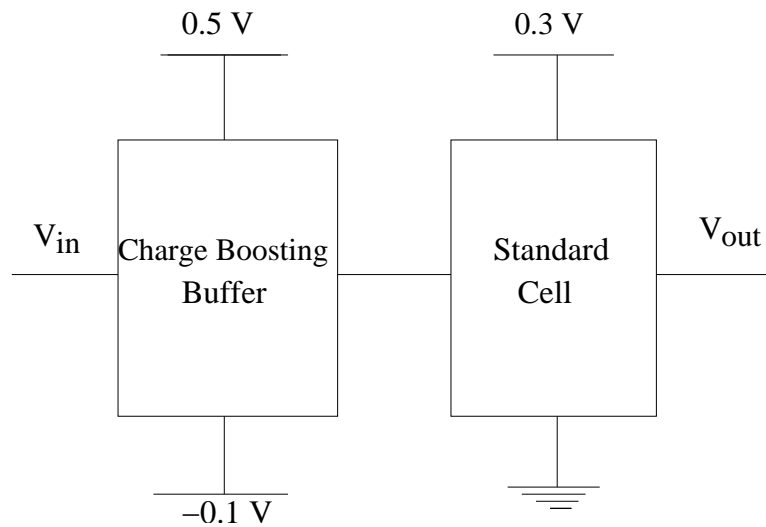


Figure 5.2: Charge boosting buffer providing higher V_{gs} to a standard cell with $V_{dd} = 0.3$ V.

5.2 Performance Enhanced Standard Cell Library

The delay and energy characteristics along with the analysis for each standard cell are presented in this section. A performance-enhanced standard cell library is built by implementing a performance enhancement method on a regular standard cell library. For

example, Drain-Drain biasing when applied on a regular standard cell library results in Drain-Drain standard cell library. The results obtained by implementing the four performance enhancement methods on standard cells such as Inverter, AND, NAND, OR, NOR, AND-OR gate, OR-AND gate, XOR and XNOR are discussed below.

5.2.1 Inverter

The regular inverter cell has a delay of 29.56 ns and an energy consumption of 0.08 fJ at 0.3 V. Performance enhancement methods discussed earlier increase the ON current of the transistors either by substrate biasing or charge boosting. This leads to faster charging and discharging of load capacitances, reducing the delay. The higher ON current leads to higher energy consumption. Thus the delay of performance-enhanced inverter is lower and energy consumption is higher compared to regular inverter cell.

The delay and energy values for a regular inverter cell and the performance enhanced inverter operating at 0.3 V supply are shown in Table 5.1. The analysis for the difference in behavior of delay and energy observed in the case of Gate-Gate biasing, Drain-Drain biasing, Supply-Ground biasing and charge boosting is presented below.

Table 5.1: Delay and energy values of an inverter at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.956e-08	7.927e-17
Gate-Gate	1.314e-08	9.966e-15
Drain-Drain	1.394e-08	6.475e-15
Supply-Ground	8.740e-09	2.960e-14
Charge boosted	7.062e-09	1.320e-14

(a) Delay

The delay value is least in the case of charge boosting, followed by Supply-Ground biasing, Drain-Drain biasing and Gate-Gate biasing as observed from Table 5.1. The reason for

lower delay in the case of charge boosting compared to substrate biasing is the higher I_{on} in the case of charge boosting. I_{on} is exponentially related to $V_{gs} - V_{th}$. Hence an increase in the V_{gs} and an equivalent decrease in the V_{th} change the I_{on} by the same value. The increase in V_{gs} in case of charge boosting for a 0.3 V V_{dd} is 0.2 V. The reduction in V_{th} due to substrate biasing can be calculated from Equation (3.1) as shown in Equation (5.1).

$$\Delta V_{th} = \gamma(\sqrt{\phi_0 + V_{sb}} - \sqrt{\phi_0}) = 0.504(\sqrt{0.975 - 0.3} - \sqrt{0.975}) = 0.083V \quad (5.1)$$

Since ΔV_{gs} is higher than ΔV_{th} , the I_{on} in case of charge boosting is higher than substrate biasing, leading to higher performance. The delay in case of charge boosting is approximately 4 times smaller compared to the regular inverter due to the 0.2 V boost in V_{gs} as observed from Table 5.1. The limit of the boosted voltage for a charge boosting buffer with a 0.3 V V_{dd} is 0.29 V with a valid functionality. But with a boosted voltage of 0.29 V any noise in the input signal will result in a functionality error of the charge boosting buffer. Thus, to maintain at least 0.1 V as a noise margin for a 0.3 V V_{dd} , the charge boosting buffer was designed to have a boosted voltage of 0.2 V. The boosted voltage can be expressed as $0.66 * V_{dd}$. The boosted voltage decreases with scaling down of the technology node. Since the V_{th} decreases with technology scaling, the operating V_{dd} for the subthreshold operation would decrease, resulting in lower boosted voltage..

The delay in case of Supply-Ground biasing is lowest among the three biasing methods. This is because in case of Supply-Ground biasing the substrates of PMOS and NMOS are biased at all times and do not change dynamically which is the case with the other two. In case of Gate-Gate biasing and Drain-Drain biasing the substrate of PMOS and NMOS are biased with respective input and output transitions. Gate-Gate biasing has lower delay compared to Drain-Drain biasing because of approximately 26 times higher I_{on} as shown in Equation (3.13). The delay variation for the four performance enhancement methods in case of an inverter with varying V_{dd} is shown in Figure 5.3. The delay of all the performance enhancement methods decreases with increasing V_{dd} . As V_{dd} increases the I_{on} increases and

delay reduces. Further, the reduction in delay with increasing V_{dd} is exponential in nature because of the exponential dependence of I_{on} on V_{gs} and V_{th} as observed from Figure 5.3.

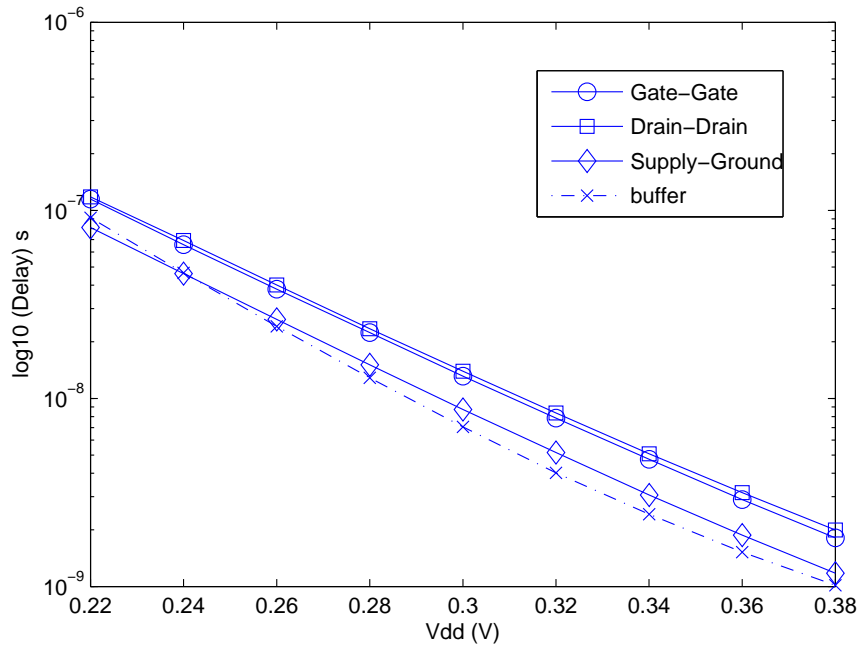


Figure 5.3: Inverter delay characteristics with varying V_{dd} in IBM 65 nm technology.

(b) Energy

The energy due to leakage is the main component of energy consumption in subthreshold. The dependence of leakage energy on V_{th} , V_{dd} and t_d from Equation (1.5) is shown in Equation (5.2).

$$E_L \propto (e^{-V_{th}})V_{dd}t_d \quad (5.2)$$

The V_{th} reduces with substrate biasing and the energy increases exponentially with the reduction in V_{th} . The ΔV_{th} is highest for Supply-Ground biasing, followed by Gate-Gate biasing and Drain-Drain biasing as discussed earlier, due to which the energy consumption is lowest in case of Drain-Drain biasing followed by Gate-Gate biasing and Supply-Ground biasing. The variation of energy with varying V_{dd} is shown in Figure 5.4. The energy in-

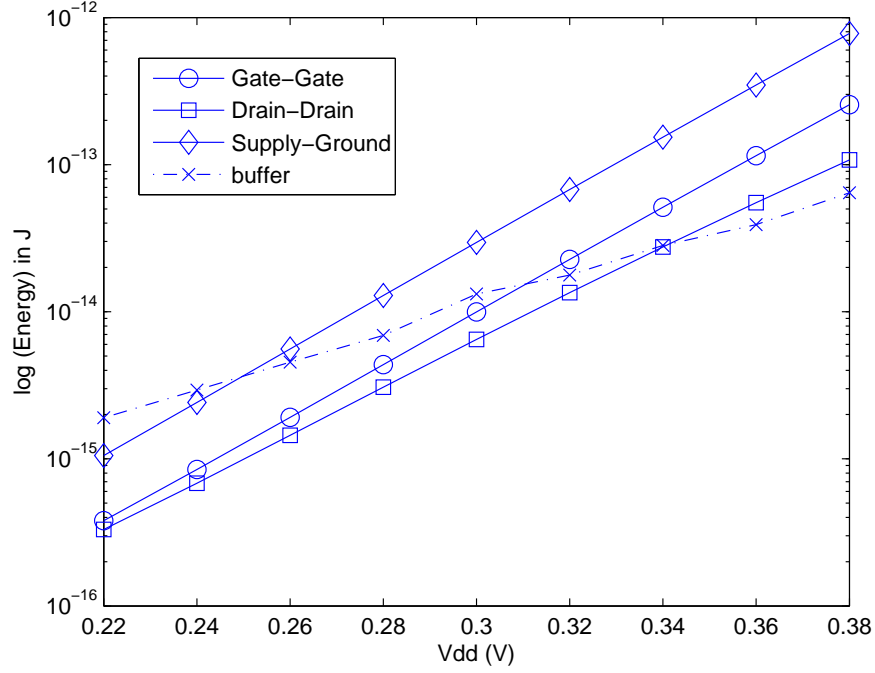


Figure 5.4: Inverter energy characteristics with varying V_{dd} in IBM 65 nm technology.

increases exponentially with increasing V_{dd} in case of substrate biasing, shown in Figure 5.4. As V_{dd} increases the substrate bias voltage V_{sb} assumes more negative values. This leads to a decrease in the value of V_{th} . As V_{th} reduces the energy consumption increases, shown in Equation (5.2). The energy variation in case of charge boosting is different from substrate biasing. In case of charge boosting the V_{th} remains the same as regular inverter cell. Hence the energy consumption is dependent on V_{dd} and the energy consumed by the buffer. As the supply voltage increases the increase in energy consumption is not exponential which is the case with substrate biasing, shown in Equation (5.2). Due to the linear dependence on V_{dd} , charge boosting consumes less energy compared to substrate biasing at higher values of V_{dd} . The Drain-Drain biasing has the lowest energy among the four methods up to 360mV and charge boosting has the lowest energy for V_{dd} greater than 360 mV.

(c) Energy-Delay Product

The energy-delay product is calculated as the product of the energy and the delay. The energy-delay product varies linearly with variation in either energy or delay of the performance-enhanced inverter. Drain-Drain biasing has the lowest energy-delay product among the three substrate biasing methods because of its lower energy value, which dominates over the higher delay. The energy-delay product in case of charge boosting is lower at higher V_{dd} values because of the lower energy consumption at higher V_{dd} as discussed earlier. The Drain-Drain biasing has the lowest energy-delay product up to 300 mV and charge boosting has the lowest energy-delay product for V_{dd} greater than 300 mV, shown in Figure 5.5.

The energy-delay product for all the substrate biasing techniques increases exponentially because of the increase in the energy which dominates over the decrease in the delay, shown in Figure 5.5. The energy-delay product in the case of charge boosting decreases with increasing V_{dd} , because of the exponential decrease in delay which dominates over the linear increase in energy, shown in Figure 5.5. However, at a V_{dd} of 0.3 V the energy-delay product graph deviates from its original trajectory, shown in Figure 5.5. As V_{dd} increases the delay reduces exponentially. The energy consumption of the charge boosting inverter is given by Equation (5.3)

$$E_{cbb} = E_{buffer} + E_{inverter} \quad (5.3)$$

where, E_{buffer} is the energy consumed by the buffer and $E_{inverter}$ is the energy consumed by the inverter. As V_{dd} increases $E_{inverter}$ increases linearly. E_{buffer} depends on the supply voltage of the buffer, which is $1.66 * V_{dd}$. As V_{dd} increases the supply voltage of the buffer increases at the rate of 1.66 times the V_{dd} . This causes the energy to increase rapidly with higher supply voltages compared to lower supply voltages. E_{cbb} increases with an increase in V_{dd} . The change in the energy value with an increase in V_{dd} from 0.26 V to 0.28 V is given by Equation (5.4).

$$\Delta E_{0.26-0.28} = E_{0.28} - E_{0.26} = 2.4e - 15 \quad (5.4)$$

where, $E_{0.28}$ and $E_{0.26}$ are the values of E_{cbb} at a $V_{dd} = 0.28$ V and 0.26 V, respectively. The change in the energy value with an increase in V_{dd} from 0.28 V to 0.3 V is given by Equation (5.5).

$$\Delta E_{0.28-0.3} = E_{0.3} - E_{0.28} = 6.22e - 15 \quad (5.5)$$

where, $E_{0.3}$ is the values of E_{cbb} at $V_{dd} = 0.3$ V. $\Delta E_{0.28-0.3}$ is larger than $\Delta E_{0.26-0.28}$ as observed from Equation (5.4) and (5.5). This larger increase in energy causes the energy-delay product at $V_{dd} = 0.3$ V to deviate from the original trajectory. As V_{dd} increases beyond 0.3 V the supply voltage of buffer increases at a rate of 1.66 times V_{dd} , which causes the energy-delay product to decrease. Further, the variation in energy-delay product for V_{dd} greater than 0.3 V is not smooth compared to substrate biasing. The energy-delay product is not exponentially related to V_{dd} and is dependent on E_{buffer} , $E_{inverter}$ and the delay. Due to this the energy-delay product curve is not smooth compared to substrate biasing. For V_{dd} greater than 0.38 V the energy-delay product starts to increase. This is because the region of operation starts to shift from weak inversion to moderate inversion. In moderate inversion I_{ON} is no longer exponentially dependent on V_{gs} , leading to a moderate energy savings with an exponential overhead in energy.

Each of the four performance enhancement methods presented increase the performance and also the energy consumption. A design choice from these four performance enhancement methods for an inverter can be made depending on the user requirements. If minimum delay is the user requirement then charge boosting method is the design choice as it has the least delay when compared to other performance enhancement methods. With minimum energy or minimum energy-delay product as the user requirement, Drain-Drain biasing is the design choice. Apart from enhancing the performance, substrate biasing also increases the robustness to process variations of a standard cell.

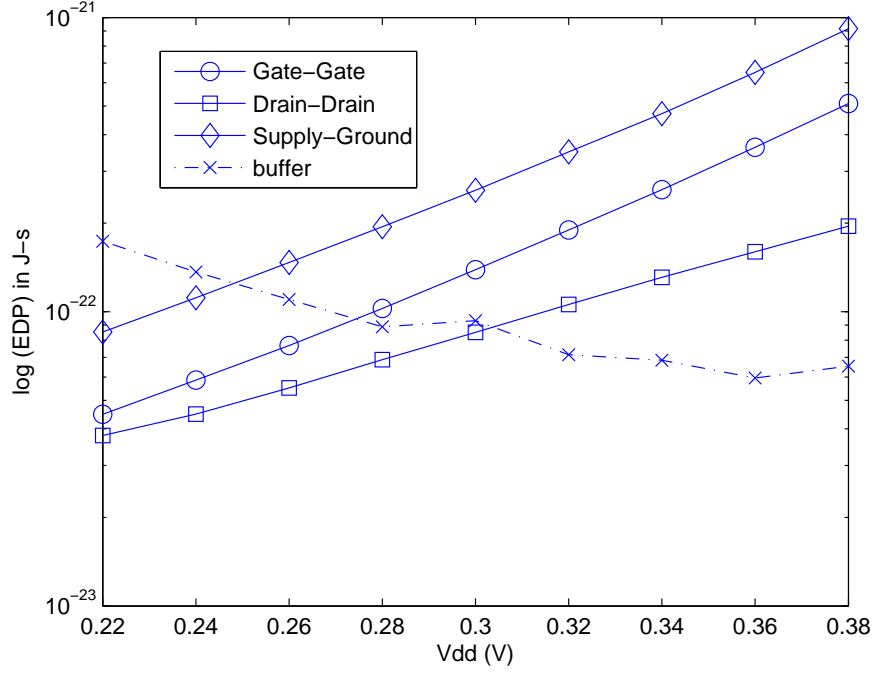


Figure 5.5: Inverter energy-delay product with varying V_{dd} in IBM 65 nm technology.

(d) Process Variations

To determine the effectiveness of the substrate biasing methods with respect to process variations, the Drain-Drain inverter cell was simulated across the four process corners, namely FF, SS, FS and SF. The FF and SS performance corners are set to produce 3σ variation in ring oscillator delay. The N to P mismatch corners FS and SF are set to have a 3σ mismatch in ΔL and V_{th} . The corners models are present in IBM 65 nm technology file and are created by changing several BSIM4 model parameters from their nominal value. These parameters are primarily those that control the device, such as L , W , T_{ox} , V_{th} , mobility, series resistance and capacitance.

The delay values for Drain-Drain inverter at 0.3 V compared with regular inverter cell across FS, SF, FF and SS process corners are shown in Table 5.2. The delay variation for regular inverter cell from FF to SS corners is 51.62 ns compared with 18.83 ns in case of

Table 5.2: Delay values for inverter at 0.3 V for IBM 65 nm technology across FF, FS, FS and SF corners.

Methodology	FF	SS	FS	SF
Normal	11.69 <i>ns</i>	63.31 <i>ns</i>	27.82 <i>ns</i>	38.98 <i>ns</i>
Drain-Drain	6.072 <i>ns</i>	24.90 <i>ns</i>	12.63 <i>ns</i>	15.47 <i>ns</i>

Drain-Drain inverter across same process corners. This indicates that 63.53 % less variation for Drain-Drain inverter is observed. Similarly from FS to SF corners 75.5 % less variation in delay is observed in case of Drain-Drain inverter compared to regular inverter cell. This lower variation in delay suggests that the substrate biasing method increases the robustness of the cell.

5.2.2 AND

This section presents the results and analysis obtained by implementing performance enhancement methods on AND02, AND03 and AND04 cells. The delay and energy variations with varying V_{dd} are characterized.

AND02

The regular AND02 cell has a delay of 177.1 ns and an energy of 0.42 fJ at 0.3 V. The delay value of a performance-enhanced AND02 cell is lower and energy consumption is higher when compared to a regular AND02 cell. The reason for this is the higher I_{on} and is similar to the case of an inverter, explained earlier. The delay and energy values for regular and performance-enhanced AND02 cell are shown in Table 5.3.

Table 5.3: Delay and energy values for AND02 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.771e-07	4.239e-16
Gate-Gate	7.528e-08	6.254e-14
Drain-Drain	1.259e-07	2.017e-14
Supply-Ground	5.824e-08	1.674e-13
Charge boosting	3.761e-08	4.647e-14

The delay value is least in case of charge boosting and the energy is least in case of Drain-Drain biasing as observed from Table 5.3. Approximately 5 times reduction in delay is observed in case of charge boosting and 47 times increase in energy consumption is observed in case of Drain-Drain biasing compared to a regular AND02 cell. The reason for this is similar to the case of an inverter. A similar behavior in the variation of delay, energy and energy-delay product is observed in case of AND02 as that of an inverter, shown in Figure 5.6, 5.7 and 5.8, respectively. However, in case of an inverter for V_{dd} greater than 0.34 V charge boosting had lower energy than Drain-Drain biasing, which is not the case with AND02. This is because as the number of inputs are higher in case of AND02 compared to an inverter, more buffers are being used which leads to the higher energy consumption. Though the energy consumption for charge-boosted AND02 is high, the delay gap between charge boosting and Drain-Drain biasing is higher, leading to lower energy-delay product. Drain-Drain biasing has the lowest energy-delay product, up to 260mV. However for V_{dd} greater than 280 mV energy-delay product is least in case of charge boosting, shown in Figure 5.8. Depending on the user requirements of minimum delay, energy or energy-delay product, a design choice can be made and is summarized in Section 5.2.10.

The energy-delay product graph at 0.3 V deviates from the original trajectory. However, the data point of energy-delay product at $V_{dd} = 0.3$ V does not shoot up unlike the inverter. This is because even though the $\Delta E_{0.28-0.3}$ is greater than $\Delta E_{0.26-0.28}$, the delay savings due to charge boosting in case of AND02 is higher than in case of Inverter. The additional savings in delay prevents the energy-delay product to shoot up. The rest of the behavior of the energy-delay product graph is similar to that of the inverter.

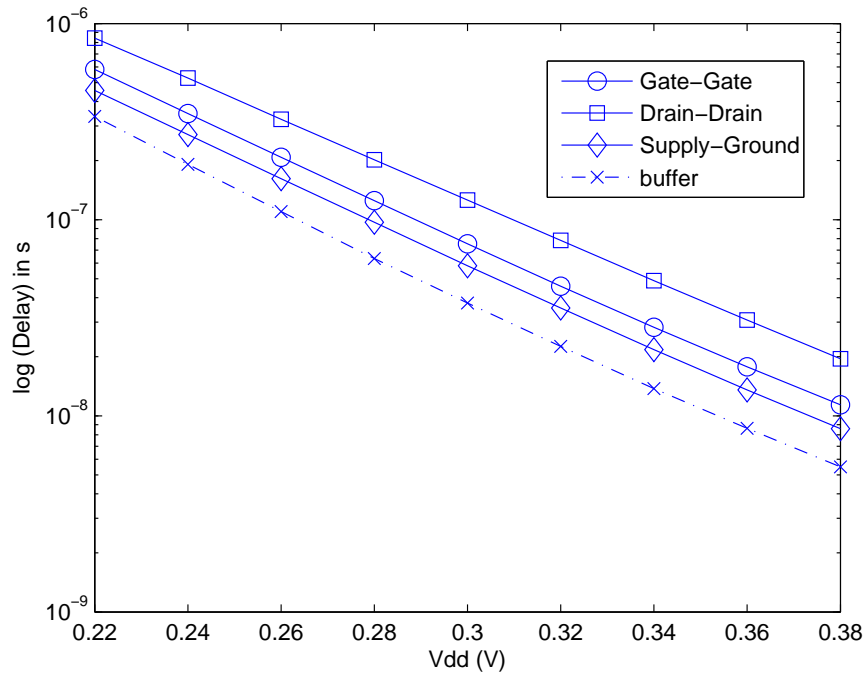


Figure 5.6: AND02 delay characteristics with varying V_{dd} in IBM 65 nm technology.

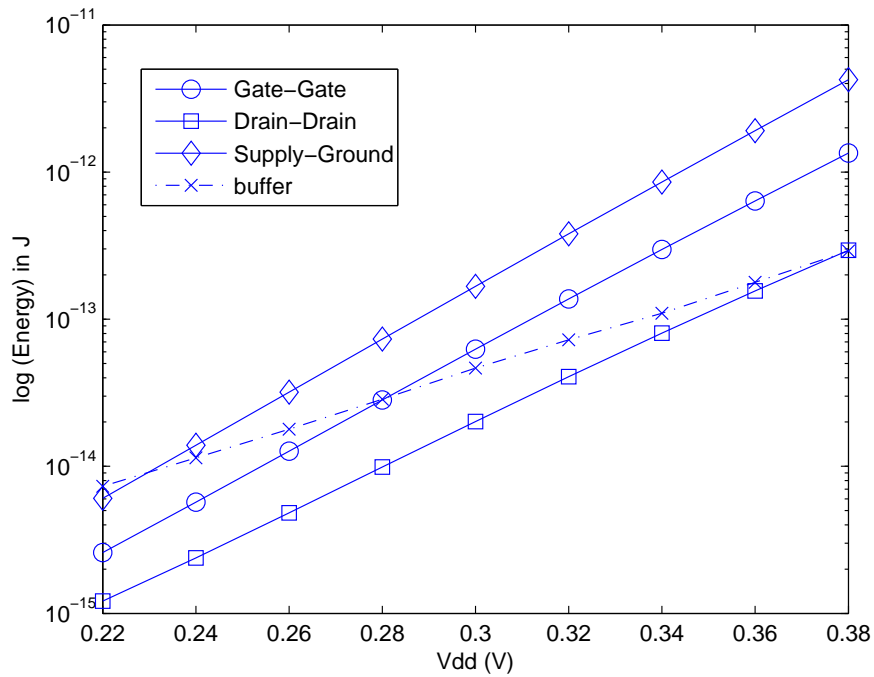


Figure 5.7: AND02 energy characteristics with varying V_{dd} in IBM 65 nm technology.

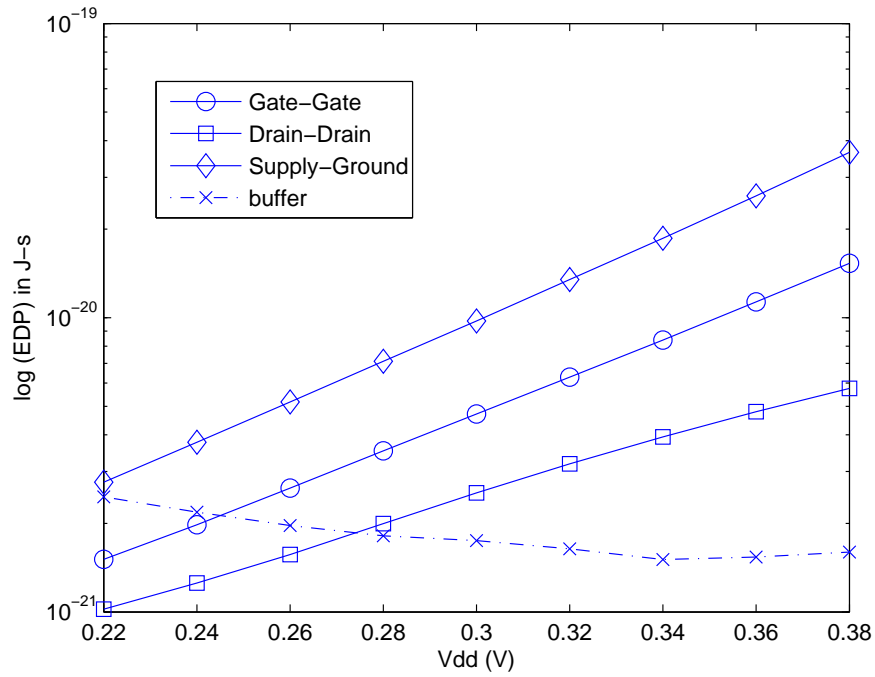


Figure 5.8: AND02 energy-delay product with varying V_{dd} in IBM 65 nm technology.

AND03 and AND04

The regular AND03 cell has a delay of 304.7 ns and an energy of 0.6 fJ at 0.3 V. The regular AND04 cell has a delay of 393.2 ns and energy of 1.009 fJ at 0.3 V. The delay and energy values for regular and high performance AND03 cell and AND04 cell are shown in Table 5.4 and 5.5, respectively.

Table 5.4: Delay and energy values for AND03 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.047e-07	6.035e-16
Gate-Gate	1.255e-07	1.636e-13
Drain-Drain	2.455e-07	2.914e-14
Supply-Ground	9.737e-08	4.121e-13
Charge boosting	4.490e-08	1.363e-13

Table 5.5: Delay and energy values for AND04 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.932e-07	1.009e-15
Gate-Gate	1.609e-07	4.104e-13
Drain-Drain	3.288e-07	5.156e-14
Supply-Ground	1.275e-07	9.875e-13
Charge boosting	4.699e-08	3.448e-13

The delay is least in case of charge boosting and energy is least in case of Drain-Drain biasing for both AND03 and AND04, similar to AND02, shown in Table 5.4 and Table 5.5. Approximately 7 times reduction in delay in case of charge boosted AND03 and 8 times reduction in delay in case of charge boosted AND04 is observed compared to the regular AND03 and AND04 cells. Approximately 50 times increase in energy in case of Drain-Drain AND03 and 51 times increase in energy in case of Drain-Drain AND04 is observed when compared to the regular AND03 and AND04 cells. The behavior in case of AND03 and AND04 is similar to that of AND02 and the variation of delay, energy and energy-delay product with V_{dd} for AND03 and AND04 is shown in Figure 5.9, 5.10, 5.11, 5.12, 5.13 and 5.14, respectively.

The behavior of energy-delay product is similar to the case of an inverter. The difference in the behavior is that there is a shift in voltage at which energy-delay product shoots up. For AND03 the energy-delay product shoots up at 0.32 V, for AND04 at 0.36 V compared to 0.3 V for the inverter. This is because as the cell size increases the savings in delay increases. As the savings increase the energy-delay product continues to reduce further than 0.3 V for AND03 and AND04. However when the V_{dd} is higher than 0.3 V the increase in energy consumption in AND03 and AND04 due to their large size dominates over the savings in delay. This causes the energy-delay product to shoot up at a higher V_{dd} compared to the inverter.

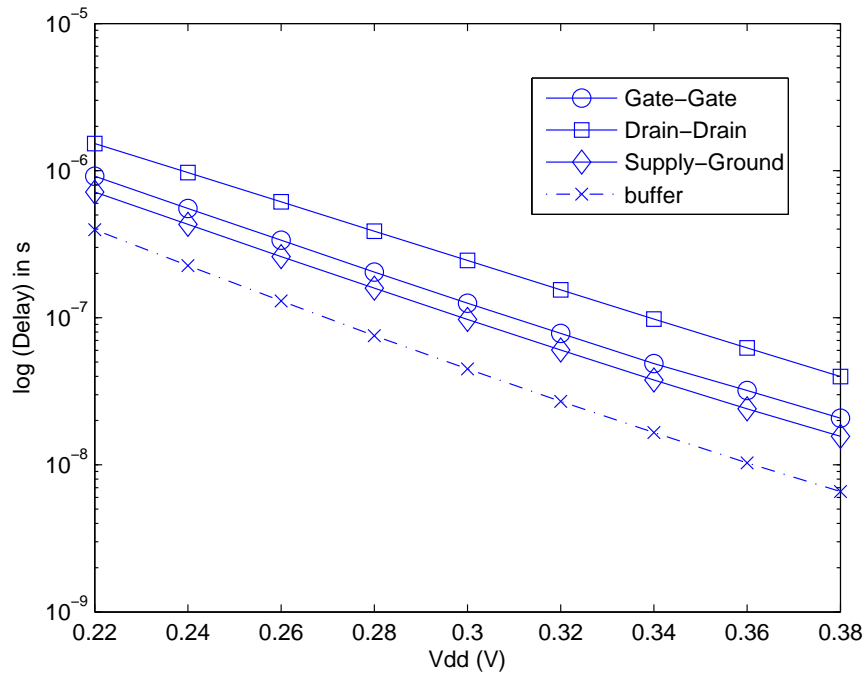


Figure 5.9: AND03 delay characteristics with varying V_{dd} in IBM 65 nm technology.

Summary for AND Cells

The delay, energy and energy-delay product variations with V_{dd} for AND02, AND3 and AND04 have been shown. The delay gap between charge boosting and other performance enhancement methods has increased in case of AND04 compared to AND03 and AND02, shown in Figure 5.12, 5.9, and 5.6, respectively. This is because the delay in case of charge boosting is lower than substrate biasing for every single transistor and as the size of the cell increases the cumulative effect on each transistor adds up to the total variation in delay. Similarly the energy gap between Drain-Drain biasing and other performance enhancement methods has increased in case of AND04 compared to AND03 and AND02.

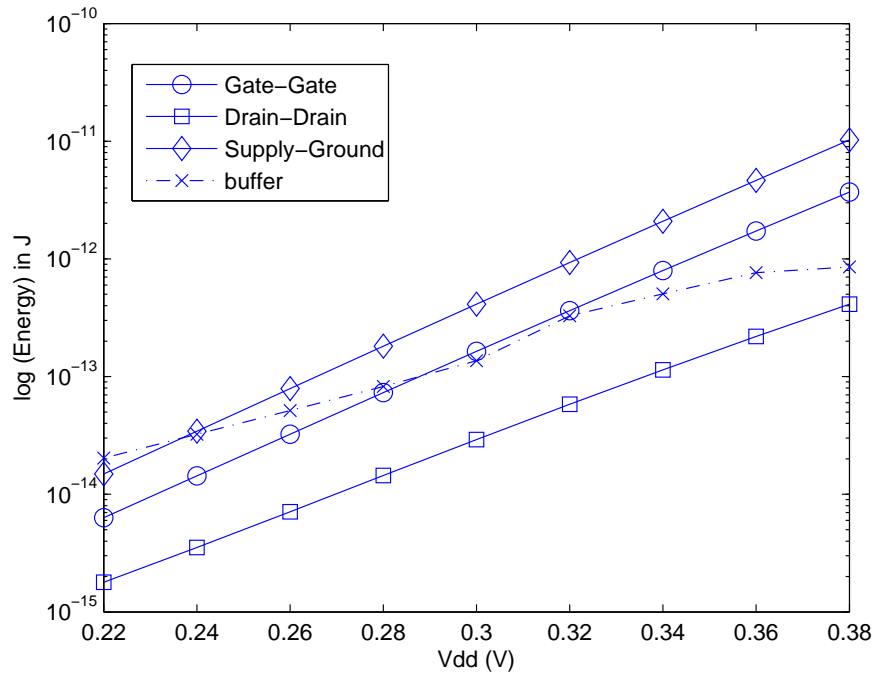


Figure 5.10: AND03 energy characteristics with varying V_{dd} in IBM 65 nm technology.

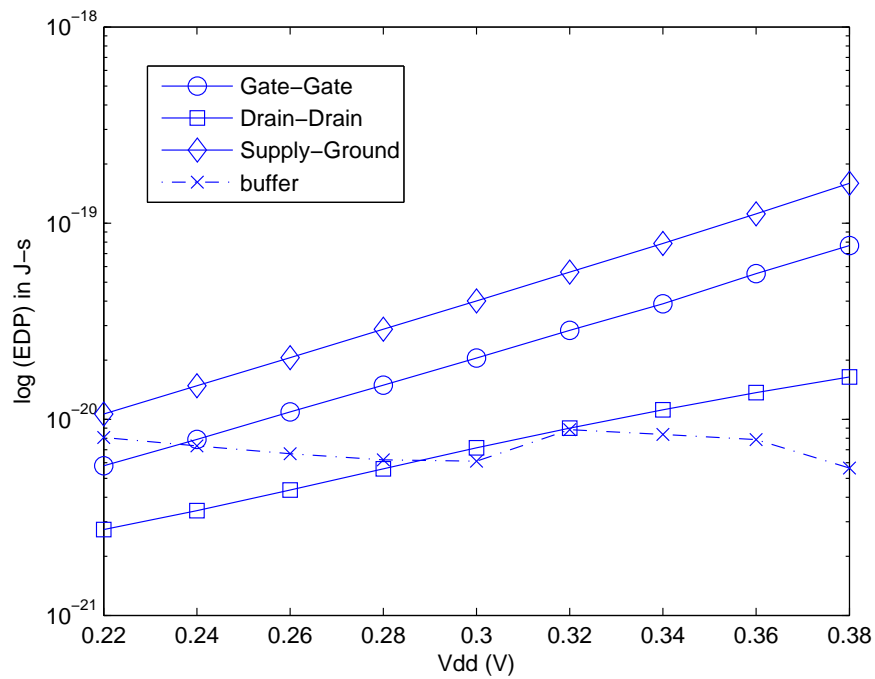


Figure 5.11: AND03 energy-delay product with varying V_{dd} in IBM 65 nm technology.

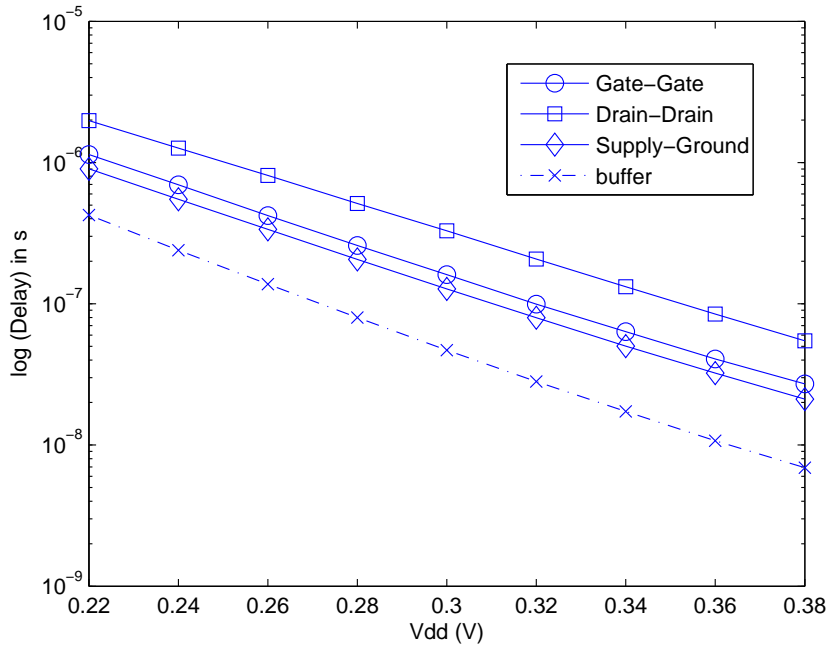


Figure 5.12: AND04 delay characteristics with varying V_{dd} in IBM 65 nm technology.

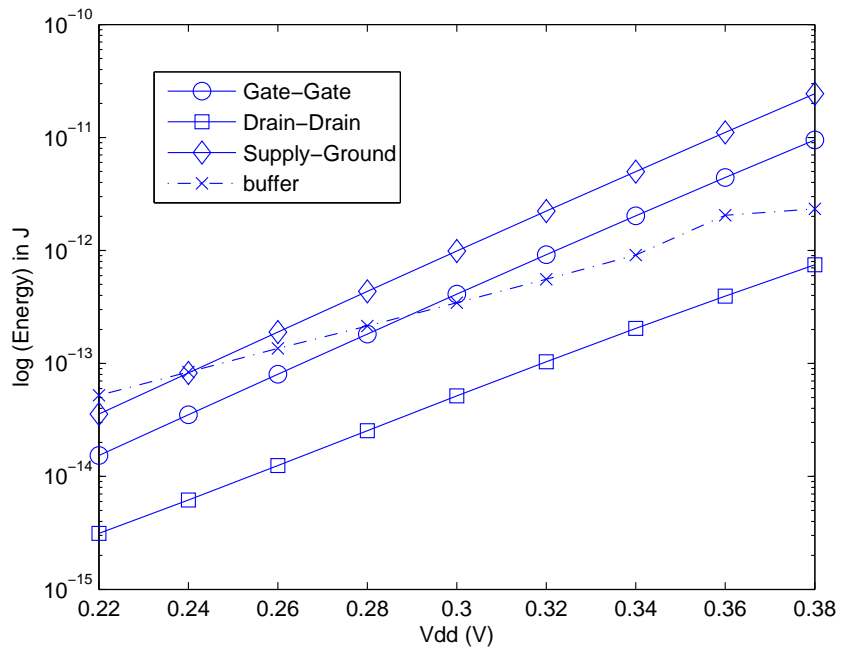


Figure 5.13: AND04 energy characteristics with varying V_{dd} in IBM 65 nm technology.

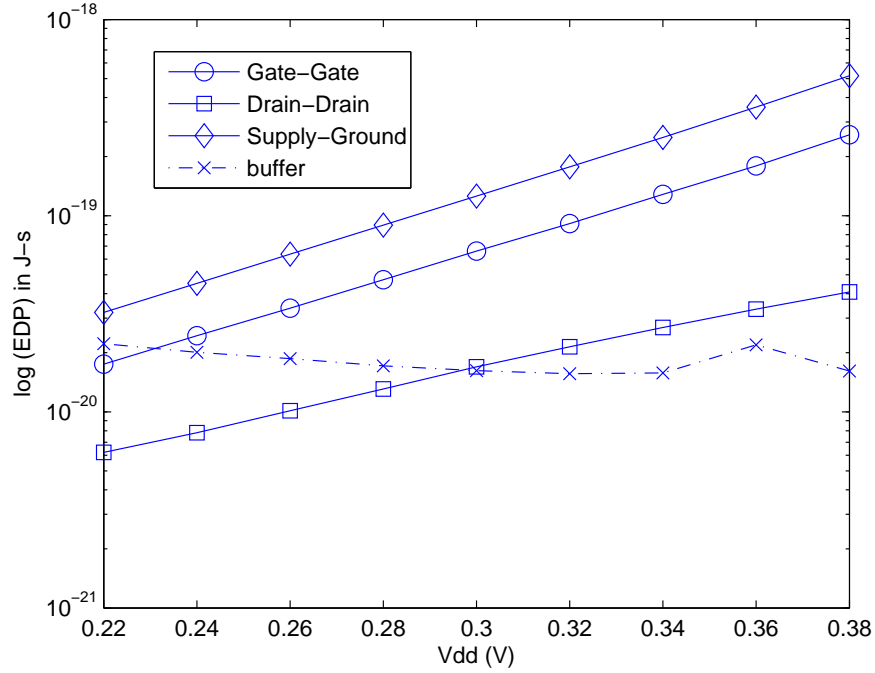


Figure 5.14: AND04 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.3 NAND

This section presents the results and analysis obtained by implementing performance enhancement methods on NAND02, NAND03 and NAND04 cells. The delay and energy variations with varying V_{dd} are characterized.

NAND02

The regular NAND02 cell has a delay of 82.89 ns and an energy of 0.2 fJ at 0.3 V. The delay value of a performance-enhanced NAND02 cell is lower and energy consumption is higher when compared to regular NAND02 cell. The reason for this is the higher I_{on} and is similar to the case of an inverter, explained earlier. The delay and energy values for regular and performance enhanced NAND02 cell are shown in Table 5.6.

Table 5.6: Delay and energy values for NAND02 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	8.293e-08	2.056e-16
Gate-Gate	3.902e-08	3.971e-14
Drain-Drain	6.278e-08	6.884e-15
Supply-Ground	2.170e-08	1.060e-13
Charge boosting	8.807e-09	4.398e-14

The delay value is least in case of charge boosting and energy is least in case of Drain-Drain biasing as observed from Table 5.6. Approximately 10 times reduction in delay is observed in case of charge boosting and 33 times increase in the energy consumption is observed in case of Drain-Drain biasing when compared with regular NAND02 cell. The reason for this is similar to the case of an inverter. A similar behavior in the variation of delay, energy and energy-delay product is observed in case of NAND02 as that of an AND02, shown in Figure 5.15, 5.16 and 5.17, respectively.

The behavior of the energy-delay product in case of NAND02 is similar to the cell discussed earlier. The energy-delay product shoots up at a $V_{dd} = 0.36$ V. The NAND02 cells have a stack of transistors in their pull-down network which resist the leakage, whereas in case of AND cell the presence of an additional inverter is responsible for a larger leakage compared to NAND cells. Since the energy consumption is less the savings in delay dominate and the energy-delay product continues to reduce beyond $V_{dd} = 0.3$ V. As the V_{dd} increases to 0.36 V the energy consumption increases which causes the shift as observed in Figure 5.17.

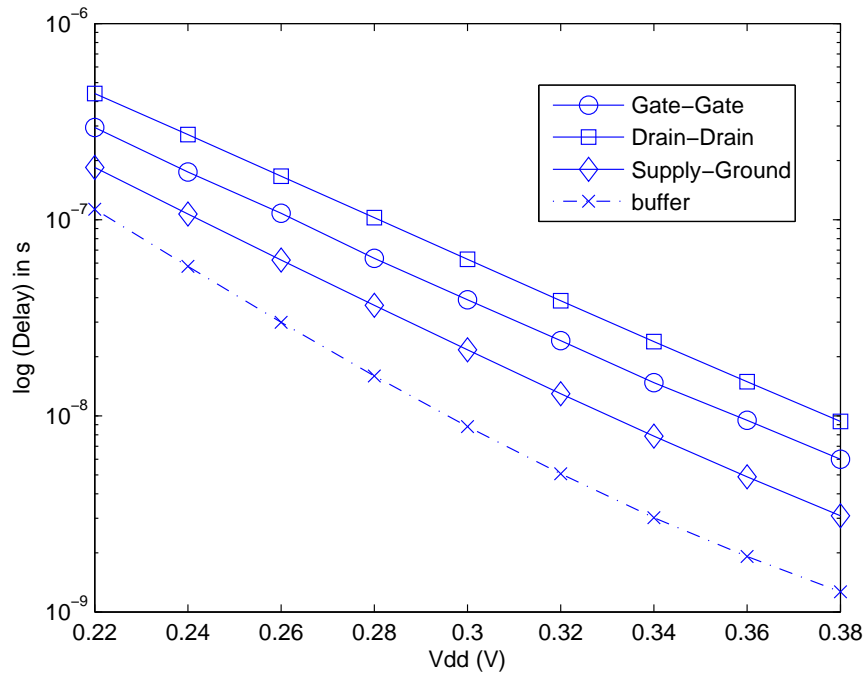


Figure 5.15: NAND02 delay characteristics with varying V_{dd} in IBM 65 nm technology.

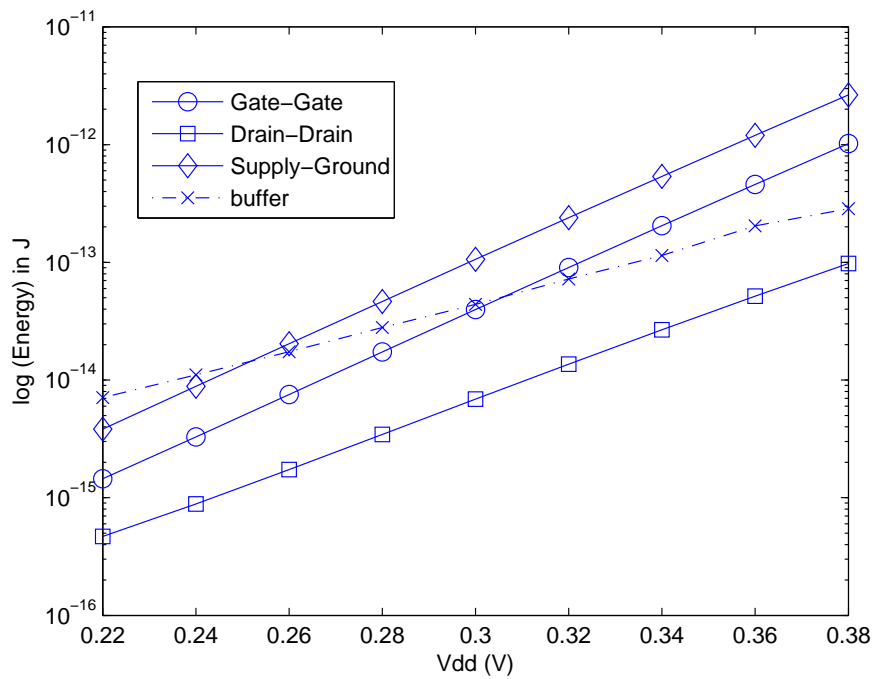


Figure 5.16: NAND02 energy characteristics with varying V_{dd} in IBM 65 nm technology.

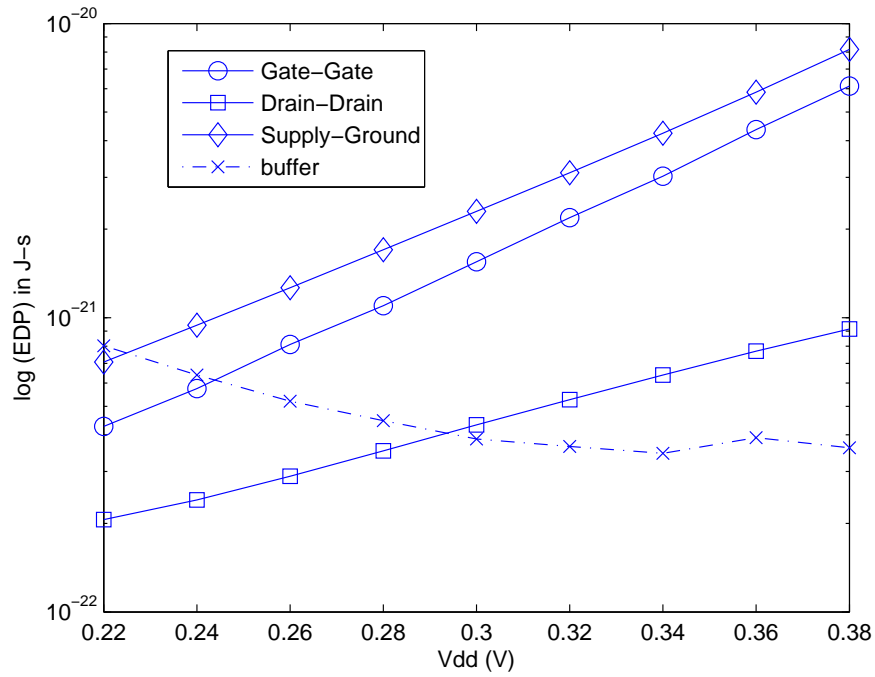


Figure 5.17: NAND02 energy-delay product with varying V_{dd} in IBM 65 nm technology.

NAND03 and NAND04

The regular NAND03 cell has a delay of 139.9 ns and an energy of 0.36 fJ at 0.3 V. The regular NAND04 cell has a delay of 199.4 ns and energy of 0.63 fJ at 0.3 V. The delay and energy values for regular and high performance NAND03 cell and NAND04 cell are shown in Table 5.7 and 5.8, respectively.

Table 5.7: Delay and energy values for NAND03 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.399e-07	3.698e-16
Gate-Gate	6.882e-08	1.189e-13
Drain-Drain	1.235e-07	7.463e-15
Supply-Ground	3.946e-08	2.980e-13
Charge boosting	1.035e-08	1.300e-13

Table 5.8: Delay and energy values for NAND04 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.994e-07	6.305e-16
Gate-Gate	1.045e-07	3.167e-13
Drain-Drain	1.877e-07	8.072e-15
Supply-Ground	6.395e-08	7.601e-13
Charge boosting	1.200e-08	3.469e-13

The delay is least in case of charge boosting and energy is least in case of Drain-Drain biasing for both NAND03 and NAND04, similar to NAND02, shown in Table 5.7 and Table 5.8, respectively. Approximately 14 times reduction in delay in case of charge boosted NAND03 and 17 times reduction in delay in case of charge boosted NAND04 are observed compared to the regular NAND03 and NAND04 cells. Approximately 20 times increase in energy in case of Drain-Drain AND03 and 13 times increase in energy in case of Drain-Drain NAND04 are observed compared to the regular NAND03 and NAND04 cells. The behavior in case of NAND03 and NAND04 is similar to that of NAND02 and the variation of delay, energy and energy-delay product with V_{dd} for NAND03 and NAND04 is shown in Figure 5.18, 5.19, 5.20, 5.21, 5.22 and 5.23, respectively.

The energy-delay product graph does not shoot up, unlike the case with inverter and AND cells. The stacking of the transistors in their pull-down networks causes a further shift in the V_{dd} , compared to NAND02, at which the energy-delay product shoots up. For this reason the energy-delay product graph continues to reduce from 0.2 V to 0.38 V, whereas it shoots up at 0.36 V in case of NAND02.

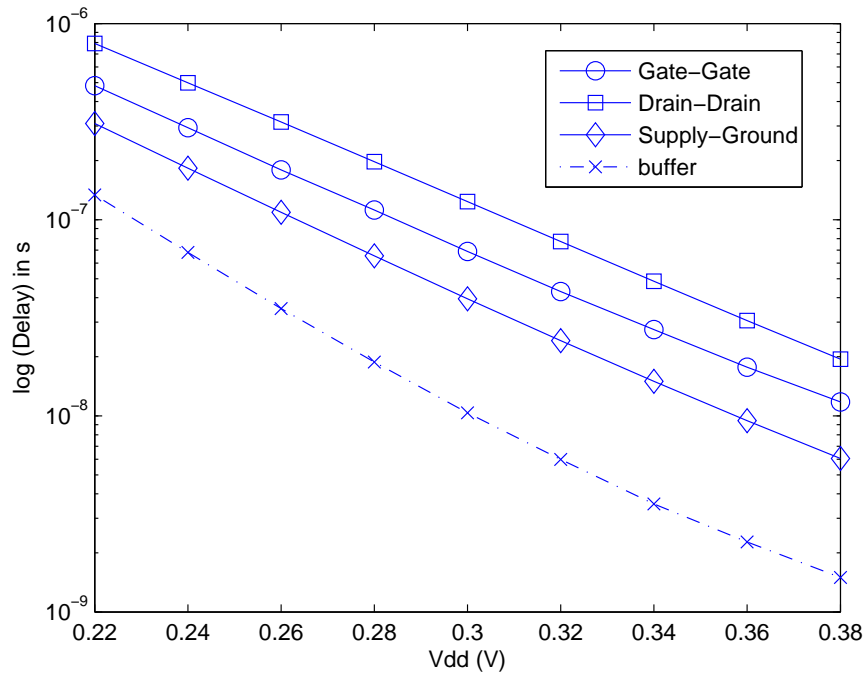


Figure 5.18: NAND03 delay characteristics with varying V_{dd} in IBM 65 nm technology.

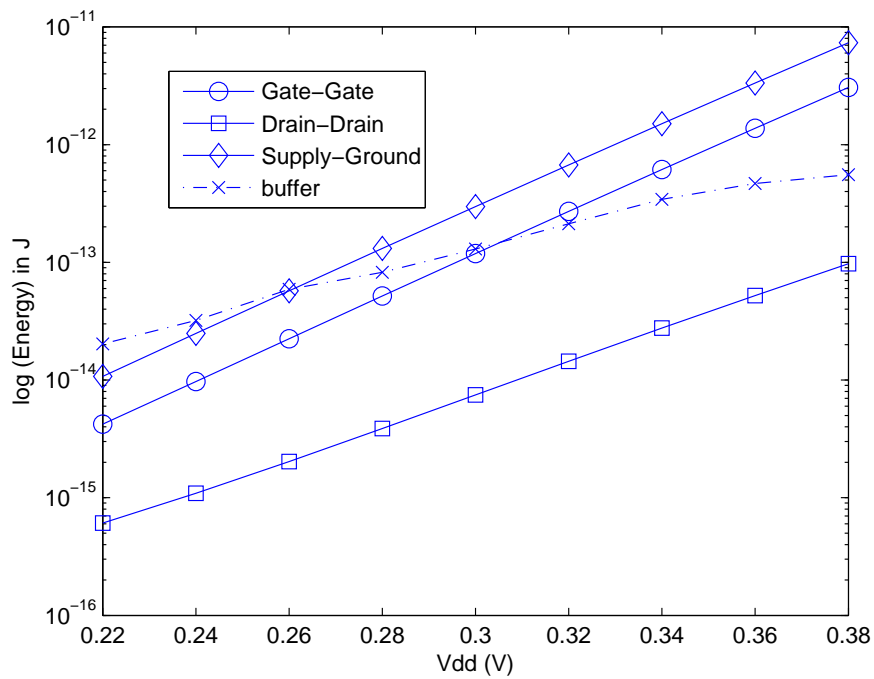


Figure 5.19: NAND03 energy characteristics with varying V_{dd} in IBM 65 nm technology.

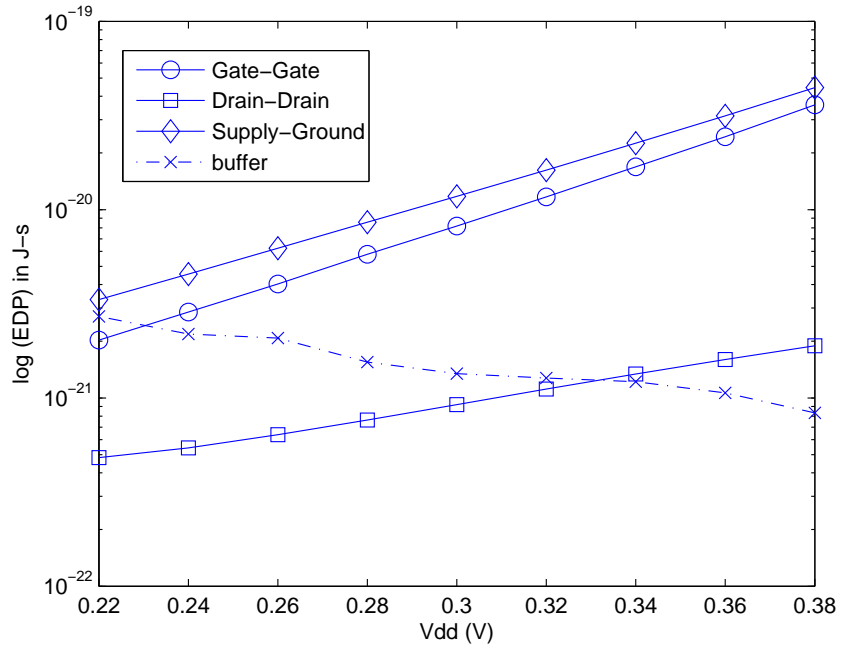


Figure 5.20: NAND03 energy-delay product with varying V_{dd} in IBM 65 nm technology.

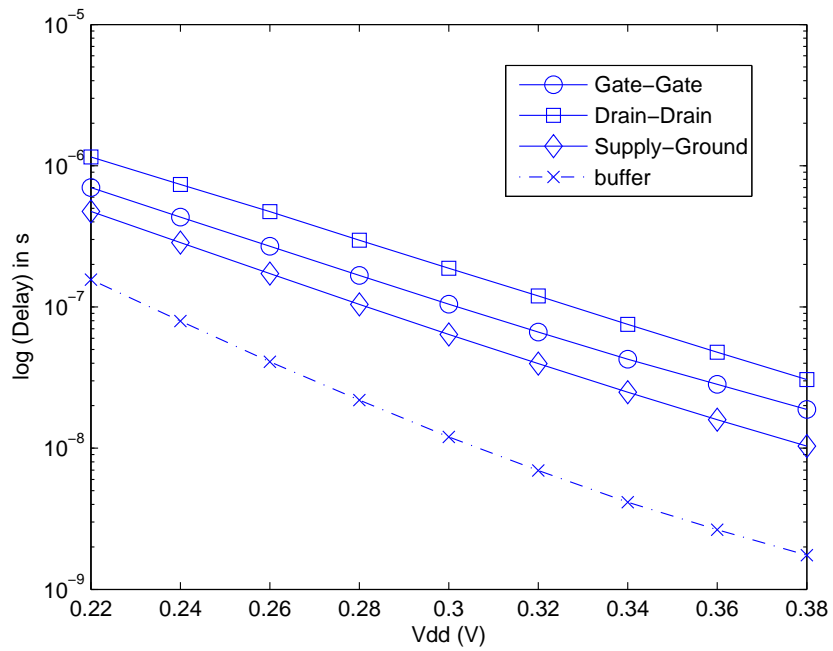


Figure 5.21: NAND04 delay characteristics with varying V_{dd} in IBM 65 nm technology.

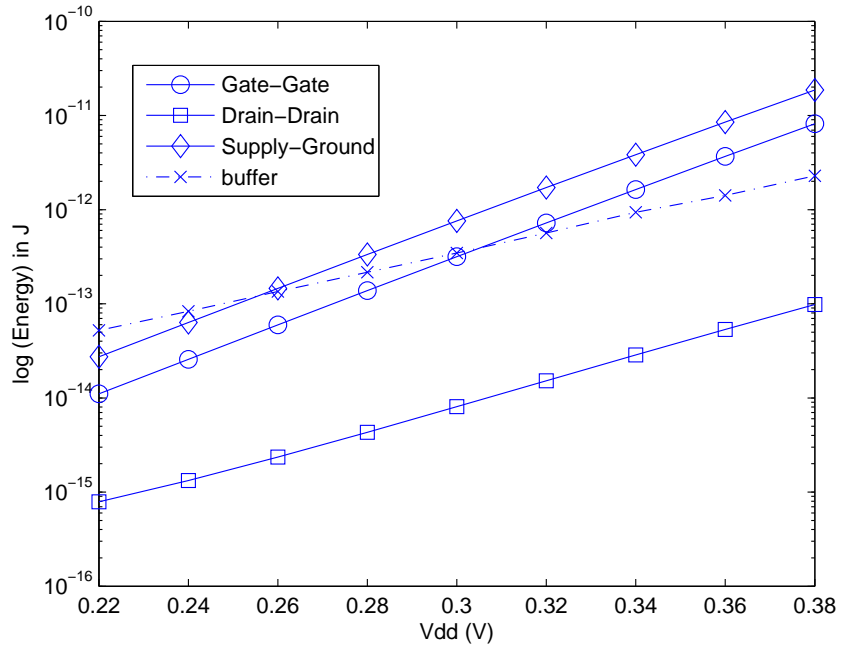


Figure 5.22: NAND04 energy characteristics with varying V_{dd} in IBM 65 nm technology.

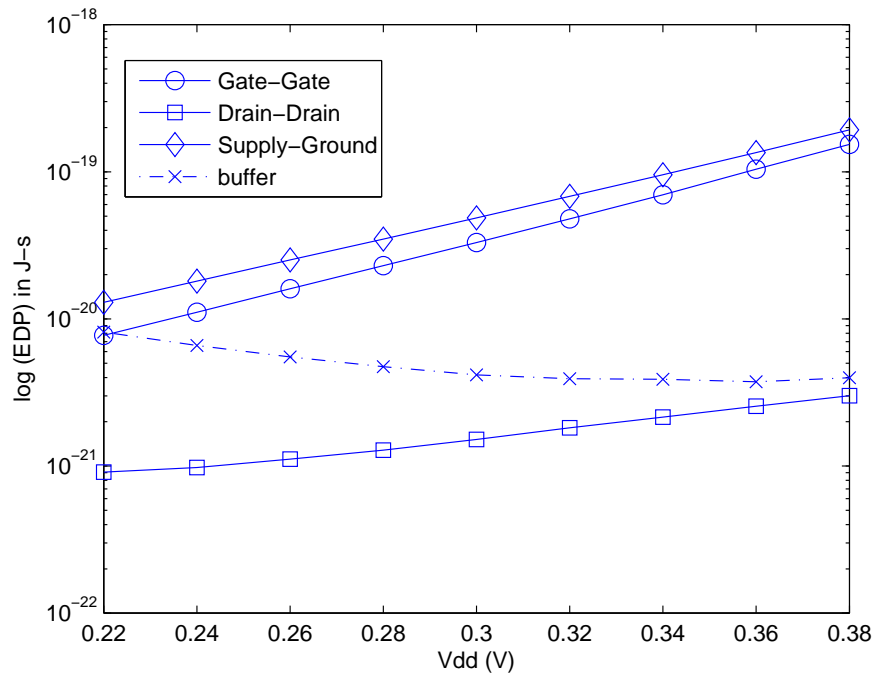


Figure 5.23: NAND04 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.4 OR

This section presents the results and analysis obtained by implementing performance enhancement methods on OR02, OR03 and OR04 cells. The delay and energy variations with varying V_{dd} are characterized.

OR02

The regular OR02 cell has a delay of 208.2 ns and an energy of 0.35 fJ at 0.3 V. The delay value of a performance-enhanced OR02 cell is lower and energy consumption is higher when compared to regular OR02 cell. The reason for this is the higher I_{on} and is similar to the case of an inverter, explained earlier. The delay and energy values for regular and performance-enhanced OR02 cell are shown in Table 5.9.

Table 5.9: Delay and energy values for OR02 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.082e-07	3.554e-16
Gate-Gate	9.070e-08	5.265e-14
Drain-Drain	1.351e-07	2.249e-14
Supply-Ground	6.892e-08	1.672e-13
Charge boosting	4.550e-08	3.841e-14

The delay value is least in case of charge boosting and energy is least in case of Drain-Drain biasing as observed from Table 5.9. Approximately 5 times reduction in delay is observed in case of charge boosting and 64 times increase in energy consumption is observed in case of Drain-Drain biasing compared to a regular OR02 cell. The reason for this is similar to the case of an inverter. A similar behavior in the variation of delay, energy and energy-delay product is observed in case of OR02 as that of an inverter, shown in Figure 5.24, 5.25 and 5.26, respectively.

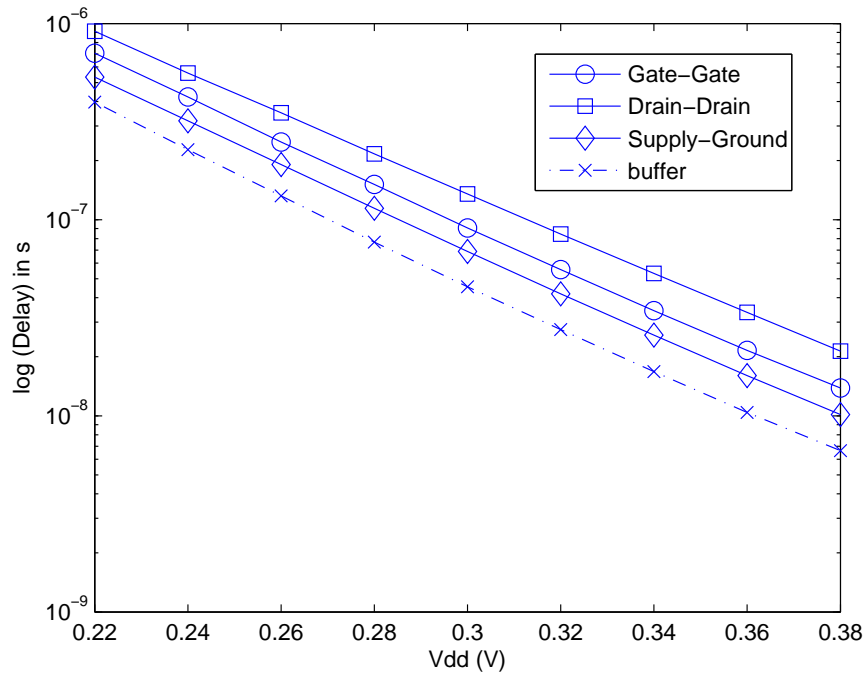


Figure 5.24: OR02 delay characteristics with varying V_{dd} in IBM 65 nm technology.

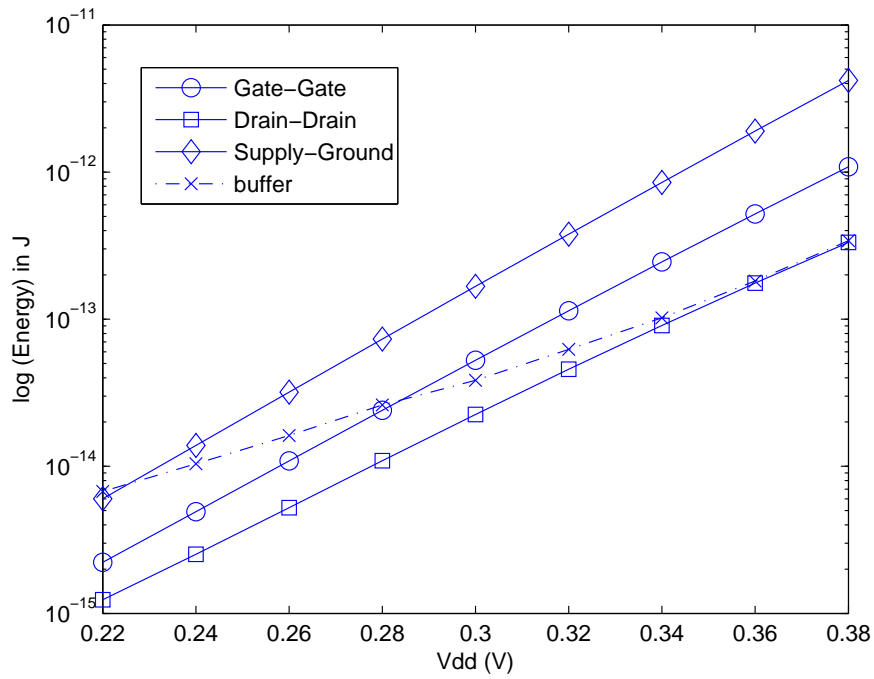


Figure 5.25: OR02 energy characteristics with varying V_{dd} in IBM 65 nm technology.

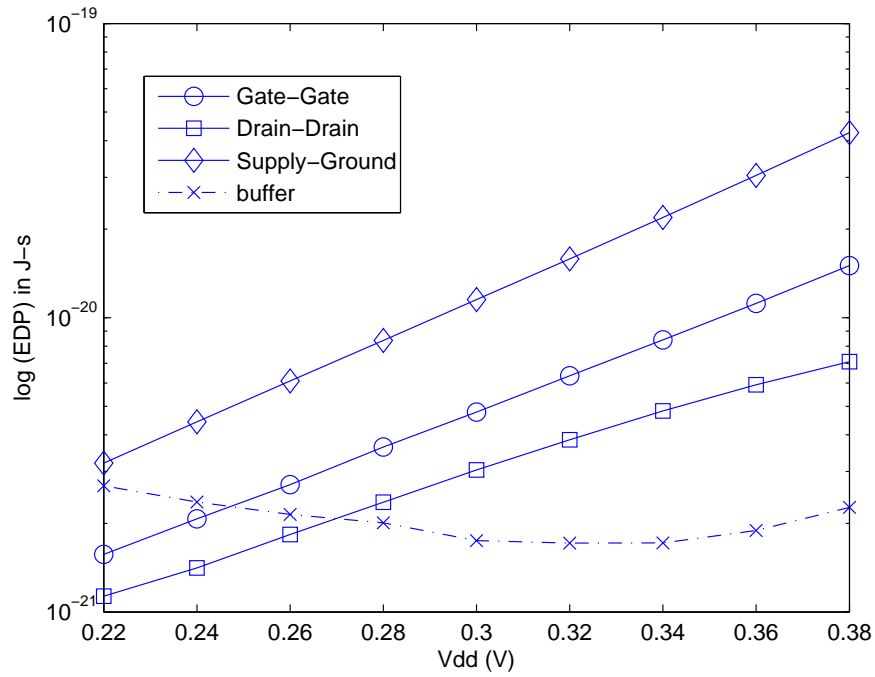


Figure 5.26: OR02 energy-delay product with varying V_{dd} in IBM 65 nm technology.

OR03 and OR04

The regular OR03 cell has a delay of 344.4 ns and an energy of 0.8 fJ at 0.3 V. The regular OR04 cell has a delay of 507.2 ns and energy of 1.5 fJ at 0.3 V. The delay and energy values for regular and performance-enhanced OR03 cell and OR04 cell are shown in Table 5.10 and 5.11 respectively.

Table 5.10: Delay and energy values for OR03 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.444e-07	8.118e-16
Gate-Gate	1.481e-07	1.098e-13
Drain-Drain	2.004e-07	3.810e-14
Supply-Ground	1.134e-07	4.091e-13
Charge boosting	5.318e-08	1.265e-13

Table 5.11: Delay and energy values for OR04 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	5.072e-07	1.568e-15
Gate-Gate	2.082e-07	2.279e-13
Drain-Drain	2.771e-07	6.931e-14
Supply-Ground	1.613e-07	9.614e-13
Charge boosting	6.373e-08	3.484e-13

The delay is least in case of charge boosting and energy is least in case of Drain-Drain biasing for both OR03 and OR04, similar to OR02, shown in Table 5.10 and Table 5.11. Approximately 6 times reduction in delay in case of charge boosted OR03 and 8 times reduction in delay in case of charge boosted OR04 are observed compared to the regular OR03 and OR04 cells. Approximately 46 times increase in energy in case of Drain-Drain OR03 and 45 times increase in energy in case of Drain-Drain OR04 are observed compared to the regular OR03 and OR04 cells. The behavior in case of OR03 and OR04 is similar to that of OR02 and the variation of delay, energy and energy-delay product with V_{dd} for OR03 and OR04 is shown in Figure 5.27, 5.28, 5.29, 5.30, 5.31 and 5.32, respectively.

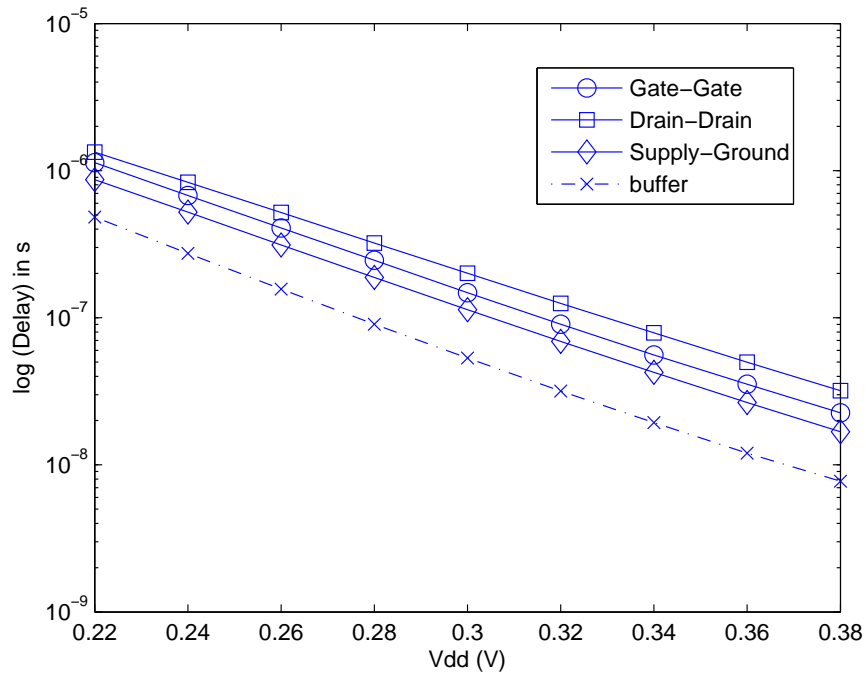


Figure 5.27: OR03 delay characteristics with varying V_{dd} in IBM 65 nm technology.

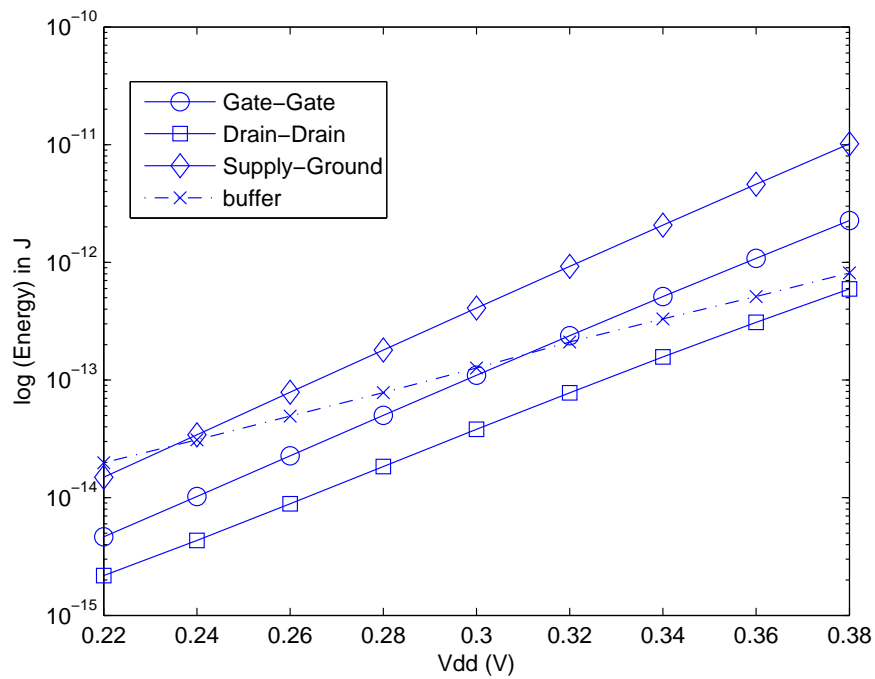


Figure 5.28: OR03 energy characteristics with varying V_{dd} in IBM 65 nm technology.

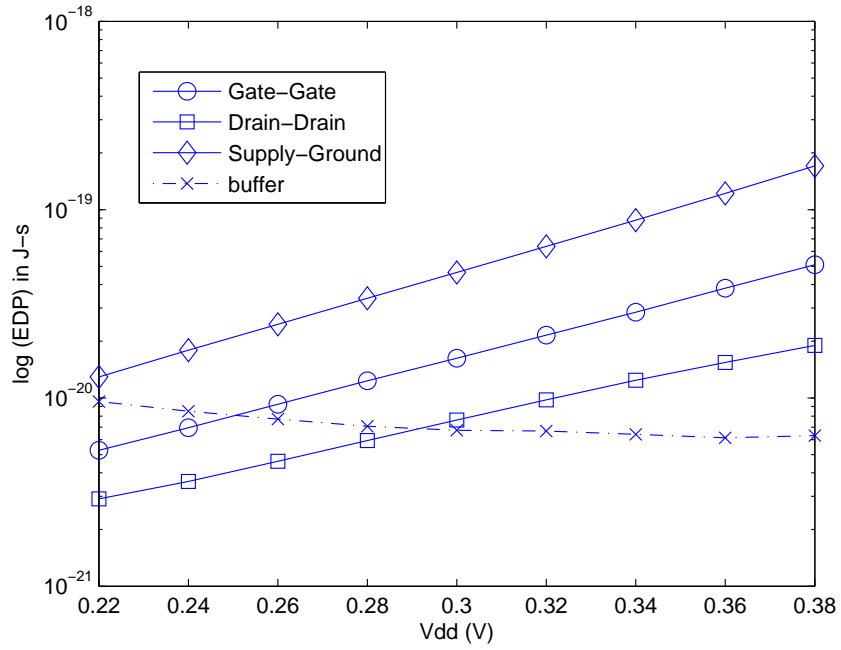


Figure 5.29: OR03 energy-delay product with varying V_{dd} in IBM 65 nm technology.

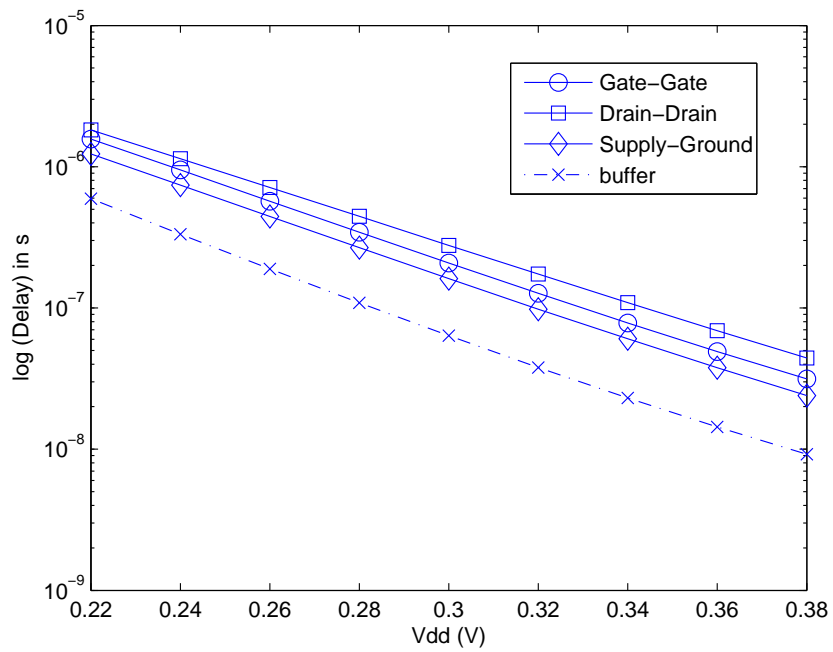


Figure 5.30: OR04 delay characteristics with varying V_{dd} in IBM 65 nm technology.

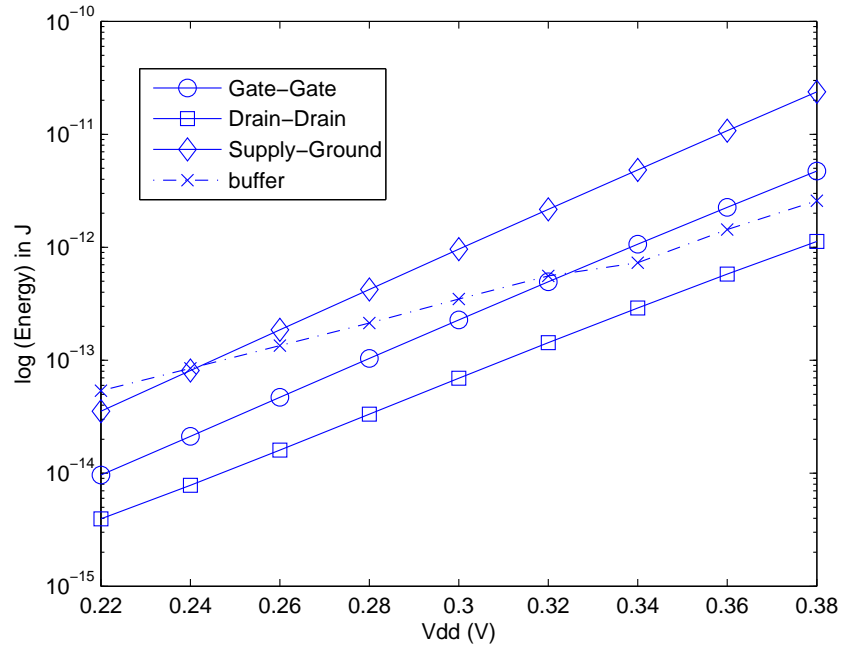


Figure 5.31: OR04 energy characteristics with varying V_{dd} in IBM 65 nm technology.

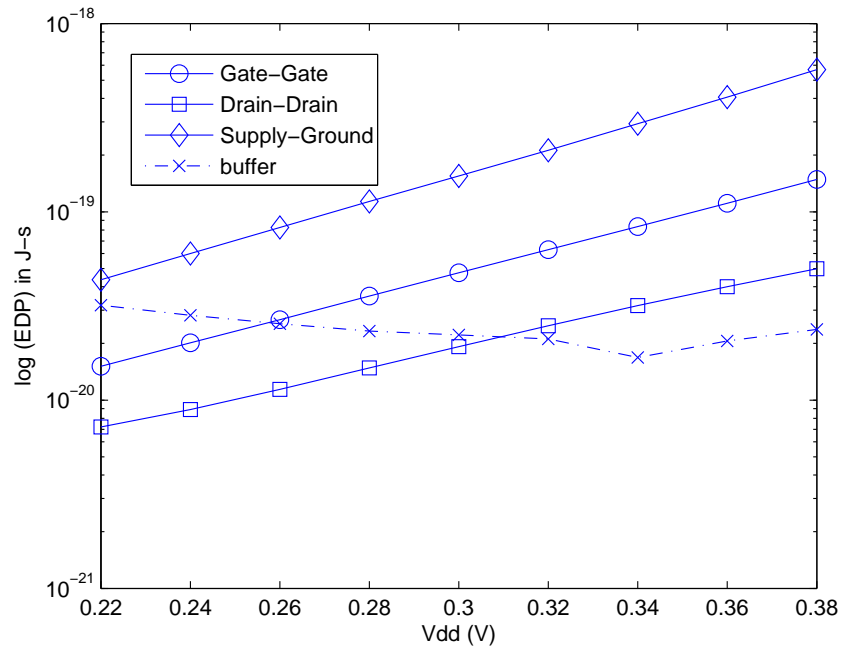


Figure 5.32: OR04 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.5 NOR

This section presents the results and analysis obtained by implementing performance enhancement methods on NOR02, NOR03 and NOR04 cells. The delay and energy variations with varying V_{dd} are characterized.

NOR02

The regular NOR02 cell has a delay of 71.4 ns and an energy of 0.18 fJ at 0.3 V. The delay value of a performance-enhanced NOR02 cell is lower and energy consumption is higher when compared to regular NOR02 cell. The reason for this is the higher I_{on} and is similar to the case of an inverter, explained earlier. The delay and energy values for regular and performance-enhanced NOR02 cell are shown in Table 5.12.

The behavior of energy-delay product in case of NOR02 is similar to that of an inverter. The energy-delay product shoots up at $V_{dd} = 0.3$ V.

Table 5.12: Delay and energy values for NOR02 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	7.149e-08	1.866e-16
Gate-Gate	3.522e-08	3.695e-14
Drain-Drain	4.045e-08	1.111e-14
Supply-Ground	1.979e-08	1.078e-13
Charge boosting	1.079e-08	6.509e-14

The delay value is least in case of charge boosting and energy is least in case of Drain-Drain biasing as observed from Table 5.12. Approximately 7 times reduction in delay is observed in case of charge boosting and 60 times increase in energy consumption is observed in case of Drain-Drain biasing compared to a regular OR02 cell. The reason for this is similar to the case of an inverter. A similar behavior in the variation of delay, energy and energy-delay product is observed in case of NOR02 as that of an inverter, shown in Figure 5.33, 5.34 and 5.35, respectively.

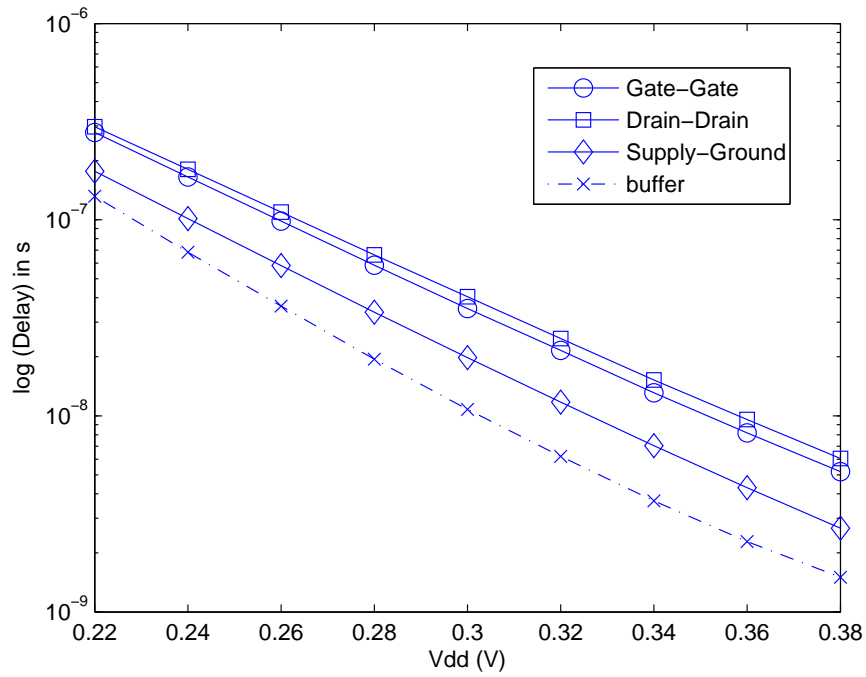


Figure 5.33: NOR02 delay characteristics with varying V_{dd} in IBM 65 nm technology.

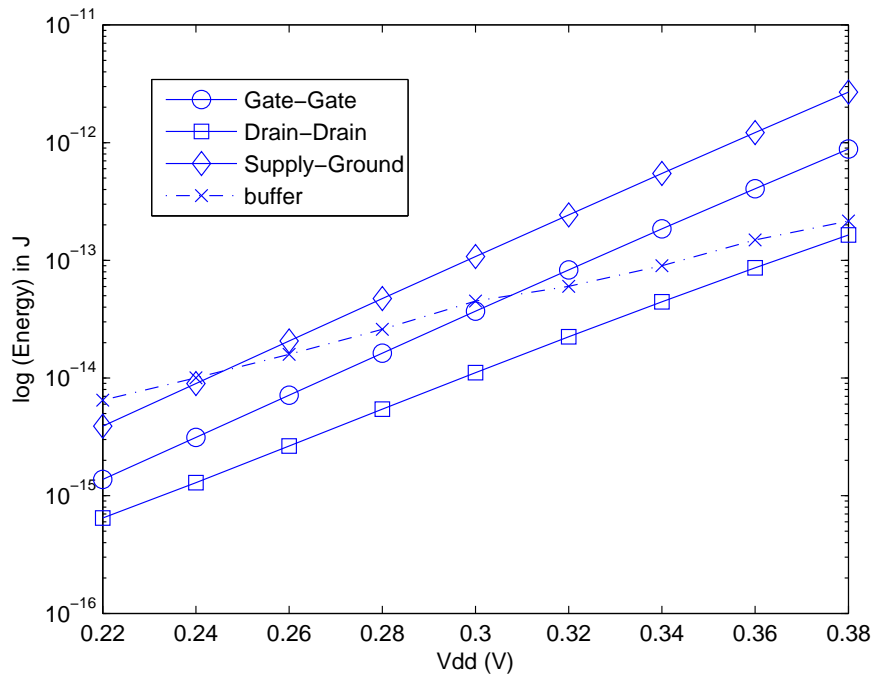


Figure 5.34: NOR02 energy characteristics with varying V_{dd} in IBM 65 nm technology.

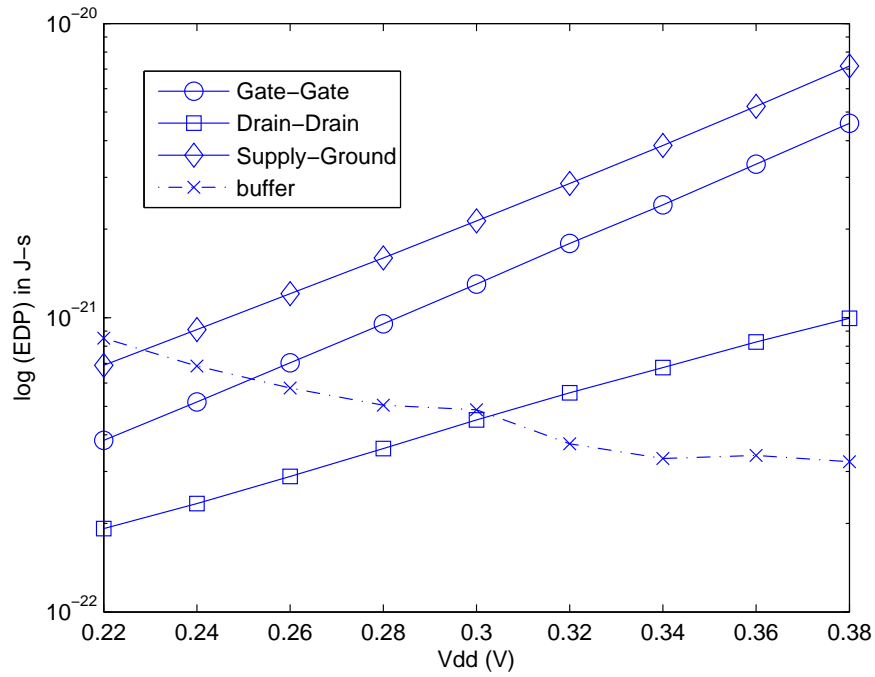


Figure 5.35: NOR02 energy-delay product with varying V_{dd} in IBM 65 nm technology.

NOR03 and NOR04

The regular NOR03 cell has a delay of 177.5 ns and an energy of 0.60 fJ at 0.3 V. The regular NOR04 cell has a delay of 307.4 ns and energy of 1.37 fJ at 0.3 V. The delay and energy values for regular and performance enhanced NOR03 cell and NOR04 cell are shown in Table 5.13 and 5.14, respectively.

Table 5.13: Delay and energy values for NOR03 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.775e-07	6.029e-16
Gate-Gate	7.028e-08	7.636e-14
Drain-Drain	8.999e-08	1.351e-14
Supply-Ground	5.630e-08	2.920e-13
Charge boosting	1.701e-08	1.248e-13

Table 5.14: Delay and energy values for NOR04 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.074e-07	1.376e-15
Gate-Gate	1.164e-07	1.523e-13
Drain-Drain	1.503e-07	1.583e-14
Supply-Ground	9.556e-08	7.272e-13
Charge boosting	2.467e-08	3.432e-13

The delay is least in case of charge boosting and energy is least in case of Drain-Drain biasing for both NOR03 and NOR04, similar to NOR02, shown in Table 5.13 and Table 5.14. Approximately 10 times reduction in delay in case of charge boosted NOR03 and 12 times reduction in delay in case of charge boosted NOR04 are observed when compared to the regular NOR03 and NOR04 cells. Approximately 22 times increase in energy in case of Drain-Drain NOR03 and 11.5 times increase in energy in case of Drain-Drain NOR04 are observed compared to the regular NOR03 and NOR04 cells. The behavior in case of NOR03 and NOR04 is similar to that of NOR02 and the variation of delay, energy and energy-delay product with V_{dd} for NOR03 and NOR04 is shown in Figure 5.36, 5.37, 5.38, 5.39, 5.40 and 5.41, respectively.

The energy-delay product behavior is different compared to inverter and AND cells. The energy-delay product shoots up at $V_{dd} = 0.28$ V for NOR03 and 0.26 V for NOR04, respectively. The stacking of the transistor in case of NOR cell is in the pull-up network as opposed to pull-down network which is the case with AND cells. The savings in delay in case of NOR cells are lower compared to AND cell due to the stacking in the pull-up network. The energy consumption is higher for NOR cell compared to a NAND cell because in the AND cell the stacking is present in pull-down network which resists the leakage. Thus, the energy-delay product shoot up at voltage less than 0.3 V which is the case with inverter.

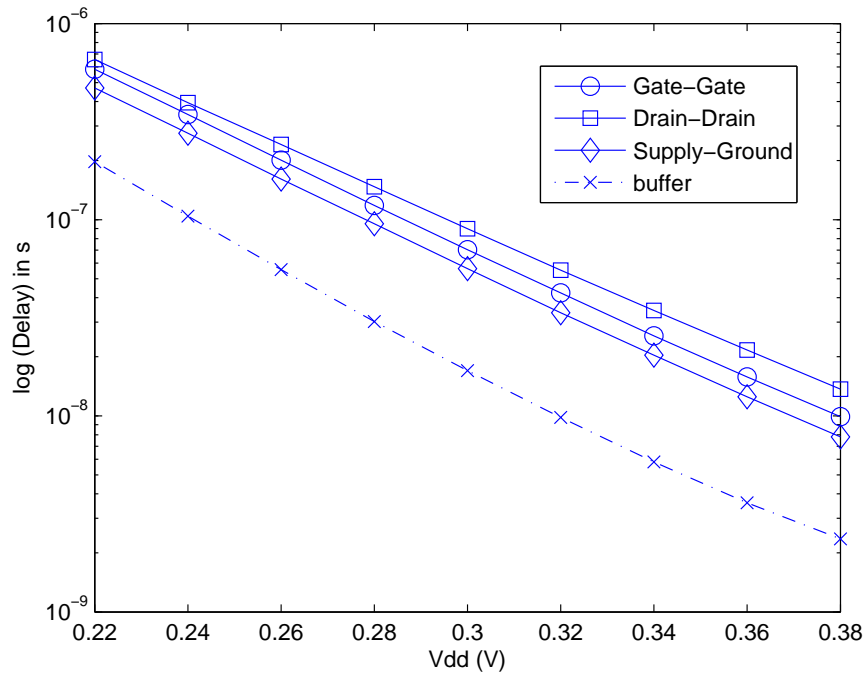


Figure 5.36: NOR3 delay characteristics with varying V_{dd} in IBM 65 nm technology.

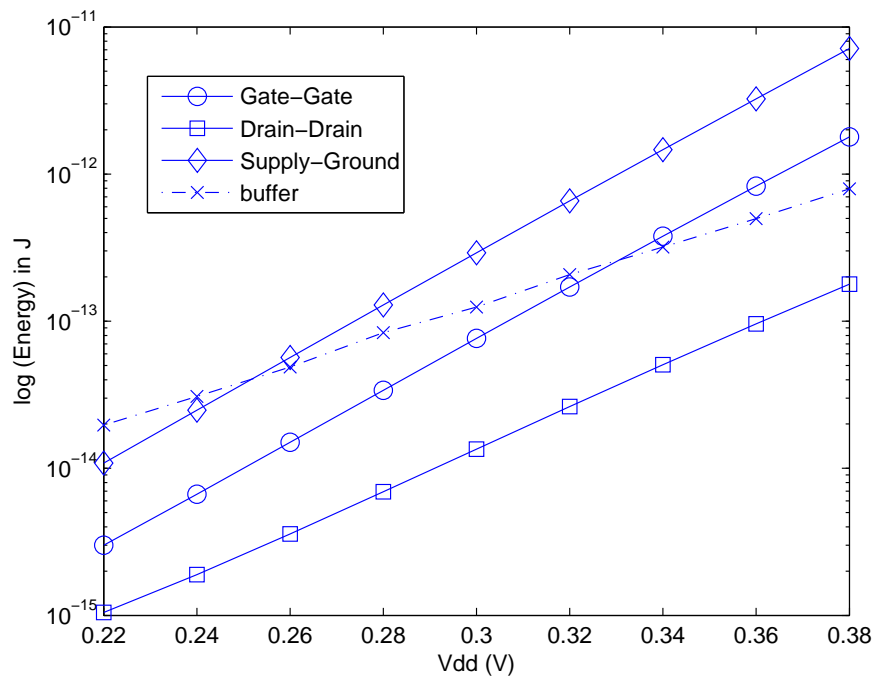


Figure 5.37: NOR3 energy characteristics with varying V_{dd} in IBM 65 nm technology.

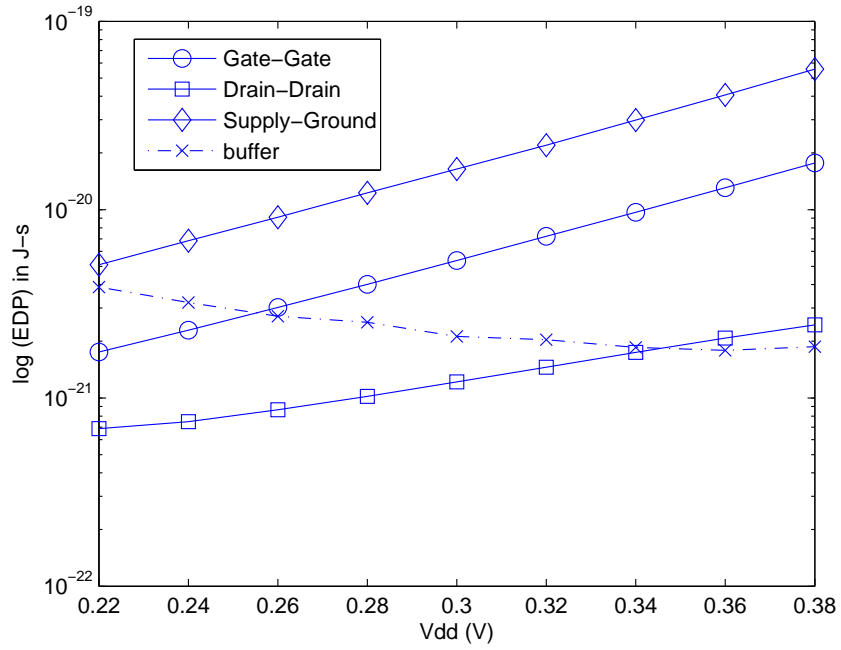


Figure 5.38: NOR3 energy-delay product with varying V_{dd} in IBM 65 nm technology.

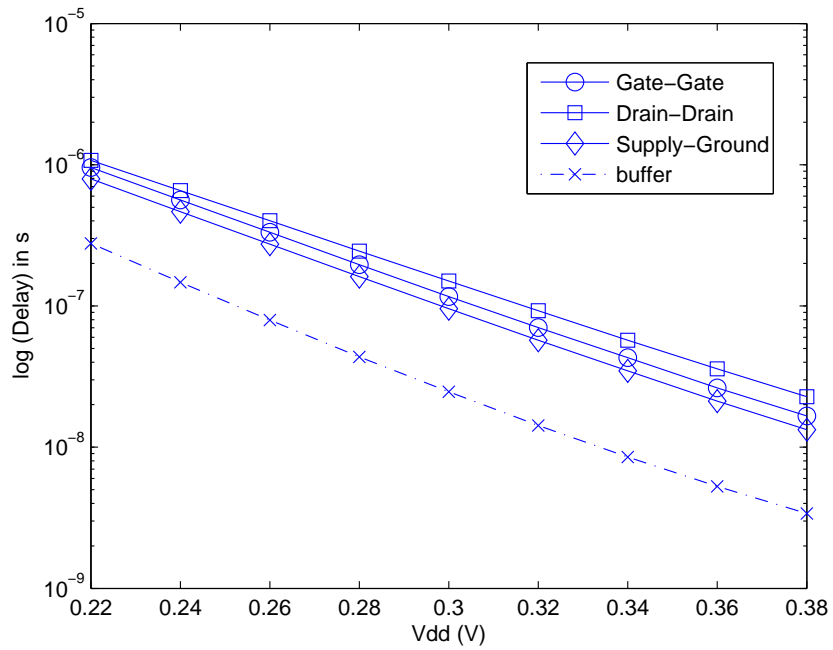


Figure 5.39: NOR4 delay characteristics with varying V_{dd} in IBM 65 nm technology.

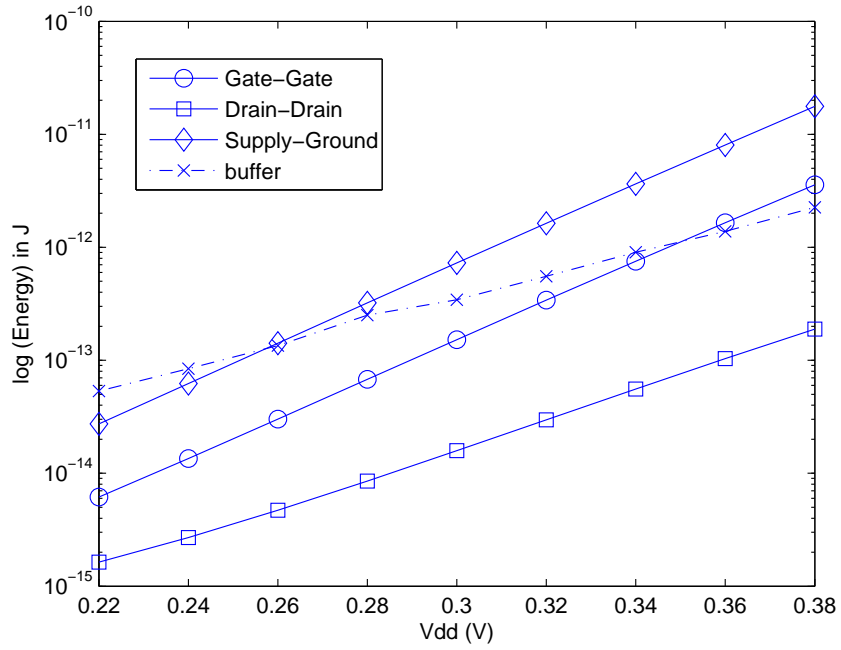


Figure 5.40: NOR04 energy characteristics with varying V_{dd} in IBM 65 nm technology.

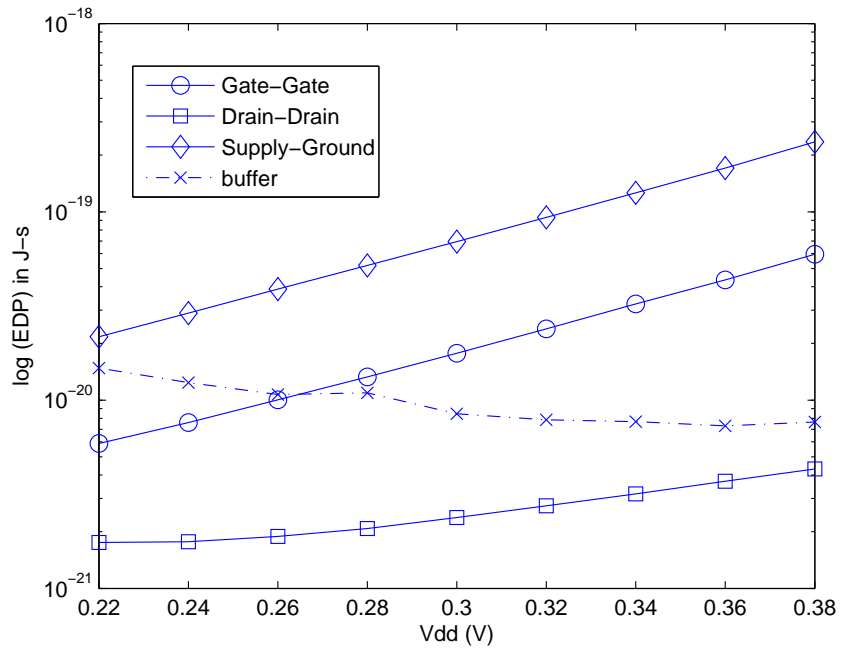


Figure 5.41: NOR04 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.6 XOR and XNOR

This section presents the results and analysis obtained by implementing performance enhancement methods on XOR and XNOR cells. The delay and energy variations with varying V_{dd} are characterized.

The regular XOR cell has a delay of 83.4 ns and an energy of 0.22 fJ at 0.3 V. The regular XNOR cell has a delay of 223.5 ns and energy of 0.38 fJ at 0.3 V. The delay and energy values for regular and performance enhanced XOR cell and XNOR cell are shown in Tables 5.15 and 5.16, respectively.

Table 5.15: Delay and energy values for XOR at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	8.347e-08	2.265e-16
Gate-Gate	3.239e-08	4.387e-14
Drain-Drain	5.508e-08	2.286e-14
Supply-Ground	2.483e-08	1.449e-13
Charge boosting	8.044e-09	4.745e-14

Table 5.16: Delay and energy values for XNOR at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.235e-07	3.838e-16
Gate-Gate	1.139e-07	5.088e-14
Drain-Drain	2.059e-07	3.104e-14
Supply-Ground	8.558e-08	2.003e-13
Charge boosting	6.154e-08	5.196e-14

The delay is least in case of charge boosting and energy is least in case of Drain-Drain biasing for both XOR and XNOR as expected, shown in Table 5.15 and Table 5.16. Approximately 10 times reduction in delay in case of charge boosted XOR and 4 times reduction in delay in case of charge boosted XNOR are observed when compared to the regular XOR and XNOR cells. Approximately 100 times increase in energy in case of Drain-Drain XOR

and 81 times increase in energy in case of Drain-Drain XNOR are observed compared to the regular XOR and XNOR cells. The behavior in case of XOR and XNOR is similar to that of an inverter and the variation of delay, energy and energy-delay product with V_{dd} for XOR and XNOR is shown in Figure 5.42, 5.43, 5.44, 5.45, 5.46 and 5.47, respectively.

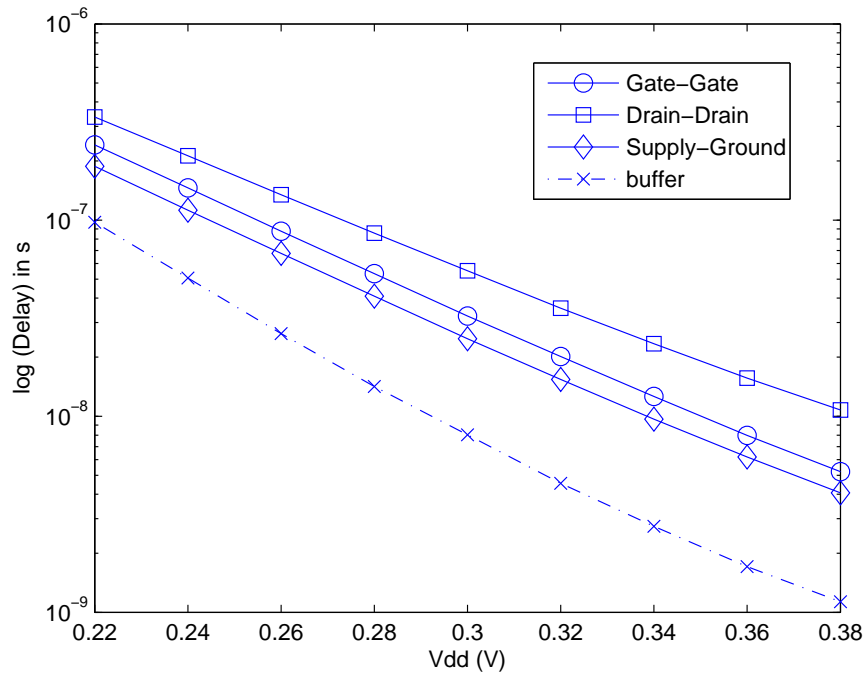


Figure 5.42: XOR delay characteristics with varying V_{dd} in IBM 65 nm technology.

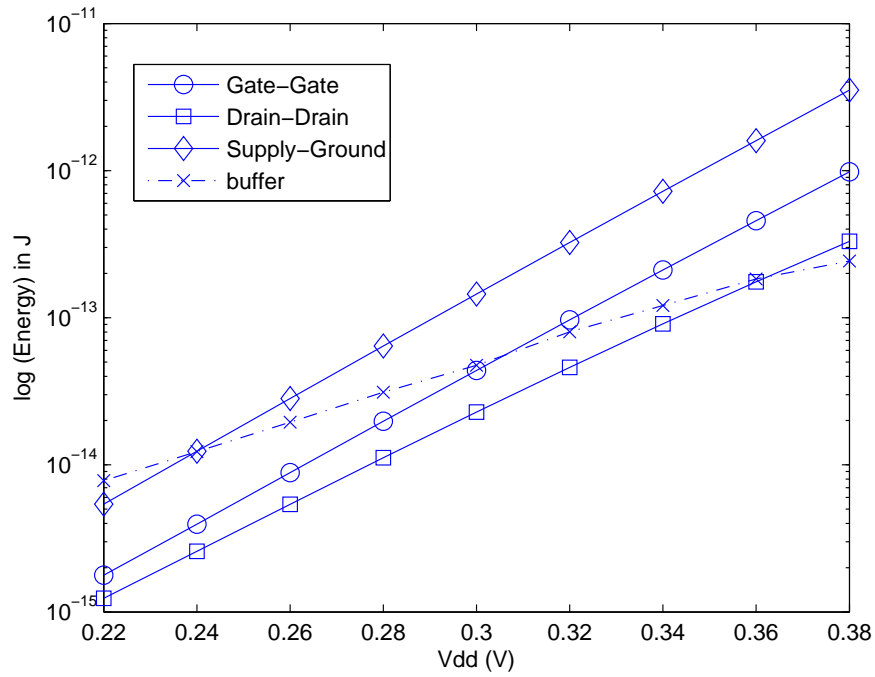


Figure 5.43: XOR energy characteristics with varying V_{dd} in IBM 65 nm technology.

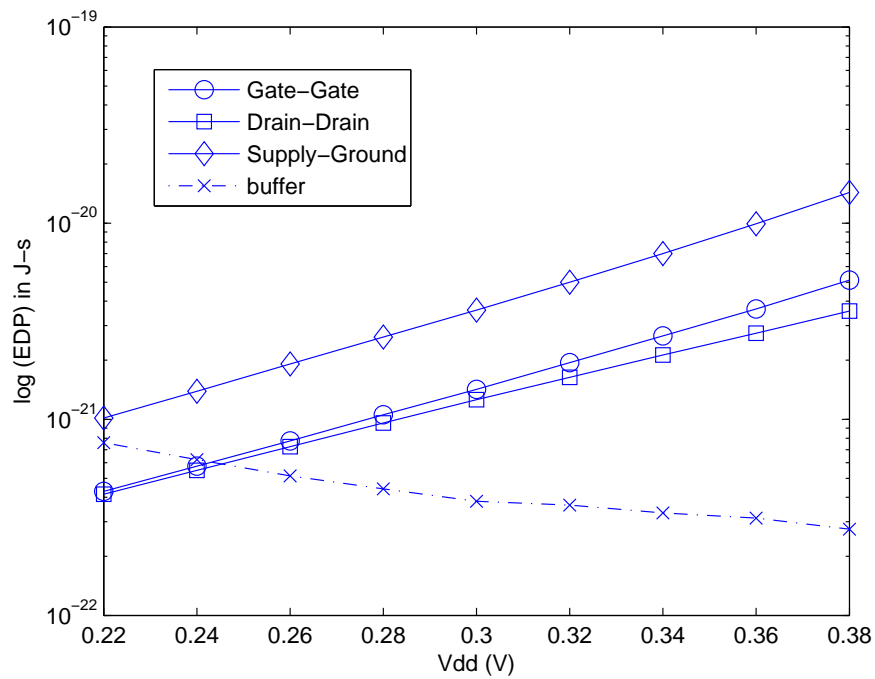


Figure 5.44: XOR energy-delay product with varying V_{dd} in IBM 65 nm technology.

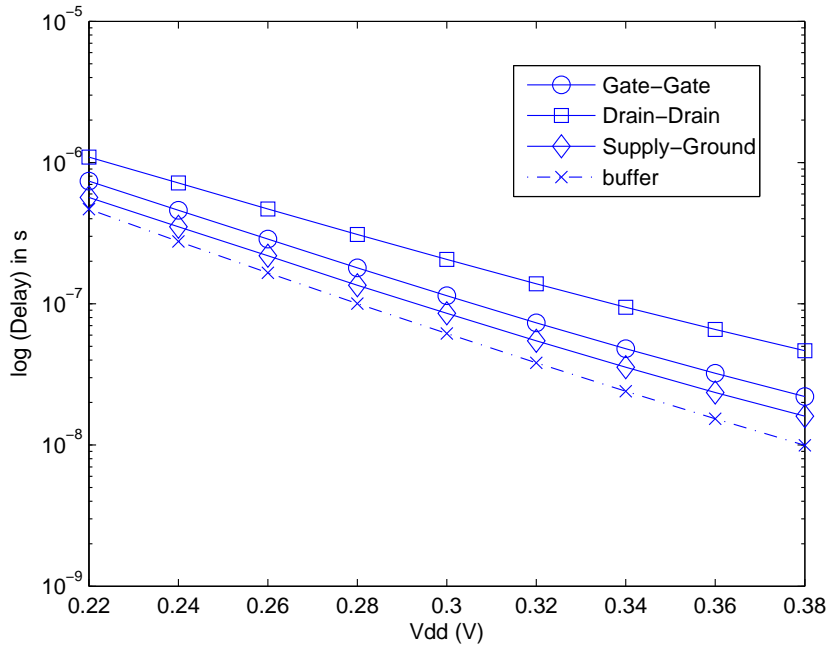


Figure 5.45: XNOR delay characteristics with varying V_{dd} in IBM 65 nm technology.

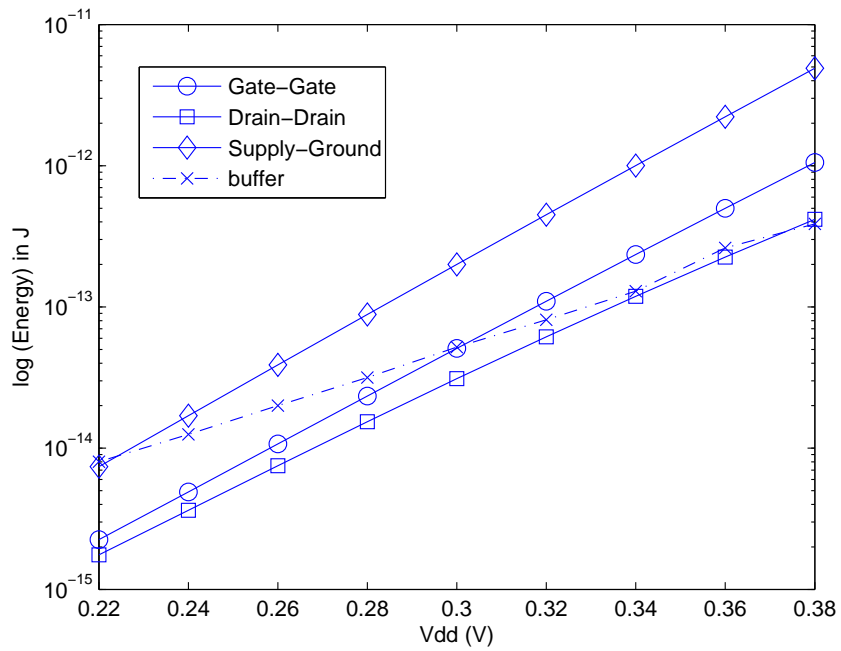


Figure 5.46: XNOR energy characteristics with varying V_{dd} in IBM 65 nm technology.

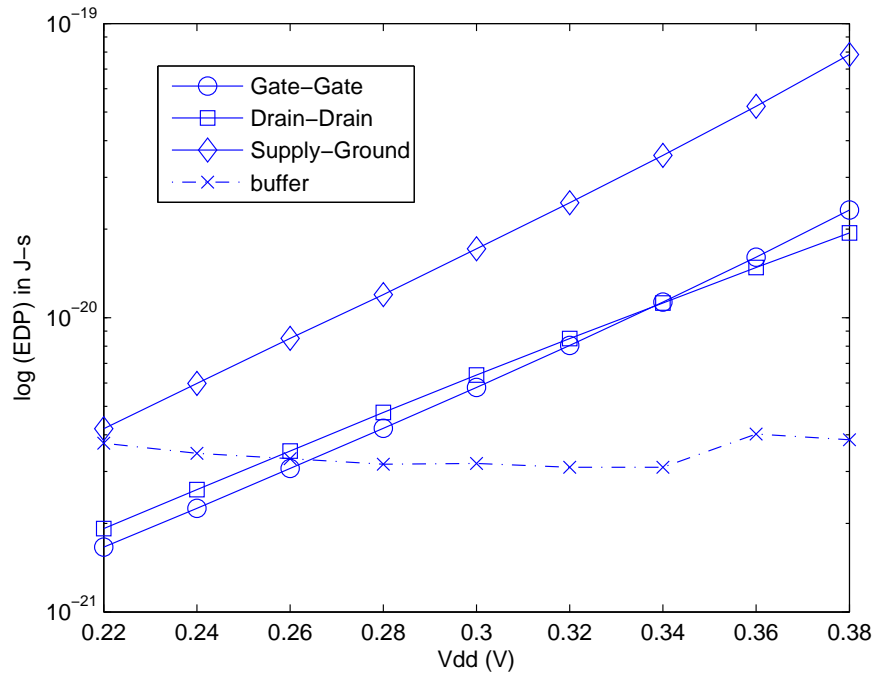


Figure 5.47: XNOR energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.7 AND-OR and AND-OR-INVERT

This section presents the results and analysis obtained by implementing performance enhancement methods on AND-OR and AND-OR-INVERT cells. The delay and energy variations with varying V_{dd} are characterized.

AO21 and AOI21

This section discusses the characteristics of performance enhanced AND-OR-21 (AO21) cell and AND-OR-INVERT-21(AOI21) cell. The AO21 cell is constructed by adding an inverter to AOI21 cells. AO21 cell has a delay of 413.8 ns and energy of 0.63 fJ at 0.3V. AOI21 cell has a delay of 612.1 ns and energy of 1.3 fJ at 0.3 V. The delay and energy values for regular and performance enhanced AO21 and AOI21 cells are shown in Tables 5.17 and 5.18, respectively.

Table 5.17: Delay and energy values for AO21 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	4.138e-07	6.365e-16
Gate-Gate	1.369e-07	7.015e-14
Drain-Drain	2.154e-07	2.286e-14
Supply-Ground	1.070e-07	2.173e-13
Charge boosting	4.804e-08	7.021e-14

Table 5.18: Delay and energy values for AOI21 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.837e-07	4.048e-16
Gate-Gate	5.818e-08	5.278e-14
Drain-Drain	9.653e-08	1.077e-14
Supply-Ground	4.850e-08	1.588e-13
Charge boosting	1.293e-08	6.878e-14

The delay value of AOI21 cell is lower compared to AO21 cell because of the additional inverter present in case of AO21. Charge boosting has the least delay in case of AO21 and AOI21 cells, compared with other methods. Approximately 9 times and 11 times reduction in delay are observed for AO21 and AOI21, respectively, compared to the corresponding regular cells. Drain-Drain biasing has the least energy consumption in case of AO21 and AOI21 cells, compared with other methods. Approximately 35 times and 33 times increase in energy consumption are observed for AO21 and AOI21, respectively, compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for AO21 and AOI21 is shown in Figures 5.48 and 5.49, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 300 mV and it is least in case of Drain-Drain biasing for V_{dd} less than 300 mV.

The behavior of the energy-delay product for both AO21 and AOI21 is similar to an inverter. However for AO21 the energy-delay product shoots up at 0.34 V while for AOI21 it shoots up at 0.38 V. The additional inverter present in AO21 causes it to consume more energy at a lower voltage compared to AOI21, due to which, the V_{dd} at which the energy-delay

product shoots up, shifts from 0.34 V to 0.38 V in case of AO21 and AOI21 respectively.

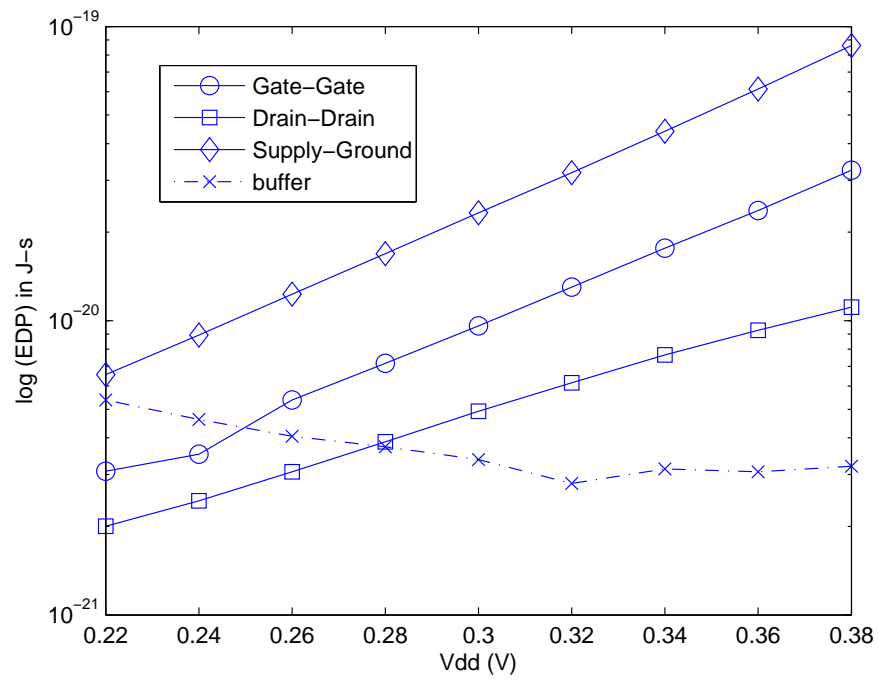


Figure 5.48: AO21 energy-delay product with varying V_{dd} in IBM 65 nm technology.

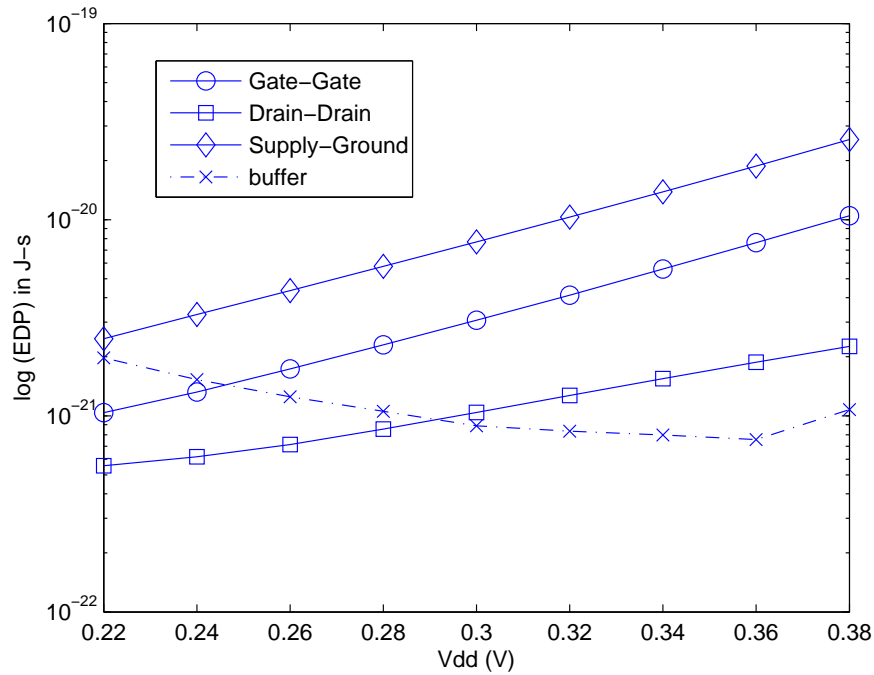


Figure 5.49: AOI21 energy-delay product with varying V_{dd} in IBM 65 nm technology.

AO22 and AOI22

This section discusses the characteristics of performance-enhanced AND-OR-22 (AO22) cell and AND-OR-INVERT-22(AOI22) cell. The AO22 cell is constructed by adding an inverter to AOI22 cell. AO22 cell has a delay of 419 ns and energy of 1.172 fJ at 300 mV. AOI22 cell has a delay of 223.9 ns and energy of 0.8 fJ at 300 mV. The delay and energy values for regular and performance enhanced AO22 and AOI22 cells are shown in Tables 5.19 and 5.20, respectively.

The delay value of AOI22 cell is lower compared to AO22 cell because of the additional inverter present in case of AO22. Charge boosting has the least delay in case of AO22 and AOI22 cells when compared with other methods. Approximately 8 times and 20 times reduction in delay are observed for AO22 and AOI22, respectively, when compared with the

Table 5.19: Delay and energy values for AO22 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	4.190e-07	1.172e-15
Gate-Gate	1.671e-07	1.532e-13
Drain-Drain	2.717e-07	3.815e-14
Supply-Ground	1.346e-07	4.796e-13
Charge boosting	4.866e-08	1.732e-13

Table 5.20: Delay and energy values for AOI22 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.239e-07	8.897e-16
Gate-Gate	7.273e-08	1.216e-13
Drain-Drain	1.417e-07	1.464e-14
Supply-Ground	6.837e-08	3.643e-13
Charge boosting	1.173e-08	2.878e-13

corresponding regular cells. Drain-Drain biasing methodology has the least energy consumption for AO22 and AOI22 cells when compared with other methods. Approximately 32 times and 16 times increase in energy consumption are observed for AO22 and AOI22, respectively, when compared with the corresponding regular cells. The variation of energy-delay product with supply voltage for AO22 and AOI22 is shown in Figures 5.50 and 5.51, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 290 mV in case AO22 and 310 mV in case of AOI22. For V_{dd} less than 290 mV in case of AO22 and 310 mV in case of AOI22, the Drain-Drain biasing has the least energy-delay product.

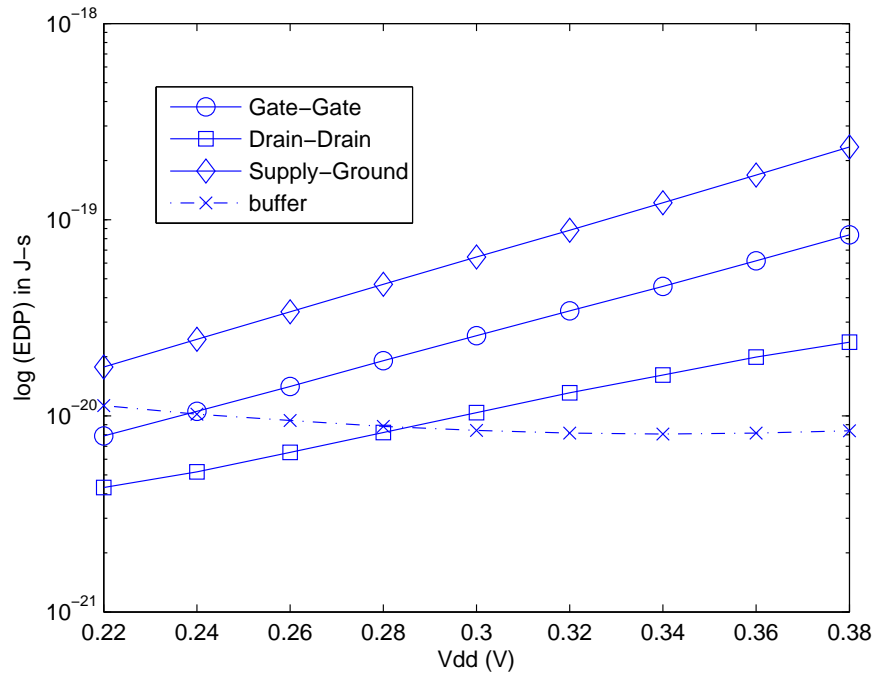


Figure 5.50: AO22 energy-delay product with varying V_{dd} in IBM 65 nm technology.

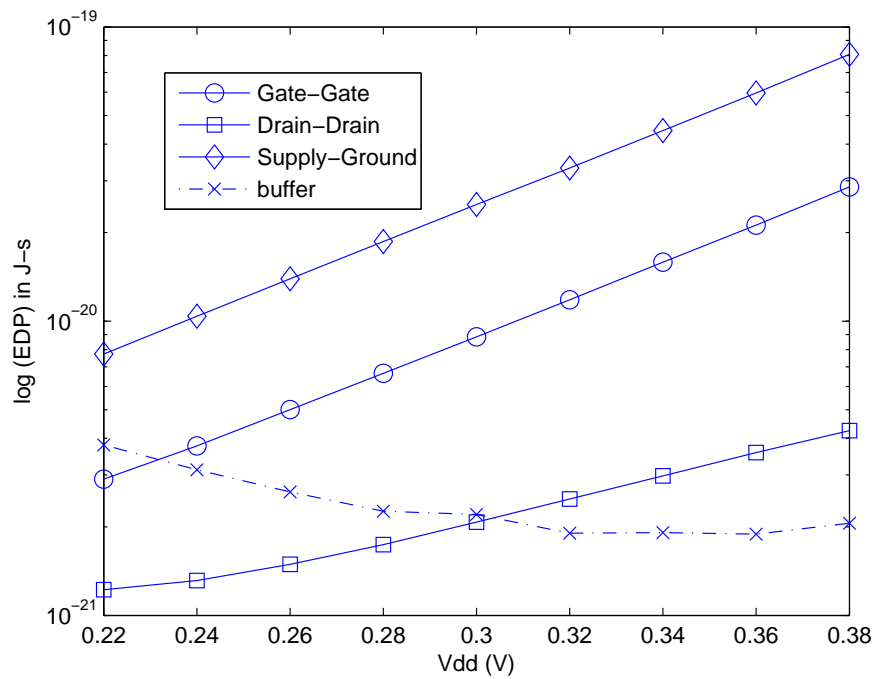


Figure 5.51: AOI22 energy-delay product with varying V_{dd} in IBM 65 nm technology.

AO221 and AOI221

This section discusses the characteristics of performance-enhanced AND-OR-221 (AO221) cell and AND-OR-INVERT-221 (AOI221) cell. The AO221 cell is constructed by adding an inverter to AOI221 cell. AO221 cell has a delay of 543 ns and energy of 1.203 fJ at 0.3 V. AOI221 cell has a delay of 333.4 ns and energy of 0.95 fJ at 0.3 V. The delay and energy values for regular and performance enhanced AO221 and AOI221 cells are shown in Tables 5.21 and 5.22, respectively.

Table 5.21: Delay and energy values for AO221 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	5.430e-07	1.203e-15
Gate-Gate	2.052e-07	1.709e-13
Drain-Drain	3.261e-07	4.251e-14
Supply-Ground	1.640e-07	5.781e-13
Charge boosting	5.633e-08	2.171e-13

Table 5.22: Delay and energy values for AOI221 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.334e-07	9.509e-16
Gate-Gate	1.045e-07	1.403e-13
Drain-Drain	1.851e-07	1.715e-14
Supply-Ground	9.386e-08	4.615e-13
Charge boosting	1.785e-08	2.156e-13

The delay value of AOI221 cell is lower compared to AO221 cell because of the additional inverter present in case of AO221. Charge boosting method has the least delay for AO221 and AOI221 cells when compared with other methods. Approximately 10 times and 20 times reduction in delay are observed for AO221 and AOI221, respectively, compared to the corresponding regular cells. Drain-Drain biasing methodology has the least energy consumption for AO221 and AOI221 cells when compared with other methods. Approximately 35 times and 16 times increase in energy consumption are observed for AO221

and AOI221, respectively, compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for AO221 and AOI221 is shown in Figures 5.52 and 5.53, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 300 mV in case AO221 and 310 mV in case of AOI221. For V_{dd} less than 290 mV in case of AO221 and 310 mV in case of AOI221, the Drain-Drain biasing has the least energy-delay product.

The behavior of the energy-delay product graph for AO221 and AOI221 is similar to AO21 and AOI21. Due to the additional inverter present in case of AO221 the energy consumption is higher compared to AOI221. This is the reason for the voltage at which energy-delay product shoots up shifting from 0.36 V to 0.38 V in case of AO221 and AOI221, respectively.

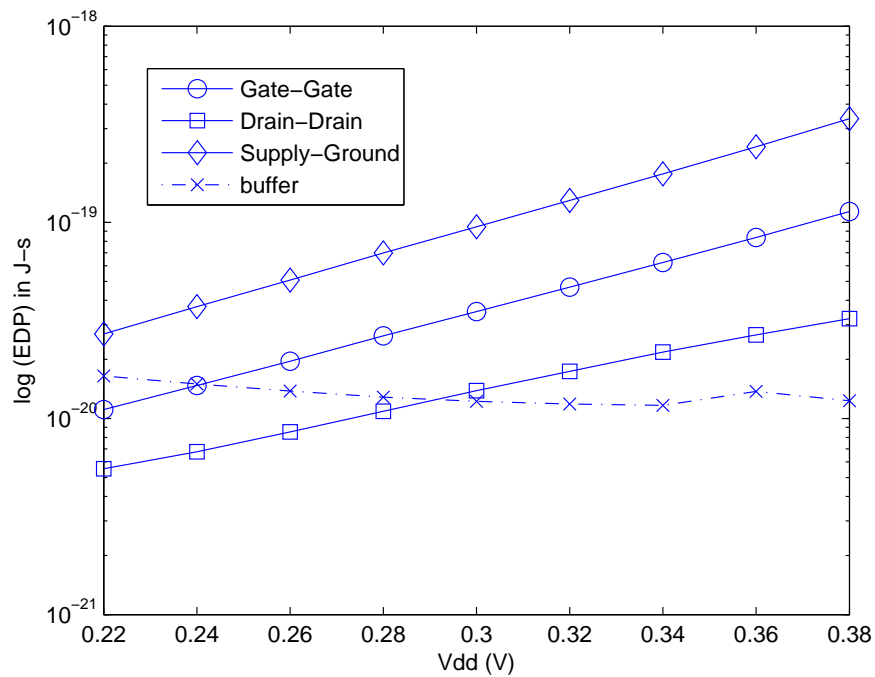


Figure 5.52: AO221 energy-delay product with varying V_{dd} in IBM 65 nm technology.

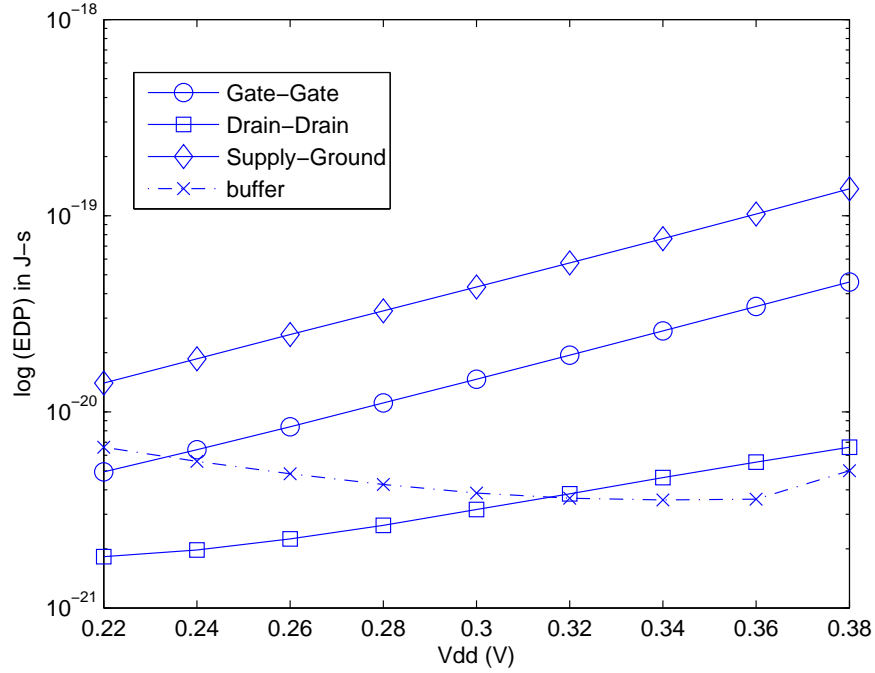


Figure 5.53: AOI221 energy-delay product with varying V_{dd} in IBM 65 nm technology.

AO32 and AOI32

This section discusses the characteristics of high performance AND-OR-32 (AO32) cell and AND-OR-INVERT-32 (AOI32) cell. The AO32 cell is constructed by adding an inverter to AOI32 cell. AO32 cell has a delay of 477.1 ns and energy of 1.03 fJ at 0.3 V. AOI32 cell has a delay of 391.1 ns and energy of 1.049 fJ at 0.3 V. The delay and energy values for regular and performance enhanced AO32 and AOI32 cells are shown in Tables 5.23 and 5.24, respectively.

As shown in Tables 5.23 and 5.24, the delay value of AOI32 cell is lower compared to AO32 cell because of the additional inverter present in case of AO32. Charge boosting method has the least delay for AO32 and AOI32 cells when compared with other methods. Approximately 10 times and 20 times reduction in delay are observed for AO32 and AOI32 respectively compared to the corresponding regular cells. Drain-Drain biasing has the least

Table 5.23: Delay and energy values for AO32 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	4.771e-07	1.036e-15
Gate-Gate	1.938e-07	1.957e-13
Drain-Drain	3.346e-07	3.645e-14
Supply-Ground	1.534e-07	5.660e-13
Charge boosting	5.092e-08	2.197e-13

Table 5.24: Delay and energy values for AOI32 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.747e-07	8.018e-16
Gate-Gate	9.372e-08	1.644e-13
Drain-Drain	1.949e-07	1.317e-14
Supply-Ground	8.379e-08	4.511e-13
Charge boosting	1.345e-08	3.688e-13

energy consumption for AO32 and AOI32 cells when compared with other methods. Table 5.23 shows approximately 35 times and 16 times increase in the energy consumption for AO32 and AOI32, respectively, compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for AO32 and AOI32 is shown in Figure 5.54 and 5.55, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 300 mV in case AO32 and 320 mV in case of AOI32. For V_{dd} less than 300 mV in case of AO32 and 320 mV in case of AOI32, the Drain-Drain biasing has the least energy-delay product.

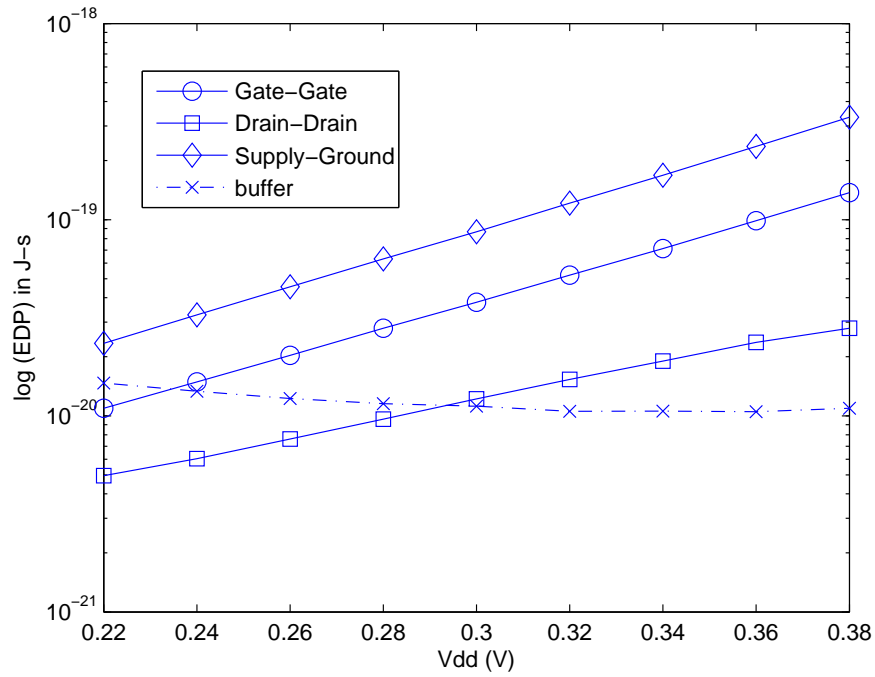


Figure 5.54: AO32 energy-delay product with varying V_{dd} in IBM 65 nm technology.

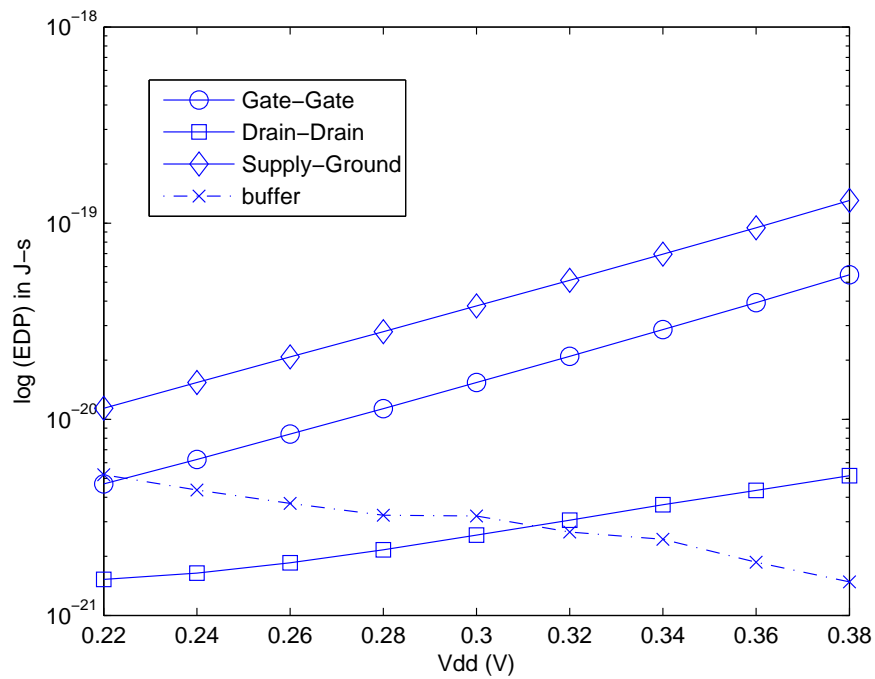


Figure 5.55: AOI32 energy-delay product with varying V_{dd} in IBM 65 nm technology.

AO321 and AOI321

This section discusses the characteristics of high performance AND-OR-321 (AO321) cell and AND-OR-INVERT-321 (AOI321) cell. The AO321 cell is constructed by adding an inverter to AOI321 cell. AO321 cell has a delay of 612.1 ns and energy of 1.3 fJ at 0.3 V. AOI321 cell has a delay of 391.1 ns and energy of 1.049 J at 0.3V. The delay and energy values for regular and performance-enhanced AO321 and AOI321 cells are shown in Tables 5.25 and 5.26, respectively.

Table 5.25: Delay and energy values for AO321 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	6.121e-07	1.300e-15
Gate-Gate	2.354e-07	2.126e-13
Drain-Drain	3.842e-07	4.293e-14
Supply-Ground	1.838e-07	6.679e-13
Charge boosting	5.872e-08	2.605e-13

Table 5.26: Delay and energy values for AOI321 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.911e-07	1.049e-15
Gate-Gate	1.266e-07	1.836e-13
Drain-Drain	2.371e-07	1.772e-14
Supply-Ground	1.096e-07	5.517e-13
Charge boosting	1.959e-08	2.609e-13

The delay value of AOI321 cell is lower compared to AO321 cell because of the additional inverter present in case of AO321. Due to the same reason even the energy consumption is higher in case of AO321 when compared to AOI321. Charge boosting has the least delay for AO321 and AOI321 cells when compared with other methods. 10 times and 20 times reduction in delay are observed for AO321 and AOI321, respectively, compared to the corresponding regular cells. Drain-Drain biasing has the least energy consumption for AO321 and AOI321 cells when compared with other methods. 33 times and 17

times increase in energy consumption are observed for AO321 and AOI321, respectively, compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for AO321 and AOI321 is shown in Figures 5.56 and 5.57, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 300mV for AO321 and 340 mV for AOI321 and it is least in case of Drain-Drain biasing for V_{dd} less than 300 mV for AO321 and 340 mV for AOI321.

The behavior of energy-delay product graphs of AO321 and AOI321 are similar compared to an inverter. The energy-delay product shoots up in both cells at 0.36 V. However, the energy-delay product in case of AOI321 decreases after 0.36 V which is not the case with AO321. The additional inverter present in AO321 is causing this behavior.

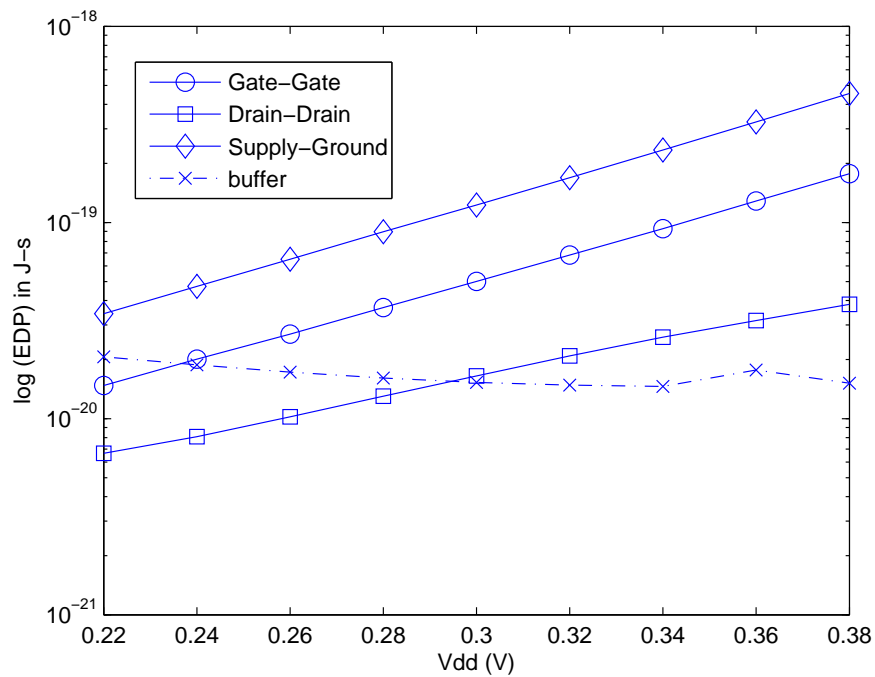


Figure 5.56: AO321 energy-delay product with varying V_{dd} in IBM 65 nm technology.

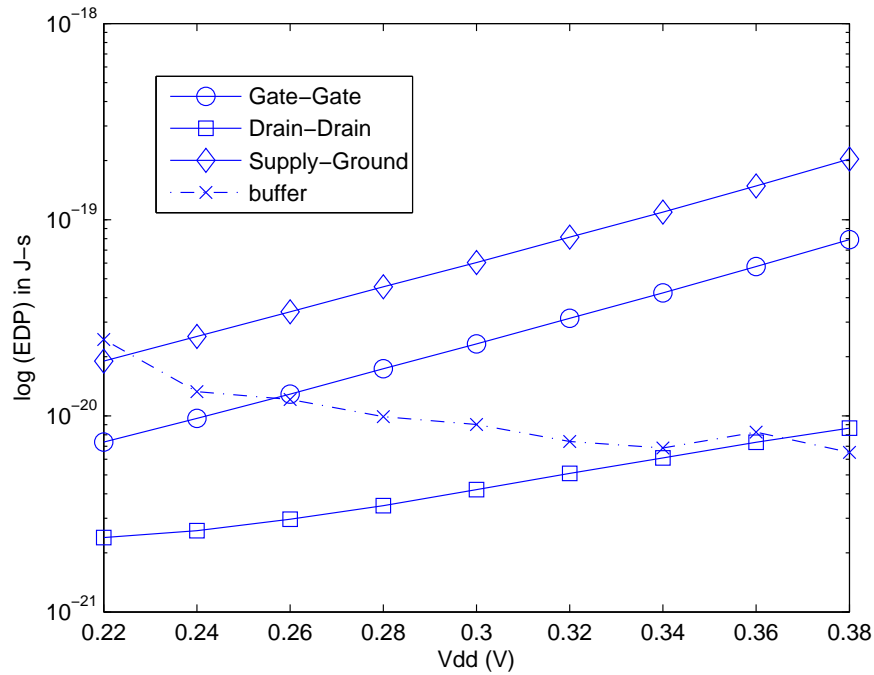


Figure 5.57: AOI321 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.8 OR-AND and OR-AND-INVERT

This section discusses the characteristics of OR-AND and OR-AND-INVERT CELLS.

OA21 and OAI21

This section discusses the characteristics of high performance OR-AND-21 (OA21) cell and OR-AND-INVERT-21 (OAI21) cell. The OA21 cell is constructed by adding an inverter to OAI21 cell. OA21 cell has a delay of 302.6 ns and energy of 0.48 fJ at 0.3 V. OAI21 cell has a delay of 146.4 ns and energy of 0.33 fJ at 0.3 V. The delay and energy values for regular and performance-enhanced OA21 and OAI21 cells are shown in Tables 5.27 and 5.28, respectively.

Table 5.27: Delay and energy values for OA21 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	3.026e-07	4.815e-16
Gate-Gate	1.261e-07	6.893e-14
Drain-Drain	2.167e-07	1.851e-14
Supply-Ground	9.985e-08	1.848e-13
Charge boosting	4.975e-08	6.441e-14

Table 5.28: Delay and energy values for OAI21 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	1.464e-07	3.336e-16
Gate-Gate	6.977e-08	5.122e-14
Drain-Drain	9.656e-08	7.182e-15
Supply-Ground	3.988e-08	1.273e-13
Charge boosting	1.413e-08	6.975e-14

The delay value of OAI21 cell is lower compared to OA21 cell because of the additional inverter present in case of OA21. Due to the same reason even the energy consumption is higher in case of OA21 when compared to OAI21. Charge boosting methodology has the least delay for OA21 and OAI21 cells when compared with other methodologies. Approximately 6 times and 10 times reduction in delay are observed for OA21 and OAI21, respectively, compared to the corresponding regular cells. Drain-Drain biasing has the least energy consumption for OA21 and OAI21 cells when compared with other methods. Approximately 38 times and 22 times increase in energy consumption is observed for OA21 and OAI21 respectively compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for OA21 and OAI21 is shown in Figures 5.58 and 5.59, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 290 mV for AO21 and 340 mV for AOI321 and it is least in case of Drain-Drain biasing for V_{dd} less than 290 mV for OA21 and 340 mV for OAI21.

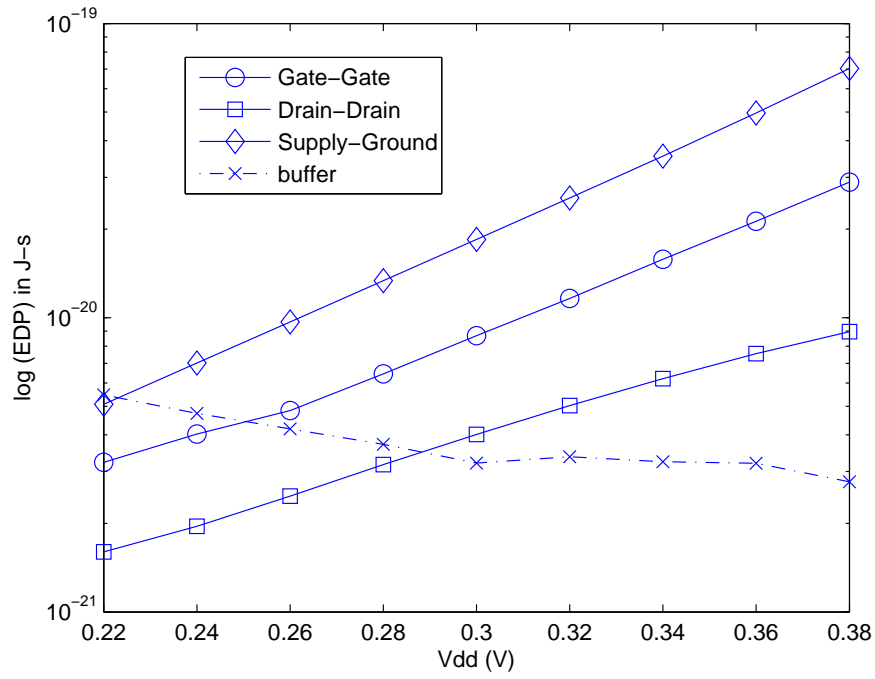


Figure 5.58: OA21 energy-delay product with varying V_{dd} in IBM 65 nm technology.

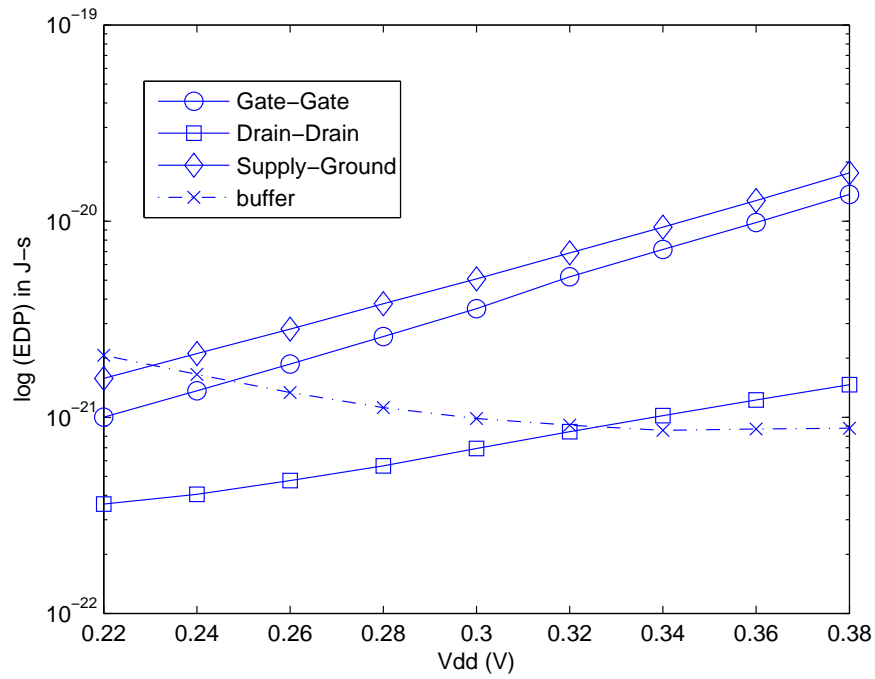


Figure 5.59: OAI21 energy-delay product with varying V_{dd} in IBM 65 nm technology.

OA32 and OAI32

This section discusses the characteristics of high-performance OR-AND-32 (OA32) cell and OR-AND-INVERT-32 (OAI32) cell. The OA32 cell is constructed by adding an inverter to OAI32 cell. OA32 cell has a delay of 448.7 ns and energy of 0.48 fJ at 0.3 V. OAI32 cell has a delay of 243.8 ns and energy of 0.75 fJ at 0.3 V. The delay and energy values for regular and performance enhanced OA32 and OAI32 cells are shown in Tables 5.29 and 5.30, respectively.

Table 5.29: Delay and energy values for OA32 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	4.487e-07	9.528e-16
Gate-Gate	1.861e-07	1.546e-13
Drain-Drain	3.258e-07	3.835e-14
Supply-Ground	1.528e-07	4.951e-13
Charge boosting	5.467e-08	2.165e-13

Table 5.30: Delay and energy values for OAI32 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.438e-07	7.550e-16
Gate-Gate	9.930e-08	1.251e-13
Drain-Drain	1.845e-07	1.393e-14
Supply-Ground	8.025e-08	3.800e-13
Charge boosting	1.674e-08	2.156e-13

The delay value of OAI32 cell is lower compared to OA32 cell because of the additional inverter present in case of OA32. Due to the same reason even the energy consumption is higher in case of OA32 when compared to OAI32. Charge boosting has the least delay for OA32 and OAI32 cells when compared with other methodologies. Approximately 8 times and 15 times reduction in delay are observed for OA32 and OAI32, respectively, compared to the corresponding regular cells. Drain-Drain biasing has the least energy consumption for OA32 and OAI32 cells when compared with other methodologies. Approximately 40

times and 18 times increase in energy consumption are observed for OA32 and OAI32, respectively, compared to the corresponding regular cells. The variation of energy-delay product with supply voltage for OA32 and OAI32 is shown in Figures 5.60 and 5.61, respectively. The energy-delay product is least in case of charge boosting for V_{dd} greater than or equal to 300mV for OA32 and 330 mV for OAI32 and it is least in case of Drain-Drain biasing for V_{dd} less than 300 mV for OA32 and 330 mV for OAI32.

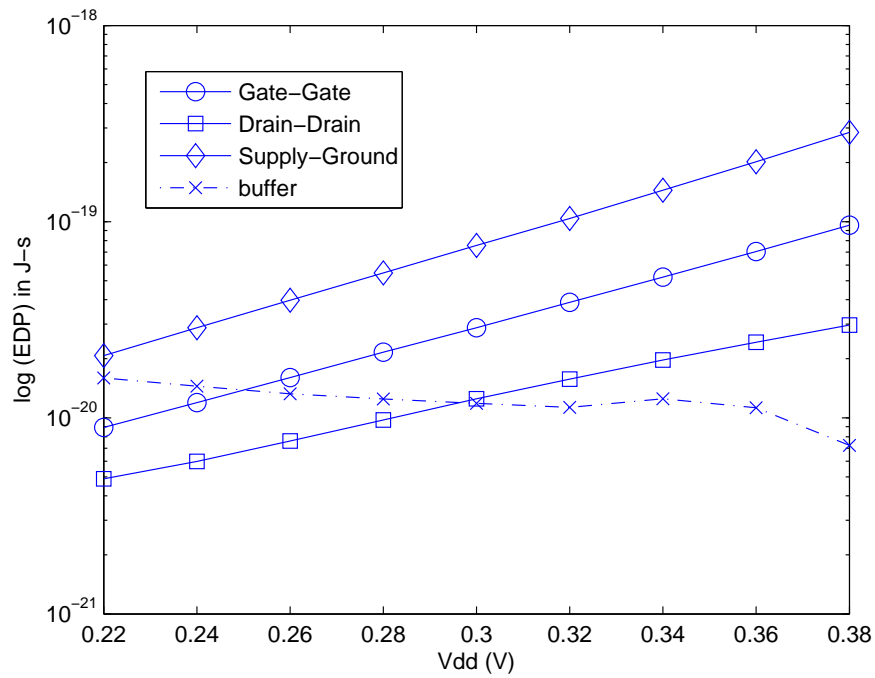


Figure 5.60: OA32 energy-delay product with varying V_{dd} in IBM 65 nm technology.

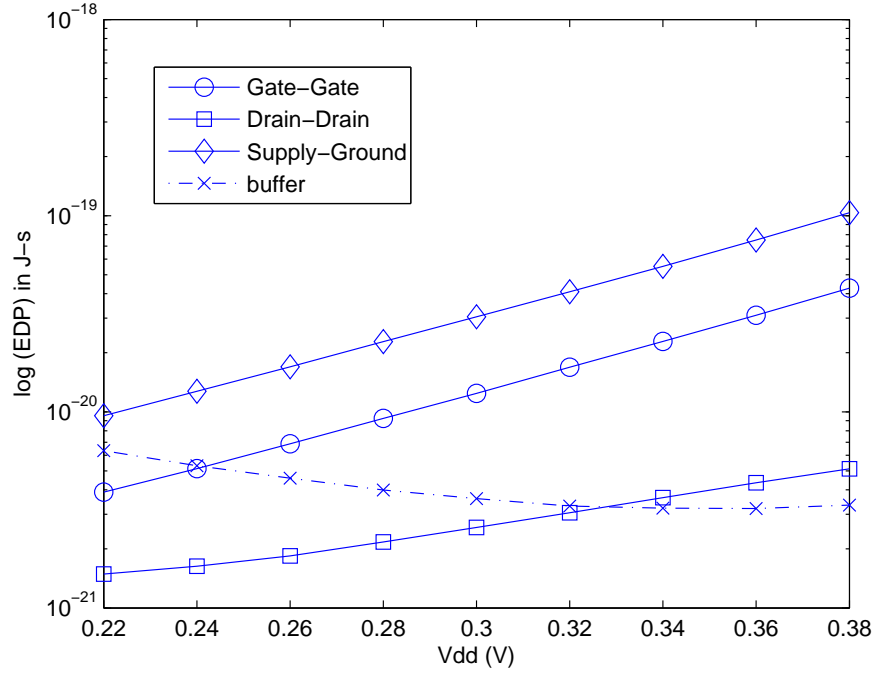


Figure 5.61: OAI32 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.9 NOR0211

A regular NOR0211 cell when operated at 300 mV has a delay of 212.3 ns and consumes energy of 0.5 fJ. The energy and delay values of regular and performance-enhanced NOR0211 are shown in Table 5.31. As observed from Table 5.31, the delay value is least in case of charge boosting then followed by Supply-Ground biasing, Drain-Drain biasing, Gate-Gate biasing and the regular inverter cell. Approximate 3 times reduction in delay is observed in case of charge boosting when compared to regular inverter cell. The energy consumption is higher in case of high performance cells as expected, due to higher I_{on} . Drain-Drain biasing has the least energy among the performance enhancement methods. Approximate 40 times increase in energy consumption is observed in case of Drain-Drain biasing when compared with regular inverter cell. The variation of energy-delay product

with supply voltage is shown in Figure 5.62. The energy-delay product of Drain-Drain biasing is the least for V_{dd} less than 300 mV, and for V_{dd} greater than 300 mV charge boosting has the least energy-delay product compared to other methodologies.

Table 5.31: Delay and energy values for NOR0211 at 0.3 V for IBM 65 nm technology.

Methodology	Delay (s)	Energy (J)
Regular	2.123e-07	5.222e-16
Gate-Gate	1.115e-07	5.568e-14
Drain-Drain	1.386e-07	2.058e-14
Supply-Ground	7.734e-08	1.634e-13
Charge boosting	6.372e-08	4.642e-14

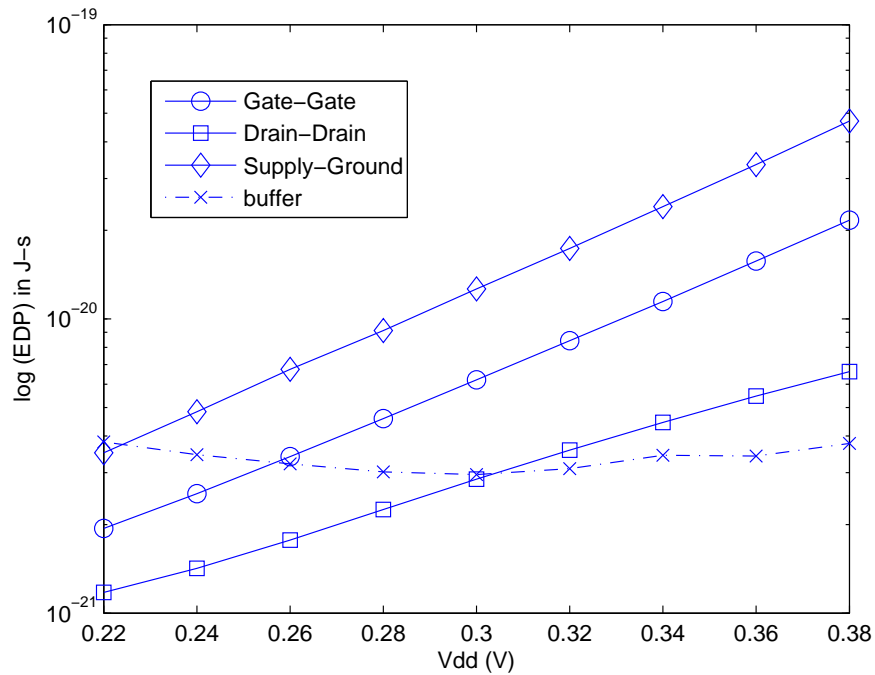


Figure 5.62: NOR0211 energy-delay product with varying V_{dd} in IBM 65 nm technology.

5.2.10 Summary of Performance-Enhanced Standard Cell Library

Four performance-enhanced standard cell libraries were designed in subthreshold, one corresponding to each high-performance method. Depending on the design constraints and

user requirements a particular standard cell library can be chosen. User requirements can be either minimum delay, minimum energy or minimum energy-delay product. The best case method for each standard cell with delay, energy and energy-delay product as a user requirement is shown in Table 5.32. The cell characteristics such as propagation delay, energy and power at $0.3 V_{dd}$ and $125\text{ }^{\circ}C$ for Gate-Gate biasing are shown in Table 5.33, for Drain-Drain biasing are shown in Table 5.34, for Supply-Ground biasing are shown in Table 5.35, and for charge boosting are shown in Table 5.36. The cell characteristics such as propagation delay, energy and power for nominal temperature of $25\text{ }^{\circ}C$ and $0.3 V_{dd}$ are shown in Appendix A. The propagation delay is calculated as shown in Equation (5.6).

$$Delay = t_{pLH} + t_{pHL} \quad (5.6)$$

where, t_{pLH} is the low to high propagation delay and t_{pHL} is the high to low propagation delay. The design choice in case of minimum delay is charge boosting for all the standard cells. Similarly Drain-Drain biasing is the design choice in case of minimum energy consumption.

Table 5.32: Design choice of a standard cell for delay, energy and energy-delay product as metrics.

Standard Cell	Energy-Delay Product
AND02	Charge boosting
AND03	Charge boosting
AND04	Drain-Drain biasing
NAND02	Charge boosting
NAND03	Drain-Drain biasing
NAND04	Drain-Drain biasing
OR02	Charge boosting
OR03	Charge boosting
OR04	Drain-Drain biasing
NOR02	Drain-Drain biasing
NOR03	Drain-Drain biasing
NOR04	Drain-Drain biasing
INVERTER	Drain-Drain biasing
XNOR	Charge boosting
XOR	Charge boosting
AO21	Charge boosting
AO22	Charge boosting
AO32	Charge boosting
AO221	Charge boosting
AO321	Charge boosting
AOI21	Charge boosting
AOI22	Drain-Drain biasing
AOI32	Drain-Drain biasing
AOI221	Drain-Drain biasing
AOI321	Drain-Drain biasing
OA21	Charge boosting
OA32	Charge boosting
OAI21	Drain-Drain biasing
OAI32	Drain-Drain biasing
NOR0211	Drain-Drain biasing

Table 5.33: Delay, power and energy values for Gate-Gate standard cell library at 0.3 V and 125 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	1.016e-08	6.756e-09	1.691e-08	2.113e-10	1.092e-14	0.23e-09
AND03	2.522e-08	8.553e-09	3.377e-08	1.877e-10	1.920e-14	0.41e-09
AND04	2.701e-08	8.320e-09	3.533e-08	2.406e-10	4.844e-14	0.53e-09
NAND02	7.270e-09	1.184e-09	8.454e-09	1.109e-10	4.942e-15	0.11e-09
NAND03	1.847e-08	2.727e-09	2.119e-08	4.112e-11	4.927e-15	0.24e-09
NAND04	1.697e-08	2.055e-09	1.903e-08	1.490e-10	2.654e-14	0.37e-09
OR02	7.447e-09	1.327e-08	2.071e-08	2.071e-10	1.015e-14	0.57e-09
OR03	1.048e-08	2.377e-08	3.424e-08	2.404e-10	2.193e-14	0.83e-09
OR04	1.434e-08	3.589e-08	5.023e-08	2.668e-10	4.493e-14	1.2e-09
NOR02	5.338e-09	2.202e-09	7.541e-09	1.348e-10	5.736e-15	0.36e-09
NOR03	1.549e-08	4.682e-09	2.017e-08	1.898e-10	2.061e-14	0.39e-09
NOR04	2.771e-08	7.638e-09	3.535e-08	2.143e-10	3.211e-14	1.01e-09
INVERTER	2.832e-09	6.865e-10	3.518e-09	7.521e-11	1.657e-15	0.1e-09
XNOR	1.169e-08	9.091e-09	2.078e-08	2.474e-10	9.811e-15	0.26e-09
XOR	2.431e-09	5.343e-09	7.774e-09	1.865e-10	6.809e-15	2.9e-09
AO21	7.996e-09	2.786e-08	3.586e-08	2.606e-10	1.234e-14	0.25e-09
AO22	8.540e-09	2.975e-08	3.829e-08	3.115e-10	3.040e-14	2.9e-09
AO32	9.330e-09	3.412e-08	4.345e-08	3.583e-10	3.486e-14	2.4e-09
AO221	1.089e-08	4.242e-08	5.330e-08	3.546e-10	3.206e-14	2.6e-09
AO321	1.141e-08	4.517e-08	5.658e-08	4.142e-10	3.765e-14	3.1e-09
AOI21	1.867e-08	2.768e-09	2.143e-08	1.932e-10	8.283e-15	2.3e-09
AOI22	2.181e-08	2.464e-09	2.427e-08	2.378e-10	2.151e-14	1.8e-09
AOI32	2.583e-08	3.081e-09	2.891e-08	2.841e-10	2.593e-14	2.4e-09
AOI221	3.371e-08	4.556e-09	3.826e-08	2.909e-10	2.436e-14	1.3e-09
AOI321	3.890e-08	4.947e-09	4.385e-08	3.509e-10	2.999e-14	3.9e-09
OA21	9.236e-09	1.805e-08	2.728e-08	2.436e-10	1.210e-14	1.9e-09
OA32	1.094e-08	3.108e-08	4.203e-08	3.429e-10	3.225e-14	2.6e-09
OAI21	9.597e-09	3.544e-09	1.314e-08	1.655e-10	7.365e-15	1.1e-09
OAI32	2.332e-08	4.345e-09	2.766e-08	2.732e-10	2.383e-14	1e-09
NOR0211	8.907e-09	1.451e-08	2.341e-08	2.134e-10	1.040e-14	1.9e-09

Table 5.34: Delay, power and energy values for Drain-Drain standard cell library at 0.3 V and 125 °C.

AND02	1.266e-08	8.203e-09	2.086e-08	3.055e-10	1.829e-14	0.35e-09
AND03	2.900e-08	9.057e-09	3.805e-08	2.670e-10	3.199e-14	0.47e-09
AND04	3.797e-08	1.053e-08	4.850e-08	2.512e-10	6.016e-14	0.52e-09
NAND02	1.089e-08	1.370e-09	1.226e-08	1.242e-10	7.417e-15	0.11e-09
NAND03	1.888e-08	1.883e-09	2.077e-08	1.040e-10	1.242e-14	0.35e-09
NAND04	2.762e-08	2.419e-09	3.003e-08	8.080e-11	1.926e-14	0.46e-09
OR02	9.163e-09	1.341e-08	2.257e-08	2.838e-10	1.682e-14	0.72e-09
OR03	1.267e-08	2.054e-08	3.321e-08	2.697e-10	3.198e-14	0.84e-09
OR04	1.698e-08	2.881e-08	4.579e-08	2.475e-10	5.846e-14	0.92e-09
NOR02	5.907e-09	2.668e-09	8.575e-09	1.605e-10	9.386e-15	0.15e-09
NOR03	1.323e-08	5.255e-09	1.848e-08	1.911e-10	2.243e-14	0.27e-09
NOR04	2.234e-08	8.409e-09	3.075e-08	1.828e-10	4.279e-14	0.35e-09
INVERTER	2.133e-09	1.140e-09	3.273e-09	9.578e-11	2.853e-15	0.31e-09
XNOR	1.425e-08	1.157e-08	2.582e-08	2.995e-10	1.565e-14	1.8e-09
XOR	3.434e-09	5.822e-09	9.256e-09	2.205e-10	1.100e-14	2.1e-09
AO21	9.998e-09	3.115e-08	4.115e-08	3.171e-10	1.888e-14	5.7e-09
AO22	1.085e-08	3.236e-08	4.321e-08	3.959e-10	4.736e-14	1.4e-09
AO32	1.195e-08	4.037e-08	5.232e-08	4.332e-10	5.190e-14	2.7e-09
AO221	1.328e-08	4.428e-08	5.756e-08	3.703e-10	4.411e-14	0.49e-09
AO321	1.420e-08	5.430e-08	6.850e-08	4.194e-10	5.007e-14	1.9e-09
AOI21	2.180e-08	3.310e-09	2.511e-08	2.155e-10	1.278e-14	0.27e-09
AOI22	2.455e-08	2.884e-09	2.743e-08	2.744e-10	3.277e-14	5.1e-09
AOI32	3.299e-08	3.776e-09	3.676e-08	3.085e-10	3.693e-14	2.9e-09
AOI221	3.809e-08	5.075e-09	4.316e-08	2.778e-10	3.301e-14	1.7e-09
AOI321	4.818e-08	5.693e-09	5.387e-08	3.262e-10	3.888e-14	2.3e-09
OA21	1.225e-08	2.236e-08	3.461e-08	3.149e-10	1.871e-14	1.4e-09
OA32	1.476e-08	3.476e-08	4.952e-08	4.067e-10	4.849e-14	1.8e-09
OAI21	1.225e-08	2.236e-08	3.461e-08	3.149e-10	1.871e-14	1.4e-09
OAI32	2.736e-08	5.932e-09	3.329e-08	2.955e-10	3.512e-14	3.1e-09
NOR0211	1.041e-08	1.394e-08	2.434e-08	2.901e-10	1.729e-14	1.4e-09

Table 5.35: Delay, power and energy values for Supply-Ground standard cell library at 0.3V and 125 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	7.466e-09	5.477e-09	1.294e-08	4.499e-10	2.698e-14	0.26e-09
AND03	1.590e-08	5.856e-09	2.176e-08	4.693e-10	5.631e-14	0.41e-09
AND04	2.018e-08	6.874e-09	2.705e-08	5.090e-10	1.221e-13	0.65e-09
NAND02	6.050e-09	9.807e-10	7.031e-09	2.259e-10	1.355e-14	0.11e-09
NAND03	9.907e-09	1.357e-09	1.126e-08	2.659e-10	3.190e-14	0.22e-09
NAND04	1.432e-08	1.725e-09	1.605e-08	2.977e-10	7.144e-14	0.33e-09
OR02	5.609e-09	9.522e-09	1.513e-08	4.381e-10	2.613e-14	0.53e-09
OR03	8.333e-09	1.777e-08	2.610e-08	5.140e-10	6.138e-14	0.72e-09
OR04	1.158e-08	2.759e-08	3.917e-08	5.672e-10	1.356e-13	1.89e-09
NOR02	4.538e-09	1.463e-09	6.001e-09	2.736e-10	1.624e-14	0.26e-09
NOR03	1.313e-08	3.586e-09	1.671e-08	3.905e-10	4.653e-14	0.51e-09
NOR04	2.485e-08	6.083e-09	3.093e-08	4.602e-10	1.097e-13	0.81e-09
INVERTER	2.400e-09	5.496e-10	2.950e-09	1.549e-10	4.634e-15	0.1e-09
XNOR	8.889e-09	7.099e-09	1.599e-08	4.960e-10	2.605e-14	3.6e-09
XOR	2.336e-09	4.111e-09	6.446e-09	3.797e-10	1.915e-14	1.3e-09
AO21	6.478e-09	2.044e-08	2.692e-08	5.415e-10	3.241e-14	3.4e-09
AO22	7.734e-09	2.346e-08	3.120e-08	6.744e-10	8.083e-14	1.9e-09
AO32	8.212e-09	2.698e-08	3.519e-08	7.788e-10	9.341e-14	3.1e-09
AO221	9.444e-09	3.441e-08	4.385e-08	7.502e-10	8.981e-14	2.1e-09
AO321	9.750e-09	3.951e-08	4.926e-08	8.828e-10	1.058e-13	5.5e-09
AOI21	1.508e-08	2.299e-09	1.738e-08	4.018e-10	2.403e-14	1.4e-09
AOI22	1.946e-08	2.744e-09	2.220e-08	5.145e-10	6.164e-14	1.2e-09
AOI32	2.364e-08	3.174e-09	2.682e-08	6.157e-10	7.384e-14	1.9e-09
AOI221	3.102e-08	4.312e-09	3.533e-08	6.197e-10	7.413e-14	0.9e-09
AOI321	3.736e-08	4.507e-09	4.187e-08	7.515e-10	9.001e-14	2.9e-09
OA21	7.068e-09	1.317e-08	2.024e-08	5.080e-10	3.038e-14	3.4e-09
OA32	8.234e-09	2.381e-08	3.205e-08	7.508e-10	8.986e-14	2.8e-09
OAI21	7.917e-09	2.577e-09	1.049e-08	3.363e-10	2.006e-14	1.5e-09
OAI32	1.992e-08	2.860e-09	2.278e-08	6.009e-10	7.188e-14	3.5e-09
NOR0211	6.826e-09	9.769e-09	1.659e-08	4.507e-10	2.697e-14	2.2e-09

Table 5.36: Delay, power and energy values for charge-boosting standard cell library at 0.3V and 125 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	3.611e-09	5.921e-09	9.532e-09	1.149e-08	6.911e-13	0.23e-09
AND03	4.404e-09	5.721e-09	1.013e-08	1.719e-08	2.063e-12	0.58e-09
AND04	4.974e-09	5.950e-09	1.092e-08	2.289e-08	5.496e-12	0.52e-09
NAND02	2.320e-09	8.810e-10	3.201e-09	1.144e-08	6.868e-13	0.74e-09
NAND03	4.020e-09	1.495e-09	5.515e-09	5.945e-09	7.147e-13	0.51e-09
NAND04	3.167e-09	1.266e-09	4.432e-09	2.284e-08	5.487e-12	0.82e-09
OR02	5.967e-09	3.813e-09	9.780e-09	1.026e-08	6.142e-13	0.94e-09
OR03	7.168e-09	4.586e-09	1.175e-08	1.597e-08	1.914e-12	0.91e-09
OR04	8.853e-09	5.457e-09	1.431e-08	2.228e-08	5.339e-12	1.52e-09
NOR02	2.266e-09	1.159e-09	3.425e-09	1.023e-08	6.137e-13	0.22e-09
NOR03	2.747e-09	2.160e-09	4.907e-09	1.595e-08	1.912e-12	1.89e-09
NOR04	3.265e-09	3.503e-09	6.768e-09	2.226e-08	5.352e-12	2.1e-09
INVERTER	2.388e-09	8.667e-10	3.255e-09	2.777e-09	8.332e-14	0.11e-09
XNOR	7.838e-09	3.759e-09	1.160e-08	1.252e-08	7.512e-13	5.39e-09
XOR	3.352e-10	2.362e-09	2.698e-09	1.250e-08	7.480e-13	1.3e-09
AO21	6.360e-09	4.689e-09	1.105e-08	1.725e-08	1.032e-12	4.9e-09
AO22	6.491e-09	4.851e-09	1.134e-08	2.286e-08	2.738e-12	1.3e-09
AO32	6.813e-09	5.067e-09	1.188e-08	2.856e-08	3.428e-12	3.1e-09
AO221	7.749e-09	5.479e-09	1.323e-08	2.856e-08	3.427e-12	2.6e-09
AO321	8.135e-09	5.673e-09	1.381e-08	3.426e-08	4.111e-12	1.3e-09
AOI21	2.865e-09	1.542e-09	4.407e-09	1.722e-08	1.033e-12	2.7e-09
AOI22	3.319e-09	1.701e-09	5.019e-09	1.581e-08	1.897e-12	2.1e-09
AOI32	2.977e-09	1.733e-09	4.710e-09	2.853e-08	3.422e-12	6.9e-09
AOI221	3.193e-09	2.516e-09	5.709e-09	2.853e-08	3.424e-12	3.4e-09
AOI321	3.309e-09	2.831e-09	6.140e-09	3.424e-08	4.108e-12	0.79e-09
OA21	6.792e-09	4.052e-09	1.084e-08	1.726e-08	1.036e-12	1.0e-09
OA32	7.156e-09	5.081e-09	1.224e-08	2.856e-08	3.430e-12	1.2e-09
OAI21	2.412e-09	1.862e-09	4.273e-09	1.722e-08	1.033e-12	2.1e-09
OAI32	3.061e-09	1.974e-09	5.034e-09	2.853e-08	3.424e-12	4.1e-09
NOR0211	9.345e-09	4.006e-09	1.335e-08	1.148e-08	6.884e-13	1.9e-09

5.3 Implementation of CPM algorithm on Benchmark Circuits

The performance-enhanced standard cell library has been implemented on the ISCAS'85 benchmark circuits, to evaluate the effectiveness of the performance-enhanced cell library designed. The performance-enhanced cells improve the performance of the circuit with an overhead of increased energy consumption, as discussed in Chapter 3. Thus the optimal placement of these performance enhanced cells to achieve the best performance while having the least overhead in energy consumption is necessary. The optimization algorithm discussed in Chapter 4 was applied to the benchmark circuits to determine the placement of these performance-enhanced standard cells.

The optimization algorithm presented in Chapter 4 can be applied to network models which are directed-acyclic graphs (DAG). Acyclic graphs indicate absence of feedback loops in the circuit. Hence, ISCAS'85 benchmark circuits are chosen, which have no feedback loops [6]. The ISCAS'85 circuits used for implementing the performance enhanced cell library are C432, C1908, C3540, C6288, C7552 and a brief description is given below.

- The C432 circuit is a 27 channel interrupt controller and has 168 gates with 36 inputs and 7 outputs.
- The C1908 is a 16 bit error detection circuit and has 207 gates with 33 inputs and 25 outputs.
- The C3540 is an 8 bit ALU and has 744 gates with 50 inputs and 22 outputs.
- The C6288 is a 16 bit array multiplier and has 1600 gates with 32 inputs and 32 outputs.
- The C7552 is a 32 bit adder and has 1123 gates with 32 inputs and 32 outputs.

The analysis explaining the delay, energy and energy-delay product obtained by implementing the performance-enhanced cell library and the CPM algorithm on benchmark circuits are discussed below.

Delay

The delays of the benchmark circuits are determined by their respective critical paths. The number of gates along the critical path and their individual delays determine the total delay of the circuit. The delay values obtained by implementing the performance-enhanced cell library on the benchmark circuits are shown in Table 5.37. The CPM algorithm when implemented on the benchmark circuits has no affect on the delay. The reason for this is the CPM algorithm calculates the time for each cell in the circuit by which it can be delayed so that over all performance is not affected. The CPM algorithm replaces only those cells which are not on the critical path.

A similar trend in the delay values of the benchmark circuits with respect to four performance enhancement methods is observed. The charge boosting method has the least delay, followed by Supply-Ground biasing, Gate-Gate biasing, Drain-Drain biasing and the regular cell library. The reason for this is a similar behavior that is observed in case of each standard cell along the critical path of the circuit. As discussed earlier, charge boosting had the least delay followed by Supply-Ground biasing, Gate-Gate biasing, Drain-Drain biasing and the regular cell for each of the 30 standard cells designed. Since the total delay of the circuit is the summation of the individual delays of the cells along the critical path, the trend observed in case of the individual cells is reflected across the benchmark circuits.

Table 5.37: Delay values for the Benchmark circuits simulated at 0.3 V in IBM 65 nm technology.

Benchmark Circuit	Regular (ns)	Gate-Gate (ns)	Drain-Drain (ns)	Supply -Ground (ns)	Charge Boosting (ns)
c432	3706.01	1450.86	1905.05	933.11	348.48
c1908	3191.71	1535.84	2377.86	1097.48	631.18
c3540	4399.97	1901.517	1867.403	1354.99	698.05
c6288	7595.2	3894.32	6679.86	2790.9	1857.94
c7552	4388.18	1843.34	2694.64	1369.46	909.02

The delay in case of charge boosting for any particular benchmark circuit is approximately 5 times less compared to Drain-Drain biasing. This is because of the 0.2 V V_{gs} boost given to all the cells when compared to approximately 0.08 V in case of Drain-Drain biasing. The delay in case of Gate-Gate biasing for any particular benchmark circuit is significantly lower compared to Drain-Drain biasing because of the 26 times higher I_{on} in case of Gate-Gate biasing compared to Drain-Drain biasing. The effectiveness of the performance enhancement methods in terms of savings in delay increases as the depth of the critical path increases. This is because as the number of cells along the critical path increases the delay savings obtained by the performance enhancement method on each cell increases, adding up to the total savings in the overall delay of the circuit. The optimization algorithm implemented on the benchmark circuits to determine the optimal placement of the performance-enhanced cells does not affect the critical path. Hence, the delay of the circuit does not change with the implementation of the optimization algorithm. The effectiveness of the optimization algorithm minimizing the energy overhead is discussed in the next subsection.

Energy

The total energy consumption of the circuit depends on the dynamic and static energy of the individual cells present in the circuit. Static energy is the main component of energy consumption in subthreshold circuits, as discussed earlier. Hence the gates which are in static mode represent the significant portion of the total energy. The energy values obtained by implementing the performance-enhanced cell library on the benchmark circuits are shown in Table 5.38. For each benchmark circuit the energy value is least in case of Drain-Drain biasing followed by Gate-Gate biasing, charge boosting and Supply-Ground biasing among the four performance enhancement methods. This is because of a similar behavior observed in case of the individual standard cells. As discussed earlier Drain-Drain biasing has the least energy consumption and Supply-Ground biasing has the highest energy consumption for all the standard cells. Since the total energy consumption is dependent on the energy of the individual cells a similar trend is observed in case of individual cells and the benchmark circuits.

Table 5.38: Un-optimized energy values for benchmark circuits at 0.3 V in IBM 65 nm technology.

Benchmark Circuit	Regular (pJ)	Gate-Gate (pJ)	Drain-Drain (pJ)	Supply -Ground (pJ)	Charge Boosting (pJ)
c432	0.3591	5.795	3.352	16.78	6.350
c1908	1.337	9.044	3.107	29.87	18.15
c3540	1.639	27.14	6.259	80.92	46.58
c6288	2.183	38.24	17.63	170.3	53.93
c7552	1.852	52.74	8.096	104.2	59.12

The optimization algorithm is implemented on the benchmark circuits to determine the optimal placement of the performance enhanced cells. The effectiveness of the optimization algorithm can be best evaluated from the results shown in Table 5.39. The optimization algorithm minimizes the energy consumption of the benchmark circuits and does not affect

the delay of the circuits as discussed earlier. Significant savings in the energy consumption are obtained by optimization. As the size of the circuit increases the optimization algorithm becomes more effective. The reason for this is that the number of performance-enhanced cells inserted in the circuit depends on the depth of the critical path and is independent of the size of the circuit. The number of performance-enhanced cells inserted in each benchmark circuit is shown in Table 5.40. The ratio of number of performance-enhanced cells to the size of the circuit in C432 is 0.33 compared to 0.05 in the case of C6288. As the ratio of the performance-enhanced cells to the size of the circuit in case of C6288 is much less compared to C432 the energy savings in C6288 is significantly higher than in case of C432 shown in Table 5.39. The number of high-performance cells inserted in the circuit depends on the structure of the circuit. If the circuit is wide and has a lower number of gates along the critical path, then the number of high-performance cells inserted will be significantly lower.

The energy in case of Drain-Drain biasing for any particular benchmark circuit is significantly lower than Supply-Ground biasing. Further, the energy gap between Drain-Drain biasing and Supply-Ground biasing increases as the number of gates increases in the unoptimized case. In contrast, with optimization the energy gap between Drain-Drain biasing and Supply-Ground biasing does not increase. The reason for this is that the ratio of the number of performance-enhanced cells to the size of the circuit is independent of the circuit size. For C432 the energy gap between Drain-Drain biasing and Supply-Ground biasing is approximately 5 times and for C6288 the energy gap between Drain-Drain biasing and Supply-Ground biasing is approximately 10 times in the unoptimized case. In contrast, the respective energy gaps in the optimized case are 7 times for C432 and 5 times for C6288.

Table 5.39: Optimized energy values for benchmark circuits at 0.3 V in IBM 65 nm technology.

Benchmark Circuit	Gate-Gate (pJ)	Drain-Drain (pJ)	Supply-Ground (pJ)	Charge Boosting (pJ)
c432	3.559	1.673	13.07	4.047
c1908	3.545	1.704	16.36	9.706
c3540	5.508	4.507	14.51	26.37
c6288	4.999	3.222	17.82	13.78
c7552	2.908	1.880	7.246	12.30

Table 5.40: Number of performance-enhanced cells inserted in benchmark circuits through CPM algorithm.

Benchmark Circuit	Number of Cells	Number of Performance Enhanced Cells
c432	168	55
c1908	207	62
c3540	744	38
c6288	1600	78
c7552	1123	43

Energy-Delay Product

The energy-delay product is calculated as the product of the delay and energy. The energy delay product is least in the case of charge boosting for C432, C6288 and it is least in the case of Drain-Drain biasing for C1908, C3540 and C7552, shown in Table 5.41. This difference arises because of the energy-delay product of the individual cells present in the respective circuits, shown in Table 5.32. The energy-delay product in case of Supply-Ground biasing is the highest because of the large energy consumption due to high I_{on} . The optimization algorithm implemented on the benchmark circuits reduces the energy, leaving the delay unaffected. Due to this reduced energy the energy-delay product also reduces. The energy-delay product values for the optimized benchmark circuits are shown

in Table 5.42. For the optimized benchmark circuits the energy-delay product is least in case of charge boosting for C432 and it is least in case of Drain-Drain biasing for C1908, C3540, C6288, C7552. The energy-delay product reduces approximately by more than 50 % with optimization. This is because only fewer performance enhanced cells are placed in the circuit, leading to lower energy consumption. As the size of the circuit increases, the saving in the energy-delay product also increases. This is due to the saving in the energy as discussed earlier.

Table 5.41: Un-optimized energy-delay product for benchmark circuits at 0.3 V.

Benchmark Circuit	Gate-Gate (J-s)	Drain-Drain (J-s)	Supply-Ground (J-s)	Charge Boosting (J-s)
c432	8.4e-18	6.39e-18	15.7e-18	2.2e-18
c1908	13.87e-18	7.4e-18	32.8e-18	11.5e-18
c3540	20.93e-18	11.7e-18	109.6e-18	32.5e-18
c6288	148.9e-18	117.8e-18	475.3e-18	100.2e-18
c7552	97.18e-18	21.75e-18	142.66e-18	53.61e-18

Table 5.42: Optimized energy-delay product for benchmark circuits at 0.3 V.

Benchmark Circuit	Gate-Gate (J-s)	Drain-Drain (J-s)	Supply-Ground (J-s)	Charge Boosting (J-s)
c432	5.16e-18	3.2e-18	12.2e-18	0.93e-18
c1908	5.44e-18	4.05e-18	17.95e-18	6.13e-18
c3540	10.47e-18	8.42e-18	19.66e-18	18.41e-18
c6288	19.47e-18	12.52e-18	49.73e-18	25.6e-18
c7552	5.35e-18	5.06e-18	9.93e-18	11.17e-18

Summary

The regular and performance-enhanced standard cell library was implemented on the benchmark circuits. A significant delay savings are achieved by performance-enhanced cell library over the regular cell library. The energy consumption was higher with performance-enhanced cell library implementation because of the higher I_{on} . The optimization algorithm was implemented on benchmark circuits and significant savings in energy consumption with no effect on the delay were observed. The effectiveness of the optimization algorithm increases with the circuit size as the ratio of performance-enhanced cells inserted to the size of the circuit depends on the depth of the critical path and is independent of the size of the circuit.

6. Conclusions and Future Work

6.1 Conclusions

This research presents two existing biasing methods and proposes a new approach to substrate biasing which improves the subthreshold circuit performance. A new performance enhancement technique using charge boosting buffer is also proposed. The performance improvement is achieved by increasing the I_{on} of the transistors. To understand the dependence of I_{on} on V_{gs} and V_{th} extensive simulation analysis was performed. The results showed an expected exponential dependence. Substrate biasing methods, namely Gate-Gate biasing, Drain-Drain biasing and Supply-Ground biasing, reduce the V_{th} of the transistors, thereby increasing the I_{on} . The biasing in case of Supply-Ground and Gate-Gate is instantaneous in nature, whereas it changes dynamically with time in Drain-Drain biasing as the biasing is provided through a connection between the output of the cell and the body of the transistors. To understand the I_{on} relationship with biasing method applied, an analytical expression is derived for Drain-Drain biasing and Gate-Gate biasing. The equation derived indicates that I_{on} in case of Gate-Gate biasing is 26 times more compared to Drain-Drain biasing. Charge boosting method improves the performance by increasing the V_{gs} , which results in higher I_{on} . Charge boosting buffers are used to provide the higher V_{gs} required to improve the performance of subthreshold circuits. To minimize the overhead in the energy consumption an optimization algorithm, namely CPM, is implemented on benchmark circuits.

Charge boosting buffers have the least delay followed by Supply-Ground biasing, Gate-Gate biasing and Drain-Drain biasing among the performance-enhancement methods. The energy consumption is least in case of Drain-Drain biasing followed by Gate-Gate biasing

and Supply-Ground among the three substrate biasing methods. The variation in energy is linear for charge boosting, whereas the variation is exponential with varying V_{dd} for substrate biasing. This is because in the case of charge boosting the energy increases linearly compared to exponential behavior in the case of substrate biasing. Thus, for lower V_{dd} values, such as 0.2 V to 0.25 V, charge boosting method has higher energy consumption and for V_{dd} values greater than 0.34 V it has lower energy consumption compared to substrate biasing methods.

The performance-enhanced standard cell library designed is implemented on ISCAS'85 benchmark circuits and yielded a 10 times improvement in the frequency with charge boosting and approximately 2 times increase in the energy-delay product was observed. CPM algorithm is applied to the benchmark circuits to minimize the overhead in the energy consumption without affecting the frequency of operation. The CPM algorithm yielded approximately 50 % reduction in the energy-delay product. The effectiveness of the optimization algorithm increases with circuit size.

6.2 Future Work

As the subthreshold circuits suffer from low operating speeds, performance enhancement techniques for subthreshold circuits hold a potential for research. The performance enhancement techniques usually have a drawback of an overhead in energy consumption. One solution is to implement low power techniques which minimize the energy overhead with no effect on frequency. Techniques such as clustered voltage scaling (CVS) and use of high V_{th} transistor along the non-critical paths can be used to reduce the energy consumption with the no change in the frequency.

The substrate biasing technique presented in this thesis enhances the performance and also increases the robustness to process variations. However, a limitation to substrate biasing is the overhead in energy consumption. Techniques to counter the process variations

with minimum overhead in energy need to be researched. Further, the higher sensitivity of subthreshold circuits compared to superthreshold circuits could result in soft errors. To avoid the soft errors fault tolerant architectures need to be implemented.

Equations derived for the average ON current in case of Drain-Drain biasing assume a linear variation of V_{sb} with time. An empirical relation of V_{sb} with time can be derived by statistical analysis of the variation in output voltage of an inverter. By using the empirical model of V_{sb} a more accurate equation for ON current in case of Drain-Drain biasing can be derived.

The optimization algorithm presented in this thesis is only applicable to directed-acyclic graphs. More complex algorithms suitable for cyclic graphs, which serve the circuits with feedback loops is a potential research area. Statistical analysis of the delay and energy consumption of the standard cells in a circuit is necessary. The optimization algorithms can be designed by incorporating the statistical data to achieve better savings in delay and energy. A challenge in integrating subthreshold and superthreshold circuits on a single chip is that they both need a separate placement and routing mechanisms.

Bibliography

- [1] B. H. Calhoun and A. Chandrakasan. Characterizing and modeling minimum energy operation for subthreshold circuits. In *Proceedings of the International Symposium on Low Power Electronics and Design, ISLPED '04*, pages 90–95, 2004.
- [2] B. H. Calhoun, A. Chandrakasan, and A. Wang. *Sub-threshold Design for Ultra Low-Power Systems*. Springer, 2006.
- [3] B. H. Calhoun, A. Wang, and A. Chandrakasan. Modeling and sizing for minimum energy operation in subthreshold circuits. *IEEE Journal of Solid-State Circuits*, 40(9):1778–1786, 2005.
- [4] B. H. Calhoun, A. Wang, N. Verma, and A. Chandrakasan. Sub-threshold design: The challenges of minimizing circuit energy. In *Proceedings of the International Symposium on Low Power Electronics and Design, ISLPED'06*, pages 366–368, 2006.
- [5] B.S. Carlson and Suh-Juch Lee. Delay optimization of digital cmos vlsi circuits by transistor reordering. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 14(10):1183–1192, Oct 1995.
- [6] M. C. Hansen, H. Yalcin, and J. P. Hayes. Unveiling the iscas-85 benchmarks: A case study in reverse engineering. *Design and Test of Computers, IEEE*, 16(3):72–80, 1999.
- [7] S. Hanson, B. Zhai, K. Berstein, D. Blaauw, A. Bryant, L. Chang, W. Das, W. Haensch, E. Novak, and D. Sylvester. Ultralow-voltage, minimum-energy cmos. *IBM journal of research and development*, 50(4/5):469–490, July/September 2006.
- [8] Yoo Hoi-Jun. Dual- v_T self-timed cmos logic for low subthreshold current multigigabit synchronous dram. *IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing*, 45(9):1263–1271, 1998.

- [9] N. Jayakumar, R. Garg, B. Gamache, and S. P. Khatri. A pla based asynchronous micropipelining approach for subthreshold circuit design. In *43rd ACM/IEEE Design Automation Conference, 2006*, pages 419–424, 2006.
- [10] Kil Jonggab, Gu Jie, and C. H. Kim. A high-speed variation-tolerant interconnect technique for sub-threshold circuits using capacitive boosting. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 16(4):456–465, 2008.
- [11] L. A. P. Melek, M. C. Schneider, and C. Galup-Montoro. Body-bias compensation technique for subthreshold cmos static logic gates. In *17th Symposium on Integrated Circuits and Systems Design. SBCCI 2004*, pages 267–272, 2004.
- [12] K. Prasad P. Elakkumanan, K. Thyagarajan and R. Sridhar. Optimal vth assignment and buffer insertion for simultaneous leakage and glitch minimization through integer linear programming (ilp). In *Proceedings of IEEE International Midwest Symposium on Circuits and Systems*, pages 1880–1883, 2005.
- [13] J. M. Rabaey, A. Chandrakasan, and B. Nikolic. *Digital Integrated Circuits: A Design Perspective*. Pearson Education, 2003.
- [14] Lin Saihua, Wang Yu, Luo Rang, and Yang Huazhong. A capacitive boosted buffer technique for high-speed process-variation-tolerant interconnect in udvs application. In *Asia and South Pacific Design Automation Conference, ASPDAC '08*, pages 304–309, 2008.
- [15] H. Soeleman and K. Roy. Ultra-low power digital subthreshold logic circuits. In *Proceedings of the International Symposium on Low Power Electronics and Design, ISLPED '99*, pages 94–96, 1999.
- [16] H. Soeleman, K. Roy, and B. Paul. Robust ultra-low power sub-threshold dtmos logic. In *Proceedings of the International Symposium on Low Power Electronics and Design, ISLPED '00*, pages 25–30, 2000.
- [17] H. Soeleman, K. Roy, and B. Paul. Sub-domino logic: ultra-low power dynamic sub-threshold digital logic. In *Fourteenth International Conference on VLSI Design, 2001*, pages 211–214, 2001.
- [18] H. Soeleman, K. Roy, and B. C. Paul. Robust subthreshold logic for ultra-low power operation. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 9(1):90–99, 2001.

- [19] R. M. Swanson and J. D. Meindl. Ion-implanted complementary mos transistors in low-voltage circuits. *IEEE Journal of Solid-State Circuits*, 7(2):146–153, 1972.
- [20] Kim Tae-Hyoung, Eom Hanyong, J. Keane, and C. Kim. Utilizing reverse short channel effect for optimal subthreshold circuit design. In *Proceedings of the International Symposium on Low Power Electronics and Design. ISLPED'06*, pages 127–130, 2006.
- [21] Kim Tae-Hyoung, J. Liu, and C. H. Kim. An 8t subthreshold sram cell utilizing reverse short channel effect for write margin and read performance improvement. In *Custom Integrated Circuits Conference. CICC '07. IEEE*, pages 241–244, 2007.
- [22] Y. P. Tsividis. *Operation and Modeling of the MOS Transistor*. New York: McGraw-Hill, 1987.
- [23] H. E. Weste and D. Harris. *CMOS VLSI Design: A Circuit and Systems Perspective*. Pearson Education, 2004.
- [24] W. L. Winston. *Operation Research: Applications and Algorithms*. PWS publishers, 1987.

Appendix A

Table 1: Delay, power and energy values for Gate-Gate standard cell library at 0.3 V and 25 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	3.913e-08	3.615e-08	7.528e-08	1.467e-09	6.254e-14	0.96e-09
AND03	8.713e-08	3.837e-08	1.255e-07	1.808e-09	1.636e-13	1.16e-09
AND04	1.155e-07	4.544e-08	1.609e-07	2.195e-09	4.104e-13	1.36e-09
NAND02	3.334e-08	5.675e-09	3.902e-08	1.068e-09	3.971e-14	0.51e-09
NAND03	6.052e-08	8.300e-09	6.882e-08	1.449e-09	1.189e-13	0.92e-09
NAND04	9.370e-08	1.078e-08	1.045e-07	1.811e-09	3.167e-13	1.2e-09
OR02	4.112e-08	4.957e-08	9.070e-08	1.345e-09	5.265e-14	1.24e-09
OR03	6.891e-08	7.917e-08	1.481e-07	1.665e-09	1.098e-13	1.65e-09
OR04	9.849e-08	1.097e-07	2.082e-07	2.026e-09	2.279e-13	1.54e-09
NOR02	1.874e-08	1.648e-08	3.522e-08	1.147e-09	3.695e-14	1.21e-09
NOR03	3.394e-08	3.634e-08	7.028e-08	1.468e-09	7.636e-14	1.41e-09
NOR04	5.528e-08	6.109e-08	1.164e-07	1.805e-09	1.523e-13	1.6e-09
INVERTER	9.875e-09	4.061e-09	1.394e-08	6.340e-10	9.966e-15	0.24e-09
XNOR	7.017e-08	4.375e-08	1.139e-07	1.673e-09	5.088e-14	4.3e-09
XOR	1.042e-08	2.197e-08	3.239e-08	1.523e-09	4.387e-14	2.4e-09
AO21	4.732e-08	8.954e-08	1.369e-07	1.845e-09	7.015e-14	1.77e-09
AO22	5.253e-08	1.145e-07	1.671e-07	2.040e-09	1.532e-13	4.67e-09
AO32	5.633e-08	1.375e-07	1.938e-07	2.465e-09	1.957e-13	2.32e-09
AO221	7.045e-08	1.347e-07	2.052e-07	2.519e-09	1.709e-13	2.78e-09
AO321	7.440e-08	1.610e-07	2.354e-07	2.945e-09	2.126e-13	3.01e-09
AOI21	3.959e-08	1.859e-08	5.818e-08	1.618e-09	5.278e-14	6.36e-09
AOI22	5.677e-08	1.596e-08	7.273e-08	1.828e-09	1.216e-13	2.32e-09
AOI32	7.385e-08	1.987e-08	9.372e-08	2.253e-09	1.644e-13	3.76e-09
AOI221	7.160e-08	3.287e-08	1.045e-07	2.344e-09	1.403e-13	3.92e-09
AOI321	9.063e-08	3.601e-08	1.266e-07	2.783e-09	1.836e-13	4.32e-09
OA21	5.126e-08	7.481e-08	1.261e-07	1.586e-09	6.893e-14	2.68e-09
OA32	6.580e-08	1.203e-07	1.861e-07	2.132e-09	1.546e-13	3.21e-09
OAI21	4.376e-08	2.601e-08	6.977e-08	1.333e-09	5.122e-14	1.36e-09
OAI32	6.393e-08	3.537e-08	9.930e-08	1.948e-09	1.251e-13	1.82e-09
NOR0211	4.705e-08	6.444e-08	1.115e-07	1.512e-09	5.568e-14	1.98e-09

Table 2: Delay, power and energy values for Drain-Drain standard cell library at 0.3 V and 25 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	7.516e-08	5.071e-08	1.259e-07	3.370e-10	2.017e-14	0.76e-09
AND03	1.894e-07	5.614e-08	2.455e-07	2.435e-10	2.914e-14	0.3e-09
AND04	2.625e-07	6.636e-08	3.288e-07	2.155e-10	5.156e-14	0.4e-09
NAND02	5.430e-08	8.477e-09	6.278e-08	1.154e-10	6.884e-15	0.6e-09
NAND03	1.116e-07	1.194e-08	1.235e-07	6.290e-11	7.463e-15	0.2e-09
NAND04	1.726e-07	1.513e-08	1.877e-07	3.434e-11	8.072e-15	1e-09
OR02	7.224e-08	6.288e-08	1.351e-07	3.785e-10	2.249e-14	1.19e-09
OR03	1.098e-07	9.053e-08	2.004e-07	3.210e-10	3.810e-14	1.7e-09
OR04	1.554e-07	1.217e-07	2.771e-07	2.926e-10	6.931e-14	2.1e-09
NOR02	1.537e-08	2.508e-08	4.045e-08	1.895e-10	1.111e-14	0.18e-09
NOR03	3.498e-08	5.501e-08	8.999e-08	1.170e-10	1.351e-14	0.9e-09
NOR04	5.922e-08	9.113e-08	1.503e-07	7.051e-11	1.583e-14	1.2e-09
INVERTER	8.916e-09	4.227e-09	1.314e-08	2.166e-10	6.475e-15	1e-09
XNOR	1.178e-07	8.807e-08	2.059e-07	5.637e-10	3.104e-14	4e-09
XOR	1.870e-08	3.639e-08	5.508e-08	4.265e-10	2.286e-14	5.1e-09
AO21	7.871e-08	1.367e-07	2.154e-07	3.842e-10	2.286e-14	7.3e-09
AO22	8.497e-08	1.867e-07	2.717e-07	3.193e-10	3.815e-14	2e-09
AO32	9.561e-08	2.389e-07	3.346e-07	3.045e-10	3.645e-14	5.2e-09
AO221	1.128e-07	2.133e-07	3.261e-07	3.571e-10	4.251e-14	1e-09
AO321	1.233e-07	2.608e-07	3.842e-07	3.602e-10	4.293e-14	4e-09
AOI21	6.606e-08	3.047e-08	9.653e-08	1.826e-10	1.077e-14	1e-09
AOI22	1.135e-07	2.817e-08	1.417e-07	1.233e-10	1.464e-14	6.5e-09
AOI32	1.579e-07	3.695e-08	1.949e-07	1.105e-10	1.317e-14	3e-09
AOI221	1.319e-07	5.317e-08	1.851e-07	1.458e-10	1.715e-14	1.4e-09
AOI321	1.753e-07	6.184e-08	2.371e-07	1.501e-10	1.772e-14	3e-09
OA21	8.288e-08	1.338e-07	2.167e-07	3.121e-10	1.851e-14	8e-09
OA32	1.304e-07	1.954e-07	3.258e-07	3.221e-10	3.835e-14	4.7e09
OAI21	6.703e-08	2.953e-08	9.656e-08	1.238e-10	7.182e-15	2e-09
OAI32	1.217e-07	6.283e-08	1.845e-07	1.188e-10	1.393e-14	4.1e-09
NOR0211	5.730e-08	8.133e-08	1.386e-07	3.451e-10	2.058e-14	5.2e-09

Table 3: Delay, power and energy values for Supply-Ground standard cell library at 0.3 V and 25 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	3.063e-08	2.761e-08	5.824e-08	2.791e-09	1.674e-13	0.46e-09
AND03	6.742e-08	2.996e-08	9.737e-08	3.435e-09	4.121e-13	0.5e-09
AND04	9.299e-08	3.452e-08	1.275e-07	4.115e-09	9.875e-13	1.1e-09
NAND02	1.655e-08	5.149e-09	2.170e-08	1.767e-09	1.060e-13	0.3e-09
NAND03	3.219e-08	7.273e-09	3.946e-08	2.483e-09	2.980e-13	0.4e-09
NAND04	5.464e-08	9.304e-09	6.395e-08	3.167e-09	7.601e-13	1.1e-09
OR02	3.066e-08	3.827e-08	6.892e-08	2.789e-09	1.672e-13	1.15e-09
OR03	5.164e-08	6.179e-08	1.134e-07	3.412e-09	4.091e-13	1.3e-09
OR04	7.612e-08	8.520e-08	1.613e-07	4.009e-09	9.614e-13	2.8e-09
NOR02	1.173e-08	8.063e-09	1.979e-08	1.800e-09	1.078e-13	0.5e-09
NOR03	3.033e-08	2.598e-08	5.630e-08	2.437e-09	2.920e-13	1.2e-09
NOR04	4.998e-08	4.558e-08	9.556e-08	3.034e-09	7.272e-13	2.7e-09
INVERTER	6.056e-09	2.684e-09	8.740e-09	9.872e-10	2.960e-14	0.12e-09
XNOR	5.043e-08	3.514e-08	8.558e-08	3.612e-09	2.003e-13	10.5e-09
XOR	6.124e-09	1.870e-08	2.483e-08	2.689e-09	1.449e-13	3.3e-09
AO21	3.749e-08	6.953e-08	1.070e-07	3.624e-09	2.173e-13	8.4e-09
AO22	4.582e-08	8.877e-08	1.346e-07	3.997e-09	4.796e-13	2.7e-09
AO32	4.984e-08	1.036e-07	1.534e-07	4.717e-09	5.660e-13	4.3e-09
AO221	6.012e-08	1.039e-07	1.640e-07	4.820e-09	5.781e-13	2.5e-09
AO321	6.332e-08	1.205e-07	1.838e-07	5.568e-09	6.679e-13	8.9e-09
AOI21	3.347e-08	1.504e-08	4.850e-08	2.649e-09	1.588e-13	5.5e-09
AOI22	5.029e-08	1.808e-08	6.837e-08	3.036e-09	3.643e-13	15.1e-09
AOI32	6.278e-08	2.101e-08	8.379e-08	3.760e-09	4.511e-13	8.3e-09
AOI221	6.292e-08	3.094e-08	9.386e-08	3.848e-09	4.615e-13	2.6e-09
AOI321	7.652e-08	3.311e-08	1.096e-07	4.599e-09	5.517e-13	1.5e-09
OA21	4.090e-08	5.895e-08	9.985e-08	3.083e-09	1.848e-13	2.3e-09
OA32	4.990e-08	1.029e-07	1.528e-07	4.128e-09	4.951e-13	4.7e-09
OAI21	2.421e-08	1.567e-08	3.988e-08	2.124e-09	1.273e-13	8.3e-09
OAI32	6.162e-08	1.864e-08	8.025e-08	3.169e-09	3.800e-13	18.2e-09
NOR0211	3.180e-08	4.554e-08	7.734e-08	2.725e-09	1.634e-13	5.5e-09

Table 4: Delay, power and energy values for charge-boosting standard cell library at 0.3 V and 25 °C.

Standard Cell	TPLH (s)	TPHL (s)	Delay (s)	Power (W)	Energy (J)	Contamination Delay (s)
AND02	1.755e-08	2.005e-08	3.761e-08	7.596e-10	4.647e-14	0.31e-09
AND03	1.744e-08	2.746e-08	4.490e-08	1.112e-09	1.363e-13	0.71e-09
AND04	1.838e-08	2.861e-08	4.699e-08	1.465e-09	3.448e-13	0.6e-09
NAND02	5.651e-09	3.156e-09	8.807e-09	7.493e-10	4.398e-14	0.9e-09
NAND03	6.352e-09	4.001e-09	1.035e-08	1.111e-09	1.300e-13	0.6e-09
NAND04	7.178e-09	4.824e-09	1.200e-08	1.463e-09	3.469e-13	0.9e-09
OR02	2.924e-08	1.626e-08	4.550e-08	6.795e-10	3.841e-14	1.06e-09
OR03	3.570e-08	1.749e-08	5.318e-08	1.046e-09	1.265e-13	1.02e-09
OR04	4.476e-08	1.896e-08	6.373e-08	1.449e-09	3.484e-13	1.82e-09
NOR02	4.538e-09	1.500e-05	1.501e-05	2.935e-10	1.753e-14	0.26e-09
NOR03	6.282e-09	1.073e-08	1.701e-08	1.042e-09	1.248e-13	0.85e-09
NOR04	6.825e-09	1.785e-08	2.467e-08	1.445e-09	3.432e-13	2.31e-09
INVERTER	5.024e-09	2.038e-09	7.062e-09	3.833e-10	1.320e-14	0.13e-09
XNOR	4.526e-08	1.628e-08	6.154e-08	8.502e-10	5.196e-14	8.22e-09
XOR	7.685e-10	7.276e-09	8.044e-09	8.427e-10	4.745e-14	1.5e-09
AO21	3.018e-08	1.785e-08	4.804e-08	1.189e-09	7.021e-14	6.2e-09
AO22	3.115e-08	1.751e-08	4.866e-08	1.448e-09	1.732e-13	1.9e-09
AO32	3.302e-08	1.790e-08	5.092e-08	1.805e-09	2.197e-13	3.7e-09
AO221	3.772e-08	1.861e-08	5.633e-08	1.812e-09	2.171e-13	3.1e-09
AO321	3.982e-08	1.890e-08	5.872e-08	2.174e-09	2.605e-13	1.9e-09
AOI21	6.578e-09	6.353e-09	1.293e-08	1.188e-09	6.878e-14	3.1e-09
AOI22	6.165e-09	5.565e-09	1.173e-08	1.447e-09	2.878e-13	2.7e-09
AOI32	6.300e-09	7.150e-09	1.345e-08	1.804e-09	3.688e-13	12.1e-09
AOI221	6.341e-09	1.151e-08	1.785e-08	1.811e-09	2.156e-13	4.4e-09
AOI321	6.419e-09	1.317e-08	1.959e-08	2.173e-09	2.609e-13	1.1e-09
OA21	3.302e-08	1.672e-08	4.975e-08	1.184e-09	6.441e-14	1.2e-09
OA32	3.641e-08	1.827e-08	5.467e-08	1.808e-09	2.165e-13	1.7e-09
OAI21	5.804e-09	8.325e-09	1.413e-08	1.181e-09	6.975e-14	3.1e-09
OAI32	6.755e-09	9.982e-09	1.674e-08	1.806e-09	2.156e-13	6.2e-09
NOR0211	4.497e-08	1.875e-08	6.372e-08	7.584e-10	4.642e-14	2.7e-09